

TE MANIA ANGUS BREEDING BETTER BEEF 179 BULLS

ANNUAL AUTUMN ON-PROPERTY BULL SALE 12 NOON WEDNESDAY 1 MARCH 2023



www.temania.com.au (f) (2) (12)

BREEDING BETTER BEEF



TE MANIA ANGUS AUTUMN ON PROPERTY BULL SALE WEDNESDAY MARCH 1, 12 NOON

REICHMANS LANE, MORTLAKE, VICTORIA

AGENTS

Elders

Ross Milne: 0408 057 558 Clark Roycroft: 0409 677 281 Camperdown Office: 03 5593 1822 Email: louise.ebbelaar@elders.com.au

SALE INTERFACED WITH AUCTIONSPLUS Enquiries: 02 9262 4222 www.auctionsplus.com.au

AuctionsPlus

EARLY INSPECTIONS WELCOME, BY APPOINTMENT





ENQUIRIES:

Hamish & Amanda McFarlane Hamish: 0427 641 606 Amanda: 0438 641 218 E: hamish@temania.com.au

Tom & Lucy Gubbins Tom: 0429 952 197 Lucy: 0409 952 197 E: tom@temania.com.au



www.temania.com.au

Dear Breeder,

We welcome you to our 2023 Autumn bull sale.

These 179 bulls are progeny from the nucleus of the Te Mania Angus herd – a herd which has been breeding generations of livestock aimed at intensely improving commercial value and productivity.

In the January 2023 TACE run, we achieved consistently outstanding results for commercially focussed EBVs across the board, and industry leading MARBLING genetics, with Te Mania Neon N1387, now the highest recorded marbling sire in Australasia, with an IMF of +9.8 (82% accuracy).

Neon is followed closely by the 2nd and 3rd highest recorded sires on TACE - Te Mania Qrusade Q1454 with IMF +8.8 (72%) and Te Mania Kirby K138, IMF +8.7 (94%).

This analysis shows the strength of the Te Mania Angus brand achieving its goal of producing genetics for efficient beef production, with high meat quality and marketing appeal through strong calving ease, growth, fertility, temperament, structure and carcase figures.

Our disciplined selection focus on marbling, alongside other commercial traits, dates back to well before 1997 when the EBV for marbling (IMF%) was introduced – and as we now all know, marbling has been key to the Angus expansion.

Sires of the 2023 sale team include Baldridge Command C036 with 41 sons in the sale. Command is a high \$Index sire with very good calving ease.

The line up features sons of homebred sires who have been progeny tested throughout commercial herds, contributing vital data to the accuracy of their breeding predictability. Including -



Te Mania Kirby K138 use for improving marbling and \$Indexes - 14 sons

Te Mania Legend VTML646 use for improving growth, fertility and carcase - 15 sons

Te Mania Nebraska VTMN630 use for growth and carcase trait improvement - 10 sons

Te Mania Neon N1387 use for improving calving ease and all round carcase traits - 7 sons

Te Mania Quota Q1049 use for growth, fertility and carcase traits - 5 sons

This year we will be furthering our research into heifer fertility and net feed intake (NFI), with a focus on identifying low NFI bloodlines, which will have a positive impact on lowering methane emissions. We continue our research and stretch our boundaries in everything we do.

Our focus as a seedstock producer is the genetic improvement of beef cattle, and we also work closely using feedback from each sector of the beef supply chain, to finetune our genetic program.

We hope you will be able to join us at our Autumn On Property Bull Sale. We welcome your enquiries and early inspections, by arrangement.

Kind regards,

Tom, Lucy, Hamish and Amanda

SALE DAY INFORMATION

179 BULLS

AUTUMN ON PROPERTY BULL SALE WEDNESDAY 1 MARCH 2023 AT 12 NOON **REICHMANS LANE, MORTLAKE, VICTORIA – INTERFACED WITH AUCTIONSPLUS**

HOW SALE DAY WORKS

The bulls will be penned at the sale complex from 7.30am on sale morning. Inspection any other time is welcome by appointment.

The open-cry auction is conducted inside the sale barn, interfaced with video footage of each bull on large screens.

Bids can be made -

- Directly, from inside the sale barn
- From the sale pens, during the auction, via the roving Elders Agent (Clarke Roycroft), or
- Remotely through AuctionsPlus.

VIDEOS

Videos taken by Ben Hooper, Clear Vision Imaging, will be available of all sale bulls 2 weeks prior to sale day, on www.temania.com.au.

AUCTIONSPLUS

AuctionsPlus users must be registered at least 48 hours prior to the sale. For more information

Visit: www.auctionsplus.com.au **Ph:** 02 9262 4222 or **Email:** info@auctionsplus.com.au

GST

The auction price is exclusive of GST. Eq if the bull is knocked down for \$5000, you will be charged \$5500.

AGENT REBATES

A 3% commission rebate will be paid to Agents who introduce purchasers in writing and who settle within 7 days of invoice. Please email introductions to: louise.ebbelaar@elders.com.au

FREIGHT

Dick Smith Transport have been invited to co-ordinate delivery of the sale bulls. Concessions are paid by Te Mania Angus, refer to next page for Terms and Conditions.

OUR GUARANTEE

Any Te Mania Angus bull that proves to be structurally unsound, infertile or incapable of service is guaranteed for up to three years from date of sale. Under these circumstances Te Mania Angus will:

- **1.** Replace the bull with a satisfactory substitute if available or
- 2. Issue a refund equal to the value remaining*, less salvage value. See below

The guarantee covers the purchase value of the bull, without interest, cost and damages. The guarantee applies only if the bull's incapacity is not caused by injury or disease contracted since leaving Te Mania.

*The value remaining is calculated on the basis that the value reduces by one third of the purchase price for each year of service from the sale date. A veterinary certificate must be supplied by the purchaser on request.

If any bull purchased does not possess a reasonable fertility, although not totally infertile, any dispute arising shall be settled by an arbitrator appointed by the auctioneers and must be lodged within 12 calendar months from date of sale.

This guarantee is in addition to the normal terms and conditions governing auction sales. We recommend all purchasers discuss injury insurance of their bulls at the sale with Elders or their Agent.

HEALTH STATUS

- 1. Vaccinations: All the sale bulls are vaccinated for Vibriosis. 7:1 vaccinations are given at three-months, six weeks later and a booster as a yearling. All cattle are drenched at weaning and periodically throughout their lives. Sale bulls are also drenched prior to leaving the property.
- **2.** Structure: All bulls are independently assessed for structure, temperament and scanned for IMF, EMA, Rib & Rump, by Jim Green or Liam Cardile. This data is submitted to Breedplan for analysis and calculation of EBVs.

- **3.** Veterinarian checks: All bulls are examined before sale day, including palpation of the sexual anatomy and measuring circumference of the testicles. The jaw is checked for correct bite.
- **4.** DNA testing: all bulls have DNA collected for Parent Verification and genomic testing.
- 5. Pestivirus (BVDV): All bulls have been screened for Pestivirus and found to have a high immunity making vaccination unnecessary. We recommend you consult your vet regarding ongoing BVDV prevention.
- 6. Johne's Disease: Te Mania Angus is J-BAS 6 accredited.

RECESSIVE GENETIC CONDITIONS AM / NH / CA / DD:

All bulls are pedigree free or tested free of Arthrogryposis Multiplex (AM), Neuropathic Hydrocephalus (NH), Contractural Arachnodactyly (CA), and Developmental Duplications (DD). Please refer to each lot for respective status.

GETTING THERE

By road:

"Te Mania Angus, Reichmans Lane, Mortlake" is the address for Google Search.

Refer to map inside back cover.

Bv Air:

- Avalon Airport (180km from TMA) is the closest commercial airport, with regular Jetstar flights.
- Tullamarine Airport is 240km from TMA.
- Charter flights Warrnambool has the closest airstrip. Please contact Te Mania Angus in advance to arrange pick ups.

REFRESHMENTS

Breakfast with the stars

From 7.30am. Eggs & Bacon, prepared by Fiona Glover, Australian Bovine Conceptions.

Morning tea and lunch Prepared and served by Mortlake College.

TERMS & CONDITIONS OF SALE

PHYSICAL OWNERSHIP AND SEMEN INTERESTS

All bulls auctioned by Te Mania Angus are sold according to the following Terms and Conditions

- 1. The bull becomes the physical property of the buyer/s.
- 2. Semen collected from the bull must only be used within the herds (Maximum of 4 herds) nominated on the Buyer Registration Slip prior to the auction. Semen cannot be sold, transferred or provided to any third-party without the prior consent of Te Mania Angus.
- 3. The purchase of the bull gives the buyer/s licence to use the Te Mania Angus name and associated intellectual property to advertise progeny associated with insemination from the bull within the buyer's herd (licence).
- 4. If the buyer/s breach/es any of these Terms and Conditions of Sale, Te Mania Angus may revoke the licence immediately. Insemination of an animal in a herd not nominated on the Buyer Registration, is a breach of the licence.
- 5. Te Mania Angus retains the exclusive right to collect semen from the bull at a future date for the purpose of semen production and cloning. Semen would be collected at Te Mania Angus' expense and at a time suitable to the purchaser.
- 6. If the bull is re-sold by the buyer/s at a later date, these Terms and Conditions will carry forward. The buyer can only transfer the bull if the subsequent purchaser accepts these Conditions.

BULL SALE FREIGHT ASSISTANCE

TE MANIA ANGUS WILL PROVIDE PURCHASERS FROM:

VICTORIA

A freight free service to Sale and Mansfield. Beyond these destinations will be the purchaser's responsibility.

SA. WA & NT

There is a free service to Lucindale, SA, via major towns on a direct route. All onward freight arrangements for state and interstate destinations from those mentioned above will be the responsibility of the purchaser.

NSW & QUEENSLAND

A freight free service to Roma, Queensland, going through Walgett and Dubbo. Onward freight arrangements from Dubbo or intermediate points will be the purchaser's responsibility.

TASMANIA, KING & FLINDERS ISLANDS

Freight assistance of \$200 per bull purchased.

CONDITIONS

To make use of this offer and service, it is essential purchasers notify Te Mania Angus before making any other freight arrangements.

This service cannot be made available to purchasers who have already contracted for freight before talking to Te Mania Angus. All other destinations are arranged at low cost to the purchaser.

CARRIERS

Dick Smith Transport of Dubbo have been invited to the sale to coordinate the delivery of stock. They can be contacted on the adjacent details.



DICK SMITH TRANSPORT Stud stock transport Australia wide

Dick Smith Transport Pty Ltd Dubbo New South Wales ABN: 12 003 932 358



PH: 02 6882 2463

Fax: 02 6884 2246 Email: dst@bigpond.com Mobile: Stephen 0428 636 236

www.dicksmithtransport.com.au

Te Mania cattle are known for their quiet temperament.

Docility EBVs are included in this catalogue.



At Te Mania Angus we are in the business of genetic improvement of cattle.

We are an innovative organisation which regenerates livestock genetics, industry, community and environment with truth and meaning. This is our story

THE BEGINNING

4 www.temania.com.au

Te Mania Angus was founded by Edwyn Wilding, father of Mary Gubbins in the south island of New Zealand in 1928. In 1971 Te Mania Angus was established by Andrew and Mary Gubbins on the importation to Australia of two young sires and 58 females. The herd now spans 1,900 stud females and 400 recipient cows, across Mortlake and Connewarre properties, and satellite herds on the South West Coast and at Mansfield, all in Victoria.

For the past 50 years Te Mania Angus genetics have played a pivotal role in the Angus shift to become the most sought-after breed in Australasia, at every level of the beef production chain, through its early adoption of performance testing and genetic selection based on performance data and its analysis.

TODAY

Today Te Mania Angus provides proven genetics to build high guality and profitable breeding herds. Extensive progeny testing and processing feedback confirms that Te Mania Angus genetics consistently outperform breed benchmarks, dominating EBVs and the vital \$Index values.

Te Mania Angus bloodlines are based on decades of dedication to data capture and analysis. The nucleus breeding herd and young animals are grazed in large contemporary groups, ensuring the highest accuracy of data. The focus on performance recording, which is exponentially and rapidly multiplied through Team Te Mania, enables the breeding program to target premium Australian beef markets, with strong relationships throughout the supply chain.

Through research and performance we are committed to making the beef industry one in which we can all profit through access to next-generation genetics.

TE MANIA ANGUS RANKED 1, 2, 3 AND 4 IN ALL AUSTRALASIAN MARBLING SIRES

The January 2023 TransTasman Angus Cattle Evaluation (formerly Breedplan) analysis has confirmed the dominance of Te Mania Angus sires across Australia and New Zealand, with the top four marbling sires all bred by Te Mania Australia.

Te Mania Neon N1387 has been ranked the highest-marbling Angus sire, with an EBV of +9.8 (82% Accuracy). Neon has been progeny tested through several Team Te Mania herds, with 377 progeny analysed, and has also been entered in cohort 12 of the Angus Sire Benchmarking Program.

Te Mania Neon is followed by Te Mania Qrusade Q1454 (IMF +8.8) and Te Mania Kirby K138 (IMF +8.7). Kirby – who was also previously the number one ranked marbling sire, has been used widely throughout ACR herds, providing very high accuracy TACE figures, including 94% acc for marbling.

We are equally delighted to announce sons by both Neon and Kirby will feature prominently in this bull sale.

To identify the most efficient bloodlines, ve have invested in on-farm Net Feed Intake (NFI). This records feed consumption against weight gain,

STRUCTURAL SCORES & STRUCTURAL EBVS

Structural assessments are a vital part of the breeding program at Te Mania Angus. Every bull is independently assessed as a yearling and each female is assessed annually for the first three years of her breeding life, then periodically after that for research purposes.

Good cattle structure has a direct impact on producer profitability. Objectively measuring structure, in conjunction with the use of performance recording, gives a greater picture of how an animal will perform. It gives insight into key profit drivers that affect the bottom line for commercial cattle breeders.

longevity. Our herd is independently assessed using the Beef Class Structural Assessment angle, rear legs, and for females - teats and udders as well.

Te Mania Angus collects information based on unbiased, factual data and relates it back to the animal through Breedplan. This gives us information (EBVs), identifying which pedigrees have desirable structure.

Independent assessor, Jim Green, has been assessing Te Mania Angus cattle since 1994. For all those years there has been an intensive structural assessment program running at Te Mania Angus which enables very accurate predictions about how certain combinations of genetics will perform structurally.

At Te Mania Angus to measure docility, we

crush-score our animals on a scale from 1 to 5,

Most Te Mania Angus cattle will score around

we have been selecting on docility for so

long our bell curve has moved towards 1.

2 – we rarely have 4s or 5s any more because

DOCILITY

in the trait.

So the genetic distribution is more likely to be docile.

using the Angus Breedplan descriptions. We also perform docility scores on all the All Te Mania Angus cattle are run in large contemporary groups, which means variations in animal temperament provides quantifiable entire herd - now and into the future. information to accurately calculate a heritability

> 20 years and collecting the data a long, long time before the EBV was developed.

SCORE	1	2	3	4	5
CODE	DOCILE	RESTLESS	NERVOUS	FLIGHTY	AGGRESSIVE
DESCRIPTION	Mild disposition, gentle and easily handled, stands and moves slowly during handling, undisturbed, settled, somewhat dull, does not pull on headgate when in crush, exits crush calmly.	Quiet but slightly restless, may be stubborn during handling, may try to back out of crush, pulls back on headgate, some flicking of tail, exits crush promptly.	Manageable but nervous and impatient, a moderate amount of struggling, movement and tail flicking, repeated pushing and pulling on headgate, exits crush briskly.	Jumpy and out of control, quivers and struggles violently, may bellow and froth at mouth, continuous tail flicking, defecates and urinates during handling, frantically runs fenceline and may jump when penned individually, exhibits long flight distance and exits crush wildly.	May be similar to score 4 but with added aggressive behaviour, fearful, extreme agitation, continuous movement which may include jumping and bellowing while in crush, exits crush frantically and may exhibit attack behaviour when handled alone.

size and shape, udder attachment and udder evenness.

Issues with structure can affect bull and cow System, measuring claw set, front and rear foot

in the beef industry.

no questions asked.

STRUCTURAL SOUNDNESS EBVS:

All structural scores are used to calculate Structural Soundness EBVs with Angus Breedplan. Both the Beef Class Structural Assessment Score and the EBV are shown in this catalogue.

soundness EBVs is paramount to genetically enterprise.

The annual structural assessment program involves:

- December: Every yearling bull is assessed. This data is submitted to Breedplan for analysis and is presented in our Autumn bull sale catalogues.
- Jan/Feb: At weaning all 1st, 2nd and 3rd calving cows are assessed, for structure including teat
- May: Spring sale bulls are reassessed, to ensure current assessments.
- July: Maiden heifers are assessed prior to calving, so the next joining decisions can be made. This data is also genetically analysed using Angus Group Breedplan.
- Any animal which scores outside the acceptable range is culled – regardless of other EBVs, with
- The Beef Class Structural Assessment System was designed by the MLA, the BIA and several breed societies to address structural problems
- Selecting animals with superior structural improving structural traits in a cattle breeding

As with selection of any genetic trait, genetic improvement for structural soundness will be achieved if the breeding animals are genetically superior to those used in previous years.

This is absolutely essential when selecting sires due to the overall influence of their genetics in a herd both short and long term.

1-9 scoring system for feet and leg structure

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

Scores ≤ 2 or ≥ 8 would be culled from the Te Mania Angus herd, and would not be sold for breeding.

Structural assessments by Jim Green are published in Te Mania Angus catalogues for all sale bulls, as well as the Structural Soundness EBV.

- young weaners as this information improves the accuracy of the weaners' parents – and the
- Te Mania Angus has been measuring docility for
- Our herd is particularly quiet phenotypically because our stockmen and women are trained

through Low Stress Stock Handling schools and handle our animals consistently, with respect.

We don't publish the temperament score, we publish the genotype, the EBV. At Te Mania Angus we are selling bulls to assist our clients in breeding profitable offspring. Therefore we try to encourage our clients to use genotypic information (EBVs) rather than phenotypic (looking at the raw data, weights, scrotal size, scans) because the genotype also includes genetic analysis providing a more likely outcome for breeding purposes.



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. 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.

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

	CEDir	%	Genetic differences in the ability of a sire's calves to
Calving Ease	CEDtrs	%	Genetic differences in the ability of a sire's daughter
Calvin	GL	days	Genetic differences between animals in the lengt the birth of the calf.
	BW	kg	Genetic differences between animals in calf weight
	200 Day	kg	Genetic differences between animals in live weight growth.
	400 Day	kg	Genetic differences between animals in live weight
ŧ	600 Day	kg	Genetic differences between animals in live weight
Grow	MCW	kg	Genetic differences between animals in live weight
	Milk	kg	Genetic differences between animals in live weight at 2 contribution of its dam.
ility	DtC	days	Genetic differences between animals in the time fro the female is introduced to a bull) until subsequent
Fert	SS	cm	Genetic differences between animals in scrotal circu
	СМТ	kg	Genetic differences between animals in hot standar
a	EMA	cm2	Genetic differences between animals in eye muscle carcase.
cas	Rib Fat	mm	Genetic differences between animals in fat depth at
Car	P8 Fat	mm	Genetic differences between animals in fat depth at
	RBY	%	Genetic differences between animals in boned out s
	IMF	%	Genetic differences between animals in intramuscul 400 kg carcase.
Temp.	NFI-F	kg/ day	Genetic differences between animals in feed intake gain when animals are in a feedlot finishing phase.
Feed/	Doc	%	Genetic differences between animals in temperamer
Structure Feed	Foot Angle	\$	Genetic differences in foot angle (strength of pastern,
Stru	Claw Set	score	Genetic differences in claw set structure (shape and ev
	\$A	\$	Genetic differences between animals in net profitabilit replacing herd using Angus bulls. This selection index point, but identifies animals that will improve overall r self replacing, grass and grain finishing beef production
ndexes	\$D	\$	Genetic differences between animals in net profitabilit replacing herd targeting the domestic supermarket tra pasture supplemented by grain, or grain (e.g. 50 -70 o at 510kg live weight (280kg carcase weight with 12mr
SelectionIndexes	\$GN	\$	Genetic differences between animals in net profitabilit commercial self replacing herd targeting pasture grow feedlot finishing period for the grain fed high quality, h Steers are assumed to be slaughtered at 800 kg live w weight with 30 mm P8 fat depth) at 24 months of age, premium for steers that exhibit superior marbling.
	\$GS	\$	Genetic differences between animals in net profitabilit commercial self replacing herd targeting pasture finish assumed to be slaughtered at 650 kg live weight (350 12 mm P8 fat depth) at 22 months of age. Emphasis ha quality and tenderness to favour animals that are suite
			quality and tenderness to layour animals that are suite

be born unassisted from 2yo heifers.	Higher EBVs indicate fewer calving difficulties in 2yo heifers.
rs to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2yo heifers
h of time from the date of conception to	Lower EBVs indicate shorter gestation length.
at birth.	Lower EBVs indicate lighter birth weight.
at 200 days of age due to genetics for	Higher EBVs indicate heavier live weight.
at 400 days of age.	Higher EBVs indicate heavier live weight.
at 600 days of age.	Higher EBVs indicate heavier live weight.
of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
200 days of age due to the maternal	Higher EBVs indicate heavier live weight.
m the start of the joining period (i.e. when calving.	Lower EBVs indicate shorter time to calving.
Imference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
d carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
area at the 12/13th rib site in a 400kg	Higher EBVs indicate larger eye muscle area.
the 12/13th rib site in a 400kg carcase.	Higher EBVs indicate more fat.
the P8 rump site in a 400kg carcase.	Higher EBVs indicate more fat.
saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
ar fat (marbling) at the 12/13th rib site in a	Higher EBVs indicate more intramuscular fat.
at a standard weight and rate of weight	Lower EBVs indicate more desirable claw structure.
nt.	Higher EBVs indicate better temperament.
depth of heel).	Lower EBVs indicate more desirable foot angle.
venness of claws).	Lower EBVs indicate more desirable claw structure.
y per cow joined in a typical commercial self is not specific to a particular market end- net profitability in the majority of commercial, on systems.	Higher selection indexes indicate greater profitability.
y per cow joined in a commercial self de. Steers are either finished using pasture, days) with steers assumed to be slaughtered n P8 fat depth) at 16 months of age.	Higher selection indexes indicate greater profitability.
y per cow joined in a n steers with a 250 day highly marbled markets. veight (455 kg carcase with a significant	Higher selection indexes indicate greater profitability.
y per cow joined in a led steers. Steers are kg carcase weight with as been placed on eating ed to MSA requirements.	Higher selection indexes indicate greater profitability.



HERD MANAGEMENT AND CARING FOR YOUR NEW BULL

At Te Mania, our calves are early weaned at five months of age, to enhance rumen function and to allow the females more time without their calves, through Autumn and Winter.

All calves are weighed, tagged (NLIS and herd), and recorded the day they are born. They are weighed again at weaning and DNA collected for Parent Verification and Genomic analysis. At 400 days, they are also scanned for IMF (marbling), fat cover and EMA (eye muscle area). Testicle measurements are taken and recorded.

Cows are weighed when their calves are weaned, providing data to TACE to calculate Mature Cow Weight EBVs. Joining to birth dates are submitted to calculate Gestation Length EBVs.

RECOMMENDED HEALTH TREATMENTS, ON GOING

We recommend bulls are given a 7:1 annually, 2-4 weeks before joining.

Vibriosis vaccination before joining each year. Vibriosis is a common cause of infertility and is transmitted by bulls from one female to another. It is easily prevented by vaccination.

BULL MANAGEMENT

When a bull leaves Te Mania Angus, he is leaving the security of a large mob and will arrive in unfamiliar territory. If you can't put him into the bull mob straight away, unload him and make sure he has a steer or cow as a companion. A young bull can move in with older bulls and settle in well, but remember, being the youngest he will get the last of the feed available because of the pecking order.

The paddock needs to be reasonably large so he can keep away from the others and find adequate feed and water.

Young bulls are still growing fast and need enough feed to maintain their growth pattern and to be able to settle the cows quickly and efficiently.

Te Mania Angus bulls are accustomed to being handled in line with Low Stress Stockhandling. Most of the fences are electrified and the bulls treat them with respect.

We encourage you to always be considerate to your bull and handle him with respect and kindness. You will find you will receive these acts of respect back from him.

BULL/COW RATIO

Under reasonable paddock conditions, a rising two-year-old bull should handle 40 empty cows on his own. An older bull can probably handle slightly more.

A synchronized AI program can decrease the number of bulls needed, because cows become pregnant to AI, but be aware that if the cows are returning over one week rather than three, then your bull requirement is increased. Please contact Te Mania Angus for further clarification if required.

BEFORE PUTTING THE BULL OUT

In the weeks prior to joining, check your bulls for breeding soundness and give booster vaccinations.

Prior to putting the bulls out, cows should be observed cycling in groups. The cows should be on a rising plane of nutrition, to ensure the optimum chance of cycling.

OBSERVING THE BULL

A bull is most likely to develop a condition or injury that causes infertility soon after the beginning of the joining period. It is vital you monitor your bull at least twice weekly for the first 3 weeks, then weekly, to ensure he is able to mount cows, looks physically normal and is not lame.

Towards the end of the mating period, you should spend some time watching the cows to ensure that large numbers of cows are not cycling. The best fertility check is to record some cows numbers when observed mating, and then observe them 21 days later to check they haven't returned.

AFTER MATING SEASON

When the season is finished, the bull should be drenched and put away on good feed. Ensure the paddock isn't over crowded and there is adequate feed, to minimize fighting and potential injury.

Mature bulls have different feed requirements to younger bulls, so manage older bulls to ensure they remain in optimum order, and not too fat. Condition score 3 is ideal.

2023 AUTUMN BULL SALE SUMMARY

[\$GS	\$205	\$221	\$249	\$227	\$235	\$210	\$207	\$231	\$197	\$183	\$197	\$210	112\$	\$210	\$193	\$179	\$187	\$266	\$166	\$175	\$220	\$192	\$224	\$236	\$212 \$250	\$237	\$247	\$224	\$193	\$209	\$252	\$215	\$224	\$239	\$246	\$207	\$215	\$230 \$230	\$274	\$265 \$265	\$246	\$216	\$230	\$246 \$238	\$234	\$223		\$GS	\$181	\$218		100
	SINDEX	\$GN	\$264	\$306	\$352	\$317	\$343	\$322	\$310	\$313	\$285	\$264	\$273	\$301	\$244	\$303	\$294	\$264	\$273	792¢	\$243	\$264	\$320	\$296 \$296	\$312	\$327	\$299 \$365	\$328	\$342	\$322	\$281	\$303	\$357 \$313	\$321	\$317	\$324	\$337	\$297	\$290	\$327	\$388	\$384	\$348	\$320 \$320	\$333	\$356	\$338	\$304	\$INDEX	\$GN	\$260	\$310		oi oi o
uo	SIL	₽ \$	\$175	\$191	\$218	\$192	\$204	\$172	\$182	\$196	\$169	\$171	\$193	\$182	\$202 \$215	\$159 \$159	\$172	\$165	\$168 ¢170	0/14	\$152	\$138	\$189 ¢176	\$167	\$194	\$202	\$192 \$243	\$197	\$204	202\$	\$177	\$194	\$202	\$197	\$196	\$223	\$205	\$186	\$193	\$202	\$222	\$220	\$198	\$173	\$202	\$207	\$200	\$202	\$IN	\$0	\$163	\$190		With the excention of fat which has no shading, and Matura Weight which is shaded if the value is
Jati		\$A	\$211	\$233	\$260	\$236	\$250	\$227	\$234	\$241	\$213	\$203	\$215	\$224	\$233	\$219	\$212	\$197	\$204	\$274	\$185	\$190	\$233	\$209	\$236	\$246	\$230 \$276	\$250	\$257	\$242	\$211	\$231	\$271 \$235	\$237	\$237	\$256	\$256 ¢253	\$225	\$227	\$246 \$246	\$279	\$279	\$251	\$232	\$248	\$261 \$254	\$251	\$239		\$A	\$197	\$232		י די די
Evaluation	Temp	DOC	42	141	+30	+38	+19	+17	+71	+41	+10	42	+19	42	10,4	+22	+21	+35	+34	- 74	+28	4	5 5 5	+10	+40	4	+30 +30	49 19	+10	+22 +44	+19	+31	+26	+19	- 47	5 ±	+17	+27	+29	+15	64	+21 +21	+27	μ Γ	+19	+16	ţφ!	+17	Temp	Doc	+21	+23		
	Feed	NFIF	40 76	+0.38	+0.40	+0.53	+0.23	+0.43	+0.04	+0.27	+0.41	+0.25	+0.23	+0.16	92.0-	+0.52	-0.62	-0.53	0.00	+1.10	-0.19	-0.25	-0.14	+0.37	-0.63	+0.60	-0.18	+0.06	+0.48	-0.19 1900	+0.08	+0.12	+0.58	-0.13	+0.46	-0.17	+0.47	+0.52	+0.29	+0.46	+1.30	+0.62	+1.05	+1.05 -0.43	+0.08	+0.29	+0.17	-0.10	Feed .	NFIF	+0.19	+0.28		
Cattle	_	MF%	1 1	τ. Γ.	+5.7	+6.2	+4.7	4 8 8	τ 1 0 0	4.6+	+3.6	+1.8	+2 - i	+2.6	9 P 7 7	+6.6	+4.0	+1.9	8, 0 19, 14	0.04	+3.0	+4.2	+6.0	+5.8	+3.8	+5.2	42.6 7 42.6	4.3	+5.3	+/./	+2.9	τ , 10,0	+1.9	+2.8	+ + 4 6 - 1	+1.4	4 1.1	+3.3	6 1 i 2 1	+3.0	+6.3	+5.4 +5.1	+5.7	c. /+	+3.0	44.3 1,44.3	4.0 6.0 7	+1:2	Ē	MF%	+2.2	+3.8		
- 1	e	RBY%		9.04	+0.5	ο. Ο	- 0 1		¢ Ç	+0.5	+0.5	9. 1	0.0	ლ. ი 0-	τ τ τ	-0.7	£0.3	9.5 9	o o	- 9 9	0 Q	0.0	- c		-0.6	о 9	4. c	ç ç	40.8 9	0.0	- - -	÷	- 4 - 4	9.0 1	8. 0 9. 0	+ 1 .6	0 ! 0 7 7	- 9 - 9	с. 9 9	- 9.0+	8. o 9 o	0.0 +0.5	9.9 9	 	+0.3	- 0 7	t. 9.0	+0.8 +	e	RBY%	+0.5	+0.2		
Angus	Carcase	Bump	- 1-	-2.9	-2.3	9.9	ο, ο	- 0 0.0	ο ο 	 1 8 -	4.8	+1.3	9 7 4 0	6. u	ο υ κ	ο ο ο	-4.0	+0.1		9 -	 4.		- c v	- - - - - -	-1.9	ດ. ຕຸ່	0 9 9	6.0 0		- P	+2:1	6.6 1	9.7 	-2-1 1-1	2. 4 7. 6	- - 2.2	-1.8 0	+0.4	6. 19.09	τ ^{2.6}	+3.0	0.1- 	+2:1 6	-2:9	-2.9	 	6.6 ⁺	-2.7	Carcase	RUMP	-0.3	-1.2		
- 1		Ч. Н	Ľ		÷	0.0	+0.3		0. - -	-2.4	-2.7	+1.2	9 9 9	0 0 0 0	γ ή η	ο ο ο	-2.7	-0.7	o o o		6.1-	9.0	0.0	0	-2.2		+0.6 -0.6	+0.5		0 P	+2:1		2 C - +	-0.7	4 	- 6 - 6 - 6		- 9 - 4	-1.7	-1.6	+1.7		+2.3	- 5.0		 8 0-	+2.7	8. 9		RIB	- 0.1	-0.6		
asman	_	EMA	╋	5.11.5	+8.9	+8.4	+13.1	+9.7	+10.4	+10.5	+7.7	+4.2	5 i 3	+5.5	+ 9.8 - 4	+5.8	+6.6	+3.7	+2.1	+ 10.0	6.0-	+7.4	0.0 4.0	-2.7	+3.8	19.0 1 1 9.0	+5.1 +6.0	+5.3	+12.7	+ 10.1	+5.1	+9.1	+10.7	+8.9	+12.7	6.9+	+15.5	+2.5	+5.8	+ 0.0 + 8.5	+13.1	+11.0	+12.5	+4.4	+6.7	+9.4	+2.8	+6.8		EMA	+6.4	+7.1		
Tas	CW1	750d	149	+73	+66	4	+59	+82 1	191	+59	+73	+55	+68 1	+54	+/3 + 86	+35	+79	+74	121	+70 +48	+63	+65	+68	+20	+85	+59	+64 +01	99+	40 ⁴	694 4	+67	+75	+ 45	99 1	+56	+84	ې 93	465 465	494 1	+0+	6/+	, 5 4	+25 2 5	P0+ +88	+78	+62	163 163	+81	CWT	750d	99+ 9	3 +64		
rans 7	Fertility	8	77- 6	-5.2	3 -6.0	3 -7.8	-5.5	6.4.3	0.0	-7.1	-5.1	9 -5.5	9.0	999 997	4- 8	-7.2	3 -4.6	-3.1	с. 1 4 с. 1 4 с. 1		-7.4	ο 4.0 4.0	7.0 7.0		1 -6.8	-7.2	- 9 - 9 - 9	-7.1	6.9	-5.3	1 -4.9	4 -3.7	-7.6	-4.9	5.0	-5.9	5.5	-6.5	9.9		7 -7.4		-6.6	-4.8	4.6	0.02 	9.9	-5.9	Fertility	DC	1 -4.6	3 -5.8		
Tra	Э́Ц	ss	5 PT 4	4	3.6+	3.54	+ · ·	÷ -	1 4 2 4	4	+2.1	² .0+			77	1 42.5	5 +2.5	-+ 	÷ ÷	+c.	+1.5	÷.		- ⁺ 2.5	+3.4	-9+ -9+	τ τ τ	10.54	+ + + +		+0+	4.0 4.0 7.0 7.0		+2:5	5, c + - - - - - - - - - - - - -	19.6	τ τ τ τ τ	+ + +	1.6+	+2.7	3 +2.7	+4.5 5.5	44.6		+ + -	4	, , , ,	11.2	Fe	K SS	7 +2.1	-5-		
ຕີ	a	Vt Mill	4 +17	1-26	3 +12	+20	77+ C	4 ⁴	- + + - + +		14	+12	6 +25	4 4	9	+77	+16	+10	0	- 6	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	190	7 7 7 7	+ +	7 +15	54	1 +22	2 + 1	-+ ·	+ 9	; ∓	2 4	- ²	1 7 7	9 9 6 9	4	2 + + + + + + + + + + + + + + + + + + +	125	2 ⁺¹ 2	4 4 4 4 4 4	÷	+ +20	- ²	5 + ²	6 +22	1 +24		0 +20	a	t MILI	Ŧ	8 +21		
, 202	Matern	0 M Wt		+ 10	+11	15 +78	14 +7(5 +11	11-1 11-1 11-1	+ 127	· •	6+ 6	8 + 10	5 +10	21+ 1 21+ 1	21+ 6	138 +13	08+08	4 + 10 + 10	, + + 9	- 4	55 +9(+12	0 4 0 4	60 +15	1 + 80	0 + 10	5 + 10 +		9 +84		90 + 11	.8 ₽ 0 2 0	<u>+</u>	0 1 1 1 1 1 1 1	+ 14	51 11 11	- 190 - 190	+ 12	20 + 4 01	5 +9(piq piq no	ις φ	5 + 4 13 13	+10	0 4 7 8 8	524 574	40 +12	Matern	M	7 +101	22 +98		
lar	Growth& Materna	0 600	11	11 + 13	00 +12	+	+	+	001+ 100 701+ 0		-	6 +10	8 G	2 +105	+ +	+ +	+	+	0 +11 ²	' +	• +	÷.	0 +133	- +	21 +160	+	3 +120 25 ±150			6 +109 32 +129	. '	99 +139			5 +120	20 +154	2 +123 5 +123	1	÷.	c01+ +105 0 +114	9 +12	- + -	0 r	5 +12 07 +15	98 +12	÷ ;	- 9)5 +12	Growth& Materna	0 600	0 +117	Ŧ		
<u>January</u>	Gro	0 40	64		5 +10	φ 2	99 98 98	+102	+ 10	107	14	8	64 0 04 0	φ •	-110z	-1 +1.1%	6 +108	1 +103	06+ /-	204 - 00	9 +82	8	9 +104	5 +92	121+121	6 ⁺	1 +93	-6+ _	8 +86	98+ 98 98+ 99	4 +90	2 +109	-1 +106 -3 +84	6+ 0	8 g	+	64 9 67 9	6 6 6 6 6 6 6 6 6 6 7 6 7 6 7 6 7 6 7 6	5 +10	2 9 2 0	64 9 64 9	8 4 9 6 4	64 9 6	0 + +	0 + 10	6+ 1 2	1 Q 9	9 +1(Gro	0 400	06+ 0	3 +95		
- 1	_	Wt 200	α	- 4 - 19	-4 ⁻	8.0 4	6. j	0 - 1 - 2	i a	+ +	9+	-7	4 9 9 9	8. 1	- + +	5.4 1.2 1.4	9+	4 4	τ τ	- u	4.4	5.6	÷	n 0.0	5.7 +6	8. 9.	4 F	÷ ÷	6. A	α – 4 –	1.7	9 9 9 9	4 4 9 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	-1- 	1.5 5 4 4	10.	4. c	4 4 4 4 4	5.4 5.4	0 0 0 0 0 0 0 0 0 0	9 G	ο. φ.	1.9	5.1 1.5 1.5 1.5	8.7 +6	4. c	2 2 1	.5 +5		wt 200	.1 +50	3.3 +53		
Mid	Ease	GLB	-	9.0	4	Ϋ́	5.0	2 i 0		, q	÷ ÷	0.1 +1	1.6 5 5 5 5	р ч ю, с	4 4 N P	2.0 +0	εi Đ	5.3	1.5	- + +	¥	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 r 4 r	2 ¥ ¥ 2 03	3.6 +5	14	4. 4	:	8.8 +	F 7	0.6	φ 9.0	8.4	-+ +	ы 4 4		8. 4	F 9	9 P	2 Q 2 8:	÷	F 4	6.1	γΨ - Ω	9 6	4 0 9 4	- ÷	.3	Ease	iL Bwi	.8 +4.	0.43		
- 1	Calving E	Dtrs	Ľ	+4.3	·	- 9 - 9 - 9 -	3.7	6, 1 6, 1	0, 0, 1 0, 0, 1 1, 1	+3.4	-5.1	+7.9 -1	5.7 -1	+11.2	0.04 0.04 1.4	+5.6 -1	-1.8	+2:1 θ		1- 0.6+ 1- 0.6+	+2.2 +2.2	۹ ۲. ۲. ۹	+8.4	- 4 + 2.0 + 2.0	4. 9	9, 4 0.9	+9.0 +0.5 -1	+10.0 -1	+6.1 1 1	9 4 0 7 0 6 + 0 6 +	+8.0	9-0- 9-0-	, , , , , , , , , , , , , ,	+5.8	4.8 8.4 - 0	+5.6 -7	+7.1 - 0.6 - 0.6	+7.5 -6		+5.4 +6.4	+6.4	4.04 4.05 0.05	+1.3 4 4	0.8 0.8 7 4	8.8	+6.2 	+6.3	+10.0 -5	Calving E	Dtrs GI	+2.7 -4.	+4.7 -6.		
	Са	Dir	+ + 2 3 +					η 					- 1	~	+ +				+ 9.6					+ + + + + + + + + + + + + + + + + + + +		_	+ 8.0	_	+8.2				+ + + 9.6+	-		+1.5				+10.5 + + 10.2 +					4	+6.2		+8.9 +1	Ca	Dir	+2.3 +2	+5.1 +/		
L				+ +	+	+	+	7		1	1	+	+	+	+ +	+ +	- 1	+	+ -	+ +		+	+ -	+ +	+	+	+ +		+	+ +	• +	+	+ +	+	+ +	- +	+	' +	+	+ +	+	+ +	+	+ 1	+	+ •	+ +	+			+	+		
					(AI)		ĺ		(III) (III)										μ,	(==) (ШШ/ (l) (ET)	TE MANIA QUEASY Q626 (AI) BAI DRIDGE COMMAND C036		ĺ	(III) (III)										(I=I) (II	Ĥ Ļ	(I = I)												
		Sire	3 (AI)		9 (APR)			1254 (A		120	C036	06	13 (AI)	0000	0036	0000			101000		13 (AI)	I) (ET)	101000	1630 (AL		1254 (A	(AI)			C036	90	C036	0.036			C036		C036		C036	AI)	4 (AI)	AI)	(IN	C036	C036	AI)	C036			ទួ			
		Ň	ND I 646	TE MANIA LEGEND L646 (AI)	-A Q104	I N1387	20	TE MANIA MONARCH M1254 (AI) (ET)	TE MANIA KIRRY K138 (AI)	ANDOG	BALDRIDGE COMMAND C036	DOR P6	TE MANIA MAGNATE M13 (AI)	2 CIAAAND	BALDRIDGE COMMAND C036 BAI DRIDGE COMMAND C036	N1387	N	ЮШ	SCET)	TE MANIA NEON N1387	IATE M	J705 (A	1 N1387	ASKA N	ЦОШ	VRCH M	SY Q62	2	20	LE MANIA MUNAKCH M1254 (AI) (ET) BAI DRIDGE COMMAND C036	LANDFALL PICADOR P690	BALDRIDGE COMMAND C036	Baluhiuge Commanu C036 GB FIREBall 672	24	0 0	BALDRIDGE COMMAND C036	GB FIREBALL 672 TE MANIA KIDEV K138 (AI)	BALDRIDGE COMMAND C036	2	LE MANIA MUNAHUA MI 234 (AI) (E I) BALDRIDGE COMMAND C036	TE MANIA KIRBY K138 (AI)	EC Q85	TE MANIA KIRBY K138 (AI)	2	BALDRIDGE COMMAND C036	MMAND		BALDRIDGE COMMAND C036			ALVE			
			1 FGF		A QUOT	A NEON	3ALL 67	A MONA		EL GR/	GE COP	L PICA	A MAGN	3ALL 67		NEON	3ALL 67	ENHAN	V NEED		A MAGN			A NEBR	ENHAN	A MONA		3ALL 67.	3ALL 67		L PICA	GE COI	GE COI	3ALL 67	3ALL 67	GECO	3ALL 67	GE CON	3ALL 67	GE CON	A KIRBY		A KIRBY	3ALL 67	GE COI		A KIRBY	GE COI			JRN C			
					E MANI	E MANI,	GB FIREBALL 672			URRAY	ALDRID	ANDFAL					GB FIREBALL 672	SYDGEN ENHANCE							YDGEN			GB FIREBALL 672	GB FIREBALL 672	e mani, Al drid	ANDFAL	ALDRID	Baldhiuge Com Gb Fireball 672	GB FIREBALL 672		ALDRID	GB FIREBALL 672 TE MANIA KIPBV I		GB FIREBALL 672		E MANI	E MANI/	E MANI	gb fireball 672	ALDRID	Baldridge com Greirerai 1 672		ALDRID			121 BC	ш		
		_	Ļ		_	_					_	_					_	_																_							_					_		_			OR 20	ERAG		
		DOB	04/08/202	08/08/202	04/08/202-	19/07/202	23/07/2021	27/07/2021	05/08/202	01/08/202	22/07/202	16/07/202	26/07/2021	17/07/2021	2021/0/22	25/07/2021	26/07/202-	30/07/202	31/07/2021	02/08/2021	03/08/2021	03/08/202	04/08/202	05/08/2021	05/08/2021	12/07/2021	14/07/2021	15/07/2021	16/07/202	15/07/2021	17/07/2021	18/07/2021	18/07/202	18/07/202	18/07/2021	19/07/202	19/07/2021	20/07/202	20/07/2021	21/07/2021	21/07/2021	22/07/2021	22/07/202	23/07/2021	24/07/2021	25/07/202	26/07/202	05/08/202			BREED AVERAGE EBVS FOR 2021 BORN CALVES	TE MANIA BULL SALE AVERAGE		
		Tag	SO789	S1026	S0818	S0155	S0333	S0442	21110	S0595	S0281	S0064	S0402	S0094	50204 50204	S0375	S0410	S0494	S0537	S0709	S0714	S0727	S0806	S0869	S0880	S0013	S0029	S0045	S0054	S0060 S0113	S0116	S0120	S0123 S0126	S0127	50128 0138	S0150	S0154	S0199	S0232	suz4z S0255	S0258	S0294 S0294	S0301	S0315	S0343	S0367	S0407	S0905			RAGE		ĺ	
					5)	10) () (., 0.		, 0)	0)	J) (J	0 (0	., 0	00	0		0 11		, 0)) (0	<i></i>	(0,0	0)	5) (5	0.0	. 0)	0) (0	., 0.	, 0)	0) (0	0	5) (, ()	0 0	, 0)	0) (0	., ()	0,0			00			, 0) (D AVE	NIA E		
		Ę	-	- 0	в	4	ы С	۱ Q	- α	ົດ	9	÷	9 24 24 24 24 24 24 24 24 24 24 24 24 24	<u>6</u>	с т 4 ц	19	17	18	19	55	52	53	24	26	27	58	50	9.6 9.6	32	94 C	35	36	38	39	4 1	42	43	45	46	4/	49	51	52	540	55	56	6 8 6	59			BREE	TE MA	╞	
		L	1																																															L		<u> </u>	1	_

2023 AUTUMN BULL SALE SUMMARY

Г					Ŀ													ŕ				È																	-								1	١				-
		\$GS #760	\$222	\$204	\$197	\$305	\$227	\$183	\$224	\$200	\$207	\$197	\$167	\$212	\$204	\$215	\$224	\$205	\$277	\$208	\$234	\$219	\$224	\$206	\$248	\$228	\$234	\$205	\$216	\$205	\$237	\$210	\$234	\$223	\$211	\$245	\$293	\$251	\$220	\$191	\$184 \$184	\$228	\$218	3180 8188	\$208	\$199	ē ē			\$GS	ē	
		\$GN	\$306	\$298 \$352	\$282	\$432	\$312	\$265	\$305 ¢266	\$279	\$297	\$281	\$228	\$302 \$302	\$291	\$298	\$372	\$297	\$378	\$297	\$315	\$297	\$313	\$289	\$364	\$332	\$337	\$295 ¢212	\$306	\$304	\$345	\$299	\$336	\$317	\$299	\$358	\$385	\$336	\$316	\$276	\$276	\$320	\$309	G/2\$	\$281	\$281 \$273	2010		SINDEX	\$GN		
U I	z	\$D	\$189	\$189 \$213	\$179	\$266 \$187	\$193	\$152	\$187 ¢161	\$185	\$182	\$173	\$151 ¢156	\$193	\$177	\$186	\$230	\$196	\$242	\$166 *206	\$205	\$208	\$208	\$195	\$205	\$204	\$209	\$188 ¢162	\$170	\$182	\$193	\$179 \$171	\$188	\$194	\$170	\$211	\$263	\$230	\$205	\$178	\$179	\$182	\$195	\$174	\$178	\$183 \$166	2010		SIN SIN	20 8 0 9 7 9 7 9	200	
atic	:	\$A #277	\$235	\$225 \$257	\$216	\$317 \$226	\$239	\$197	\$233	\$216	\$220	\$211	\$179	\$229	\$218	\$225	\$242	\$226	\$292	\$223	\$247	\$237	\$241	\$224	\$260 \$260	\$250	\$253	\$224	\$229	\$226	\$247	\$225	\$240	\$239	202\$	\$260	\$301	\$264	\$238	\$212	\$207	\$233	\$232	8198	\$218	\$215 \$200	2070		-	\$A		
Evaluation	lemp		2 8 +	+37 +28	+26	+30	+26	+31	+14	+7	+21	+15	+38	+29	+15	+27	111	+26	+25	+34	62+	+30	+27	+43	++	+35	+26	+23	+17	+31	4	+30	ęφ	+32	Ę 7	+18	+13	+24 +17	+15	+20	+22	ļ÷	+29	+34	+30	+41	120		Temp	8 č	-	
	_	NFIF NFIF	+0.23	+0.01	0.08	H0.33	0.09	0.33	0.87	0.22	0.70	0.12	+0.91	+0.28	-0.16	-0.12 0.02	+0.29	-0.13	+0.51	+0.12	010	0.10	0.56	-0.42	+0.39	+0.03	-0.07	+0.42	+0.49	-0.32	-0.02	+0.83	+1.15	+0.05	+0.64	-0.05	0.53	0.45	0.00	-0.32	-0.02	+0.74	+0.72	-0.06	-0.48	0.38	ot.0		<u>0</u>	UFIF NFIF		
attle	_	% и		σ u	_	+3.6 +	1.0.4	+3.5 +	+4.8	+2.0 +	+4.8 +	+4.7	+ 4.1	+ + + + + + + + + - + - + + + - + + - +	<u>م</u>	+ + +	+ 1 -	ຸດ	0.1	+ 3.3		+ 1.5	+2.9 +	+2.7 +	++.0 +	ما		ຕຸແ	+ + +	+2.7	+6.2	+ + + + + + + + + + + + + + + + + + + +	+7.3 +	·	+3.9 +5.6 +	+4.5	+ +	+ 	+3.5	+ 4 +	+3.4	+7.8 +	+5.1	 	+4.0 +	+2.0	- 2				N	
0		RBY%	- 0- - 0-	+0+ +	- 7:	6.0+	+0.4 4.0+	0. -	9.9 9.9	2.04	-1.0	0.0	р. с	+ C.0+	+1.0	0.0	- e	+0.4	+1.6	9.9 9.9	2 2 7 7 7 7 7 7	+1.5	+0.1	4 1.2 4	5 4 5 4	+1.3	+1.2	- 0.3	, ο ο	+0.8 1	9.9 9	- σ ο ο	5	4 0.2 1	0.2 9	+0.2	+0.5 •	4 0 4 0	0.0	- of	5.0 10,0	-0.9	+0.5 0	ο ια 		8.0 4.0	2,24					
Angus	Carcase	Rump F	-2.2	6, F	-3.7	6.0 1	6. 	4.6	0. v	- + - +	+1.2	6.0 -	-1.7	0, 6, 7, 6,	-2.1	0.7 0	יי ק קיק	-5.2	4.4	- i - i	- 4 0 0	- 6- - 1-	F. F	က် ကို		-9.9	-5.5	-0.6	+ 0.0+	-0.7	-0.5		+3.6	- 9 - 9	2.5 	- -		- 0	1 .	ε. q	0 6 	-0- 9.04	8 0 8 0	9 Q	+2.4	8.0 9.0	i,		Carcase	-1	n	
-		Bib	-1.3 6.1-	 	-2.8 -2.8	+0.8	+	+3.2	- 0 - 0	2·0+	+1.2	-1.5 0	0 P	- 1-	-1.3	- i	0.0+ 	-3.2	-9.6 4	0, 0 0, 1		-2:12 	-0.3	τ, c	- 10	-5.2	4.4	0.0	0.0	-0 1	8.Q	+1.9 +1	+2.2	9.9	+0.8 -1-6	÷.	4.0 4.0	404	+0.5	ю. Ю	- - - - -	+0.5	c	n c	+2.4	ר ר ק ע	2		υI		- 	
sman		EMA	+6.3	+4.3 4 8 8	+8.0	+16.5	+10.0	+4.3	+12.5	+9.5	+3.4	+3.7	+	+ 5.5	+9.2	+4.6	C.UT+	+4.6	+12.0	4 22.02	+10.6	+10.7	+5.2	+9.7	+0.0	+9.7	+8.8	+6.3	- 0.9 + 0.9 +	+9.9	+6.2	+7.5	+5.6	+8.1	+12.3	+11.4	+9.6	+0.9	+4.3	+7.2	+ + + + + + + + + + + + + + + + + + +	+5.4	+9.2	+ 1.4 7.4	+7.3	+8.3	13.1				+0 +	
asr	CWT	750d	+73	+76 +81	+59	+77	+63 +63	+51	449	t t	+48	+52	120	+58	+71	+59	+04	+75	+77	+74	+0+	+57	+63	+50	09+	+78	+76	+51	544 +71	+57	+73	+39	+70	1 61	-61 19	+66	+85	- / +	+66	+59	6/+	+55	+47	+89	+50	+60 +64	5		CWT	750d	P0+	
LS	Fertility	2	-5.7	-5.0	-4.6	-5.9	, 1 .6	9	- 9	- - - -	-6.7	-5.4	9.9 4	5 4 1 8	-4.5	rų 8 r	ή α	-4.7	-5.6	4' ν 6, 0	2.7 - 5.7	-0.9	-5.5	ب م.م	o o o o	-4.0	-3.7	- - - -	- ကို	-4.7	-9.9 9	0.0	-7.2	-5.6	4 9 0 0	-5.0	-8.0	4 4 0 10	-5.3	-5.7	- 4 4 4	-9.5	9.9 9.0	, 4 1 1	-9.9	4 u - u	0 0		Fertility		4 0.	
Trans	Fer	SS	+3.5	9 9 9 9	0.0	+2.4	+3.5 4.0 4.0 4.0 4.0 4.0	+1.3	42:0 7	2.94 8.24	+2.6	+2.9	+2.7	t. 5 1. 1 1. 1	+2.8	44.6	+ + v -	+0.6	+2.7	0, , 7 7	+3.5	9.04 9.04	+0.8	<u>+</u> ;	- 67+	+ 5	+2.3	4 7 7	9.9	÷	+3.2	9. - 	+ 1.5	τ 	+ 1.2	+1.5	4.3 5	+9.7	+2.0	6. F	2 C 2 C 2 C	t.55	45.9	9 14 14 14 14	+2.9	t. 54	14.0		Fert	ss	- ¥	
ຕ	_ I	Mik	+16	+25	+16	+32	-19 -19	+22	+19 -	+20	+23	+17	+14	+16	+22	4 <u>1</u> 9	90+	+26	+29	- <u>1</u> 30	+16	+ 10	+16	5 5 5	+ 14	+24	+ + 4 9	+13 4	+20	+23	+29	+16	1 ⁵	420	17 17	12	+24	+ + +	+16	4 1 2 2	+ + 4 13	+ 15	+23	+2+ +28	191	+ 18 6	466		- 1	MILK		
2023	aterna	M Wt	+104	+101	+92	+95	+114	+92	+55	224	+75	+93	+96	+121+	+130	+121	187	+106	+93	+109	+ 138	+86	+87	+87	+ 100	+113	+155	+68 - 56	+104	+102	66+	+90	488 1	489 1	+120	+104	+137	+ 112	+98	+91	+104	+120	+76	+133	+82	+91 +87	54		Growth& Maternal	M T		
	Growth& Materna	600 1136	+128	+123	+109	+146	+133	+110	+96	+102	+106	+108	+101+	+123	+134	+135	+120	+139	+144	+139	+142	+110	+125	+105	+129	+139	+161	+99	+122	+115	+127	+96 +102	+110	+119	+104	+124	+162	+131	+118	+112		+124	+96	+134	+103	+121	2		th& M		Ŧ	
anuary	Grow	400	+95	+98	+84	+121	66+	+81	+74	101 184	+86	+85	+78	+105	+102	+104	+102	+112	+109	+95	+105	+89	+102	+87	+102	+106	+123	487 197	- 49 - 49	-89	+98	//+ //+	+87	+92	884 684	66+	+130	+33	66+	+89 68	+100	+94	+80	+100+	+79	+97 186	2 2		Grow	40	- 1	
ר			+26	+51	48	+63	++0	+42	4 <u>3</u> 8	£ 44	443	+46	+39	20 1	+54	+56	+04+	+60	+66	+54	69+	49	+50	4	+5+	+67	+76	46	+ + 151	÷55	+52	44 75 75 75	6 6 7	9 <u>2</u>	+45 +57	+57	+65	201	ţ2	+5 4 2 7	201 1201	+53	45	L 04 +	88 4 38	+51	ţ			500	-	
Mid		۳		+0.6 +4.7	+1.8	+3.5	+4.5	+2.5	4.0	0.64	+2.1	+3.5	+2.0	0.11 15.3	+4.6	6.0 ⁴	9.7+ 1-1-	1.4-1	+4.7	τ 4.0 4.0	5 1	4.3	+	+1.8	0.04 1.04	+3.9	+5.8	+ 1.9	- + - + - +	+2.3	40.7 0+	40+ 1- 1-	÷	+2.3	+1.9	+	+5.8 +5.8		+1.6	+0.1	5 10 10 10 10 10 10 10 10 10 10 10 10 10 1	+7.6	+0.8	20 20 4 4 4 4	+1.7	+2.5	ţ				++	
1	50	ש ש		3 -13.6 -6.3	οφ	4-ц и		-7.5		 	-8.4	ο 1989 1989	0.70	ο 9 9 9	-5.2	ο Υ	ησ φα	-10.0	'	9.0 9	-7.4	-5.6	-7.2	6, 6 6, 7	0 7 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	-9.3	'	9 ч	6 4 0 7	-9 -1-0		0, 6, 0, 6, 0, 0,	ά. 4. 6	0.0 0.0	- 9 - 19	-7.2	0.0 0.0	0 0 4	-5.4	-5 -4 -0 -7	4 ต่ ม เว	-2:0	- 9 - 9 - 1	- 4	1 6. 0		Ş		~ I	ਙ∣ਙ	τ. 4.	
-	5	Dtrs		6 +10.3					1.0				+9.0 9 F				2 +4 Z		3 +6.5					8 +6.7				7 +5.8	67	-	_	5 +6.3 7 +7.3									5, 6, 6, 6, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,								Calving	Dtrs	4 + V	
		Ë	+6.1	+11.6 +2.8	+9.8	+4.4	+2.6	+5.1	+2.5	+2.6	+8.2	+5.7		+0.7	+0.5	+1.8	+10.2	+5.8	+7.3	+5.6	+ +	+6.2	+10.1	+7.3	+ +	+6.2	+2.7	+8.6	+4.2	+10.7	+8.0	+9.6	+8.5	+8.6	- - -	+5.3	+5.3	+10.3	+9.6	- 0 +	+ 9.0 + 2.0 + 2.0	-10.1	+7.3	+ 1 - 1 - 1	+6.2	+3.2			i	ž č	÷ +	
											(LE	AI)		Ē	AI)	AI)																																				
		_ او	(AI)	(AI)	2036	(1)	Ŕ	(I4	TE MANIA QUBIC Q434 (AI) TE MANIA NEBO N123 (AI) (ET)		30 (AI) ((APR) (TE MANIA NEBRASKA N630 (AI) (ET)	TE MANIA QUOTA Q1049 (APR) (AI)	TE MANIA QUOTA Q1049 (APR) (AI)	036	036	036	(AI)		036	036	2036	000	2036	036	036 (Al)	Ē_	0		(AI)	_	2036	050		÷.		(A)	2036		-) F		Î.					
	ċ	Sire	TE MANIA QUEASY Q626 (AI)		BALDRIDGE COMMAND C036	TE MANIA PEAKE P149 (AI) TE MANIA LEGEND LEAG (AI)	ц Ц Ц	TE MANIA NEMO N1181 (AI)	2434 (A	11181 (V	SKA NG	Q1049) L646 (SKA N6	Q1049	Q1049	BALDRIDGE COMMAND C036 BAI DRIDGE COMMAND C036	BALDRIDGE COMMAND C036	MAND C	te mania quebec Q854 (AI) Bai dride command co35	TE MANIA OLJEASY 0626 (AI)	MANDO	MAND 0	BALDRIDGE COMMAND C036		MAND C	MANDO	BALDRIDGE COMMAND C036	(138 (AI	LANDFALL PICADOR P690	GB FIREBALL 672	C 0854 11387	TE MANIA KIRBY K138 (AI)	BALDRIDGE COMMAND C036	(138 (AI	GB FIREBALL 672	P149 (A	LANDFALL PICADOR P690	TE MANIA QUEASY Q626 (AI)	BALDRIDGE COMMAND C036	LANDFALL PICADOR P690	TE MANIA KIRBY K138 (AI)	11387	SYDGEN ENHANCE TE MANIA I FGEND I 646 (AI)	TE MANIA LEGEND L646 (AI)	SYDGEN ENHANCE TE MANIA I EGEND I 646 (AI)						
						PEAKE	SYDGEN ENHANCE	VEMO N			VEBRA	AUOTA		LEGERA(QUOTA				E COM			E COM	E COM			E COM			AIRBY P	PICADO	LL 672	TE MANIA QUEBEC Q85 TE MANIA NEON N1387	KIRBY P			LL 672		PICADO	QUEAS		PICADO	KIRBY P	TE MANIA NEON N1387	TE MANIA I FGENDI	EGEN	SYDGEN ENHANCE					Ì	
					DRIDG			MANIA I			MANIA I	MANIA (MANIA (DRIDG	DRIDG			DRIDG	DRIDG	DRIDG	green of the section	DRIDG	DRIDG	DRIDG		DFALL	FIREBA		MANIA	DRIDG		FIREBA		DFALL	MANIA (DRIDG	DFALL	MANIA			MANIA I	GEN E						
	╞	ļ	Ē		BAL		- JS	Ξ			Ë		ш µ — -	ΞĒ	Ē		BAL	BAL	BAL			BAL	BAL	BAL		BAL	BAL			LAN	8 UB	<u> </u>	Ē	BAL		B B B			Ē	BAL	L AN	Ē			μ	S	-				5 2 2	
		DOB	10/08/2021	10/07/2021	25/07/2021	25/07/2021	31/07/2021	01/08/2021	01/08/2021	02/08/2021	03/08/2021	07/08/2021	12/08/2021	24/08/2021	24/08/2021	25/08/2021	15/07/2021	15/07/2021	16/07/2021	16/07/2021	17/07/2021	17/07/2021	17/07/2021	18/07/2021	19/07/2021	19/07/2021	20/07/2021	20/07/2021	20/07/2021	20/07/2021	21/07/2021	23/07/2021	23/07/2021	23/07/2021	28/07/2021	10/08/2021	12/08/2021	21/02/2021	22/07/2021	22/07/2021	26/07/2021	26/07/2021	28/07/2021	1202/20/082	30/07/2021	01/08/2021	01505				2	
	╞	J/00/	10/01	10/0	25/0	25/0	31/0	01/0	01/0	02/0	03/0	0//20	0/60	24/0	24/C	25/0	15/01	15/0	16/0	16/0	17/01	17/0	17/0	18/0	19/01	19/0	20/0	20/0	20/02	20/0	21/0	2/12	23/0	23/0	28/0	10/0	12/0	51/0	22/0	22/0	59/CZ	26/0	28/0	20/08	30/08	01/0						
		Tag croce	S1098	S0006	S0364	S0396	S0561	S0576	S0580	S0665	S0728	S1012	S1056 S1147	S1318	S1323	S1355	S0039	S0041	S0070	S0073	S0085	S0091	S0112	S0124	S0177	S0186	S0192	S0193	S0196	S0234	S0254	S0263 S0313	S0314	S0323	S0344 S0451	S1102	S1150	50253	S0305	S0307	S0393 S0409	S0414	S0448	S0490	S0493	S0572	7200					
	ľ	- u	n w	ທີ	00	w u	n w	S	υ u	00	S	S (лu	00	S	s S	n a	00	S	un u	00	00	S	ω ú	00	ŝ	S (υ u	00	00	S O	ο σ	00	S C	n w	ŝ	Ś	00	0	S C	n n	00	ω ú	n a	00	ω ü	,			BPEED AVEBAGE EDVS EOB 2021 BOBN CALVES		
		Lot	61	62	64	65 66	67	88	69	2 12	72	73	75	20	77	78	6/ 08	81	82	83	5 2	86	87	88	60 06	91	92	6 93	95	96	97	8 0 6 0	100	101	103	104	105	107	108	109	110	112	113	4 U	116	117 118	2					
	L																																														1			Ľ	- 1	

ю. О. -1 19

-1.0 -0.6

-4.6 -5.8

MILK +17 +21

²⁰⁰ +53

+4.1 4.8 -6.0

+2.1 +2.3

\$218

\$190 \$310

\$232

+23 +21

+0.28

+3.8 +2.2 +0.5 +0.2

+7.1

+64 +66

+98

+122

+95

+3.3

+4.7

+5.1

BREED AVERAGE EBVS FOR 2021 BORN CALVES TE MANIA BULL SALE AVERAGE

Animals with EBVs and Indexes highlighted with shading are in the top 10% of the Angus breed.

With the exception of fat which has no shading, and Mature Weight which is shaded if the value is < 100.

File Doc. s.a. Tasman Angus Cattle $\begin{array}{c} + + 1.6 \\ + - 2.0 \\ - - - 1.0 \\ - - - 0.2 \\ - - 0.3 \\ - - 0$ EMA +84 +84 -0.0 0.0 0.0 111.8 +110.0 +110.8 +10.8 +10.8 +10.8 +10.8 +10.8 +10.8 +10.8 +10.8 100-2023 Trans 7 $\begin{array}{c} + 2 \\$ January 2 48 49 49 49 49 49 49 49 49 49 49 49 49 49 49 49 49 49 49 6 6 6 7 6 7 Mid ++2.8 ++4.0 ++2.8 ++2.8 ++2.1 +-2.1 +-2.0 ++5.0 ++5.0 ++5.0 ++5.0 ++5.0 ++5.0 ++5.0 ++5.0 ++5.1 ++4.5 ++4.5 ++4.5 ++4.5 ++4.5 ++4.5 ++4.5 ++4.5 ++4.5 ++4.5 ++4.5 ++4.5 ++5.9 ++5.9 ++5.9 ++5.4 ++5.4 ++5.4 ++5.4 ++5.4 ++5.4 ++5.4 ++5.4 ++5.4 ++5.4 ++5.4 ++5.5+ Sire TE MANIA LEGENDL646 (A) TE MANIA NEBRASKA N630 (A) (ET) TE MANIA LEGEND L646 (A) TE MANIA NEBRASKA N630 (A) (ET) TE MANIA LEGEND L646 (A) TE MANIA NEDRASKA N630 (A) (ET) LANDFALL PICADOR P690 GB FIREBALL 672 TE MANIA OUVERO P690 GB FIREBALL 672 TE MANIA OUVERO P690 CANDFALL PICADOR P690 CANDFALL PICADOR P690 CANDFALL PICADOR P690 BALDRIDGE COMMAND C036 BALDRIDGE COMMAND C036 BALDRIDGE COMMAND C036 BALDRIDGE COMMAND C036 TE MANIA OUESON C036 COMMAND C036 BALDRIDGE COMMAND C036 COMAND C036 C DOR P690 MMAND C03 02/08/2021 02/08/2021 03/08/2021 03/08/2021 03/08/2021 04/08/2021 04/08/2021 16/07/2021 16/07/2021 16/07/2021 16/07/2021 16/07/2021 16/07/2021 16/07/2021 17/07/2021 17/07/2021 17/07/2021 17/07/2021 17/07/2021 22/07/2021 22/07/2021 22/07/2021 23/07/2021 22/07/2021 BOB S0555 S0557 S05737 S07737 S07737 S07737 S07737 S07737 S07737 S07737 S07737 S0865 S0865 S0865 S0865 S0865 S0865 S0875 S08 **ag** 0636 **Lo**

2023 AUTUMN BULL SALE SUMMARY

10 www.temania.com.au

201		1202/80/90	LANDFALL FIGADOR POSU	2.01+	C. /+	ά		P44	ΩΩ+	514				_					- ?			NZ¢		4304	\$18Q	_
153		02/09/2021	TE MANIA QUOTA Q1049 (APR) (AI)	+5.0	+0.8	9.0	+3.3	+51	+95	+122		+26 +	+4.4 -6	-6.0	-	6 +1.3	8 +1.8	5-1- 	+4.9			\$257		\$349	\$248	_
154		13/07/2021	GB FIREBALL 672	+10.7	+10.3	-9	-0 -0	+42	+78	+99		_	·	_		-9.9 -0.8	-1.7	9.0 1	+6.6	-	+23	\$259		\$350	\$251	_
155		16/07/2021	BALDRIDGE COMMAND C036	+9.2	+8.4	-8.0	+1.0	+47	+80	+103	+78		+0.6 -5	-5.8 +57		4-0.6	÷-0.7	1-0.7	+2.1	_		\$223		\$286	\$204	
156		20/07/2021	BALDRIDGE COMMAND C036	0.2	9.1 9	-5.6	+5.4	+62	+107	+134	H123	+12+	3.5 -4	94 6	H67 +13.4	.4 -2.5	-2.9	+1.6	+2.0	+0.40	+30	\$241		\$312	\$225	
157		25/07/2021	TE MANIA KIRBY K138 (AI)	-5.8	-2.2	-2.0	+5.0	+51	+88	+116	-87	+22	2.6 -7.		-	9.0	1.0+ 6	-0 -0	+4.5	_	_	\$203		\$274	\$189	_
158		25/07/2021	TE MANIA KIRBY K138 (AI)	+7.2	+3.9	- -	+2.5	+50	+90			+27 +	1.1 -6.4	_	+73 +5.6	9.2	ç Ç	-1.0	+6.8	_		\$250		\$354	\$239	_
159		27/07/2021	BALDRIDGE COMMAND C036	+9.9	+7.7	-8.9	+1.4	+57	+103	_		+21	•		÷	8 +1.2	5.0±	-0.3	+3.6	_	+31	\$239		\$330	\$221	
160		31/07/2021	TE MANIA MAGNATE M13 (AI)	-7.2	+1.0	-8.6	+6.4	+61	+108	-		_	+1.2 -6.3		—	5 -2.4	 1.8	+1.0	+0.9	_		\$210		\$270	\$192	
161		01/08/2021	TE MANIA NEBRASKA N630 (AI) (ET)	+3.7	+1 i2	-2.9	+2.8	+44	+77			+19		_	-		÷		+7.5	_	<u> </u>	\$249		\$353	\$240	
162		02/08/2021	TE MANIA NEBRASKA N630 (AI) (ET)	+4.7	+9.6	-10.8	+2.4	+52	+97			-	+3.4 -6.7		-	4 +0.1	-0.6		+3.6	+0.49	+35	\$254		\$333	\$240	_
163		02/08/2021	TE MANIA LEGEND L646 (AI)	-5.6	+2.0	-8.2	+7.7	+65	+119		1	-			+97 +13.4	.4 .0.2	4.5			_		\$225		\$281	\$216	
164		03/08/2021	TE MANIA QUEASY Q626 (AI)	+9.7	+8.5	-5.3	+1.4	+44	+75			-			_		·	- 9.1	+3.9	_		\$223		\$301	\$207	
165		04/08/2021	TE MANIA NEMO N1181 (AI)	+5.6	+4.9	-9.0	+1.8	+43	+80	-	- 8 1	+25 +		÷		4 +0.6		-0.6	1 .1	+1.08	+22	\$219		\$279	\$214	
166		05/08/2021	TE MANIA JUKE J705 (AI) (ET)	+2.6	+3.0	-5.2	+4.0	+47	+84			-		_	_			0.0	+4.9	+0.31		\$215		\$295	\$202	
167		05/08/2021	LANDFALL PICADOR P690	+7.4	+8.8	-8.1	+2.7	+54	+104			-			-	·		9.9 9	+2.5	+0.16	-	\$209		\$278	\$194	
168		06/08/2021	TE MANIA JUKE J705 (AI) (ET)	+2.4	+0.3	-2.2 -2	+4.3	+49	+85	+117	-93		+0.7 -4.1		_	0.6			+5.8	_		\$180		\$263	\$163	_
169		07/08/2021	BALDRIDGE COMMAND C036	+10.1	+7.9	4.8	+1.3	+50	1 81			+20	0.1 -5.0	_	+61 +13.0	-0.4	-0.9	+0.4	+5.0	+0.69		\$267		\$371	\$252	_
170		10/08/2021	TE MANIA NEBO N424 (AI) (ET)	+0.5	-5.0	-2.6	+8.2	+53	+96	÷				_	-	•	-2.8	+0.8	+2.9	+0.11	+38	\$199		\$258	\$187	
171		11/08/2021	TE MANIA JUKE J705 (AI) (ET)	-2.9	9.6 9.8	-1.5	+8.2	+58	+106		1	+30			+84 +4.4	4 .0.1	4	-0.5	+5.7	_		\$198		\$277	\$188	
172		14/08/2021	TE MANIA QUEBEC Q854 (AI)	+5.0	+5.7	-2.2	+3.8	+57	+87			_				0 -2.5	ς. Υ	+0.6	+4.5			\$226		\$311	\$208	
173		19/08/2021	TE MANIA LEGEND L646 (AI)	+5.9	+5.6	-9.2	+3.2	+53	+96		+105		+5.1 -8	÷8.0	-	2 -1.7	-2:0	9.1	+3.2	_	·	\$228		\$290	\$218	
174		24/08/2021	TE MANIA MAGNATE M13 (AI)	+2.2	+5.6	-7.7	+3.4	+45	1 81		- 62+			_		9.1.6	-2.2	+0.6	+2.2	+0.04	·	\$194		\$249	\$174	
175		24/08/2021	TE MANIA LEGEND L646 (AI)	-3.7	+4.2	-1.7	+7.2	+49	-90		+111			<u> </u>	_	8 -3.4	-5.5	+1.4	+2.6	+0.25	<u>.</u>	\$177		\$233	\$164	
176		25/08/2021	TE MANIA LEGEND L646 (AI)	+0.6	+2.9	-4.0	+5.1	+51	66+		- 26+		+5.7 -5.	5.2 +6	_	6 -2.1	ς. Υ.Ο	+0.2	+3.8	+0.43		\$207		\$275	\$197	
17	S1439	29/08/2021	TE MANIA LEARMONTH L635 (AI)	+1.7		-5.7	+4.5	45	+82	+112	+123	+24 +	1.8	4 9	4	- - - - - - - - - - - - - - -	9.0 1	0.0	+3.4	-0.06	+40	\$153		\$201	\$139	
1/8		15/09/2021	LANDFALL PICADOR P690	+3.7	9.7+	4 1	13.6	999+	+106	+134	-130	+ •	1.4 -4.5		+80 +3.6	9 9	9 4 G	- 0+	4 7 4 0 7	-0.22		\$203	\$177	\$263 ¢266	\$185	
0/1		1202/20/01		10+	p. ‡	0.1-	10.0	ŧ	004		0	+				+ - ⁶ .	p	+ 1.5	72.0	+0.13		0020		0020	0210	
					Calvin	ng Ease	a		Growth	Growth& Materna	ernal		Fertility	CWT	5		Carcase	se		Feed	Temp		\$I	\$INDEX		_
				D	Dtrs	GL	Bwt	200	400	600	Mwt N	MILK \$	SS D C	-	750d EMA	A RIB	RUMP	P RBY%	% IMF%	NFIF	Doc	\$A	۵ŝ	\$GN	\$GS	-
BRE	ED AVERAGE	EBVS FOF	BREED AVERAGE EBVS FOR 2021 BORN CALVES	+2.3	+2.3 +2.7	-4.8	+4.1	+50	- 06+	+117 +	+101 +	+17 +	+2.1 -4	-4.6 +6	+66 +6.4	4 -0.1	-0.3	3 +0.5	+2.2	+0.19	+21	\$197	7 \$163	\$260	\$181	
TEN	TE MANIA BULL SALE AVERAGE	ALE AVER.	AGE	+5.1	+4.7	-6.0	+3.3	+53	+95 -	+122 +	+ 96+	+21 +2.	2.3 -5	ω.	+64 +7.1	1 -0.6	3 -1.2	2 +0.2	+3.8	+0.28	+23	\$232	2 \$190	\$310	\$218	
*	Animals with EE	3Vs and Ind	Animals with EBVs and Indexes highlighted with shading are in the top 10% of	he top 10	+	he An	Angus breed.		With t	he exc	eption	l of fat	With the exception of fat which has no shading,	has n	o sha		nd Ma	iture V	Veight	which	n is sha	aded it	and Mature Weight which is shaded if the value is	lue is <	< 100.	
																										-

Lot	1								TE I	MAN	IIA S	SINI	NAF	R S7	89	(AI)								AB1
Born: 0	4/08/202	1			Socie	ty Id: \	/TM215	\$789			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	2/2022
	Calv	ving	Eas	se F	erti	lity	Car	cas	e M	arb	ling	An	gus	s Bre	eedi	ng	Hea	avy G	rass	Hea	avy	Grai	n	
5	RENNYLEA	G317 (AI) (FT)				CA A217 (AI) RY VIII Y5 (A			TE	ΜΔΝΙΔΙΔ	ATHAM L5	53 (AI)			MANIA DEF					\$IND	EX		
Sire:				ו סא:			RT VIII 15 (A	u)	Da					WON		5 (AI))	\$A	\$	D	\$GN	\$	GS
	E MANIA M				TEN	MANIA FOR	GO F893 (AI) AGONG E37		2,			ARWON G			TE	MANIA BER MANIA BAR	KLEY B1 (AI)		\$211	\$1	75	\$264	\$2	205
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TAC	E,	Calvin	g Eas	e	0	Growt	h& Ma	aterna	I	Fer	tility	сwт		400 k	(G Ca	rcase		Feed	Temp		S	tructu	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+5.3	+8.6	-8.0	+3.8	+42	+85	+115	+114	+17	+4.2	-7.7	+49	+8.9	+0.3	-1.7	+0.3	+4.1	+0.76	+42	+7.0	-3.0	-8.0	-2.1	+0.4
Acc	60%		84%	75%	74%	73%	73%	72%	65%	76%	42%	66%	65%	65%	67%	60%	68%	55%	59%	56%	58%	51%	46%	47%
	_			Trai	ts Observ	ved: GL,	BWT,200)WT,400	WT,SC,	Scan(EN	/A,Rib,R	ump,IMF),DOC,	Genomic	s, Struc	tural Sco	res: FC 6	6, FA 6, RA 6	6, RH 6, RS 5	,				

A stylish and strong AI conceived son of Legend who is suitable for use over heifers. In all there are 15 sons of Legend catalogued for this sale.

Born: 08/08/2								TE I	MAN	NIA	SPC	DRT	SM/	AN S	S102	26 (AI)							AB1
· _ · ·	2021				Socie	ety Id: \	/TM21S	61026			A	MFU/N	HFU/C	AFU/DI)FU/Ma	ating			Ş	Struct	ure dat	e score	1 06/12	/2022
Calving	gЕ	ase	e G	row	/th	Fer	tility	Ca	rcas	se N	larb	ling	Ar	ngus	s Br	eed	ing	Heav	/y Gra	SS	He	avy	Gra	in
RENNYL	I FA G3	17 (AI) (F	T)			MANIA AFRIO	CA A217 (AI) RY VIII Y5 (A			44	ENVISION	1				R TEN X 70		ED W10			\$IND	EX		
Sire: TE N			'	ND L				-)	Da				DAN	DLO)7 (A			\$A	\$	D	\$GN	\$	GS
TE MANI					TE	MANIA FORG	GO F893 (AI) AGONG E370				MANIA DA				AY	RVALE HERI MANIA DAN	CULES H9 (A		\$233	\$1	91	\$306	\$2	221
							Mi	d Jan	uary 2	2023 1	rans	Tasm	an Ar	igus (Cattle	Evalu	ation							
TACE	Ca	alving	J Eas	е	(Growt	h& Ma	aterna	I	Fert	ility	сwт		400 K	G Ca	rcase		Feed	Temp		S	ructur	е	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV +4	4.0	+4.3	-2.6	+2.5	+52	+101	+131	+96	+29	+4.1	-5.2	+73	+11.5	-1.4	-2.9	+0.6	+3.1	+0.38	+41	-7.0	-14.0	-13.0	+1.1	+0.2
Acc 59	9%	49%	84%	74%		72%	72%	71%	64%	75%	41%	65%		64%	66%	59%	67%	53%	59%	56%	58%	51%	45%	47%

Another of these AI conceived sons of Legend that present with shape, length and overall presence. This son is also suitable for use over heifers.

Lot 3	3						T	E MA	ANI.	A SO	OVE	RE	GN	S 81	8 (4	٩PR) (A)						AB1
Born: 04/	08/2021	1			Socie	ety Id: \	/TM21	S818			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Structu	re dat	e score	d 06/12	/2022
C	Calv	ing	Eas	se F	ert	ility	Car	case	эM	arbl	ling	An	gus	Bre	edi	ng	Hea	avy G	rass	Hea	vy	Grai	n	
REN	ΙΝΥΙ ΕΔ Η	1708 (APR) (FT)		RE	NYLEA C51 NYLEA E17	1(APR)(AI)(E	T)		TE	ΜΔΝΙΔΙΡ	EGACY L1	35 (AI)				KINS J89 (AI) DLOO J13 (A				\$IND	EX		
Sire: TE		,	· · ·						D	am: T			. ,				DLUU J 13 (P	a)	\$A	\$[)	\$GN	\$	GS
		RWON KS			TEI	MANIA FEST MANIA BARV	IVITY F327	(AI)	-			OWAN J10			TE	MANIA FOR	GO F893 (Al) /AN F231 (Al)		\$260) \$2 ⁻	18	\$352	\$2	249
							Mi	d Jan	Jary 3	2023 1	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	(Growt	h& Ma	aterna	l	Fer	tility	сwт		400 H	G Ca	rcase		Feed	Temp		St	ructur	е	
10000	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+7.4	+6.4	-6.4	+1.4	+55	+100	+122	+113	+14	+3.8	-6.0	+66	+8.9	-1.1	-2.3	+0.5	+5.7	+0.40	+30	+15.0	+15.0	+10.0	-2.3	-0.7
Acc	57%	46%	83%	74%	73%	71%	71%	68%	60%	74%	38%	62%	62%	63%	64%	57%	65%	52%	58%	51%	52%	43%	38%	39%
				Traits	Observe	ed: GL,CE	E,BWT,2	00WT,40	OWT,S	Ċ,Scan(E	MA,Rib	Rump,IN	/F),DOO	,Genom	ics, Stru	ictural S	cores: FC	5, FA 6, RA	A 5, RH 6, RS	5				

An Al conceived son of Quota that ticks a lot of the boxes. Strong maternal strength on the dams side of this bulls with her running through our donor program in 2022 and she comes from one of our stronger maternal lines. This son of Quota is suitable for use over heifers. Note APR Registered.

Lot 4	ŀ							Т	ΕM	ANI	A S	ANI	DEL	L S	155	(Al)							AB1
Born: 19/0	7/2021				Socie	ty Id: \	VTM21S	155			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure da	te score	d 06/12	2/2022
		Cal	ving	j Ea	se	Fer	tility	Ма	rbli	ng	Ang	jus l	Bre	edir	ng H	lea	vy G	Grass	Heav	/y G	Grai	n		
TE M	IANIA KIF	RBY K138	(AI)			R PROPHE				TE	MANIA M	AGNUM M	178 (AI)				SON J1337 (A AN K57 (AI)				\$IND			
Sire: TE	MA		IEON	I N13	87				Da	ım: T	ΈMΑ	ANIA	LOW	AN (21669	9			\$A		D	\$GN		GS
TE M	iania wa	RGOONA	A L452 (Al) (ET)			TH G67 (AI) GOONA G35) (Al)		TE	Mania Lo	OWAN N77	75 (AI)				(TH G67 (Al) AN K144 (Al		\$236	5 \$1	92	\$317	\$2	227
							Mi	d Jan	uary 2	2023 1	rans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	0	Growt	h& Ma	iterna	I	Fer	ility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructur	e	
1. ATC-1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+0.5	+6.0	-6.0	+3.0	+42	+84	+105	+78	+23	+2.8	-7.8	+41	+8.4	0.0	-0.6	-0.3	+6.2	+0.53	+38	+5.0	-6.0	-9.0	0.0	+0.5
Acc	57%	46%	84%	75%	74%	72%	71%	69%	61%	75%	39%	63%	63%	64%	64%	58%	67%	53%	57%	51%	52%	44%	40%	41%
				Traits	Observe	d: GL,C	E,BWT,2	00WT,40	DOWT,SC	C,Scan(E	MA,Rib,	Rump,IN	IF),DOO	C,Genom	iics, Stru	uctural S	cores: FC	C 6, FA 6, RA	46, RH6, RS	5				

The first of the Neon sons with good shape and natural thickness on display in this first calf out of a two year old heifer. Note the IMF% at 6.2% is in the top 1% of the breed. Note there is a small amount of white in the groin area of this bull.

C	ALVIN	G EAS	SE	G	ROWTI	1 & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181

Lot 5	TE M	ANIA SEAFORD S33	3 (AI)	AB
Born: 23/07/2021	Society Id: VTM21S333	AMFU/NHFU/CAFU/DDFU	Mating	Structure date scored 06/12/202
Calving Ea	se Carcase Marbl	ing Angus Breeding	Heavy Grass	Heavy Grain
GAR SURE FIRE 6404	G A R SURE FIRE(ET) GAR COMPLETE N281	TE MANIA LEARMONTH L635 (AI)	TE MANIA GARTH G67 (AI) TE MANIA MITTAGONG H180 (AI)	\$INDEX
Sire: GB FIREBALL 672	Da	m: TE MANIA PANDA Q17		\$A \$D \$GN \$GS
GB ANTICIPATION 432	G A R ANTICIPATION 7261 GB AMBUSH 269	TE MANIA PANDA M701 (AI)	CONNEALY EARNAN 076E(ET) TE MANIA PANDA F5 (AI)	\$250 \$204 \$343 \$235
	Mid January	2023 Trans Tasman Angus Catt	le Evaluation	
TACE Calving Ease	Growth& Maternal	Fertility CWT 400 KG	Carcase Feed	Temp Structure
Dir Dtrs GL B Wi	t 200 400 600 M Wt Milk	SS DC 750d EMA Rib Ru	np RBY% IMF% NFI-F	DOC FC FA RA RH RS
EBV +9.6 +3.7 -2.5 -1.9	+43 +86 +104 +70 +24	+1.5 -5.5 +59 +13.1 +0.3 -0	3 +0.7 +4.7 +0.23	+19 -5.0 -5.0 -11.0 +1.3 -0.1
	74% 72% 72% 68% 60%	75% 35% 62% 63% 63% 63	% 57% 66% 50%	58% 55% 56% 49% 40% 43%

First calf out of a two year old heifer and who is suitable for use over heifers. This Al conceived son of Fireball presents with good overall shape, length and natural thickness.

Lot 6	6								ΈN	IAN	IA S	SEW	AL	L S4	42	(AI))							AB1
Born: 27/0	07/202 ⁻	1			Socie	ety Id: \	/TM218	\$442			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e scored	1 06/12	2/2022
				Gro	wth	Ма	arbli	ng	Ang	jus	Bre	edir	ng l	Hea	vy (Gras	ss F	leavy	/ Grain	า				
GA	R PROPH	IFT				A BEXTOR 8		8		TE	MANIA N	EMO N118	81 (AI)			MANIA KINI MANIA DAN	(K1092 (AI) DLOO J63 (A	in.			\$IND	EX		
Sire: TE								т)	Da				• •	AGO		2682		u)	\$A	\$	D	\$GN	\$	GS
	/ANIA DA				TUV	VHARETOA I	REGENT D1	45 (AI) (ET)				ITTAGON			TE	MANIA KIRI	(K226 (AI) (E AGONG F25		\$227	'\$1	72	\$322	\$2	210
							Mi	d Jan	uary 2	2023 1	Frans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructur	е	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	-3.1	-4.9	-3.2	+4.7	+60	+102	+135	+114	+20	+0.5	-4.3	+82	+9.7	-1.7	-1.8	+0.1	+4.8	+0.43	+17	+8.0	+7.0	+11.0	-1.7	+0.2
Acc	59%	51%	84%	74%	74%	72%	72%	70%	64%	75%	40%	65%	64%	64%	66%	59%	67%	55%	59%	57%	58%		47%	49%
				Traits	Observe	d: GL,CE	E,BWT,2	00WT,40	00WT,S0	C,Scan(E	EMA,Rib	Rump,IN	/F),DOO	C,Genom	iics, Stru	uctural S	cores: FC	6, FA 6, R	A 6, RH 6, RS	5				

Sons of Monarch present with good overall shape and this son is no exception being AI conceived and the first calf out of a two year old heifer.

Lot 7								IE	IVIA	INIA	31	AN	OR	D 3		J (F	N)							AB
Born: 11/	08/2021	1			Socie	ty Id: V	TM218	61115			A	MFU/N	HFU/C/	AFU/DI	DFU/Ma	ating				Struct	ure da	te score	d 06/1	2/2022
	G	row	νth	Fer	ility	Car	cas	e N	larb	ling	Ar	ngu	s Br	eed	ing	He	avy	Gras	s Hea	avy	Gra	ain		
GA	R PROPH	IFT				A BEXTOR 8				TF	MANIA G	ENCOE	G872 (AI)			WHARETOA MANIA BARI		45 (AI) (ET)			\$IND	EX		
Sire: TE			/ON	ARCH				т)	Da				MITT	AGO					\$A	\$	D	\$GN	9	GS
	MANIA DA				TUV	HARETOA F	EGENT D14	45 (AI) (ET)	-		MANIA M				TE	MANIA CALO MANIA MITT	- CINE C50 (AI		\$268	\$ \$2	07	\$367	7 \$2	260
							Mi	d Jan	uary	2023 1	rans	Tasm	an An	gus (Cattle	Evalu	ation							
TACE	c	alvin	g Eas	e	(Growth	n& Ma	iterna	I	Fert	ility	сwт		400 k	(G Ca	rcase		Feed	Temp		S	tructu	re	
	C Dir	Calvin Dtrs	g Eas _{GL}	B Wt	(200	Growth 400	1& Ma 600	i terna M Wt	I Milk	Fert SS	t ility DC	CWT 750d	EMA	400 k Rib	(G Ca Rump		IMF%	Feed NFI-F	Temp DOC	FC	FA	tructu RA	r e RH	RS
EBV			•	B Wt	200	400			-	-	DC	750d		Rib					DOC	FC +7.0	FA		RH	RS +0.4

Another of these AI conceived sons of Monarch that present with lots of shape and natural thickness.

Lot 8	3						TE	MAI	NIA	SLO	DVA	KIA	S 8	77 (APF	R) (A	N) (E	ET)						AB1
Born: 05/0	08/2021	1			Socie	ety Id: \	VTM218	877			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	te score	d 06/12	2/2022
		(Gro	wth	Fe	rtilit	у Ма	arbli	ing	An	gus	Bre	edi	ng	Hea	avy (Gras	ss He	eavy (Grai	n			
GA	R PROPH	IFT				A BEXTOR	872 5205 608 F 1885	8		HA	ZELDEAN	F1023 (A	PR)			MANIA BER ZELDEAN B	KLEY B1 (AI) 723 (APR)				\$IND	EX		
Sire: TE				Y K13			2 1000		Da				,	819 (APR)		20 (14 14)		\$A	\$	D	\$GN	\$	GS
		EAC H17			TE	,	GO F893 (AI) AC F709 (AI)	(ET)			ZELDEAN				HA	ZELDEAN K ZELDEAN G			\$234	· \$1	82	\$310	\$2	227
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	c	Calvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	<g ca<="" th=""><th>rcase</th><th></th><th>Feed</th><th>Temp</th><th></th><th>S</th><th>tructur</th><th>е</th><th></th></g>	rcase		Feed	Temp		S	tructur	е	
-410-CI	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	-1.9	+5.0	-5.0	+6.9	+57	+92	+127	+116	+10	+4.2	-7.8	+65	+5.2	+0.6	-1.2	-0.6	+5.9	+1.17	+11	+8.0	+15.0	+8.0	-0.4	+0.1
Acc	63%	53%	74%	75%	74%	72%	72%	71%	66%	75%	47%	67%	66%	66%	67%	62%	69%	59%	59%	49%	51%	47%	44%	46%
				Tra	aits Obs	erved: B	WT,200V	/T,400W	T,SC,So	an(EMA	,Rib,Rur	mp,IMF),	DOC,G	enomics,	Structu	ral Score	s: FC 6,	FA 6, RA 6,	RH 6, RS 5					

An ET conceived son of Kirby that presents with good shape, body length and overall style. Sons of Kirby have been strongly sought after through our recent sales and in all we have 737 progeny sired by him in our herd. There are 14 sons of Kirby being offered in this catalogue. Note APR Registered.

							BRI	EED A	VERA	GE EB	VS FC	DR 20	21 B(ORN (CALV	ES						
С	ALVIN	G EAS	SE .	GF	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	als with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	in the top	10% of th	e Angus	breed. V	Vith the e	xceptio	n of fat w	hich has	no sha	ding, and N	Ature Weigh	t which is	shaded if	the value	.s < 100.

Lot 9)							TE	M/	ANIA	A SH	IER	RO	CKS	S59:	5 (A	N)							AB1
Born: 01/0)8/202 ⁻	1			Socie	ety Id: \	VTM21S	\$595			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	2/2022
	G	irow	νth	Fer	ility	Са	rcas	se N	larb	ling	Ar	ngu	s Br	eed	ling	He	avy	Gras	s Hea	avy	Gra	ain		
HYLL	INF RIGH	IT TIME 33	38			CHMAN RIG				TE	MANIA JI	JKES J81) (Al)				RTH G67 (AI) IUNAH C243	(AD			\$IND	EX		
Sire: ML	JRR/	AY EI	GR						Da				. ,	DA N	770 (e -)	\$A	\$	D	\$GN	\$	GS
TE M	IANIA QU	JEANBEY	AN D113 ((AI) (ET)			KSHIRE Y437 ANBEYAN Z3			TE	MANIA JE	EDDA G88	4 (AI) (ET)			ICA A217 (AI DA C622 (AI)		\$241	\$1	96	\$313	\$2	231
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	KG Ca	rcase		Feed	Temp		S	tructur	e	
1. AUCT	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	-2.4	+3.4	-4.2	+6.4	+62	+104	+140	+127	+17	+4.1	-7.1	+59	+10.9	-2.4	-2.8	+0.5	+3.4	+0.27	+41	-6.0	+2.0	0.0	-3.0	-2.7
Acc	61%	53%	84%	74%		72%	72%	71%	66%	75%	46%	66%	65%	66%	67%	60%	69%	58%	58%	55%	56%	49%	43%	46%
				Trait	s Obser	ved: GL,	BWT,200	WT,400	WT,SC,	Scan(EN	IA,Rib,R	ump,IMI),DOC,0	Genomic	s, Struc	tural Sco	ores: FC 6	6, FA 6, RA 6	6, RH 6, RS 5					

A stylish and AI conceived son of Murray EI Grando. This son presents with good body length and shape and comes from one of our stronger maternal lines.

Lot 10					ΤE	MA	NIA	SC	ALL	YW.	AG	S28	31 (<i>1</i>	AI)							AB1
Born: 22/07/2021 Growth	Fer		ety Id: V Ca			larb	oling					dfu/ma ling		avy	Gras				e score ain	d 06/1:	2/2022
EF COMMANDO 1366 Sire: BALDRIDGE (BALDRIDGE BLACKBIRD A			COMPLEMEN ERBEND YO CO36 OVER DAM DRIDGE BL/	UNG LUCY V	9		am: T ™	MANIA D	ANIA ANDLOO	DAN K566 (AI)	(ET)	0 Q1	WHARETOA MANIA DAN		145 (AI) (ET) (AI) (ET)	\$A \$213		\$IND 50 69	sgn \$285		_{igs} 197
TACE Calving B	ase		Growt	h& Ma	iterna	l j	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	e	
Dir Dtrs C	iL BWt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
	.0 +5.9 % 74%	+62 74%	+106	+143 72%	+135 70%	+19 66%	+2.1	-5.1 42%	+73 64%		-2.7 65%	-4.8 65%	+0.5 60%	+3.6 68%	+0.41	+10 61%	+8.0	+10.0 58%	+6.0 54%	-0.1 49%	+0.4 52%

The first of the Command sons with this being the first calf out of a two year old heifer. This son presents with plenty of shape and body length and is out of a daughter sired by Kirby.

Lot 11	TE	MANIA SALEM S	64 (AI)	AB1
Born: 16/07/2021	Society Id: VTM21S64	AMFU/NHFU/CAFU	/DDFU/Mating	Structure date scored 06/12/2022
	Calving Ease	Angus Breedin	g Heavy Grain	
V A R DISCOVERY 2240	A A R TEN X 7008 S A(ET) DEER VALLEY RITA 0308	G A R PROPHECY	G A R PROPHET G A R 28 AMBLISH 181	\$INDEX
Sire: LANDFALL PICADOR		m: TE MANIA BARUN		\$A \$D \$GN \$GS
LANDFALL ELSA L77	MATAURI REALITY 839 LANDFALL ELSA J1077	TE MANIA BARUNAH N1575	TE MANIA KINK K1092 (AI) TE MANIA BARUNAH K1036 (AI) (ET)	\$203 \$171 \$264 \$183
	Mid January 2	2023 Trans Tasman Angu	s Cattle Evaluation	
TACE Calving Ease	Growth& Maternal	Fertility CWT 400	KG Carcase Feed	Temp Structure
Dir Dtrs GL BWt	200 400 600 M Wt Milk	SS DC 750d EMA Ri	b Rump RBY% IMF% NFI-F	DOC FC FA RA RH RS
EBV +10.6 +7.9 -10.1 +1.7	+48 +86 +109 +95 +14	+0.9 -5.5 +55 +4.2 +1	.2 +1.3 -0.1 +1.8 +0.25	+2 -22.0 -27.0 -13.0 -0.6 +0.5
Acc 58% 46% 83% 74%	73% 71% 70% 67% 60%	74% 37% 60% 61% 62	% 62% 56% 64% 51%	56% 51% 54% 39% 32% 33%
Traits (Observed: GL,CE,BWT,200WT,400WT,SC	C,Scan(EMA,Rib,Rump,IMF),DOC,Gen	omics, Structural Scores: FC 6, FA 6, RA	6, RH 5, RS 5

We purchased the sire of this bull from Landfall out of their Sept 2020 sale as an outcross option and in all there are 19 of his sons in this catalogue. This son is the first calf out of a two year old heifer and is suitable for use over heifers. He presents with balance and good natural thickness. Note there is a small amount of white in the groin area of this bull.

Lot 1	2							Т	ΕM		IA S	ELI	ΖE	R S	402	(Al)							AB1
Born: 26/0)7/2021				Socie	ety Id: \	VTM21	S402			A	MFU/N	HFU/C	AFU/D	DFU/Si	re				Struct	ure dat	e score	d 06/12	/2022
					Fe	ertili	ty A	ngu	s B	reed	ding	He	eav	y Gi	rass	He	eavy	/ Grai	n					
AYR	VAI E HEI	RCULES	H9 (AI)				TEL E7(AI)(E NCIBLE F33			TE	MANIA BE	ERKLEY B	1 (AI)			MANIA YOR MANIA LOW					\$IND	EX		
Sire: TE			• •				NOIDEE 1 33	2(72)	Da					DLO		49 (A			\$A	\$	D	\$GN	\$	GS
		RWON K2			TE	MANIA GAR MANIA BAR						ANDLOO I			TE	MANIA UNLI MANIA DAN	MITED U327	1 (AI) (ET)	\$215	5\$1	93	\$273	\$1	197
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	е	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructur	е	
1. ATRU	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+1.0	+5.7	-11.6	+5.0	+52	+98	+118	+106	+25	+2.6	-8.0	+68	+2.3	-0.2	-0.4	0.0	+2.1	+0.23	+19	-16.0	-12.0	-18.0	+2.3	-0.2
Acc	64%	55%	84%	76%	76%	74%	74%	73%	68%	77%	47%	69%	68%	68%	70%	63%	71%	60%	65%	63%	63%	58%	52%	54%
				Trait	s Obser	ved: GL,	BWT,200	DWT,400	WT,SC,	Scan(EN	IA,Rib,R	ump,IMF),DOC,(Genomic	s, Struc	tural Sco	res: FC (6, FA 6, RA	6, RH 6, RS 5	5				

A stylish and strong Al conceived son of Magnate that has blended well with strong maternal breeding on the dams side where she remained active within our stud herd until 10 years of age.

С		G EAS	SE .	GF	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C	RCA	SE	FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY% IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5 +2.2	+0.19	+21	\$197	\$163	\$260	\$181

Lot 13	Т	E MANIA SA	AM S94 (AI)		AB
Born: 17/07/2021	Society Id: VTM21S94	AMFU/N	HFU/CAFU/DDFU/Mating		Structure date scored 06/12/202
Calving Ea	ise Carcase Marbl	ing Angus	Breeding Heavy (Grass H	leavy Grain
GAR SURE FIRE 6404	G A R SURE FIRE(ET) GAR COMPLETE N281	TE MANIA LANCASTER	TE MANIA JEROME J131 (AI TE MANIA JEDDA J139 (AI)		\$INDEX
Sire: GB FIREBALL 672			LOWAN Q322 (AI) (ET)	(2.)	\$A \$D \$GN \$GS
GB ANTICIPATION 432	G A R ANTICIPATION 7261 GB AMBUSH 269	TE MANIA LOWAN L21		\$2	224 \$182 \$301 \$210
	Mid January	2023 Trans Tasm	an Angus Cattle Evaluation		
Calving Ease	Growth& Maternal	Fertility CWT	400 KG Carcase	Feed Ter	mp Structure
Dir Dtrs GL BW	t 200 400 600 M Wt Milk	SS DC 750d	EMA Rib Rump RBY% IMF%	NFI-F DC	DC FC FA RA RH RS
EBV +10.7 +11.2 -8.3 -0.8	+42 +82 +105 +104 +20	+1.3 -6.5 +54	+5.5 -0.2 -1.9 +0.3 +5.6	+0.16 +2	2 -7.0 +2.0 0.0 +1.3 -1.2
				53% 60	% 57% 57% 51% 43% 46%

Balanced with good length and natural thickness on display in this Al conceived son of Fireball. He is the first calf out of a two year old heifer and is suitable for use over heifers. Note there is some white on the pissle of this bull.

Lot 1	4								ΈN	IAN	IA S	SCA	ND	Y S2	283	(AI)								AB1
Born: 22/0	7/202 ⁻	1			Socie	ety Id: \	/TM218	S283			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Structu	ure da	e scorec	06/12	2/2022
		Cal	ving	j Ea	se	Gro	wth	Ca	arca	se	Ang	us l	Bree	edin	ig ⊦	lea	vy G	Grass	Heav	/y G	irai	n		
FF C	OMMAN	DO 1366				COMPLEMENT		W1470		TE	MANIA LA	YCOCKI	614 (AI) (FT)			KLEY B1 (AI) UNAH F460 (\$IND	EX		
Sire: BA			E CO	мма			0140 2001	111470	Da		E MA			· ·				Ai)(E1)	\$A	\$	D	\$GN	\$	GS
BAL	DRIDGE	BLACKBIF	RD A030			OVER DAM	ACKBIRD X8	19			MANIA W				TU	WHARETOA	REGENT D1 GOONA E28		\$233	3 \$2	02	\$294	\$2	217
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 k	(G Ca	rcase		Feed	Temp		S	tructur	е	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+6.1	+6.5	-6.2	+3.7	+59	+104	+135	+126	+12	+1.7	-4.8	+73	+9.8	-3.7	-5.9	+1.8	+1.6	-0.26	+31	+11.0	+10.0	+10.0	+1.0	+0.5
Acc	63%	52%	83%	74%	74%	72%	72%	70%	66%	75%	41%	64%	64%	65%	65%	59%	67%	54%	59%	57%	58%	52%	47%	50%
				Traits	Observe	ed: GL,CI	E,BWT,2	00WT,40	00WT,S0	C,Scan(I	EMA,Rib	Rump,IN	MF),DOC	C,Genom	ics, Stru	ictural Si	cores: FC	6, FA 5, RA	A 5, RH 6, RS	65				

Another of these Command sons that present with extra shape and natural thickness with this son being the first calf out of a two year old heifer and who is suitable for use over heifers.

50III: 22/	07/202	1			Soci	ety Id: \	/TM21	S304			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	1 06/1	2/20
	Cal	ving	Ea	se	Gro	wth	Fe	ertilit	y C	arca	ase	Ang	jus	Bre	edir	ng H	lea	vy Gr	ass F	lea	vy (Grain		
FF	COMMAN	DO 1366				COMPLEME ERBEND YO		W1470		G	RPROP	HECY				A R PROPHE					\$IND	EX		
ire: B			E CO	мма					Da				BAR	UNA		313 (AI)		\$A	\$	D	\$GN	\$	GGS
	DRIDGE				HO	OVER DAM	ACKBIRD X8	19				ARUNAH I			TE	MANIA EMP MANIA BARI	EROR E343		\$243	3 \$2	15	\$310	\$2	22
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ar	igus (Cattle	Evalu	ation							
ACE	0	Calvin	g Eas	e		Growt	h& Ma	aterna	I	Fer	tility	сwт		400 k	(G Ca	rcase		Feed	Temp		S	tructur	е	
-410-1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	
EBV	+6.9	+4.6	-4.7	+3.2	+62	+119	+148	+124	+21	+3.1	-4.8	+86	+7.8	-3.0	-5.5	+1.2	+1.7	+0.28	+32	-1.0	-7.0	-4.0	-1.8	+
	62%	51%	83%	74%	73%	71%	72%	70%	65%	75%	40%	63%	63%	64%	64%	59%	67%	53%	59%	57%	58%	52%	45%	4

A stylish and strong Al conceived son of Command who is the first calf out of a two year old heifer who is suitable for use over heifers. In all there are 41 sons of Command being offered in this catalogue.

Lot 1	6								TE I	MAN	AIA (SEE	BAS	S 3	75	(AI)								AB1
Born: 25/	07/2021				Socie	ety Id: \	/TM21	S375			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	2/2022
		Cal	ving	Ea	se	Fer	tility	ма	rbli	ng	Ang	jus	Bre	edir	ng H	lea	vy G	Grass	Hea	/y G	Grain	ſ		
TE	MANIA KIF	BY K138	(AI)			R PROPHE				TE	MANIA G	ARTH G6	7 (AI)				ICA A217 (AI TAGONG E28				\$IND	EX		
Sire: TE				I N13					Da			ANIA	• •					()	\$A	\$	D	\$GN	\$	GS
TEI	MANIA WA	RGOON	A L452 (Al) (ET)		/ANIA GAR /ANIA WAR	TH G67 (AI) GOONA G35	50 (AI)				OWAN J65			TE	MANIA GO	/ERNOR G57 VAN F1101 (A		\$219) \$1	59	\$303	\$2	210
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ar	ngus (Cattle	Evalu	uation							
	c	alvin	g Eas	e	0	Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructur	е	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+5.3	+5.6	-12.0	+0.2	+41	+69	+99	+76	+24	+2.5	-7.2	+35	+5.8	-0.3	-0.3	-0.7	+6.6	+0.52	+22	+7.0	+3.0	-7.0	+0.5	+0.2
Acc	60%	49%	84%	77%	76%	74%	73%	71%	63%	77%	42%	65%	65%	66%	67%	61%	68%	55%	63%	58%	60%	51%	47%	48%
				Traits	Observe	d: GL,C	E,BWT,2	00WT,4	00WT,SC	C,Scan(I	MA,Rib	,Rump,II	MF),DOC	C,Genom	ics, Stru	uctural S	cores: FC	C 6, FA 6, RA	A 6, RH 6, RS	5				

A Neon son that is well suited for use over heifers. He is conceived by AI and out of a donor cow that last ran through our ET program in 2019.

							BRI	EED A	VERA	GE EB	VS FC	DR 20	21 B(ORN (CALV	ES						
С	ALVIN	G EAS	SE	GI	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C/	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	als with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	in the top	10% of th	e Angus	breed. V	Vith the e	xceptio	n of fat w	hich has	no sha	ding, and N	fature Weigh	t which is	shaded if	the value i	is < 100.

Lot 1	7							Т	ΕM	AN	A S	ENE	EGA	LS	410	(Al)							AB1
Born: 26/0	7/2021				Soci	ety Id: '	/TM218	\$410			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	1 06/12	2/2022
	G	row	rth	Fer	ility	Са	rcas	se N	larb	ling	j Ar	ngus	s Br	eec	ling	He	avy	Gras	s He	avy	Gra	ain		
GAR (SURE FI	RE 6404				R SURE FI				TE	MANIA LI	SMORE L	677 (AI) (E	ET)			AXY G49 (AI) TAGONG B11				\$IND			
Sire: GB	FIR	EBA	LL 6	72					Da					'	NG C				\$A	-	D	\$GN	\$	GS
GB AM	NTICIPA	TION 432				R ANTICIP/ AMBUSH 26				TE	MANIA M	ITTAGON	G N1267				KINS J89 (AI) FAGONG L13		\$212	2 \$1	72	\$294	\$ 1	193
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ar	ngus	Cattle	Evalu	ation							
TACE	С	alvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	<g ca<="" th=""><th>rcase</th><th></th><th>Feed</th><th>Temp</th><th></th><th>S</th><th>tructur</th><th>е</th><th></th></g>	rcase		Feed	Temp		S	tructur	е	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	-4.9	-1.8	-1.3	+5.9	+66	+108	+138	+134	+16	+2.3	-4.6	+79	+6.6	-2.7	-4.0	+0.3	+4.0	-0.62	+21	-15.0	-15.0	-15.0	+1.3	-0.2
Acc	62%	47%	84%	74%	73%	72%	72%	68%	61%	75%	35%	62%	63%	63%	63%	57%	66%	49%	59%	56%	57%	51%	42%	45%
				Traits	Observe	ed: GL,C	E,BWT,2	00WT,40	DOWT,SO	C,Scan(I	EMA,Rib	Rump,IN,	NF),DOC	C,Genor	nics, Stru	uctural So	cores: FC	C 6, FA 5, R/	4 5, RH 5, RS	5				

Another of these stylish and strong AI conceived sons of Fireball. This son is the first calf out of a two year old heifer. He presents with growth and shape. Note there is some white on the underbelly of this bull.

Lot 1	8								TE	MAI	NIA	SHA	٩RP	S 4	94 ((AI)								AB1
Born: 30/0	07/2021	1			Soci	ety Id: \	/TM21	\$494			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	te score	06/12	/2022
							С	alvi	ng	Eas	e (Grov	vth	He	avy	Gra	nin							
SYD	GEN EXC	CEED 322	3			DGEN GOOG		255		TE	MANIA .IC	OSEPH J6	33 (AI)				COYNE G33 (AN E371 (Al				\$IND	EX		
Sire: S			-	NCE	01	DOLIVITOINE	CINEADI I	200	Da			ANIA	• •	UNA				,	\$A	\$	D	\$GN	\$	GS
	GEN RIT					DGEN LIBER X RUN RITA			-			ARUNAHI			TE	MANIA ELE	CTRIFY E353 UNAH B163 (\$197	'\$1	65	\$264	\$1	79
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e		Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructur	e	
1 - AU-41	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+7.9	+2.1	-8.3	+2.2	+51	+103	+130	+96	+19	+1.9	-3.1	+74	+3.7	-0.7	+0.1	-0.2	+1.9	-0.53	+35	-4.0	-18.0	-21.0	-3.6	-0.3
Acc	63%	53%	84%	75%	74%	72%	73%	72%	66%	75%	37%	65%	64%	65%	65%	59%	67%	53%	60%	58%	58%	54%	47%	49%
				Trait	ts Obser	rved: GL,	BWT,200)WT,400	WT,SC,	Scan(EN	/A,Rib,R	tump,IMF),DOC,	Genomic	s, Struc	tural Sco	res: FC 6	6, FA 6, RA 6	6, RH 6, RS 5					

A stylish and strong son of Enhance with a good growth spread. He is suitable for use over heifers. Note there is a small amount of white in the groin area of this bull.

Lot 1	9							1	TE N	IAN	IA S	SHE	LB	Y S5	37	(AI)								AB1
Born: 31/0	07/2021				Socie	ety Id: \	VTM21	\$537			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	/2022
			Cal	lving	g Ea	ase	Ма	rblir	ng /	Ang	us E	Bree	din	g⊦	leav	vy G	Gras	s He	avy G	rair	۱			
GA	R INGEN					R NEW DES	SIGN 5050(E	T)		TE	ΜΔΝΙΔΙΔ	ATHAM L5	53 (AI)				ATION D367 AN G510 (AI				\$IND	EX		
Sire: V			X 328	32(FT		IN OBJECTI	VL 1007		Da			ANIA					AN 0010 (A)	,	\$A	\$	D	\$GN	\$	GS
		BLACKBIF		-(COI	NNEALY ON ERBEND BL	WARD ACKBIRD 43	01				OWAN L34			TE	MANIA GAR MANIA LOW			\$204	\$1	68	\$273	\$ \$1	187
							Mi	d Jan	uary 2	2023 1	Frans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	c	Calvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 k	(G Ca	rcase		Feed	Temp		S	tructur	e	
1. ATR.	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+8.6	+6.9	-9.5	+2.3	+47	+90	+114	+100	+20	+1.3	-5.4	+57	+5.1	-0.5	-1.7	-0.3	+3.8	0.00	+34	+10.0	+3.0	-7.0	-4.1	-0.2
Acc	61%	51%	84%	75%	74%	72%	73%	72%	66%	75%	41%	65%	65%	66%	66%	60%	68%	55%	58%	55%	56%	50%	43%	44%
				Trait	s Obser	ved: GL,	BWT,200	OWT,400	WT,SC,	Scan(EN	IA,Rib,R	ump,IMF),DOC,0	Genomic	s, Struc	tural Sco	res: FC 5	5, FA 6, RA 6	6, RH 5, RS 5	i				

The only son of Index offered in this catalogue and he is suitable for use over heifers. He presents with style and shape.

Lot 2	20						TE	MA	NIA	SH	IPPI	ERV	VOC	DD S	648	3 (A	I) (E	T)						AB1
Born: 02/0	8/2021				Socie	ty Id: \	VTM21	S648			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	2/2022
		Cal	ving	ı Ea	se	Fer	tility	и Ма	rbli	ng	Ang	jus l	Bre	edir	ng H	lea	vy G	Grass	Heav	/y G	Grain	n		
TE M	IANIA EM		343 (AI)				KLEY B1 (AI) AN Z74 (AI) (TF	MANIA FI	TZPATRIC	CK E528 (AI) (FT)		WSONS DIN	KY-DI Z191 AGONG B11	12 (AI)			\$IND	EX		
Sire: TE			. ,	ASK					Da		EMA							(2 (Al)	\$A	\$	D	\$GN	\$	GS
			371 (AI) (E		TC	BERDEEN	<i>,</i> ,	,			MANIA BA				TE	• •	ASCUS D44	(AI)	\$210)\$1	78	\$287	' \$ 1	192
							Mi	id Jan	uary 2	2023 -	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	C	alvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructur	е	
10000	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+9.4	+9.0	-10.2	+1.0	+42	+83	+95	+71	+19	+2.1	-5.6	+38	+1.6	-0.2	-0.2	-0.7	+5.0	+0.33	+21	-15.0	-18.0	-17.0	-3.0	+0.5
Acc	63%	54%	74%	76%	76%	75%	75%	73%	67%	77%	44%	66%	66%	67%	67%	62%	69%	57%	67%	64%	67%	58%	52%	55%
				Tra	aits Obse	erved: B	WT,200V	VT,400W	T,SC,Sc	an(EMA	A,Rib,Rur	mp,IMF),	DOC,G	enomics,	Structu	ral Score	is: FC 6,	FA 6, RA 6,	RH 6, RS 5					

Sons of Nebraska have been well received in our recent sales. They present with added softness and shape and this son is no exception. Flush brother to lots 25, 26, 72, 120 and 123, suitable for use over heifers.

C	ALVIN	G EAS	SE .	GF	ROWTH	1 & MA	TERN	AL	FERT	ILITY	CWT		C/	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181

Lot 21						TE I	MAN	NIA	SIB	LEY	S 7	09 ((AI)								AB
Born: 02/08/2021		Socie	ety Id: \	VTM21S	5709			A	.MFU/N	HFU/C/	AFU/DI)FU/Ma	ating				Structu	ire dat	e scored	06/12	2/202
Calvir	ng Ea	se	Fer	tility	Ма	rbli	ng	Ang	jus	Bree	edir	ıg F	lea	vy 🤆	Grass	Heav	/y G	Grai	n		
TE MANIA KIRBY K138 (AI)			R PROPHE				TE	MANIA G	ARTH G6	7 (AI)				ICA A217 (AI AGONG E28				\$IND	EX		
Sire: TE MANIA NE	ON N1:					Da				LOW					(, u)	\$A	\$	D	\$GN	\$	GS
TE MANIA WARGOONA L45		TEI	MANIA GAR' MANIA WAR	TH G67 (AI) GOONA G35	0 (AI)				DWAN J75			GA	A R TWINHE)	\$274	\$2	20	\$387	\$2	266
				Mi	d Jan	uary 2	2023 1	Trans	Tasm	an An	gus (Cattle	Evalu	ation							
Calving E	ase	0	Growt	h& Ma	iterna	ıl	Fer	tility	сwт		400 K	(G Ca	ircase		Feed	Temp		S	tructure	e	
Dir Dtrs G	L B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
	6 +1.6	+52	+96	+116	+73	+30	+3.7	-6.9	+48	+10.2	-1.7	-1.5	-0.6	+7.0	+1.10	+40	+10.0	+3.0	-5.0	+1.4	+0.
EBV +6.7 +6.9 -7	0 11.0																				

Strong Te Mania blood on both sides of this bulls pedigree and a full suite for the past two generations and who is suitable for use over heifers. Sons of Neon excel in the important carcase traits and this son is no exception. The dam of this bull ran through our donor program in 2020 and 2022.

Lot 2	22								TE I	MAN	NIA :	SIDI	NEY	′ S 7	14	(AI)								AB1
Born: 03/0	08/2021	1			Soci	ety Id: '	VTM21	\$714		Fc	∎ ertilit				J/DDFU	/Sire				Struct	ure da	te score	d 06/12	2/2022
		RCULES			LAV	WSONS INVI	TEL E7(AJ)(E NCIBLE F33		_	TE	Mania je	ROME J1	31 (AI)	Ŭ	TE TE	MANIA LOW	KLEY B1 (AI) AN G694 (AI		\$A	\$	\$IND	SGN	\$	GS
Sire: TE		NIA N RWON K2		NATE	TE	B (AI) MANIA GAR MANIA BAR			Da		MANIA B				TE	MANIA ULO	AI) NG U41 (AI) UNAH X101		\$185		-	\$243		166
							Mi	d Jan	uary 2	2023	Trans	Tasm	an Ar	ngus	Cattle	Evalu	ation							
	C	alvin	g Eas	e		Growt	h& Ma	aterna	ıl	Fer	tility	СМТ		400 H	(G Ca	rcase		Feed	Temp		S	tructu	e	
1.40.41	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV Acc	-4.9 62%	+2.2 53%	-6.0 84%	+5.4 75%	+ 49 75%	+82 73%	+107 74%	+81 72%	+28 66%	+1.9 76%	-7.4 44%	+63 68%	-0.9 67%	-1.9 67%	-1.4 68%	-0.2 61%	+3.0 70%	-0.19 58%	+28 62%	-8.0 58%	-17.0 60%		+1.4 47%	+0.5 48%
				Trait	s Obser	ved: GL,	BWT,200	DWT,400	WT,SC,	Scan(El	/A,Rib,R),DOC,(Genomic	s, Struc	tural Sco	res: FC 6	6, FA 6, RA	6, RH 6, RS 5	5				

Another of these strong and stylish sons of Magnate and this son presents with shape and length.

Lot	23								TE	i Ma	NIA	SIL	_AR	A S	727	(A	I) (E	T)							AB
Born: (03/08/20	21				Socie	ety Id:	VTM21S			6 N			HFU/C			0				Struct	ture da	te score	d 06/12	2/2022
									GI	owt	n N	lan	mug) П	eav	y Gi	ain								
	TUWHARE	OA REG	ENT D1	45 (AI) (FT)			ASSADOR A			TE	MANIA JE	ENKINS JA	39 (AI)			A R TWINHE	ARTS 8418 ARA G115 (A	D			\$IND	EX		
	TE M								-,	Da				JEDI	ра м				,	\$A	5	\$D	\$GN	\$	GS
	TE MANIA I					BT	ULTRAVOX	297E AN V201 (Al)	(ET)				EDDA G76			TE	• •	ICA A217 (AI)	\$190) \$1	38	\$264	\$ 1	175
								Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ar	igus (Cattle	Evalu	ation							
TAC	E	Calvi	ing E	ase	;	(Growt	h& Ma	aterna	al	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		s	tructur	е	
1.40	Dir	Dtre	s G	iL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	/ +0.1	-3.1	7 -0	.7	+5.6	+48	+90	+125	+95	+30	+1.5	-3.4	+65	+7.4	-0.6	-1.1	0.0	+4.2	-0.25	+4	+22.0) +26.0	+18.0	+1.2	0.0
Acc	60%	53%	6 73	%	75%	75%	74%	73%	71%	66%	76%	45%	67%	66%	66%	68%	61%	68%	56%	65%	57%	58%	52%	48%	50%
					Tra	aits Obs	erved: B	WT,200V	VT,400V	VT,SC,So	can(EMA	,Rib,Ru	mp,IMF),	,DOC,Ge	nomics,	Structu	ral Score	es: FC 5,	FA 6, RA 6,	RH 6, RS 5					
																				in 2020 on					

An ET conceived son of Juke that ticks a lot of the boxes. Flush brother to lot 171. The dam of this bull ran through our donor program in 2020 and again in 2022. Note there is a small amount of white in the groin area of this bull.

Lot 2	24								TE I	MAN	AIA	SIVI	ERS	S 88	06	(AI)								AB1
Born: 04/0	08/2021	1			Socie	ety Id: \	/TM218	S806			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Structu	ure dat	e score	1 06/12	2/2022
		(Grov	wth	Fe	rtilit	y Ma	arbl	ing	An	gus	Bre	edi	ng	Hea	avy	Gras	ss He	eavy (Grai	n			
TE N	ANIA KIF	RBY K138	(AI)			R PROPHE				TF	MANIA JO	DI SON J1	337 (Al) (FT)			TEL E7(AI)(E UNAH F460 (\$IND	EX		
Sire: TE				N N13			io IIII (Al)		Da					'	N873		01001114001	(C) (C)	\$A	\$	D	\$GN	\$	GS
TEN	/ANIA WA	ARGOON	A L452 (Al	I) (ET)		MANIA GAR' MANIA WAR	TH G67 (AI) GOONA G35	60 (AI)			MANIA LO				TE	MANIA BER	KLEY B1 (Al) (AN Z74 (Al)		\$233	\$ \$1	89	\$320	\$2	220
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an A	ngus	Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	(Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 I	KG Ca	rcase		Feed	Temp		S	tructur	е	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+2.6	+8.4	-7.0	+4.1	+59	+104	+133	+121	+13	+1.8	-7.0	+68	-0.4	0.0	-1.3	-1.5	+6.0	-0.14	+31	+11.0	+6.0	+4.0	-2.0	+0.4
Acc	60%	49%	84%	75%	74%	72%	71%	70%	61%	75%	40%	63%	64%	64%	65%	59%	67%	53%	60%	54%	56%	47%	44%	45%
				Trait	s Obser	ved: GL,	BWT,200	OWT,400	WT,SC,	Scan(EN	/A,Rib,R	ump,IMF),DOC,	Genomic	s, Struc	tural Sco	res: FC §	5, FA 6, RA 6	6, RH 6, RS 5					

A versatile son of Neon that is AI conceived and is suitable for use over heifers. His IMF% is in the top 1% of the breed. Note there is some white on the pissle of this bull.

							BRI	ED A	VERA	GE EB	VS FC	DR 20	21 B	ORN (CALV	ES						
C	ALVIN	G EAS	SE .	GI	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	nals with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	n the top	10% of the	e Angus	breed. V	Vith the e	exceptio	n of fat w	hich has	no sha	ding, and N	Ature Weigh	t which is	shaded if	the value	is < 100.

Lot 2	25							TE N	MAN	IIA S	SLA	MM	ER	S 85	57 (<i>I</i>	AI) (ET)							AB1
Born: 05/0)8/202′	1			Soci	ety Id:	VTM21S	\$857			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	d 06/1	2/2022
		Cal	ving	g Ea	se	Fer	tility	Ма	rbli	ng	Ang	jus	Bre	edir	ng H	lea	vy 🤆	Grass	Heav	/y G	Grain	n		
TE M	IANIA FM		-343 (AI)				KLEY B1 (AI) (AN 774 (AI) (ET)		TE	MANIA FI	TZPATRI	CK E528 (AI) (ET)		WSONS DIN MANIA MIT	KY-DI Z191 TAGONG B11	2 (Δ1)			\$IND	EX		
	TE MANIA EMPEROR E343 (AI) TE MANIA LOWAN 274 (AI)(ET) re: TE MANIA NEBRASKA N630 (AI) (ET)														H H2			2 (4)	\$A	\$	D	\$GN	\$	GS
		NDLOO J			TC	ABERDEEN	<i>,</i> ,	,			MANIA BA				TE	MANIA DAN	IASCUS D44 UNAH D886	(AI)	\$211	\$1	76	\$289)\$^	194
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ai	ngus	Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e		Grow	th& Ma	aterna	I	Fer	tility	сwт		400 H	KG Ca	rcase		Feed	Temp		S	tructur	e	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+7.2	+6.5	-7.7	+2.9	+49	+90	+108	+84	+18	+2.7	-5.6	+48	+0.6	-0.9	-2.4	-0.9	+5.3	+0.63	+21	-15.0	-18.0	-17.0	-3.0	+0.5
Acc	64%	55%	75%	77%	76%	75%	75%	74%	68%	77%	45%	67%	67%	68%	68%	63%	69%	58%	67%	64%	67%	58%	52%	55%
				Tr	aits Obs	erved: B	WT,200V	VT,400W	T,SC,So	an(EMA	,Rib,Rur	mp,IMF),	DOC,G	enomics,	, Structu	ral Score	es: FC 6,	FA 6, RA 6,	RH 6, RS 6					

Another of these Nebraska sons that present well. Flush brother to lots 20, 26, 72, 120 and 123 who is suitable for use over heifers. The dam of this bull has performed well for us having sold sons to a high of \$52,000 out of our Walgett 2021 sale to the partnership of Rennylea and McRae Pastoral.

Lot 2	26							TE	MA	NIA	SL	ATC)N S	6869) (A	I) (E	T)							AB1
Born: 05/0	08/2021				Socie	ety Id: \	VTM21	S869			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	2/2022
	Calving Ease Fertility Marbling Angus Breeding Heavy Grass H														Heav	vy G	Grain	n						
TEN		IPEROR E	343 (41)				KLEY B1 (AI) AN Z74 (AI) (ET)		TE	ΜΔΝΙΔ ΕΙ	TZPATRIC	CK E528 (4I) (ET)			KY-DI Z191 TAGONG B11	2 (AI)			\$IND	EX		
Sire: TE			,	ASK				· · · ·	Da					UNA				2 (AI)	\$A	\$	D	\$GN	\$	GS
		NDLOO J			TC	ABERDEEN	<i>,</i> ,	,				ARUNAH F			TE	• •	ASCUS D44	(AI)	\$209	\$1	67	\$296	\$1	192
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	C	alvin	g Eas	e	C	Growt	h& Ma	aterna	I	Fer	tility	сwт		400 k	(G Ca	rcase		Feed	Temp		S	tructur	е	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+5.3	+2.0	-6.2	+3.9	+55	+92	+114	+92	+16	+2.5	-5.5	+50	-2.7	-0.1	-0.5	-1.6	+5.8	+0.37	+10	-15.0	-35.0	-17.0	-3.0	+0.5
Acc	63%	54%	75%	77%	76%	75%	75%	74%	68%	77%	44%	67%	67%	67%	68%	62%	69%	57%	67%	64%	67%	58%	52%	55%
				Tra	aits Obse	erved: B	WT,200V	VT,400W	T,SC,Sc	an(EMA	,Rib,Ru	np,IMF),	DOC,G	enomics,	Structu	ral Score	es: FC 6,	FA 7, RA 6,	RH 6, RS 5					

Similar in shape and outlook to the previous lot. Flush brother to lots 20, 25, 72, 120 and 123 and suitable for use over heifers.

Lot 2	27							T	E M	ANI	A SI	LOV	'EN	IA S	880	(A)							AB1
Born: 05/0	8/2021				Soci	ety Id: \	/TM218	\$880			A	.MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	/2022
		(Gro	wth	Fe	rtility	у Ма	arbli	ing	An	gus	Bre	edi	ng	Hea	ivy (Gras	ss He	eavy (Grai	n			
SAD		EED 322	3					255		тс		RBY K138	(AI)				T AC H17 (AI)				\$IND	EX		
	SYDGEN EXCEED 3223 SYDGEN FOREVER LADY 1255 e: SYDGEN ENHANCE Dan												. ,	RTK			,		\$A	\$	D	\$GN	\$	GS
	GEN RIT/					DGEN LIBER X RUN RITA S						DORTKOI			TE	MANIA FES	TIVITY F327 RTKOI G8 (A		\$236	5 \$1	94	\$312	\$2	224
							Mi	d Jan	uary 2	2023 1	Frans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
IACE	C	Calvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	e	
-40-0	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+1.6	+1.8	-6.6	+5.7	+67	+121	+160	+157	+19	+3.4	-6.8	+85	+3.8	-2.2	-1.9	-0.6	+3.8	-0.63	+40	+15.0	+3.0	-8.0	-4.1	-0.7
Acc	63%	54%	83%	74%	74%	72%	73%	72%	66%	75%	39%	65%	64%	65%	65%	60%	67%	54%	59%	58%	58%	55%	50%	52%
				Traits	Observe	ed: GL,CI	E,BWT,2	00WT,40	00WT,SC	C,Scan(E	MA,Rib	Rump,IN	IF),DOC	,Genom	ics, Stru	ictural So	cores: FC	C 6, FA 6, R/	A 6, RH 5, RS	5				

Enhance and Kirby bloodlines have blended well in this son. Note there is some white on the pissle of this bull. His dam ran through our donor program in 2022.

Lot 2	28								TEI	MAN	IIA S	SAC	:КП	IT S	13	(AI)								AB2
Born: 12/0	07/2021	1			Socie	ty Id: \	/TM21S	613			A	MFU/N	HFU/C	AFU/D	DFU/M	ating				Struct	ure dat	te score	1 06/12	2/2022
		Cal	ving	ı Ea	se	Fer	tility	Ма	rbli	ng	Ang	jus l	Bre	edir	ng ł	lea	vy 🤆	Grass	Hea	/y 🤆	Grai	n		
	G A R PROPHET C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885												R L64 (AI		TE	MANIA JERI MANIA JEDI			\$A	\$	\$IND	SGN	\$	GS
				ARCH		•	<i>,</i> ,	,	Da					AC Q	•	,			\$246	ະ ¢ ງ	ົດວ	¢207		236
IEN	/ANIA DA	NDLOO G	508 (AI)				REGENT D14 DLOO D20 (A			IE	MANIA BI	EEAC N12	62 (AI)			DROSSAN J MANIA BEE			JZ40) ֆ Ζ	UZ	\$JZ1	⊅ 2	230
							Mi	d Jan	uary 2	2023 1	rans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	c	Calvin	g Eas	e	C	Growt	h& Ma	iterna	I	Fert	ility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructur	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+10.5	+6.0	-9.2	+1.8	+55	+96	+122	+86	+26	+6.2	-7.2	+59	+3.5	-1.8	-3.9	-0.3	+5.2	+0.60	+4	+4.0	+2.0	+10.0	-2.2	+0.5
Acc	59%	51%	84%	74%	74%	72%	73%	71%	65%	75%	42%	65%	64%	65%	66%	59%	68%	57%	59%	56%	58%	52%	46%	48%
				Traits	Observe	d: GL,CE	E,BWT,2	DOWT,40	DOWT,SC	C,Scan(E	MA,Rib	Rump,IN	/IF),DOO	C,Genom	iics, Stru	uctural So	cores: FC	; 6, FA 6, RA	46, RH 5, RS	5				

Another of these AI conceived sons of Monarch and this one is the first calf out of a two year old heifer also suitable for use over heifers. Note there is a small amount of white in the groin area of this bull.

							EN						210		CALVES	_					
С	ALVIN	G EAS	SE	GF	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE	FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY% IMF	% NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5 +2.	+0.19	+21	\$197	\$163	\$260	\$181

								_		_		_		_										
Lot 2	29								TEI	MAN	AIA	SAL	DLE	R S	29((AI)								AB2
Born: 14/0	07/202 ⁻	1			Socie	ety Id:	VTM21	S29			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Structu	ire dat	e score	d 06/1:	2/2022
			Са	lvin	g Ea	ase	Са	rcas	se A	۹ngı	us E	Bree	din	gН	eav	'y G	rass	s Hea	avy Gi	rain				
TE N	MANIA LA	YCOCKL	614 (AI) (E	T			KLEY B1 (AI) UNAH F460 (TE	MANIA LA	NCASTE	R L64 (AI)			OME J131 (A DA J1139 (AI)				\$IND	EX		
Sire: TE				·					Da						NG (\$A	\$1	D	\$GN	\$	GS
TEN	MANIA DA	NDLOO N	1472 (AI)				CULES H9 (A DLOO J63 (A			TE	MANIA M	ITTAGON	G M121 (AI)			ILDERIE J10 FAGONG K11		\$230	\$1	92	\$299) \$2	212
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	c	Calvin	g Eas	e	0	Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructur	e	
1.41041	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+8.0	+9.0	-11.4	+2.4	+51	+93	+120	+105	+22	+1.1	-6.1	+64	+5.1	+0.6	-0.2	+0.4	+2.6	-0.18	+30	+10.0	+8.0	+5.0	+0.3	+0.5
Acc	58%	46%	84%	75%	74%	72%	72%	70%	62%	75%	38%	63%	63%	64%	65%	58%	67%	55%	55%	49%	50%	42%	38%	39%
				Traits	Observe	ed: GL,C	E,BWT,2	00WT,40	00WT,S0	C,Scan(E	MA,Rib,	Rump,IN	/F),DOO	C,Genom	ics, Stru	uctural S	cores: FC	6, FA 6, RA	46, RH 5, RS	5				

Nearly a full suite of Te Mania blood for the past three generations. This Al conceived son of Queasy presents with balance and body length and is the first calf out of a two year old heifer, also suitable for use over heifers.

Lot 3	30								ΤE	MA	NIA	SA	FFII	N S3	37 (AI)								AB2
Born: 15/	07/202 ⁻	1			Socie	ety Id: \	/TM218	637			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure da	e score	d 06/12	2/2022
		Cal	ving	j Ea	se	Gro	wth	Ca	arca	se	Ang	jus l	Bre	edin	ig ⊦	lea	vy G	Grass	Heav	'y G	Grain	۱		
EF (COMMAN	DO 1366				COMPLEMEN ERBEND YO		N1470		G	A R PROP	HECY				R PROPHE					\$IND	EX		
Sire: B/	ALDF	RIDGI	E CO	мма					Da	ım: T	E M/	ANIA	BAR	UNA	HQ1	05 (A	D		\$A	\$	D	\$GN	\$	GS
BAL	DRIDGE I	BLACKBIF	RD A030			OVER DAM DRIDGE BLA	ACKBIRD X8	9			MANIA B				TE	MANIA CAL	AMUS C46 (A UNAH L61 (A		\$276	5 \$2	43	\$365	\$2	250
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 k	(G Ca	rcase		Feed	Temp		S	tructur	e	
1.47041	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+7.4	+0.5	-9.4	+3.1	+71	+125	+150	+120	+24	-0.8	-6.0	+91	+6.9	-2.6	-3.7	+0.7	+1.3	-0.43	+32	-1.0	+5.0	+3.0	+0.1	+0.5
Acc	62%	51%	84%	74%	74%	72%	72%	71%	65%	75%	40%	64%	64%	65%	64%	59%	67%	53%	59%	56%	57%	52%	45%	48%
				Traits	Observe	d: GL,CE	E,BWT,2	00WT,40	0WT,SC	C,Scan(I	EMA,Rib	,Rump,II	MF),DOO	,Genom	ics, Stru	ictural S	cores: FC	C 6, FA 6, RA	6, RH 5, RS	5				

Another of these Command sons that present with added natural thickness and shape. This Al conceived son is the first calf out of a two year old heifer and is suitable for use over heifers.

Lo	t 3 [.]	1							ΤE	MA	NIA	SA	IL0	RW	00) S4	5 (/	AI)							AB2
Born:	15/07	/2021				Soci	ety Id: \	VTM218	S45			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Structu	ure dat	e score	d 06/1	2/2022
	С	alv	ing	Eas	se (Gro	wth	Fe	rtility	y M	arbl	ing	An	gus	Bre	edi	ng	Hea	ivy Gi	rass H	lea	vy (Grai	n	
	GAR S	IRF FI	RF 6404				R SURE FIF				TE	MANIA LA		R I 64 (AI	`			OME J131 (A DA J1139 (AI)				\$IND	EX		
Sire:				LL 67	72	0.1		211201		Da		E MA							/(=-)	\$A	\$	D	\$GN	\$	GS
			TION 432		-		A R ANTICIPA AMBUSH 26			-		MANIA B			•••••	TE	MANIA JAM	ESON J362 (UNAH G602		\$250	\$1	97	\$328	3 \$2	237
								Mi	d Jan	uary	2023 -	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TAC	Ę	C	alvin	g Eas	e		Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	re	
1.40	-	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EB	V -	+4.8	+10.0	-10.1	+3.0	+57	+91	+125	+105	+17	+2.9	-7.1	+66	+5.3	+0.2	-0.9	-0.1	+4.3	+0.06	+6	-5.0	+3.0	-5.0	-0.5	0.0
Acc	;	62%	47%	84%	74%	74%	72%	72%	69%	61%	75%	36%	63%	63%	63%	64%	57%	67%	52%	59%	56%	56%	50%	42%	45%
					Traits	Observe	ed: GL,C	E,BWT,2	00WT,40	00WT,S	C,Scan(I	EMA,Rib	,Rump,IN	/F),DOC	C,Genom	iics, Stru	uctural Se	cores: FC	C 6, FA 6, RA	A 6, RH 6, RS	6				

In all there are 19 sons of Fireball catalogued for this sale. This son is the first calf out of a two year old heifer and is suitable for use over heifers.

Lot 3	32								TEI	MAI	NIA	SAł	(ER	S S	54	(AI)								AB2
Born: 16/	07/202 ⁻	1			Soci	ety Id:	VTM21	S54			A	MFU/N	HFU/C	AFU/D	DFU/M	ating				Struct	ure da	te score	d 06/12	2/2022
(Calv	ing	Eas	se F	ert	ility	Car	cas	еM	arb	ling	An	gus	Bre	eedi	ng	Hea	avy G	rass	Hea	avy	Grai	n	
GA	R SURF FI	IRF 6404				R SURE FI				TE	MANIA M	O.IO M88	5 (AI)			RVALE HER MANIA BAR					\$IND)EX		
Sire: G			116	72	04		214201		D				• •	NGA		21482		(~1)	\$A	\$	D	\$GN	\$	GS
	ANTICIPA					R ANTICIPA AMBUSH 26					MANIA M				TE	MANIA JAM MANIA MOC	ESON J362 (\$257	7 \$2	04	\$342	\$2	247
							Mi	d Jan	uary	2023 -	Trans	Tasm	an Ar	ngus	Cattle	Evalu	ation							
TACE	C	Calvin	ig Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 I	(G Ca	rcase		Feed	Temp		S	tructur	е	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+8.2	+6.1	-8.8	+1.6	+48	+86	+115	+98	+14	+1.9	-6.3	+64	+12.7	-1.5	-1.8	+0.8	+5.3	+0.48	+10	-15.0	-11.0	-13.0	+2.4	-0.6
Acc	61%	46%	84%	74%	74%	72%	73%	70%	61%	75%	35%	63%	63%	63%	63%	57%	66%	50%	59%	56%	57%	50%	41%	44%
				Traits	Observe	ed: GL,C	E,BWT,2	00WT,40	00WT,S	C,Scan(I	EMA,Rib	,Rump,II	MF),DOC	Genor,	nics, Stru	uctural Se	cores: FC	6, FA 6, RA	A 6, RH 6, RS	5				

Another of these AI conceived sons of Fireball that presents with shape and length and is the first calf out of a two year old heifer. He is suitable for use over heifers himself. Note IMF% is in the top 1% of the breed.

							BRI	EED A	VERA	GE EB	VS FC	DR 20	21 B	ORN (CALV	ES						
С	ALVIN	G EAS	SE .	GI	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	nals with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	in the top	10% of th	e Angus	breed. W	Vith the e	exceptio	n of fat w	hich has	s no sha	iding, and N	lature Weigh	t which is	shaded if	the value i	s < 100.

Lot 33						TE	MA	NIA	SA	LAN	IAN	DEI	r se	60 (AI)							AB2
Born: 16/07/2021			Socie	ty Id:	VTM21S	60			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	te scored	1 06/12	2/2022
	Са	lving	g Ea	ise	Ма	rblir	ng /	Ang	us l	Bree	edin	g ŀ	leav	vy 🤆	Gras	s He	avy G	rair	۱			
	G A R PROPHET GAR OBJECTIVE 1885												TE		AC H17 (AI)	•	\$A	\$	\$IND	SGN	\$	GS
											DAR L597 (AI)	UNA	TE	MANIA DEF	LATION D36 UNAH H828	(AI)	\$250	\$1	97	\$349	\$2	242
					Mi	d Jan	uary	2023 .	Trans	Tasm	an Ai	ngus	Cattle	Evalu	ation							
TACE Calvin	ng Eas	se	0	Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 H	KG Ca	rcase		Feed	Temp		S	tructur	e	
Dir Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV +8.8 +7.5	-6.9	+1.8	+45	+86	+109	+84	+19	+1.7	-7.2	+65	+5.1	-0.5	-0.2	-1.0	+7.7	+1.00	+22	+7.0	+12.0) +16.0	-2.1	+0.5
Acc 60% 52%	84%	75%	75%	73%	73%	72%	66%	76%	43%	66%	65%	66%	67%	61%	68%	57%	61%	58%	60%	55%	49%	51%

An Al conceived son of Monarch that ticks a lot of the boxes. He is the first calf out of a two year old heifer and is suitable for use over heifers. The IMF% at 7.7% is in the top 1% of the breed and three times the breed average. Note there is some white in the flank of this bull.

Lot 3	84								TE I	MAN		SAN	/M)	′ S1	13	(AI)								AB2
Born: 17/0	07/202 [.]	1			Socie	ty Id: \	/TM21	\$113			A	MFU/N	HFU/C	AFU/D	DFU/M	ating				Structu	ire dat	e scored	06/12	2/2022
	(Cal	/ing	Ea	se	Gro	wth	Ma	arbli	ng	Ang	gus	Bre	edi	ng	Hea	vy (Grass	Heav	vy C	Grai	n		
FF C	COMMAN	DO 1366					NT 8088 UNG LUCY	W1470		TF	MANIA N	OLAN N14	123 (AI) (F	-T)			SON J1337 (A RGOONA H65				\$IND	EX		
Sire: BA		RIDGI	E CO	мма			0110 2001		Da		EM			'			10001011110	(4)	\$A	\$	D	\$GN	\$	GS
BALI	DRIDGE	BLACKBIF	D A030			OVER DAM	ACKBIRD X8	9			MANIA LO				TE	MANIA KINI	(K1092 (AI) /AN C672 (AI)	\$242	\$2	02	\$322	\$2	224
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an A	ngus	Cattle	Evalu	ation							
TACE	0	Calvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructur	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+10.9	+9.2	-5.9	+1.1	+56	+102	+129	+100	+19	+1.3	-5.3	+69	+5.3	-0.7	-1.1	0.0	+3.0	-0.19	+44	+8.0	+6.0	+3.0	+0.1	+0.3
Acc	62%	50%	84%	75%	74%	72%	73%	72%	65%	75%	39%	64%	64%	65%	65%	59%	67%	53%	58%	57%	58%	52%	46%	49%
				Traits	Observe	d: GL,CI	E,BWT,2	00WT,40	00WT,SC	C,Scan(I	MA,Rib	Rump,IN	NF),DO	C,Genor	ics, Str	uctural S	cores: FC	6, FA 6, RA	6, RH 5, RS	5				

These sons of Command present with good shape and body length and this son is no exception. He is the first calf out of a two year old heifer and is suitable for use over heifers. Note there is a small amount of white in the groin area of this bull.

.ot 35					T	EN	IAN	IA S	AM	00	N S'	116	(AI))							AE
Born: 17/07/2021		Socie	ety Id: V	TM21S	116			A	MFU/N	HFU/C	AFU/D	DFU/M	ating				Structu	ure dat	e score	d 06/1	2/202
	С	alvir	ng E	ase	Ar	ngu	s B	reed	ling	He	eavy	/ Gr	ass	He	avy (Grain					
V A R DISCOVERY 2240			R TEN X 7008				тс	MANIA LI		677 (AI) (ET)			AXY G49 (AI) AGONG B11				\$IND	EX		
				11A 0300		Da					'		2 (AI)		2 (AI)	\$A	\$	D	\$GN	9	GS
LANDFALL ELSA L77		MAT	TAURI REALIT					MANIA B				TE	MANIA GAL	AXY G49 (Al) UNAH J352 (\$211	\$1	77	\$281	\$	193
				Mic	d Janı	uary 2	2023 .	Trans	Tasm	an Ai	ngus	Cattle	Evalu	ation							
Calving Eas	se	0	Growth	n& Ma	terna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructur	e	
Dir Dtrs GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV +10.5 +8.0 -10.6	+0.7	+44	+90	+112	+94	+18	+0.4	-4.9	+67	+5.1	+2.1	+2.1	-0.1	+2.9	+0.08	+19	-15.0	-11.0	-6.0	-1.2	+0.
	74%	73%	71%	71%	69%	60%	74%	38%	61%	62%	63%	63%	57%	65%	51%	57%	52%	54%	42%	36%	37%

A balanced son of Picador that is the first calf out of a two year old heifer who is also suitable for use over heifers.

Lot 3	6							Т	ΈM	IAN	IA S	AM	PIR	E S'	120	(Al)							AB2
Born: 18/0	7/2021				Socie	ety Id: \	/TM218	\$120			A	MFU/N	HFU/C	AFU/D	DFU/M	ating				Struct	ure dat	e score	d 06/12	2/2022
				Gro	wth	Ca	arca	se /	Ang	us	Bree	edin	gŀ	lea	vy C	Gras	s⊦	leavy	Grair	۱				
EE CO		10 1366				COMPLEMEN ERBEND YO		4/1470		TE	MANIA N	FRRASKA	N630 (A) (FT)	TE	MANIA EMP	PEROR E343	(AI)			\$IND	EX		
Sire: BA			= co	ммΔ			DING LUCT I	141470	Da					DAQ			ULUU 3371	AIJ (ET)	\$A	\$	D	\$GN	\$	GS
		BLACKBIR			HO	OVER DAM DRIDGE BLA	ACKBIRD X8	9			MANIA JE				TE	MANIA KIRI	K K226 (AI) (E DA J666 (AI)	T)	\$231	\$1	94	\$303	\$2	209
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ai	ngus (Cattle	Evalu	uation							
TACE	c	alvin	g Eas	e	C	Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase	•	Feed	Temp		S	tructur	e	
1 1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+4.3	+0.6	-8.0	+5.3	+62	+109	+139	+115	+18	+0.4	-3.7	+75	+9.1	-2.5	-3.9	+1.1	+1.5	+0.12	+31	+11.0	+8.0	+5.0	-0.3	+0.4
Acc	62%	51%	83%	74%	73%	71%	72%	71%	65%	75%	39%	63%	63%	64%	64%	59%	67%	53%	59%	57%	58%	52%	47%	50%
				Traits	Observe	d: GL,CE	E,BWT,2	00WT,40	00WT,S0	C,Scan(I	EMA,Rib	Rump,IN	/F),DO	C,Genom	ics, Stru	uctural S	cores: FO	6, FA 6, R/	A 6, RH 5, RS	5				

Command has put a stamp on his progeny for overall shape and natural thickness and this son is the first calf out of a two year old heifer.

C	ALVIN	G EAS	SE .	GF	ROWTH	1 & MA	TERN	AL	FERT	ILITY	CWT		C/	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181

EF COMMANDO 1366 Sire: BALDRIDGE COMM BALDRIDGE BLACKBIRD A030	th Fertili EF COMPLEME RIVERBEND YO	ENT 8088 OUNG LUCY W1470		TE	gus	Bre Ebraska	N630 (AI)		lea ≞		EROR E343 IDLOO J371 ((AI)			NDEX	GN	\$GS
EF COMMANDO 1366 Sire: BALDRIDGE COM	EF COMPLEME RIVERBEND YO	ENT 8088 OUNG LUCY W1470		TE	MANIA N	EBRASKA	N630 (AI)	(ET)	TE TE	MANIA EMP MANIA DAN	EROR E343 IDLOO J371 ((AI)		\$		<u>an</u>	\$GS
Sire: BALDRIDGE COM		OUNG LUCY W1470	Da					• •	TE	MANIA DAN	IDLOO J371 (\$A			ЭN	\$GS
Sire: BALDRIDGE COM	AND C036		Da					• •				(-)(-)	\$A	\$D	\$0	ЗN	\$GS
										υιΑΠ							
	BALDRIDGE BL			TE			N1271 (AI)	_	TE	MANIA KOO	YONG K145 DLOO K482		\$271	\$23	1 \$3	57	\$252
		Mid Jan	nuary 2	2023 .	Trans	Tasm	an An	igus (Cattle	Evalu	ation						
Calving Ease	Growt	th& Materna	al	Fer	tility	сwт		400 k	(G Ca	rcase		Feed	Temp		Struc	ture	
Dir Dtrs GL B	Wt 200 400	600 M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA R	A RH	H RS
EBV +5.0 +3.3 -6.8 +4	.4 +61 +106	6 +130 +81	+20	+1.8	-4.6	+71	+10.7	-1.2	-1.6	+1.1	+1.9	+0.48	+26	+10.0 +	8.0 -1	.0 +0.	.7 +0.2
	% 73% 71% aits Observed: GL,C		65%	75%	39%	64%	63%	64%	64%	59%	67%	53%	59%		8% 52	% 479	% 50%

Very similar breeding to the prior lot with this son displaying good shape and body length. He is the first calf out of a two year old heifer. In all there are 41 sons of Command being offered in this catalogue. Note there is a small amount of white in the groin area of this bull.

Lot 3	88							T	ΈN	IAN	IA S	SAM	SUI	N S1	126	(AI))							AB2
Born: 18/0	07/2021	1			Socie	ety Id: \	VTM21	S126			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Structu	ure dat	e score	d 06/12	2/2022
		Cal	ving	j Ea	se	Fer	tility	и Ма	rbli	ng	Ang	us l	Bre	edir	ng H	lea	vy 🤆	Grass	Heav	vy G	Grai	n		
GAR	SURE FI	RE 6404				R SURE FIF				TE	MANIA N	BRASKA	N630 (AI) (ET)			EROR E343 DLOO J371 (\$IND			
Sire: Gl	B FIR	EBA	LL 6	72					Da	ım: T	ЕМА	NIA	BAR	UNA	H Q14	431 (AI)		\$A	\$	D	\$GN		GS
GB /	ANTICIPA	TION 432				R ANTICIPA AMBUSH 26				TE	MANIA BA	ARUNAH I	/1175 (Al) (ET)			UNAH G358		\$235	5 \$2	02	\$313	\$2	222
							Mi	id Jan	uary 2	2023 1	Frans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	(Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+8.6	+6.3	-6.4	+0.5	+43	+84	+97	+86	+10	+2.7	-7.6	+45	+4.4	+1.0	+1.2	-0.5	+5.6	+0.58	+8	-16.0	-15.0	-14.0	+1.2	-0.2
Acc	61%	47%	84%	75%	74%	72%	73%	70%	61%	75%	35%	62%	63%	63%	63%	57%	66%	50%	59%	57%	57%	51%	42%	45%
				Traits	Observe	ed: GL,C	E,BWT,2	200WT,40	DOWT,SC	C,Scan(E	EMA,Rib,	Rump,IN	IF),DOC	C,Genom	iics, Stru	ctural S	cores: FC	C 6, FA 6, RA	A 6, RH 6, RS	55				

Berkley and Flame bloodlines have blended well in this son of Fireball who is the first calf out of a two year old heifer and is suitable for use over heifers. Maternal strength on the dams side, where the last four generations have contributed 136 progeny to our herd.

Lot 3	<u>89</u>								TE N	IAN	IA S	SAM	IUE	L S1	27	(AI))							AB2
Born: 18/0	07/2021				Socie	ety Id: \	VTM21	\$127			Α	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Structu	ure dat	e score	d 06/1	2/2022
		Cal	lving	g Ea	ase	Fe	rtility	/ Ca	arca	se /	Ang	us E	Bree	edin	g⊦	lea	/y G	rass	Heav	y G	rair	۱		
GAR	SURE FI	RF 6404				R SURE FIF				BA	LDRIDGE	COMPAS	S C041/F	T)		COMMAND					\$IND	EX		
Sire: GI			LL 6	72	0.1		214201		Da		E MA			'					\$A	\$	D	\$GN	\$	GS
GB /	ANTICIPA	TION 432				R ANTICIPA AMBUSH 26					MANIA W				TE	MANIA JEN	KINS J89 (AI) RGOONA J21		\$237	\$1	97	\$321	\$2	215
							Mi	d Jan	uary 2	2023	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	C	alvin	g Eas	e	(Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	re	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+8.3	+5.8	-6.9	+1.5	+60	+98	+121	+111	+21	+2.2	-4.9	+60	+8.9	-0.7	-2.1	+0.6	+2.8	-0.13	+19	+6.0	+12.0	+8.0	+3.6	-2.2
Acc	62%	47%	84%	75%	74%	72%	73%	70%	61%	75%	35%	62%	63%	64%	63%	57%	66%	50%	59%	55%	56%	50%	41%	45%
				Traits	Observe	ed: GL,C	E,BWT,2	00WT,40	DOWT,SO	C,Scan(I	EMA,Rib,	Rump,IN	MF),DOO	C,Genom	iics, Stru	uctural S	cores: FC	6, FA 5, RA	A 5, RH 6, RS	5				

The first calf out of a two year old heifer, also suitable for use over heifers. This AI conceived son of Fireball presents with good overall shape, length and natural thickness.

Lot 4	0							TE	MAI	NIA	SAI	NAN	ITO	NIO	S12	28 (AI)							AB2
Born: 18/0	7/2021	1			Socie	ty Id: \	/TM21	S128			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	1 06/12	2/2022
		F	erti	lity	Car	cas	еM	arbl	ing	An	gus	Bre	edi	ng	Hea	avy	Gra	ss H	eavy (Grai	in			
GAR	SLIRE FI	IRF 6404				R SURE FIR				TE	MANIA N	FRRASKA	N630 (AI) (FT)			EROR E343				\$IND	EX		
Sire: GE			116	72	UNI		L 14201		Da							2588		(Al) (E1)	\$A	\$	D	\$GN	\$	GS
GB A	NTICIPA	TION 432	•	-		R ANTICIPA AMBUSH 26			-		MANIA M				LA	WSONS TAN	K B1155(AI) FAGONG F98		\$237	'\$1	96	\$317	\$2	224
							Mi	d Jan	uary 2	2023 1	Frans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	0	Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase	!	Feed	Temp		S	tructur	е	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+3.9	+4.8	-7.2	+4.5	+58	+95	+120	+119	+6	+3.9	-5.0	+56	+12.7	-1.1	-2.7	+0.8	+4.1	+0.46	-1	-8.0	-3.0	-5.0	+1.3	-0.3
Acc	62%	47%	84%	75%	74%	72%	73%	70%	61%	75%	36%	63%	63%	64%	64%	57%	67%	51%	60%	56%	57%	51%	42%	45%
				Traits	Observe	d: GL,CI	E,BWT,2	00WT,40	00WT,S0	C,Scan(E	MA,Rib	,Rump,II	MF),DOO	,Genom	nics, Stru	uctural S	cores: FC	C 6, FA 6, R	A 6, RH 6, RS	5				

A good blend of growth and carcase traits in this AI conceived son of Fireball who is the first calf out of a two year old heifer.

							BRI	ED A	VERA	GE EB	VS FC	DR 20	21 B(ORN (CALV	ES						
С	ALVIN	G EAS	SE .	GI	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	als with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	n the top	10% of th	e Angus	breed. V	Vith the e	exceptio	n of fat w	hich has	no sha	ding, and N	Ature Weigh	t which is	shaded if	the value	is < 100.

Lot 4	1							TE	MA	NIA	SA	NC1	ΓUA	RY	S13	8 (/	4I)							AB2
Born: 18/07	7/2021				Socie	ety Id: '	VTM21	\$138			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure da	te scored	06/12	2/2022
		(Gro	wth	Fe	rtilit	у Ма	arbl	ing	An	gus	Bre	edi	ng	Hea	ivy (Gras	ss He	eavy (Grai	n			
GAR		RE 6404				R SURE FI				TE	ΜΔΝΙΔ ΝΙ	EBRASKA	N630 (AI) (FT)			EROR E343 DLOO J371 (\$IND	DEX		
Sire: GB			LL 67	72	- UK		L 14201		Da					· · ·	Q136			(A) (E1)	\$A	\$	D	\$GN	\$	GS
		TION 432		-		R ANTICIP/ AMBUSH 26			-			APARA M3			AY	•	, CULES H9 (A	AJ)	\$222	2 \$1	74	\$299	\$2	207
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ar	ngus	Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	KG Ca	rcase		Feed	Temp		s	tructur	е	
1.404	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+2.0	+0.8	-9.4	+5.2	+63	+103	+140	+128	+13	+2.6	-4.5	+68	+6.5	-1.5	-3.3	+0.2	+3.7	-0.03	+16	-11.0	-13.0	-13.0	+1.4	-0.4
Acc	62%	47%	84%	74%	74%	72%	72%	69%	61%	75%	35%	62%	63%	63%	63%	57%	66%	50%	59%	56%	57%	51%	42%	45%
				Traits	Observe	ed: GL,C	E,BWT,2	00WT,40	DOWT,SO	C,Scan(I	MA,Rib	,Rump,IN	MF),DOC	C,Genon	nics, Stru	ictural So	cores: FC	C 6, FA 6, RA	A 6, RH 5, RS	5				

Very similarly bred to the prior lot. This son presents with a little more balance and natural thickness and is the first calf out of a two year old heifer. Note there is a small amount of white in the groin area of this bull.

Lot 4	2							TE	MA	NIA	SA	ND	3LA	\ST	S15	0 (/	AI)							AB2
Born: 19/0)7/202 [,]	1			Soci	ety Id: \	/TM218	\$150			A	MFU/N	HFU/C	AFU/D	DFU/M	ating				Structu	ire dat	e scored	06/12	2/2022
			Gro	wth	Fe	ertilit	y Ca	arca	ase	Ang	jus	Bre	edir	ng l	Hea	vy (Gras	s He	eavy G	Grair	۱			
FF C	OMMAN	DO 1366				COMPLEME		W1470		TE	MANIALA	NCASTE	R I 64 (AI	0			DME J131 (Al DA J1139 (Al)				\$IND	EX		
Sire: BA			= co	ммΔ			0110 2001 1	111470	Da					VAN O				((21)	\$A	\$1	D	\$GN	\$	GS
		BLACKBIF			но	OVER DAM	ACKBIRD X8	9				DWAN L21			TE	• • •	(INS J89 (AI)		\$256	\$2	23	\$324	\$2	239
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an A	ngus	Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	KG Ca	rcase		Feed	Temp		St	ructur	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+1.5	+5.6	-7.3	+7.0	+70	+120	+154	+144	+22	+3.3	-5.9	+84	+8.9	-2.8	-5.2	+1.6	+1.4	-0.17	+11	+11.0	+10.0	+7.0	0.0	+0.5
Acc	62%	51%	83%	74%	74%	72%	72%	71%	65%	75%	40%	65%	64%	65%	65%	60%	68%	55%	60%	58%	58%	52%	48%	51%
				Traits	Observe	ed: GL,CI	E,BWT,2	00WT,40	00WT,S0	C,Scan(E	MA,Rib	Rump,IN	/F),DO	C,Genor	nics, Stru	uctural So	cores: FC	6, FA 6, RA	A 6, RH 5, RS	5				

Added thickness and shape on display in this first calf out of a two year old heifer. The maternal side of this bull is one of our most prominent and high performing.

Lot 4	3							TE N	IAN	IA S	SAN	DCI	HES	TE	R S1	54	(AI)							AB2
Born: 19/0	7/2021	1			Socie	ety Id: \	VTM21	6154			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating			Ę	Structu	re dat	e score	d 06/12	/2022
		F	ert	ility	Car	cas	еM	arbl	ing	An	gus	Bre	edi	ng	Hea	avy	Gra	ss H	eavy (Grai	n			
GAR	SURF FI	IRE 6404				R SURE FIF				TE	MANIA M	O.IO M886	5 (AI)				CULES H9 (A				\$IND	EX		
Sire: GE			LL 6	72	Gra	00000 221	211201		Da		EMA			O AC				(-)	\$A	\$[2	\$GN	\$	GS
		TION 432				R ANTICIPA AMBUSH 26			-		MANIA JE				TE	• •	ICA A217 (AI)	\$256	\$2	05	\$337	\$2	246
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	se	0	Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase	•	Feed	Temp		S	tructur	е	
1. AT241	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+5.9	+7.1	-3.8	+4.4	+53	+92	+123	+112	+14	+3.1	-5.5	+63	+15.5	-1.7	-1.8	+1.2	+4.1	+0.47	+17	-5.0	+2.0	-4.0	+2.3	-0.1
Acc	62%	48%	83%	74%	74%	72%	73%	69%	62%	75%	36%	63%	64%	64%	64%	58%	66%	51%	61%	58%	58%	52%	44%	47%
				Traits	Observe	ed: GL,C	E,BWT,2	00WT,40	00WT,S0	C,Scan(I	EMA,Rib,	Rump,IN	WF),DOC	Genor,	ics, Stru	uctural S	cores: FC	6, FA 6, R/	A 6, RH 6, RS	6				

Stylish, versatile and balanced with the added benefit that this son comes from one of our more prominent maternal lines. Combined the past four generations have contributed 134 progeny to our herd. First calf out of a two year old heifer.

Lot 44	TE M/	ANIA SANT	IAGO S198 (AI)			AB2
Born: 20/07/2021	Society Id: VTM21S198		IFU/CAFU/DDFU/Mating	v Croin	Structure date so	ored 06/12/2022
G A R PROPHET	Marbling Angus E		TE MANIA EMPEROR E343	(AI)	\$INDEX	
Sire: TE MANIA KIRBY K1			N630 (AI) (ET) TE MANIA DANDLOO J371 (LOWAN Q274 (AI)	AI) (E1) \$A	\$D \$0	GN \$GS
TE MANIA BEEAC H17 (AI)	TE MANIA FORGO F893 (AI) (ET) TE MANIA BEEAC F709 (AI)	TE MANIA LOWAN N96	TE MANIA LOWAN K493 (AI)	(ET) \$25	3 \$197 \$3	61 \$247
TACE			an Angus Cattle Evaluation			
Calving Ease	Growth& Maternal	Fertility CWT	400 KG Carcase	Feed Temp	Struc	
Dir Dtrs GL BWt	200 400 600 M Wt Milk	SS DC 750d	EMA Rib Rump RBY% IMF%	NFI-F DOC	FC FA R	A RH RS
EBV -1.2 +3.9 -4.4 +4.2			+8.5 +1.0 +2.0 -1.3 +7.9	+0.85 +31	+13.0 +7.0 -1	
Acc 63% 54% 84% 75%	74% 72% 73% 72% 66%		66% 66% 68% 62% 70% F),DOC,Genomics, Structural Scores: FC	59% 60%	58% 58% 55	% 51% 52%

Sons of Kirby have been well sought after from our recent sales, in particular for their IMF%. This son at 7.9% is almost four times the breed average and in the top 1% of the breed for this trait. First calf out of a two year old heifer. In all there are 14 sons of Kirby being offered in this catalogue. Note there is a small amount of white in the groin area of this bull.

							BRE	EED A	VERA	GE EB	VS FC	DR 20	21 B(ORN (CALVE	ES						
С	ALVIN	G EAS	ε	GF	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	als with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	in the top	10% of the	e Angus	breed. V	Vith the e	exceptio	n of fat w	hich has	no sha	ding, and N	fature Weigh	t which is	shaded if	the value	s < 1

Born: 20/07/2021					IE N	IAN	IA S	AN	TIN(D S'	199	(Al)							AB2
		Society	ld: VTM	21S199			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ting			5	Structu	re dat	e score	1 06/1	2/2022
(Calving	g Eas	e M	arbli	ng	Ang	us E	Bree	edin	g⊦	lea	/y G	Gras	s Hea	avy G	rain				
EF COMMANDO 1366			PLEMENT 808			TE	MANIA KI	RBY K138	R (AI)			R PROPHE	T AC H17 (AI)			;	\$IND	EX		
Sire: BALDRIDGE	сомма				D					UNA	H Q9		,		\$A	\$D)	\$GN	\$	GS
BALDRIDGE BLACKBIRD	A030	HOOVE	R DAM DGE BLACKBIR	D X89			MANIA BA				TE	MANIA KIRH	(K226 (AI) (E UNAH K248 (\$225	\$18	86	\$297	\$2	207
				Mid Jai	nuary	2023 1	Frans	Tasm	an Ar	igus (Cattle	Evalu	ation							
TACE Calving	Ease	Gr	owth&	Matern	al	Fer	tility	сwт		400 H	KG Ca	rcase		Feed	Temp		S	tructur	е	
Dir Dtrs	GL B Wt	200	400 60	0 M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV +10.7 +7.5	6.5 -0.4	+48 +	·92 +1′	17 +96	+25	+1.2	-6.5	+65	+2.5	-0.4	+0.4	-0.2	+3.3	+0.52	+27	-3.0	-1.0	+1.0	-0.8	+0.5
Acc 62% 51% 8	84% 75%		2% 73			75%	41%	65%	65%	65%	66%	60%	68%	55%	59%		58%	52%	48%	51%

Another of these sons of Command who is the first calf out of a two year old heifer and is suitable for use over heifers himself.

Lot 46						TEI	MAN	NIA	SAS	SHA	S2	32 ((AI)								AB2
Born: 20/07/2021		Socie	ety Id: \	/TM218	\$232			A	MFU/N	HFU/C	AFU/DI	DFU/Ma	ating				Structu	ure dat	te score	d 06/1	2/2022
Calving Ease	Grow	/th	Fer	tility	Ca	rcas	se N	larb	ling	I AI	ngu	s Br	reed	ing	Heav	vy Gra	SS	He	avy	Gra	ain
GAR SURE FIRE 6404	670		R SURE FIR			D		MANIA NO			·	TE	MANIA WAF	30N J1337 (A 300NA H65		\$A	\$	\$IND D	SGN	\$	GS
GB ANTICIPATION 432	. 072		R ANTICIPA AMBUSH 26			Da		MANIA LO				TE	MANIA FLO	RIATED F664 AN C915 (AI		\$227	\$1	93	\$290) \$2	215
				Mi	d Jan	uary 2	2023 1	Frans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE Calving E	ase	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 k	G Ca	rcase		Feed	Temp		S	tructu	re	
Dir Dtrs C	GL BWt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV +6.5 +7.9 -7	.6 +3.4	+55	+101	+131	+129	+14	+3.5	-6.6	+68	+5.8	-1.7	-2.3	+0.3	+3.2	+0.29	+29	-4.0	-1.0	-3.0	+1.1	-0.8
Acc 61% 46% 84	4% 75%	74%	72%	73%	70%	61%	75%	35%	63%	63%	64%	64%	57%	67%	51%	59%	56%	57%	50%	41%	44%
	Traits	Observe	ed: GL,CI	E,BWT,2	00WT,40	00WT,S0	C,Scan(E	MA,Rib,	Rump,II	MF),DOO	,Genom	ics, Stru	uctural Se	cores: FC	6, FA 6, RA	6, RH 5, RS	5				

An Al conceived son of Fireball that presents with good frame and length and is the first calf out of a two year old heifer, suitable for use over heifers himself.

Lot 47	TE MAI	NIA SATINWOOD S2	242 (AI)	AB2
Born: 21/07/2021	Society Id: VTM21S242	AMFU/NHFU/CAFU/DDFU	/Mating	Structure date scored 06/12/2022
Calving Ea	se Fertility Marblir	ng Angus Breeding	Heavy Grass	Heavy Grain
G A R PROPHET	C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885	TE MANIA LISMORE L677 (AI) (ET)	TE MANIA GALAXY G49 (AI) TE MANIA MITTAGONG B112 (AI)	\$INDEX
Sire: TE MANIA MONARCH		m: TE MANIA BARUNAH C		\$A \$D \$GN \$GS
TE MANIA DANDLOO G508 (AI)	TUWHARETOA REGENT D145 (AI) (ET) TE MANIA DANDLOO D20 (ACR) (AI)	TE MANIA BARUNAH N73 (AI)	TE MANIA KATOOMBA K354 (AI) (ET) TE MANIA BARUNAH L1174 (AI)	\$237 \$185 \$334 \$224
	Mid January 2	023 Trans Tasman Angus Cat	tle Evaluation	
TACE Calving Ease	Growth& Maternal	Fertility CWT 400 KG	Carcase Feed	Temp Structure
Dir Dtrs GL BWt	200 400 600 M Wt Milk	SS DC 750d EMA Rib Ru	mp RBY% IMF% NFI-F	DOC FC FA RA RH RS
EBV +10.5 +5.9 -5.7 +0.1	+43 +84 +105 +62 +28	+2.2 -6.1 +54 +3.9 +2.0 +3	8.8 -1.2 +5.7 +0.46	+15 +1.0 +1.0 +6.0 -1.5 +0.5
Acc 60% 52% 84% 74%	74% 72% 73% 72% 65%	75% 41% 65% 64% 65% 66	% 59% 67% 55%	59% 57% 58% 52% 47% 49%
Traits (Observed: GL,CE,BWT,200WT,400WT,SC	Scan(EMA,Rib,Rump,IMF),DOC,Genomics,	Structural Scores: FC 6, FA 6, RA	6, RH 6, RS 5

In all there are seven sons of Monarch offered in this catalogue. This son is the first calf out of a two year old heifer and is well suited for use over heifers. Note there is some white on the underbelly of this bull.

Lot 4	18							1	ΈN	IAN	IA S	SAV	AGI	E Sź	255	(AI))							AB2
Born: 21/	07/2021	1			Socie	ety Id:	VTM21	\$255			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	te score	d 06/1:	2/2022
C	Calv	ing	Eas	se F	erti	lity	Car	cas	еM	arb	ing	An	gus	Bre	eedi	ng	Hea	avy G	rass	Hea	ivy	Grai	n	
FF (COMMAN	DO 1366					INT 8088	N1470		TF	MANIA M	ONARCH	M1254 (A	J) (FT)		A R PROPHE MANIA DAN	ET IDLOO G508	(4))			\$IND)EX		
Sire: B/			F CO	ммΔ			00140 2001	111470	Da						2942		0200 0300	(ni)	\$A	\$	D	\$GN	\$	GS
	DRIDGE F				но	OVER DAM	ACKBIRD X8	9				OWAN G9			AR	DROSSAN E	EQUATOR A2 VAN B421 (AI		\$246	5 \$ 2	02	\$327	′\$2	230
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ai	ngus	Cattle	Evalu	uation							
TACE	c	Calvin	g Eas	e	(Growt	th& Ma	aterna	I	Fer	tility	сwт		400 I	<g ca<="" th=""><th>rcase</th><th>•</th><th>Feed</th><th>Temp</th><th></th><th>S</th><th>tructu</th><th>'e</th><th></th></g>	rcase	•	Feed	Temp		S	tructu	'e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+10.2	+6.4	-4.8	+0.8	+52	+90	+114	+71	+23	+2.7	-5.4	+65	+8.5	-1.6	-1.8	+0.6	+3.0	+0.48	+35	+5.0	+3.0	+8.0	+0.3	+0.4
Acc	61%	51%	83%	74%	73%	71%	72%	71%	65%	75%	40%	64%	63%	64%	64%	59%	66%	53%	59%	57%	58%	52%	47%	50%
				Traits	Observe	d: GL,C	E,BWT,2	00WT,40	00WT,SC	C,Scan(E	MA,Rib,	Rump,IN	/F),DOC	C,Genon	nics, Stru	uctural S	cores: FO	C 6, FA 6, RA	A 6, RH 5, RS	5				

Added thickness coming from both sides of this bulls pedigree. He is the first calf out of a two year old heifer and suitable for use over heifers himself. Note there is a small amount of white in the groin area of this bull.

							BRI	EED A	VERA	GE EB	VS FC	DR 20	21 B	ORN (CALV	S						
C	ALVIN	G EAS	SE	GI	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	nals with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	in the top	10% of th	e Angus	breed. V	Vith the e	exceptio	n of fat w	hich has	no sha	ding, and N	1ature Weigh	t which is	shaded if	the value	is < 100.

rowth Fertility Ma crabextor 872 5205 608 GAR OBJECTIVE 1885	arbling TE MANIA MC	U			Structure dat Heavy SIND	Grain	6/12/2022
C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885	TE MANIA MO	U	AYRVALE HERCULES H9 (AI)	Grass			
GAR OBJECTIVE 1885		D.IO M886 (AI)			ŚIND		
			TE MANIA BARUNAH F121 (AI)		- JIND		
(AI) Da	am: TE MA		OO Q225 (AI)	\$A	\$D	\$GN	\$GS
TE MANIA FORGO F893 (AI) (ET) TE MANIA BEEAC F709 (AI)			TE MANIA KINK K1092 (AI)	\$279	9 \$222	\$388	\$274
Mid January	2023 Trans	Tasman Angu	Cattle Evaluation				
Growth& Maternal	Fertility	CWT 400	KG Carcase Fe	ed Temp	S	tructure	
200 400 600 M Wt Milk	SS DC	750d EMA Ri	Rump RBY% IMF% NF	I-F DOC	FC FA	RA RI	H RS
-53 +99 +125 +96 +18	+2.7 -7.4	+79 +13.1 +1	7 +3.0 -0.8 +6.3 +1	30 +9	-7.0 +7.0	-1.0 +0	.9 -0.1
4% 72% 73% 72% 66%	75% 46%				58% 58%	54% 50	% 52%
20	TE MANA FORGO F893 (A) (ET) Mid January Growth& Maternal 00 400 600 M W Milk 53 +99 +125 +96 +18 1% 72% 73% 72% 66%	TE MANIA FORGO F893 (AI) (ET) TE MANIA DA DA TE MANIA DA	TE MANIA PORGO F683 (AI) (ET) TE MANIA DANDLOO N1126 (AI) Mid January 2023 Trans Tasman Angus Growth& Maternal Fertility CWT 4000 00 400 600 M Wt Milk SS DC 750d EMA Ritk 53 +99 +125 +96 +18 +2.7 -7.4 +79 +13.1 +13.1 <th< td=""><td>TE MANIA FORGO F883 (AI) (ET) TE MANIA DANDLOO N1126 (AI) TE MANIA ADANDLOO N1126 (AI) TE MANIA DANDLOO N1126 (AI) TE MANIA ADANDLOO N1126 (AI) Mid January 2023 Trans Tasman Angus Cattle Evaluation Growth& Maternal Fertility CWT 400 KG Carcase Fertility 00 400 600 M Wt Milk SS DC 750d EMA Rib Rump RBY% IMF% NF 53 +99 +125 +96 +18 +2.7 -7.4 +79 +13.1 +1.7 +3.0 -0.8 +6.3 +1. 1% 73% 72% 66% 75% 46% 66% 66% 66% 66% 67% 62% 69% 58</td><td>TE MANIA FORGO F693 (AI) (ET) TE MANIA DANDLOO N1126 (AI) TE MANIA FORGO F693 (AI) (ET) \$279 Mid January 2023 Trans Tasman Angus Cattle Evaluation Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp 00 400 600 M Wt Milk SS C 750d EMA Rib NII-F DOC 53 +99 +125 +96 +18 +2.7 -7.4 +79 +13.1 +1.7 +3.0 -0.8 +6.3 +1.30 +9 +125 +96 +18 +2.7 -7.4 +79 +13.1 +1.7 +3.0 -0.8 +6.3 +1.30 +9 +125 +96 +18 +2.7 -7.4 +79 +13.1 +1.7 +3.0 -0.8 +6.3 +1.30 +9 +96 +75% -66%</td><td>TE MANIA PORGO F883 (AI) (ET) TE MANIA DANDLOO N1126 (AI) TE MANIA PORGO F883 (AI) (ET) \$279 \$222 Mid January 2023 Trans Tasman Angus Cattle Evaluation Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp S 00 400 600 M Wt Mik S DC 750d EMA Right Rump, RBY% IMF% NI-F DOC FC FA 53 +99 +125 +96 +18 +2.7 -7.4 +79 +13.1 +1.7 +3.0 -0.8 +6.3 +13.0 +9 -7.0 +7.0</td><td>TE MANIA FORGO F893 (AI) (ET) TE MANIA DANDLOO N1126 (AI) TE MANIA ADAVDLOO H126 (AI) TE MANIA ADAVDLOO H126 (AI) S279 \$222 \$388 Mid January 2023 Trans Tasman Angus Cattle Evaluation Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure 00 400 600 M Wt Milk SS C Ford Temp Structure 00 400 600 M Wt Milk SS C Ford Temp Structure 00 400 600 M Wt Milk SS C Ford Temp Structure 00 400 600 M Wt Milk SS C Ford Temp Structure 00 400 600 M Wt Milk SS C Ford Ford Ford Ford</td></th<>	TE MANIA FORGO F883 (AI) (ET) TE MANIA DANDLOO N1126 (AI) TE MANIA ADANDLOO N1126 (AI) TE MANIA DANDLOO N1126 (AI) TE MANIA ADANDLOO N1126 (AI) Mid January 2023 Trans Tasman Angus Cattle Evaluation Growth& Maternal Fertility CWT 400 KG Carcase Fertility 00 400 600 M Wt Milk SS DC 750d EMA Rib Rump RBY% IMF% NF 53 +99 +125 +96 +18 +2.7 -7.4 +79 +13.1 +1.7 +3.0 -0.8 +6.3 +1. 1% 73% 72% 66% 75% 46% 66% 66% 66% 66% 67% 62% 69% 58	TE MANIA FORGO F693 (AI) (ET) TE MANIA DANDLOO N1126 (AI) TE MANIA FORGO F693 (AI) (ET) \$279 Mid January 2023 Trans Tasman Angus Cattle Evaluation Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp 00 400 600 M Wt Milk SS C 750d EMA Rib NII-F DOC 53 +99 +125 +96 +18 +2.7 -7.4 +79 +13.1 +1.7 +3.0 -0.8 +6.3 +1.30 +9 +125 +96 +18 +2.7 -7.4 +79 +13.1 +1.7 +3.0 -0.8 +6.3 +1.30 +9 +125 +96 +18 +2.7 -7.4 +79 +13.1 +1.7 +3.0 -0.8 +6.3 +1.30 +9 +96 +75% -66%	TE MANIA PORGO F883 (AI) (ET) TE MANIA DANDLOO N1126 (AI) TE MANIA PORGO F883 (AI) (ET) \$279 \$222 Mid January 2023 Trans Tasman Angus Cattle Evaluation Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp S 00 400 600 M Wt Mik S DC 750d EMA Right Rump, RBY% IMF% NI-F DOC FC FA 53 +99 +125 +96 +18 +2.7 -7.4 +79 +13.1 +1.7 +3.0 -0.8 +6.3 +13.0 +9 -7.0 +7.0	TE MANIA FORGO F893 (AI) (ET) TE MANIA DANDLOO N1126 (AI) TE MANIA ADAVDLOO H126 (AI) TE MANIA ADAVDLOO H126 (AI) S279 \$222 \$388 Mid January 2023 Trans Tasman Angus Cattle Evaluation Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure 00 400 600 M Wt Milk SS C Ford Temp Structure 00 400 600 M Wt Milk SS C Ford Temp Structure 00 400 600 M Wt Milk SS C Ford Temp Structure 00 400 600 M Wt Milk SS C Ford Temp Structure 00 400 600 M Wt Milk SS C Ford Ford Ford Ford

A lot to like about this bull both physically and on paper and he comes from a highly proven pedigree for carcase improvement. First calf out of a two year old heifer and suitable for use over heifers himself. Note there is a small amount of white in the groin area of this bull.

Lot 5	0							TE	E MA	ANI/	A SC	CHU	LLE	ER S	5293	3 (A	l)							AB2
Born: 22/0	7/2021				Socie	ty Id: \	/TM215	5293			A	MFU/N	HFU/C	AFU/DI	DFU/Ma	ating				Struct	ure da	te score	d 06/12	2/2022
	(Cal	ving	j Ea	se	Fer	tility	Ma	rbli	ng	Ang	jus l	Bre	edir	ng F	lea	vy C	Grass	Heav	vy G	Grai	n		
GAF	R PROPH	FT					372 5205 608 F 1885	3		TE	MANIA NI	AGARA N	1019 (AI)			MANIA GAR	TH G67 (AI) (AN L980 (AI)				\$IND)EX		
Sire: TE				ARCH				T)	Da				,	AC Q					\$A	\$	D	\$GN	\$	GS
		NDLOO G			TUV	HARETOA	REGENT D14 DLOO D20 (A	45 (AI) (ET)				EAC L11			TE	MANIA JOC	K J930 (Al) AC G195 (Al)		\$265	i \$2	06	\$355	5 \$2	257
							Mi	d Jan	uary 2	2023 1	Frans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	С	alvin	g Eas	e	C	Growt	h& Ma	terna	I	Fer	tility	сwт		400 k	(G Ca	rcase		Feed	Temp		S	tructu	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+8.5	+5.4	-5.0	+1.6	+50	+83	+113	+66	+32	+4.5	-7.9	+57	+9.1	-1.1	-1.5	0.0	+5.3	+0.62	+8	0.0	+4.0	+12.0	-0.4	+0.3
Acc	59%	50%	83%	74%	73%	71%	72%	71%	64%	75%	40%	64%	63%	64%	65%	58%	66%	54%	59%	56%	57%	52%	45%	47%
				Traits	Observe	d: GL,CE	E,BWT,2	00WT,40	DOWT,SC	C,Scan(E	MA,Rib,	Rump,IN	/F),DOC	C,Genom	ics, Stru	uctural So	cores: FC	6, FA 6, RA	A 6, RH 6, RS	6				

Balanced and the first calf out of a two year old heifer, he is suitable for use over heifers as well.

Lot 5	51						1	ΓΕΝ	IAN	IIA S	SCII	NTIL	LA	TOF	R S2	94	(AI)							AB2
Born: 22/0	7/2021				Socie	ety Id: \	VTM21S	5294			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	2/2022
С	alv	ing	Eas	se F	ert	ility	Car	case	эM	arb	ling	An	gus	Bre	edi	ng	Hea	avy G	rass	Hea	ivy (Grai	n	
BALL		COMPAS	S C041/ET	n		COMMANDO				TE	ΜΔΝΙΔ Μ	ONARCH	M1254 (A) (ET)			T DLOO G508	(AD			\$IND	EX		
Sire: TE				/			IDEE 103		Da				LOW	· · · ·			0200 0300	(~)	\$A	\$	D	\$GN	\$	GS
		WAN L12			TE	MANIA JOE MANIA LOW					MANIA LO				TE	MANIA 07 4	96 AB AN K1051 (A	J) (ET)	\$279	9 \$2	20	\$384	\$2	265
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ar	igus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	(Growt	h& Ma	terna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		St	ructu	re	
1.40.01	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+4.8	+3.8	-3.9	+2.8	+57	+91	+116	+61	+20	+2.5	-5.0	+67	+11.0	-1.2	-1.7	+0.5	+5.1	+0.56	+21	+22.0	+24.0	+18.0	+2.3	-1.8
Acc	58%	45%	84%	74%	72%	70%	70%	68%	59%	73%	35%	60%	60%	61%	62%	55%	64%	50%	54%	48%	49%	41%	35%	38%
				Traits	Observe	ed: GL,C	E,BWT,2	00WT,40	OWT,SO	C,Scan(E	EMA,Rib	Rump,IN	MF),DOC	Genom;	ics, Stru	ictural So	cores: FC	6, FA 6, R	A 6, RH 6, RS	55				

Added thickness and shape on display in this AI conceived son of Quebec. He is the first calf out of a two year old heifer and suitable for use over heifers himself. Note there is some on the underbelly of this bull.

Lot 52							TE	E M <i>i</i>	ANI/	A SC	COT	LAN	ND S	S30 1	1 (A	J)							AB2
Born: 22/07/2021				Socie	ety Id: '	VTM21S	301			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	2/2022
			Fer	tility	Ma	arblir	ng	Ang	us	Bree	edir	ıg F	lea	vy (Gras	s⊦	leavy	Grair	۱				
G A R PROPHET					A BEXTOR	872 5205 608			TE	MANIA N	FRO N424	(AI) (FT)				KINS J89 (AI) IGOONA J21				\$IND	EX		
Sire: TE MANIA	7 KI	RB)	Y K13			L 1005		Da		E M						000104 32 1	A (A)	\$A	\$	D.	\$GN	\$	GS
TE MANIA BEEAC				TEI	MANIA FOR	GO F893 (AI) AC F709 (AI)	(ET)	2.		MANIA BI				co	NNEALY EA	RNAN 076E(AC H226 (Al)		\$251	\$1	98	\$348	\$2	246
						Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE Calv	/ing	Eas	e	C	Growt	h& Ma	iterna	ıl	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructur	е	
Dir Dt	rs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV +3.2 +1	.3 •	4.9	+4.9	+49	+90	+115	+81	+20	+4.2	-6.6	+52	+12.5	+2.3	+2.1	-0.6	+5.7	+1.05	+27	+5.0	+6.0	+7.0	+0.4	+0.1
Acc 62% 53	% 8	83%	74%	73%	71%	72%	71%	65%	75%	46%	66%	65%	66%	67%	61%	69%	58%	59%	57%	58%	52%	50%	51%
			Traits	Observe	d: GL,C	E,BWT,2	00WT,4	DOWT,SC	C,Scan(E	MA,Rib	Rump, II	NF),DOC	C,Genom	ics, Stru	uctural S	cores: FC	C 6, FA 6, R/	A 6, RH 5, RS	5				

Another of these AI conceived sons of Kirby that present as a real carcase improver. He is the first calf out of a two year old heifer. Note there is a small amount of white in the groin area of this bull.

-	A 1 \/INI	0 5 4 0		0		1.0.84.4	TEDN	A 1	FEDT	11 171	OWT		-		05	FEED	TEMP		INU		-
0	ALVIN	GEAS	5E	Gi	ROW H	H & MA	IERN	AL	FERI	ILITY	CWI		- C/	ARCA	SE	FEED	TEMP		INI	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY% IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5 +2.2	+0.19	+21	\$197	\$163	\$260	\$181

Lot 5	3							TE	MA	NIA	SC	OTS	WO	OD	S 31	12 (AI)							AB
Born: 23/0	07/2021	1			Socie	ety Id: \	VTM21	\$312			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	d 06/1	2/202
C	Calv	ving	Eas	se (Gro	wth	Fe	rtility	y Ma	arbl	ing	An	gus	Bre	edi	ng	Hea	ivy G	rass	Hea	vy (Grai	n	
GA	R PROPH	IET				A BEXTOR	872 5205 60 E 1885	8		TE	MANIA N	EBRASKA	N630 (AI	(ET)			EROR E343				\$IND			
Sire: TE	E MA	NIA K	(IRB)	Y K1:	38 (A)			Da	am: T	EMA	ANIA	JED	DA Q	833 (AI)			\$A	\$	D	\$GN	\$	GS
TE M	IANIA BE	EAC H17	(AI)				GO F893 (AI) AC F709 (AI)	(ET)		TE	mania je	EDDA M11	08 (AI)			MANIA JOL MANIA JED	IMONT J485 DA E1053	(AI) (ET)	\$252	2 \$1	94	\$35	5\$2	247
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ar	igus (Cattle	Evalu	uation							
IACE	c	Calvin	g Eas	e	0	Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	re	
1. AT 31	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
National Voluments						105	+125	+97	+22	+2.1	-8.5	+69	+4.4	+2.1	+2.8	-1.9	+7.5	+1.05	+21	+4.0	+3.0	+1.0	+0.1	0.0
EBV	+2.2	+2.5	-4.1	+3.7	+50	+95	+120	-91	722	72.1	-0.5	1.02												0.0

Kirby and Nebraska bloodlines have blended well in this first calf out of a two year old heifer who is also suitable for use over heifers. Note the IMF% at 7.5 is in the top 1% of the breed and more than three times the breed average. There is a small amount of white in the groin area of this bull.

Lot 5	54								ΓE Ν	IAN	IIA S	SCO)TT)	í S 3	15	(AI)								AB2
Born: 23/0	07/2021					ety Id: \										J/Matin	<i>.</i>					e score	1 06/12	2/2022
		(Gro	wth	Fe	rtility	y Ma	arbl	ing	An	gus	Bre	edi	ng	Hea	avy	Gras	ss He	eavy (Grai	n			
GAR	SURE FI	IRE 6404				R SURE FIR				TE	MANIA JU	JKE J705	(AI) (ET)				REGENT D1 AN Z74 (AI) (\$IND		-	
Sire: Gl	3 FIR	REBA	LL 6	72					Da	am: T	EMA	٩NIA	JEDI	DA Q	1516	(AI)	(ET)		\$A		D	\$GN		GS
GB /	ANTICIPA	TION 432				R ANTICIPA AMBUSH 26				TE	MANIA JE	EDDA L28	9 (AI)			MANIA JOE MANIA JED			\$232	2\$1	73	\$320	\$2	216
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	c	Calvin	g Eas	e	0	Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		s	tructur	е	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	-2.4	+0.8	-4.3	+6.1	+70	+107	+151	+139	+21	+2.3	-4.8	+88	+7.0	-2.0	-2.9	+0.2	+3.9	-0.43	-5	+4.0	+6.0	+3.0	+1.5	-0.5
Acc	61%	46%	83%	74%	74%	72%	72%	68%	61%	75%	35%	62%	63%	63%	63%	57%	66%	50%	60%	56%	56%	50%	41%	44%
				Traits	Observe	d: GL,CI	E,BWT,2	00WT,40	DOWT,SO	C,Scan(I	EMA,Rib	Rump,IN	MF),DOC	,Genom	iics, Stru	uctural S	cores: FC	6, FA 6, RA	A 6, RH 6, RS	55				

Balanced with shape and body length on display in this first calf out of a two year old heifer.

Society Id: VTM215343 Growth Carca RF COMPLEMENT 8088 RIVERBEIND YOUNG LUCY W1470 MAND C036 HOOVER DAM BADROGE BLACKIRRD X88	ase M	дар ат: ТЕ тем	ING R PROPHE E MAI MANIA BAR		IGUS BAR	Br una	GA GA H Q2:	R PROPHE	т SH 181 I)			Hea		Graiı	06/12/202 T \$GS \$23(
EF COMPLEMENT 8088 RIVERBEND YOUNG LUCY W1470 MAND C036 HOOVER DAM	Da	дар ат: ТЕ тем	R PROPHE E MAI MANIA BAR	ecy NIA	BAR	UNA	GA GA H Q2:	R PROPHE R 28 AMBU 32 (A	т SH 181 I)			Ş	-	EX	\$GS
RIVERBEND YOUNG LUCY W1470 MAND C036 HOOVER DAM	Da	am: TE	E MAI MANIA BAR	NIA			GA H Q23	R 28 AMBU 32 (A	SH 181 I)	(AI)	\$A \$248		SIND		
MAND C036	Da	am: TE	E MAI MANIA BAR	NIA			H Q2	32 (A	I)	(AI)	\$A	\$D	2	\$GN \$333	
HOOVER DAM		TE M	/ANIA BAR				TE	•	,	(AI)	\$248	\$20	2	\$333	\$230
							TE	MANIA BARI	UNAH L714 (AI)	ΨΖΨΟ	ΨLV	_	+	
Mid J	lanuary 2	2023 TI	rans T	Fasm	an Ar	ngus (Cattle	Evalu	ation						
Growth& Mater	rnal	Ferti	ility (сwт		400 k	(G Ca	rcase		Feed	Temp		St	tructure	
3 Wt 200 400 600 M V	Wt Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH RS
3.7 +63 +108 +141 +10	09 +22	+1.4	-4.6	+78	+6.7	-1.3	-2.9	+0.3	+3.0	+0.08	+19	+7.0	+5.0	+2.0 -	0.1 +0.
4% 73% 71% 72% 71	% 65%	75%	40%	64%	64%	65%	64%	59%	67%	53%	59%	56%	57%	52%	15% 48%
+	+3.7 +63 +108 +141 +1 74% 73% 71% 72% 71	+3.7 +63 +108 +141 +109 +22 74% 73% 71% 72% 71% 65%	+3.7 +63 +108 +141 +109 +22 +1.4 74% 73% 71% 72% 71% 65% 75%	+3.7 +63 +108 +141 +109 +22 +1.4 -4.6 74% 73% 71% 72% 71% 65% 75% 40%	+3.7 +63 +108 +141 +109 +22 +1.4 -4.6 +78 74% 73% 71% 72% 71% 65% 75% 40% 64%	+3.7 +63 +108 +141 +109 +22 +1.4 -4.6 +78 +6.7 74% 73% 71% 72% 71% 65% 75% 40% 64% 64%	+3.7 +63 +108 +141 +109 +22 +1.4 -4.6 +78 +6.7 -1.3 74% 73% 71% 72% 71% 65% 75% 40% 64% 64% 65%	+3.7 +63 +108 +141 +109 +22 +1.4 -4.6 +78 +6.7 -1.3 -2.9 74% 73% 71% 72% 71% 65% 75% 40% 64% 64% 65% 64%	+3.7 +63 +108 +141 +109 +22 +1.4 -4.6 +78 +6.7 -1.3 -2.9 +0.3 74% 73% 71% 72% 71% 65% 75% 40% 64% 64% 65% 64% 59%	+3.7 +63 +108 +141 +109 +22 +1.4 -4.6 +78 +6.7 -1.3 -2.9 +0.3 +3.0 74% 73% 71% 72% 71% 65% 75% 40% 64% 64% 65% 64% 59% 67%	+3.7 +63 +108 +141 +109 +22 +1.4 -4.6 +78 +6.7 -1.3 -2.9 +0.3 +3.0 +0.08 74% 73% 71% 72% 71% 65% 75% 40% 64% 64% 65% 64% 59% 67% 53%	+3.7 +63 +108 +141 +109 +22 +1.4 -4.6 +78 +6.7 -1.3 -2.9 +0.3 +3.0 +0.08 +19 74% 73% 71% 72% 71% 65% 75% 40% 64% 64% 65% 64% 59% 67% 53% 59%	+3.7 +63 +108 +141 +109 +22 +1.4 -4.6 +78 +6.7 -1.3 -2.9 +0.3 +3.0 +0.08 +19 +7.0	+3.7 +63 +108 +141 +109 +22 +1.4 -4.6 +78 +6.7 -1.3 -2.9 +0.3 +3.0 +0.08 +19 +7.0 +5.0 74% 73% 71% 72% 71% 65% 75% 40% 64% 64% 65% 64% 59% 67% 53% 59% 56% 57%	+3.7 +63 +108 +141 +109 +22 +1.4 -4.6 +78 +6.7 -1.3 -2.9 +0.3 +3.0 +0.08 +19 +7.0 +5.0 +2.0 - 74% 73% 71% 72% 71% 65% 75% 40% 64% 64% 65% 64% 59% 67% 53% 59% 56% 57% 52% 4

Another Command son that is the first calf out of a two year old heifer who is also suitable for use over heifers. Note there is some white on the underbelly of this bull.

Lot 56	6							T	ΈN	IAN	IA S	EA	TTL	E S	367	(Al)							AB2
Born: 25/07/	2021				Socie	ety Id:	VTM21	\$367			Α	MFU/N	HFU/C	AFU/D	DFU/M	ating				Struct	ure dat	e score	d 06/1:	2/2022
	(Calv	ving	j Ea	se	Fer	tility	Ма	rbli	ng	Ang	jus l	Bre	edir	ng ł	lea	vy G	Grass	Heav	vy G	Grain	n		
EF CON		O 1366					ENT 8088 DUNG LUCY 1	W1470		TE	MANIA M	ONARCH	M1254 (A	l) (FT)		A R PROPHE MANIA DAN	ET IDLOO G508	(41)			\$IND	EX		
Sire: BAL			= co	ммΔ			00140 2001	1114/0	Da								6 (AI)	(Ai)	\$A	\$	D	\$GN	\$	GS
		LACKBIR			НОС	OVER DAM	ACKBIRD X8	9			MANIA M				AY	RVALE HER	CULES H9 (A TAGONG H85		\$261	\$2	07	\$356	6 \$2	246
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ai	ngus (Cattle	Evalu	uation							
TACE	С	alvin	g Eas	e	0	Grow	th& Ma	aterna	ıl	Fer	tility	сwт		400 H	(G Ca	rcase	•	Feed	Temp		S	tructu	'e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV +	6.2	+6.2	-2.4	+3.4	+57	+91	+118	+70	+24	+2.5	-5.5	+62	+9.4	-1.7	-2.1	+0.1	+4.3	+0.29	+16	-4.0	+5.0	+6.0	+0.6	+0.4
Acc 6	2%	51%	83%	74%	74%	72%	72%	71%	65%	75%	39%	64%	64%	65%	65%	59%	67%	54%	59%	57%	58%	52%	47%	50%
				Traits	Observe	d: GL,C	E,BWT,2	00WT,40	00WT,S0	C,Scan(E	MA,Rib,	Rump,IN	/F),DOO	,Genom	nics, Stru	uctural S	cores: FC	6, FA 6, RA	6, RH 6, RS	5				

A versatile AI conceived son of Command that is the first calf out of a two year old heifer who is also suitable for use over heifers.

							BRI	EED A	VERA	GE EB	VS FC	DR 20	21 B(ORN (CALV	ES						
С	ALVIN	G EAS	SE	GF	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	nals with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	in the top	10% of th	e Angus	breed. V	Vith the e	exceptio	n of fat w	hich has	no sha	ding, and N	Ature Weigh	t which is	shaded if	the value	.s < 100.

Lot 5	57							T	ΕM	ANI	A S	EA\	/ILL	E S	368	(Al)							AB2
Born: 25/0)7/202 [,]	1			Socie	ty Id: \	VTM21S	368			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	2/2022
С	alv	ing	Eas	se F	erti	lity	Car	case	эM	arbl	ling	An	gus	Bre	edi	ng	Hea	avy G	rass	Hea	avy	Grai	n	
GAR	SURE FI	IRE 6404				R SURE FIE				TE	ΜΔΝΙΔ ΝΙ	OLAN N14	123 (AI) (F	T)			SON J1337 (A GOONA H65				\$IND	EX		
Sire: GE			116	72	UA1	COMI LLI	L 14201		Da			ANIA		/				((41)	\$A	\$	D	\$GN	\$	GS
		TION 432				R ANTICIPA AMBUSH 26						ITTAGON			GA	R ANTICIP	• •	19	\$254	\$2	13	\$336	\$2	238
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	0	Growt	h& Ma	terna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructur	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+8.8	+8.7	-2.9	+0.3	+54	+91	+113	+91	+18	+2.9	-6.8	+67	+7.1	-0.8	-1.6	+0.4	+3.9	-0.13	+34	-19.0	-18.0	-10.0	+1.3	-0.7
Acc	62%	47%	84%	75%	74%	72%	73%	70%	61%	76%	34%	62%	63%	64%	63%	57%	66%	50%	59%	56%	56%	50%	40%	44%
				Traits	Observe	d: GL,C	E,BWT,2	00WT,40	OWT,SO	C,Scan(E	MA,Rib	Rump,IN	NF),DOO	C,Genom	ics, Stru	uctural So	cores: FC	C 6, FA 6, RA	A 6, RH 5, RS	55				

Balanced with shape and body length on display in this first calf out of a two year old heifer who is also suitable for use over heifers.

Lot 58						T	ΈN	IAN	IA S	SPU [®]	TNI	K S4	407	(AI))							AB2
Born: 26/07/2021			Socie	ety Id: '	VTM21S	\$407			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Structu	ure dat	e scorec	06/12	2/2022
	Cal	ving	g Ea	ase	Ма	rblir	ng /	Ang	us I	Bree	edin	ig ŀ	leav	vy G	Gras	s He	avy G	rain	1			
G A R PROPHET				A BEXTOR	872 5205 608 F 1885	5		44	ENVISION	N				R TEN X 70		ED W10			\$IND	EX		
Sire: TE MANIA	KIRB	Y K13	38 (A	I)			Da	am: T	EMA		JED	DA Q	598 (AI)			\$A	\$1	D	\$GN	\$	GS
TE MANIA BEEAC H1			TEI	,	GO F893 (Al) AC F709 (Al)	(ET)				EDDA E78			TE	MANIA BERI MANIA JEDI			\$251	\$2	00	\$338	\$2	234
					Mi	d Jan	uary	2023 -	Trans	Tasm	an Ai	ngus	Cattle	Evalu	ation							
TACE Calvir	ig Eas	e		Growt	h& Ma	terna	I	Fer	tility	сwт		400 H	KG Ca	rcase		Feed	Temp		S	tructur	e	
Dir Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV +5.1 +6.3	-2.3	+3.2	+52	+86	+112	+79	+17	+0.6	-6.6	+63	+2.8	+2.7	+3.9	-0.6	+4.0	+0.17	+5	+3.0	+12.0	+5.0	-0.3	+0.2
		74%	74%	72%	73%	72%	66%	75%	47%	66%	66%	66%	67%		69%	58%	60%	56%	56%	51%	47%	49%

Another of these AI conceived sons of Kirby that is the first calf out of a two year old heifer and is suitable for use over heifers himself.

Lot 5	59							TE	E M.	ANI	A SI	NOV	VDE	EN S	905	(A	I)							AB2
Born: 05/0)8/202 [.]	1			Soci	ety Id: \	/TM218	\$905			A	MFU/N	HFU/C	AFU/DI	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	2/2022
		Cal	ving	g Ea	se	Gro	wth	Ca	arca	ise	Ang	us I	Bree	edin	g F	lea	vy 🤆	Grass	Heav	y G	Grain	۱		
EE C	OMMAN	DO 1366				COMPLEMEN (ERBEND YO		W1470		TE	ΜΔΝΙΔ ΝΙ	DLAN N14	23 (AI) (E	T)			SON J1337 (/ RGOONA H6				\$IND	EX		
Sire: BA			= co	ммΔ			0110 2001 1	111470	Da					/				5 (All)	\$A	\$	D	\$GN	\$	GS
		BLACKBIR			но	OVER DAM	ACKBIRD X8	9				OWAN K42			TE	MANIA FES	TIVITY F327 /AN G605 (A		\$239	\$2	02	\$304	1 \$2	223
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e		Growt	h& Ma	aterna	I	Fer	tility	сwт		400 k	(G Ca	rcase	1	Feed	Temp		S	tructu	re	
1. ATR.	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+8.9	+10.0	-9.3	+1.5	+59	+105	+140	+120	+20	+1.2	-5.9	+81	+6.8	-0.8	-2.7	+0.8	+1.2	-0.10	+17	-1.0	-4.0	+6.0	+0.6	+0.3
Acc	61%	50%	83%	74%	73%	71%	72%	71%	65%	75%	39%	64%	64%	64%	64%	59%	67%	53%	59%	57%	57%	52%	47%	50%
				Traits	Observ	ed: GL,CE	E,BWT,2	00WT,40	0WT,SC	C,Scan(E	MA,Rib,	Rump,IN	IF),DOC	C,Genom	ics, Stru	ictural S	cores: FC	C 6, FA 6, RA	A 6, RH 6, RS	5				

Balanced with body length on display in this first calf out of a two year old heifer, also suitable for use over heifers.

Lot 60								TE	MA	NIA	SP	UR\	/ILL	.E S	106	5 (/	4I)							AB2
Born: 09/08/202	21				Socie	ety Id: V	TM218	61065			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Structu	ure dat	e score	d 06/12	2/2022
		G	ro۱	wth	Fe	rtility	/ Ma	arbli	ng	Ang	gus	Bre	edi	ng	Hea	avy	Gras	ss He	eavy G	Grai	n			
G A R PROF	HFT					A BEXTOR 8		8		TE		NCASTE	R I 64 (AI)			OME J131 (A DA J1139 (Al				\$IND	EX		
Sire: TE MA		KI	RB۱	V K13			1005		Da					WON			UN 91139 (NI	/(L 1)	\$A	\$	D	\$GN	\$	GS
TE MANIA E					TEI	MANIA FORG		(ET)				ARWON L			TE		ME F565 (AI) WON G585		\$277	\$2	30	\$363	\$2	269
							Mi	d Jan	uary 2	2023 1	rans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
FACE	Calvi	ng I	Eas	е	(Growtl	n& Ma	terna	I	Fert	ility	сwт		400 k	G Ca	rcase	!	Feed	Temp		S	tructur	е	
Dir	Dtrs	; (GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV 0.0	+6.0	0 -;	5.8	+6.0	+58	+105	+136	+129	+17	+2.8	-9.3	+76	+6.9	+0.9	+0.7	-0.1	+5.5	+1.06	+13	+5.0	+9.0	+5.0	-1.7	+0.4
Acc 63%	54%	6 8	3%	74%	74%	72%	73%	72%	66%	75%	47%	67%	66%	66%	68%	62%	70%	60%	60%	58%	58%	54%	51%	52%
				Traits	Observe	d: GL,CE	,BWT,2	00WT,40	OWT,SC	C,Scan(E	MA,Rib,	Rump,IN	/F),DOO	C,Genom	ics, Stru	uctural S	cores: FC	C 6, FA 6, RA	6, RH 6, RS	5				

Nearly a full suite of Te Mania blood for the past three generations in this first calf out of a two year old heifer.

С		G EAS	SE	G	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY% I	MF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181

Lot 61	TE MA	ANIA STAMI	ORD S1098 (AI)		AB2
Born: 10/08/2021 Growth Equ	society ld: VTM21S1098 rtility Carcase Marl		HFU/CAFU/DDFU/Mating	Grass	Structure date scored 06/12/2022
TE MANIA LAYCOCK L614 (AI) (ET)	TE MANIA BERKLEY B1 (AI) TE MANIA BARUNAH F460 (AI) (ET)		TUWHARETOA REGENT D	145 (AI) (ET)	\$INDEX
Sire: TE MANIA QUEASY TE MANIA DANDLOO M472 (AI)	Q626 (AI) D AYRVALE HERCULES H9 (AI) TE MANIA DANDLOQ J63 (AI)	Dam: TE MANIA TE MANIA BARUNAH	BARUNAH Q761 (AI) (ET 441 (AI) (ET) TE MANIA BERKLEY B1 (AI TE MANIA BERKLEY B1 (AI TE MANIA BARUNAH 1493		\$A \$D \$GN \$GS \$235 \$189 \$306 \$222
		2023 Trans Tasm	an Angus Cattle Evaluation		
TACE Calving Ease	Growth& Maternal	Fertility CWT	400 KG Carcase	Feed T	emp Structure
Dir Dtrs GL B Wi	t 200 400 600 M Wt Milk	SS DC 750d	EMA Rib Rump RBY% IMF%	NFI-F	DOC FC FA RA RH RS
EBV +6.1 +3.1 -7.9 +5.0) +56 +95 +128 +104 +16	+3.5 -5.7 +73	+6.3 -1.3 -2.2 +0.3 +3.7	+0.23	+18 +14.0 +17.0 +11.0 +1.7 +0.2
	73% 71% 70% 69% 61%	74% 38% 62%	62% 63% 64% 57% 66%	53%	57% 48% 49% 41% 37% 39%

A stylish son of Queasy and as with the prior lot, nearly a full suite of Te Mania blood for the past three generations. He is the first calf out of a two year old heifer. Note there is small amount of white in the groin area of this bull.

Lot	62								TE	MA	NIA	SA	BIN	0 S	6 (/	AI)								AB3
Born: 10	/07/202 [.]	1			Socie	ety Id:	VTM21	S6			A	MFU/N	HFU/C	AFU/DI	DFU/M	ating				Structu	ure dat	te score	d 06/1	2/2022
	(Calv	ving	Eas	se	Car	case	e Ma	arbl	ing	An	gus	Bre	edi	ng	Hea	ivy (Grass	Hea	vy (Grai	in		
TE	MANIA LA	YCOCKL	614 (AI) (E	ET)			KLEY B1 (AI) UNAH F460 (44	ENVISION	I				A R TEN X 70 URERS MS	08 S A(ET) PREDESTIN	ED W10			\$IND			
Sire: T	E MA	NIA (QUEA	SY C	626	(AI)			Da	am: T	EM	NIA	TEN	TURA	Q27	79 (AI)		\$A	\$	D	\$GN	\$	GS
TE	MANIA DA	NDLOO N	1472 (AI)				CULES H9 (A DLOO J63 (A			TE	MANIA TE	ENTURA L	.468 (AI)			MANIA JOE MANIA TEN	, J963 (AI) TURA E534 ((AI)	\$225	5\$1	89	\$298	3 \$2	204
							Mi	id Jan	uary 2	2023 1	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	0	Calvin	g Eas	e	(Growt	th& Ma	aterna	ıl	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	re	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+11.6	+10.3	-13.6	+0.6	+51	+98	+123	+101	+25	+0.2	-5.0	+76	+4.3	-2.6	-3.5	+0.4	+3.3	+0.01	+37	+2.0	-1.0	0.0	+1.1	+0.5
Acc	57%	45%	83%	74%	72%	70%	70%	67%	60%	73%	35%	60%	60%	62%	62%	56%	64%	50%	54%	48%	49%	40%	34%	36%
				Traits	Observe	ed: GL,C	E,BWT,2	200WT,40	DOWT,SO	C,Scan(E	EMA,Rib	Rump,II	MF),DOC	,Genom	iics, Stru	uctural S	cores: FO	C 5, FA 6, RA	6, RH 5, RS	5				

Another of these sons of Queasy with exceptional calving ease EBV's. This son is the first calf out of a two year old heifer and is well suited for use over heifers.

Born: 2	0/07/202	1			Soci	ety Id: \	/TM21	S221			A	MFU/N	HFU/C	AFU/DI	DFU/Ma	ating			Ş	Struct	ure dat	e score	d 06/1	2/20
					Gı	owt	h A	ngu	is B	ree	ding	, Н	eav	y G	rass	s He	eavy	y Gra	in					
F	F COMMAN	DO 1366				COMPLEMEN FRBEND YO		W1470		GA	RPROP	HECY				R PROPHE					\$IND	EX		
	BALDE		E CO	мма			0110 2001		Da				BAR	UNA		26 (A			\$A	\$	D	\$GN	9	\$GS
В	ALDRIDGE	BLACKBIF	RD A030			OVER DAM	ACKBIRD XI	89				ARUNAH M			TE	MANIA KINK MANIA BARI	K1092 (AI)	AI)	\$257	\$2	13	\$352	2 \$2	23
							Mi	id Jan	uary 2	2023 1	Frans	Tasm	an Ar	igus (Cattle	Evalu	ation							
TACI	Ę	Calvin	g Eas	e		Growt	h& Ma	aterna	I	Fer	tility	сwт		400 K	(G Ca	rcase		Feed	Temp		St	ructu	'e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	
EBV	+2.8	+0.3	-6.3	+4.7	+66	+115	+143	+100	+24	+0.6	-4.7	+81	+8.8	-1.2	-1.2	-0.1	+2.5	+0.07	+28	-7.0	-14.0	-11.0	-0.6	4
Acc	62%	52%	84%	74%	74%	72%	73%	71%	66%	75%	40%	64%	64%	65%	65%	59%	67%	54%	59%	57%	58%	52%	45%	4

Stylish with extra shape and body length on display in this first calf out of a two year old heifer

Lot 6	64							IE	MA	NIA	SE	ARL	.E S	5364	I (A	l) (E	:1)							AB
Born: 25/	07/2021				Socie	ty Id:	VTM218	\$364			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure da	te scored	06/12	2/202
			Са	lvin	g Ea	ase	Са	rca	se A	٨ng	us E	Bree	din	gН	leav	'y G	rass	s Hea	avy G	rain				
FF (COMMAN	00 1366					NT 8088 DUNG LUCY 1	W1470		TE	MANIA JO		1485 (AI)	(FT)		OROOMOOH MANIA JAPA					\$IND	DEX		
Sire: B			= co	ммΔ				W1470	D					· ·		AI) (E			\$A	\$	D	\$GN	\$	GS
	DRIDGE E				нос	OVER DAM	ACKBIRD X8	19	2.		MANIA JE				TE	MANIA AFRI MANIA JEDI	CA A217 (AI)	\$216	5 \$1	79	\$282	\$1	197
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ar	ngus	Cattle	Evalu	ation							
FACE	C	alvin	g Eas	e	C	Growt	h& Ma	aterna	al	Fer	tility	сwт		400 I	<g ca<="" th=""><th>rcase</th><th></th><th>Feed</th><th>Temp</th><th></th><th>s</th><th>tructur</th><th>e</th><th></th></g>	rcase		Feed	Temp		s	tructur	e	
ann a s	Dir Dtrs GL B Wt 200 400 600 M W										DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
প্যান্য			0.7	+1.8	+48	+84	+109	+92	+16	0.0	-4.6	+59	+8.0	-2.8	-3.7	+1.2	+2.6	-0.08	+26	+16.0	+14.0) +10.0	+0.9	+0.5
EBV	+9.8	+8.3	-8.7	TI.0																				

ET conceived and suitable for use over heifers. Maternal strength on the dams side with the past four generations contributing 153 progeny to our herd. The dam of this bull ran through our donor program in 2020 and again in 2022.

							BRI	EED A	VERA	GE EB	VS FC	DR 20	21 B	ORN (CALV	ES						
С	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE FEED TEMP INDEX\$																					
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	nals with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	in the top	10% of th	e Angus	breed. W	Vith the e	exceptio	n of fat w	hich has	s no sha	iding, and N	lature Weigh	t which is	shaded if	the value i	s < 100.

Lot 65	TE	MANIA SELBY	′ S396 (AI)			AB3
Born: 25/07/2021	Society Id: VTM21S396	AMFU/NHFU/0	CAFU/DDFU/Mating		Structure dat	e scored 06/12/2022
Calving Ease Grov	vth Fertility Carcas	se Marbling A	ngus Breeding	Heavy	Grass He	avy Grain
TE MANIA KATOOMBA K354 (AI) (ET)	TE MANIA EMPEROR E343 (AI) TE MANIA BARUNAH D120 (AI)	BALDRIDGE COMPASS C041(EF COMMANDO 1366 ET) BALDRIDGE ISABEL Y69		\$IND	EX
		am: TE MANIA BAF	,		\$A \$D	\$GN \$GS
TE MANIA DANDLOO M8 (AI)	TE MANIA JERILDERIE J10 (AI) TE MANIA DANDLOO K427 (AI) (ET)	TE MANIA BARWON N1010 (A	· · · · · · · · · · · · · · · · · · ·		317 \$266	\$432 \$305
	Mid January	2023 Trans Tasman A	ngus Cattle Evaluation			
Calving Ease	Growth& Maternal	Fertility CWT	400 KG Carcase	Feed Te	mp S	tructure
Dir Dtrs GL BWt	200 400 600 M Wt Milk	SS DC 750d EMA	Rib Rump RBY% IMF%	NFI-F D	OC FC FA	RA RH RS
EBV +4.4 +1.1 -4.9 +3.5	+63 +121 +146 +95 +32	+2.4 -5.9 +77 +16.	5 +0.8 +0.9 +0.9 +3.6	+0.33 +	30 +7.0 +6.0	+6.0 +2.1 -0.7
Acc 58% 48% 83% 74%	73% 71% 71% 68% 60%	75% 37% 61% 61%	62% 63% 57% 65%	51% 56	5% 54% 55%	48% 42% 44%

Nearly a full suite of Te Mania blood for the past three generations in this first calf out of a two year old heifer, he is suitable for use over heifers himself.

Lot (66						TE I	MAN	A	SHA	NN	ON	NO	DD	S48	8 (<i>I</i>	AI) (I	ET)						AB3
Born: 30/	07/202	1			Soci	ety Id: \	VTM218	5488			A	MFU/N	HFU/C	AFU/DI	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	/2022
(Calv	ing	Eas	se F	ert	ility	Car	case	M	arbl	ing	An	gus	Bre	edi	ng	Hea	avy G	rass	Hea	avy	Grai	n	
RF	NNYI FA (G317 (AI) (FT)				CA A217 (AI) RY VIII Y5 (A			TEI	MANIA JE	NKINS J8	9 (Al)				ARTS 8418 ARA G115 (A	n			\$IND	EX		
Sire: T			· ·				11111111111	•)	Da	am: T				GOC					\$A	\$	D	\$GN	\$	GS
		TTAGON			TE	MANIA FOR	GO F893 (Al) AGONG E37						A J214 (A		VEF	RMONT DRA	AMBUIE D057 RGOONA G45	(AI)(ET)	\$22	6\$1	87	\$300) \$2	214
							Mi	d Janu	ary :	2023 T	rans	Tasm	an Ar	igus (Cattle	Evalu	ation							
TACE	0	Calvin	g Eas	e		Growt	h& Ma	ternal		Fert	ility	сwт		400 k	(G Ca	rcase		Feed	Temp		S	tructur	e	
1e119-0	Dir Dtrs GL BWt 200 400 600 MWt										DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+4.7	+6.4	-5.5	+2.7	+46	+95	+120	+95	+31	+3.9	-4.7	+59	+10.6	-1.4	-2.9	+0.9	+4.2	+0.31	+39	+9.0	+3.0	+2.0	+1.5	-0.1
Acc	61%	51%	73%	75%	75%	73%	73%	71%	65%	75%	42%	66%	65%	66%	67%	61%	68%	54%	63%	57%	60%	52%	48%	50%
				Tr	aits Obs	erved: B	WT,200V	/T,400WT	,SC,Sc	can(EMA	,Rib,Rur	np,IMF),	DOC,Ge	nomics,	Structur	ral Score	is: FC 6,	FA 6, RA 6,	RH 6, RS 5					

Stylish and strong and flush brother to lots 126 and 176, he is suitable for use over heifers. The dam has run through our donor program in 2020 and again for this year.

Lot 6	67							Τ	ΕM	ANI	A S	HEN	NT0	N S	561	(A)							AB3
Born: 31/0)7/202′	1			Socie	ety Id: \	/TM218	6561			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Structu	ure dat	te scored	1 06/12	2/2022
	G	irow	νth	Fert	ility	Са	rcas	se N	larb	ling	Ar	ngus	s Br	reed	ling	He	avy	Gras	s Hea	avy	Gra	ain		
SYD	GEN EXC	CEED 322	3			DGEN GOOG		255		TE	MANIA JO	DLIMONT	.1485 (AI)	(FT)			KA INSPIRED ARA E63 (AI)	E124(AI)			\$IND)EX		
Sire: S	/DGE			NCE					Da					AN F					\$A	\$	D	\$GN	\$	GS
SYD	GEN RIT/	A 2618				DGEN LIBER K RUN RITA						DWAN J62			AY	RVALE BAR	TEL E7(AI)(E IAN D602 (AI		\$239)\$1	93	\$312	\$2	227
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	se	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructur	е	
1	Dir Dtrs GL B Wt 200 400 600 M Wt										DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+2.6	+3.5	-5.6	+4.5	+57	+99	+133	+114	+18	+3.4	-6.1	+63	+5.5	-1.7	-2.0	+0.4	+4.0	-0.09	+26	+13.0	-3.0	-8.0	-4.4	-0.5
Acc	63%	54%	83%	74%	74%	72%	73%	72%	66%	75%	39%	65%	64%	65%	65%	59%	67%	54%	60%	58%	58%	55%	49%	51%
				Traits	Observe	ed: GL,C	E,BWT,2	00WT,40	DOWT,SC	C,Scan(E	MA,Rib	,Rump,II	/F),DO	C,Genom	ics, Stru	ictural So	cores: FC	6, FA 6, RA	A 6, RH 6, RS	5				

Versatile with shape and body length on display in this AI conceived son of Enhance.

Lot 6	8							TE	MA	NIA	SH	ERE	BOR	RNE	S57	'6 (<i>l</i>	AI)							AB3
Born: 01/0)8/202 ⁻	1			Soci	ety Id: '	VTM21	6576			A	MFU/N	HFU/C	AFU/D	DFU/Si	re				Struct	ure dat	e score	d 06/12	2/2022
							C	alvir	ng E	ase	θM	arb	ling	He	avy	Gr	ain							
TE M		NK K1092	(Δ1)			MANIA GOC MANIA BAR	DOOGA G84	3 (AI)		TE	MANIA G	ARTH G67	ζ (ΔI)				ICA A217 (AI TAGONG E28				\$IND	EX		
Sire: TE				N11 רא ר			UNAN GOJU		Da			ANIA	. ,					(H)	\$A	\$	D	\$GN	\$	GS
		NDLOO J			GA	R TWINHE	ARTS 8418 DLOO G712 (AI) (ET)	50			OONGAR			TE	MANIA GEN	ieva G452 (A DNGARA G27		\$197	'\$1	52	\$265	\$1	83
							Mi	d Jan	uary 2	2023 1	rans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	c	Calvin	g Eas	e	(Growt	h& Ma	aterna	I	Fert	ility	сwт		400 H	(G Ca	rcase	!	Feed	Temp		S	tructur	е	
1 1. -	Dir Dtrs GL B Wt 200 400 600 M V										DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+5.1	+3.6	-7.5	+2.5	+42	+81	+110	+92	+22	+1.3	-6.1	+51	+4.3	+3.2	+4.6	-1.0	+3.5	+0.33	+31	-3.0	-17.0	-23.0	-1.7	+0.4
Acc	59%	50%	84%	75%	74%	72%	73%	71%	64%	76%	40%	66%	65%	65%	66%	60%	68%	55%	61%	58%	60%	54%	49%	50%
				Trait	s Obser	ved: GL,	BWT,200)WT,400	WT,SC,	Scan(EN	IA,Rib,R	ump,IMF),DOC,	Genomic	s, Struct	tural Sco	res: FC 6	6, FA 6, RA 6	6, RH 6, RS 5					

Nearly a full suite of Te Mania blood for the past three generations in this son of Nemo that is suitable for use over heifers. Note there is a small amount of white in the groin area of this bull.

							BRI	EED A	VERA	GE EB	VS FO	OR 20	21 B(ORN (CALV	ES						
С	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE FEED TEMP INDEX\$																					
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	als with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	in the top	10% of th	e Angus	breed. V	Vith the e	exceptio	n of fat w	hich has	s no sha	iding, and N	Aature Weigh	t which is	shaded if	the value i	is < 100.

Lot 69	•								E M.	ANI	A SI	HER	RIDA	N S	\$580	(A	I)							A
Born: 01/08/	2021				Socie	ety Id: \	/TM21	\$580			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure da	te score	d 06/1	2/202
		F	erti	lity	Car	cas	еM	arbl	ing	An	gus	Bre	eedi	ng	Hea	avy	Gra	ss H	eavy (Gra	in			
TE MAN		RASKA	N630 (AI)	(FT)					_	TE	MANIA G	AI AXY G	19 (AI)	-			INCIBLE C40 AN E428 (AI)				\$IND	EX		
	TE MANIA EMPEROR E333 (AI) TE MANIA DANDLOO J371 (AI) (ET) TE MANIA DANDLOO J371 (AI) (ET)												JEDI	DA P			/ u L 120 (/ 1)	(21)	\$A	\$	D	\$GN	\$	GS
	TE MANIA NEBRASKA N830 (AI) (ET) TE MANIA DANDLOO J371 (AI) (ET) ET E MANIA QUBIC Q434 (AI) TE MANIA BOORTKOI M148 (AI) TE MANIA BOORTKOI G729 (AI)											EDDA G10			TU		REGENT D1 DA B958 (AI)		\$233	\$ \$1	87	\$305	5 \$2	224
							Mi	d Jan	uary	2023 '	Trans	Tasm	an Ar	igus (Cattle	Evalu	ation							
IACE	С	alvin	g Eas	e	(Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 H	KG Ca	rcase		Feed	Temp		S	tructur	e	
- 403-01 	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	R
EBV +	+2.9 -0.1 -7.3 +4.5 +38 +74 +96 +55										-6.1	+49	+12.5	+0.7	-0.7	+0.8	+4.8	+0.87	+14	+8.0	+5.0	+3.0	-4.4	+0
EDV +			83%	74%	74%	72%	71%	69%	61%	75%	38%	62%	62%	64%	64%	58%	66%	53%	57%	50%	52%	43%	37%	39

Stylish and strong with extra shape and body length on display in this first son from the sire of this bull.

Lot 7	70							TE	MA	NIA	SH	IRLI	EY S	S656	6 (A	VI) (E	ET)							AB3
Born: 02/0	08/2021	1			Socie	ety Id:	VTM218	\$656			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Structu	ire da	te score	d 06/1:	2/2022
						Са	lvin	g Ea	ase	Ca	arca	se N	<i>l</i> arl	bling	зH	eav	y Gi	rain						
TE N		NKINS J8	ο (ΔI)				ARTS 8418 ARA G115 (AI			TE	MANIA JO		1485 (AI)	(FT)			KA INSPIRED ARA E63 (AI)	E124(AI)			\$IND	EX		
Sire: TE) N42)	Da		E M/								\$A	\$	D	\$GN	\$	GS
		RGOON			VEF	RMONT DRA	AMBUIE D057 RGOONA G45		2.		MANIA JE				TE	<i>,</i> ,	ICA A217 (AI)	1	\$194	\$1	61	\$266	; \$'	175
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	c	alvin	g Eas	e	(Growt	th& Ma	aterna	ıl	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+8.4	+4.5	-6.5	+2.5	+45	+84	+102	+93	+21	+2.3	-4.0	+48	+5.6	-0.3	-1.3	+0.3	+3.9	-0.03	+38	+9.0	+9.0	+13.0	+1.7	+0.1
Acc	62%	53%	73%	75%	75%	73%	73%	72%	65%	76%	40%	67%	66%	66%	67%	61%	69%	57%	64%	58%	62%	55%	51%	52%
				Tra	aits Obs	erved: B	WT,200V	VT,400W	/T,SC,So	can(EM/	A,Rib,Ru	mp,IMF),	DOC,Ge	enomics,	Structu	ral Score	s: FC 6,	FA 5, RA 5,	RH 5, RS 5					

Brother to lots 64, 73 and flush brother to lot 170. This son of Nebo presents with shape and length and is well suited for use over heifers. Maternal strength on the dams side with the past four generations contributing 153 progeny to our herd. The dam of this bull ran through our donor program in 2020 and again in 2022.

Lot	71								ΓΕΝ	IAN	IIA S	SHO	LTC) S6	65	(AI)								AB3
Born: 02	/08/2021	1			Socie	ety Id: \	VTM21S	665			A	MFU/N	HFU/C	AFU/DI	DFU/Ma	ating				Struct	ure da	te score	d 06/12	2/2022
		Cal	ving	g Ea	ase	Fe	rtility	/ Ca	arca	se	Ang	us E	Bree	edin	g⊦	leav	/y G	rass	Heav	'y G	rair	۱		
TF	MANIA KIN	VK K1092	(AI)			MANIA GOO MANIA BARI	DOOGA G84 JNAH G830	3 (AI)		TF	MANIA JU	JDD .1678	(AI)			RNER WES	TWARD 357 DA E480 (AI)	(ET)			\$IND	EX		
Sire: T) N11					Da		E M/			AGO				(=-)	\$A	\$	D	\$GN	\$	GS
TE	MANIA DA	NDLOO J	63 (AI)			.R TWINHEA MANIA DANI	ARTS 8418 DLOO G712 (AI) (ET)		TE	MANIA M	ITTAGON	G G809				EROR E343 AGONG D29		\$216	<u> </u>	85	\$279	\$2	200
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							-
TACE	C	alvin	g Eas	e	0	Growt	h& Ma	terna	ıl	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		s	tructur	е	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+2.6	+1.2	-6.7	+3.0	+44	+84	+102	+77	+20	+2.8	-6.1	+41	+9.5	+0.7	+1.4	+0.7	+2.0	+0.22	+7	+4.0	-11.0	-35.0	-1.8	0.0
Acc	58%	49%	83%	74%	74%	72%	72%	70%	63%	75%	37%	65%	64%	64%	66%	58%	67%	52%	60%	56%	58%	52%	46%	47%
				Trait	s Obser	ved: GL,	BWT,200	WT,400	WT,SC,	Scan(EI	/A,Rib,R	ump,IMF),DOC,0	Genomic	s, Struc	tural Sco	res: FC 6	6, FA 6, RA	7, RH 5, RS 5	5				

Nearly a full suite of Te Mania blood for the past three generations of this bull. He presents with frame and shape and is suitable for use over heifers.

Lot 7	72						T	E M.	ANI	A SI	LC	HES	TEF	R S7	28	(AI)	(ET	.)						AB3
Born: 03/0	08/2021				Socie	ety Id: \	VTM21S	\$728			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	1 06/12	2/2022
		Cal	ving	Ea	se	Fer	tility	Ma	rbli	ng	Ang	jus l	Bre	edir	ng H	lea	vy G	Grass	Heav	/y G	Grai	n		
TE N	/ANIA EM		343 (AI)				KLEY B1 (AI) (AN Z74 (AI) (TE	MANIA FI	TZPATRIC	K E528 (AI) (FT)		WSONS DIN	KY-DI Z191 AGONG B11	2 (AD			\$IND	EX		
Sire: TE			• •	ASK					Da					UNA			ACONO DI	12 (HI)	\$A	\$	D	\$GN	\$	GS
	/ANIA DA				TC	ABERDEEN	<i>,</i> ,	,				ARUNAH I			TE	• •	IASCUS D44 UNAH D886	(AI)	\$220	\$1	82	\$297	\$2	207
							Mi	d Jan	uary 2	2023 1	Frans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	C	alvin	g Eas	e	0	Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 k	(G Ca	rcase		Feed	Temp		S	tructur	е	
	Dir Dtrs GL B Wt 200 400 600 M Wt										DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+8.2	+7.6	-8.4	+2.1	+43	+86	+106	+75	+23	+2.6	-6.7	+48	+3.4	+1.2	+1.2	-1.0	+4.8	+0.70	+21	-15.0	-18.0	-17.0	-3.0	+0.5
Acc	63%	54%	75%	77%	77%	75%	75%	74%	68%	78%	45%	67%	67%	68%	68%	63%	70%	58%	67%	64%	67%	58%	52%	55%
				Tra	aits Obse	erved: B	WT,200V	VT,400W	T,SC,Sc	an(EMA	,Rib,Rur	mp,IMF),	DOC,Ge	enomics,	Structu	ral Score	s: FC 6,	FA 6, RA 6,	RH 6, RS 6					

Balanced with shape and length on display in this ET conceived son of Nebraska. He is a flush brother to lots 20, 25, 26, 120 and 123 and is suitable for use over heifers. The dam of this bull has been a solid contributor to our program and from who we have sold sons to a high of \$52,000.

							BR	EED A	VERA	GE EB	VS FC	DR 20	21 B	ORN (CALV	ES						
С	ALVIN	G EAS	SE	GI	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	als with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	in the top	10% of th	e Angus	breed. V	Vith the e	exceptio	n of fat w	hich has	s no sha	ding, and N	Ature Weigh	t which is	shaded if	the value	is < 100.

Lot 7	73						T	E M	ANI	A S	PIR	ETC	on s	101	2 (/	۱PR) (Al							AB3
Born: 07/	08/202 [.]	1			Socie	ty Id:	VTM218	\$1012			A	MFU/N	HFU/C	AFU/DI	DFU/Ma	ating				Struct	ure da	te score	d 06/1:	2/2022
		Cal	ving	j Ea	se	Fer	tility	Ma	rbli	ng	Ang	jus	Bre	edir	ng H	lea	vy 🤆	Grass	Heav	/y 🤆	Grai	n		
REN		1708 (APR) (FT)				11(APR)(AI)(E 76(APR)(AI)(E			TE	MANIA JO		1485 (AI)	(ET)			KA INSPIRED ARA E63 (AI)				\$IND	DEX		
Sire: TE			· · ·						D		E MA			· ·		AI) (E			\$A	\$	D	\$GN	\$	GS
		RWON KS			TE	ANIA FES	TIVITY F327 (WON G125 (/	AI)	2.		MANIA JE				TE		ICA A217 (AI)	\$211	\$1	73	\$281	\$1	197
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							-
TACE	C	Calvin	g Eas	e	0	Grow	th& Ma	aterna	ıl	Fer	tility	сwт		400 H	(G Ca	ircase		Feed	Temp		S	tructur	е	
-410-CI	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+5.7	+4.7	-3.8	+3.5	+46	+85	+108	+93	+17	+2.9	-5.4	+52	+3.7	-1.5	-0.9	0.0	+4.7	-0.12	+15	+18.0	+16.0) +12.0	-1.8	+0.2
Acc	60%	49%	84%	76%	75%	73%	72%	71%	62%	76%	40%	64%	65%	66%	66%	60%	68%	55%	63%	52%	55%	46%	42%	44%
				Traits	Observe	d: GL,C	E,BWT,2	00WT,4	DOWT,SO	C,Scan(I	EMA,Rib	,Rump,II	MF),DOC	,Genom	ics, Stru	uctural S	cores: FC	C 6, FA 6, RA	6, RH 6, RS	5				

Balanced and suited for use over heifers. Maternal strength on the dams side with the past four generations contributing 153 progeny to our herd. The dam of this bull ran through our donor program in 2020 and again in 2022. Note APR Registered.

Lot 7	′ 4						1	EN	IAN	IA S	SPR	ITZE	ER S	S10:	56 (AI)	(ET)							AB3
Born: 09/0	08/2021				Socie	ety Id: \	VTM21	\$1056			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Structu	ure dat	e score	d 06/12	2/2022
								Са	Ivin	g E	ase	Fe	rtili	ty N	larb	ling								
REN	INYI FA G	i317 (AI) (E	=T)				CA A217 (AI) RY VIII Y5 (A			TF	MANIA JO		1485 (AI)	(FT)			KA INSPIRED ARA E63 (AI)	E124(AI)			\$IND	EX		
Sire: TE			'	I DN			111 111 13 (2	u)	Da										\$A	\$	D	\$GN	\$	GS
		TTAGONG			TE	MANIA FOR	GO F893 (Al) AGONG E37		-		MANIA LO				G A	R TWINHE	ARTS 8418		\$179) \$1	51	\$228	\$1	167
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	c	alvin	g Eas	e	(Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructur	е	
1. ATRAU	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+5.2	+9.0	-7.0	+2.0	+39	+78	+101	+96	+14	+2.7	-6.6	+50	+1.1	-0.3	-1.7	-0.3	+4.1	+0.91	+38	+7.0	0.0	-4.0	+1.9	0.0
Acc	62%	52%	74%	76%	76%	74%	74%	72%	66%	77%	43%	67%	66%	67%	68%	62%	69%	54%	64%	58%	62%	54%	49%	51%
				Tr	aits Obse	erved: B	WT,200V	VT,400W	/T,SC,Sc	an(EMA	,Rib,Ru	np,IMF),	DOC,Ge	enomics,	Structu	ral Score	es: FC 6,	FA 6, RA 6,	RH 6, RS 5					

Another of these ET conceived sons of Legend and this one is suitable for use over heifers.

Lot 7	'5						T	ΈM	AN	IA S	TA	RKII	NG	S11	47 ((AI)	(ET))						AB3
Born: 12/0	8/202				Socie	ety Id: \	VTM21	S1147			A	.MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	2/2022
										G	row	th∣	Fer	tility										
DENI		i317 (Al) (CA A217 (AI IRY VIII Y5 (/			A.V.	RVALE HE						TEL E7(AI)(E NCIBLE F33				\$IND	EX		
Sire: TE			'	ו סא			141 111 15 (/	на)	Da								NUIDLE F33	D(AI)	\$A	43	D	\$GN	\$	GS
		TTAGONO			TEI	MANIA FOR	GO F893 (Al AGONG E37				MANIA LO				BO	OROOMOO	KA INSPIRED (AN F302 (AI)		\$193	\$ \$1	56	\$249) \$1	81
							Mi	id Jan	uary 2	2023 1	Trans	Tasm	an A	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	0	Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	re	
1. AUX	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+2.0	+4.6	-3.3	+4.6	+52	+94	+129	+115	+24	+3.9	-6.4	+70	+2.4	-0.7	-0.6	-0.4	+2.8	+0.58	+23	-5.0	-12.0	-14.0	+1.4	+0.4
Acc	60%	50%	74%	74%	74%	72%	72%	71%	65%	75%	43%	66%	65%	65%	67%	60%	68%	54%	61%	55%	58%	51%	47%	49%
				Tra	aits Obse	erved: B	WT,200V	NT,400W	T,SC,Sc	an(EMA	,Rib,Ru	mp,IMF)	DOC,G	enomics,	Structu	ral Score	is: FC 6,	FA 6, RA 6,	RH 5, RS 5					

A stylish and strong ET conceived son of Legend, he comes from one of our most prominent and high performing maternal lines.

Lot 7	' 6						T	E M	ANI	A S	TOF	RMC	AT	S1 3	18	(AI)	(ET)						AB3
Born: 24/0	8/2021				Socie	ty Id: \	/TM218	\$1318			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Structu	ure dat	e score	d 06/12	2/2022
	G	row	rth	Fert	ility	Ca	rcas	se N	larb	ling	Ar	ngus	s Br	reed	ling	He	avy	Gras	s He	avy	Gra	ain		
TE M		PEROR E	343 (Δ1)			/ANIA BERK /ANIA LOWA				TE	ΜΔΝΙΔ ΙΡ	ENKINS J8	9 (AI)			A R TWINHE		n			\$IND	EX		
Sire: TE			. ,	Ver					Da					ла м		(AI)		1)	\$A	\$	D	\$GN	\$	GS
		NDLOO J			TC	ABERDEEN I	759	,				DDA G76			TE	MANIA AFR MANIA JEDI	CA A217 (AI)	\$229) \$1	93	\$302	2 \$2	212
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	C	alvin	g Eas	e	0	Growt	h& Ma	aterna		Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructur	e	
1. ATR.	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+0.7	+5.6	-6.5	+5.3	+60	+105	+133	+121	+16	+3.1	-4.8	+58	+5.5	-1.7	-2.8	+0.7	+3.3	+0.28	+29	+15.0	+9.0	+2.0	+0.7	-0.6
Acc	63%	54%	73%	75%	76%	74%	74%	73%	66%	77%	44%	66%	66%	67%	68%	62%	69%	58%	64%	61%	63%	57%	52%	54%
				Tra	aits Obse	erved: BV	NT,200V	VT,400W	T,SC,Sc	an(EMA	,Rib,Ru	mp,IMF),	DOC,Ge	enomics,	Structu	ral Score	s: FC 6,	FA 6, RA 6,	RH 6, RS 5					

Lots of high performing Te Mania blood on both sides of this bulls pedigree, he is an ET conceived son of Nebraska. The past four generations on the dams side have contributed 151 progeny to our herd.

С	ALVIN	G EAS	SE	GF	ROWTH	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$18

Lot 77	7						TE	MA	NIA	ST	ORI	NVA	LE	S 13	323 (AP	R) (A	AI)						AB3
Born: 24/08/		۲OW	th	Fer		·	/TM218	\$1323			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating		,	s Hea			te scored	06/12	2/2022
Sire: TE I	'LEA H7 MAN) (ET) QUOT		REI REI 1049	INYLEA C51 INYLEA E17 (APR	1(APR)(AI)(E 6(APR)(AI)(E 2) (AI)	T) T)		TE am: T	MANIA JO E M/	OCK J930	(AI) BAR	UNA	₩ H L26	ERNER WES MANIA BEE 52 (A	TWARD 357 AC G93 (AI)		\$A	\$	\$IND			GS
TE MAN	NIA BAR	RWON K9	154 (AI)				IVITY F327 (NON G125 (/ Mi	u)	uary			Tasm		•	TE	MANIA BAR	LATION D361 UNAH A96 (A Lation		\$218	5 \$1		\$291	ڳ	204
	C Dir	alvin Dtrs	g Eas	B Wt	200	Growt	600	M Wt	Milk	SS S	tility DC	CWT 750d	EMA	400 k	KG Ca Rump			Feed	Temp DOC	FC	FA	RA	e RH	RS
EBV +	0.5	-0.2 46%	-5.2 84%	+4.6	+54		+134			+2.8	-4.5 38%	+71	+9.2		-2.1 64%	+1.0	+3.9	-0.16 53%	+15			+10.0		+0.4
			2 770			d: GL,Cl	E,BWT,2												6, RH 6, RS		01/0			

If you are chasing marbling and looking for an outcross to Kirby bloodlines, then sons by Quota are your go to. This son presents with shape and length and his dam ran through our donor program in 2020 and 2022. Combined the past four generations on the dams side have contributed 146 progeny to our herd. Note there is a small amount of white in the groin area of this bull. Note APR Registered.

ise G	Society Id: V rowth RENNYLEA C5111 RENNYLEA E1760	Fertilit	y M	arbl			HFU/CA)FU/Ma	ting				Structu	re dat	e scored	06/12	/2023	
	RENNYLEA C511(y M	arbl	ina	Λn		-									_	1000	
		(APR)(AI)(ET)				νιί	gus	Bre	edir	ng l	Hea	vy Gr	ass l	Hear	vy (Grair	۱		
				TE	MANIA KA		K354 (AI)	(ET)			EROR E343 (INAH D120 (\$IND	EX			
TA Q10	49 (APR)		Da				WAR						\$A	\$E)	\$GN	\$0	GS	
	TE MANIA FESTIV	/ITY F327 (AI)							TEI	ANIA JENK	INS J89 (AI)		\$225	5 \$ 18	36	\$298	\$2	215	
		Mid Jar	uary	2023 1	Trans	Tasm	an An	gus C	Cattle	Evalu	ation								
se	Growth	n& Materna	al	Fer	tility	сwт		400 K	G Ca	case		Feed	Temp		S	tructur	•		
B Wt 2	200 400	600 M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS	
3 +3.9 +	+56 +104	+135 +121	+18	+4.6	-5.8	+59	+4.6	-0.1	-0.7	0.0	+4.1	+0.12	+27	+10.0	+7.0	+7.0	-2.3	0.0	
5 74% 7	3% 71%	71% 68%	60%	74%	39%	62%	62%	63%	64%	58%	66%	53%	56%	50%	51%	43%	39%	40%	
3	ase B Wt 3 +3.9 + % 74% 7	B Crowth B Wt 200 400 3 +3.9 +56 +104 % 74% 73% 71%	TE MANIA BARWON G125 (AI) Mid Jan ase Growth& Materna B Wt 200 400 600 M Wt 3 +3.9 +56 +104 +135 +121 % 74% 73% 71% 71% 68%	B Wit 200 400 600 M Wt Milk 3 +3.9 +56 +104 +135 +121 +18 % 74% 73% 71% 71% 68% 60%	B Wit 200 400 600 M Wt Mile SS 3 +3.9 +56 +104 +135 +121 +18 +4.6 % 74% 73% 71% 71% 68% 60% 74%	B Wit 200 400 600 M Wt Milk SS DC 3 +3.9 +56 +104 +135 +121 +18 +4.6 -5.8 % 74% 73% 71% 71% 68% 60% 74% 39%	TE MANUA BARWON G125 (Å) Mid January 2023 Trans Tasm ase Growth& Maternal Fertility CWT B Wt 200 400 600 M Wt Milk SS DC 750d 3 +3.9 +56 +104 +135 +121 +18 +4.6 -5.8 +59 % 74% 73% 71% 71% 68% 60% 74% 39% 62%	TE MANNA BARWON G125 (ÅI) Mid January 2023 Trans Tasman Any ase Growth& Maternal Fertility CWT B Wt 200 400 600 M Wt Milk SS DC 750d EMA 3 +3.9 +56 +104 +135 +121 +18 +4.6 -5.8 +59 +4.6 % 74% 73% 71% 71% 68% 60% 74% 39% 62% 62%	Mid January 2023 Trans Tasman Angus 0 B Wt 200 400 600 M Wt Mik SS DC 750d EMA Rib 3 +3.9 +56 +104 +135 +121 +18 +4.6 -5.8 +59 +4.6 -0.1 % 74% 73% 71% 71% 68% 60% 74% 39% 62% 62% 63%	Mid January 2023 Trans Tasman Angus Cattle Bit Growth& Maternal Fertility CWT 400 KG Can B Wt 200 400 600 M Wt Milk SS DC 750d EMA Rib Rump 3 +3.9 +56 +104 +135 +121 +18 +4.6 -5.8 +59 +4.6 -0.1 -0.7 % 74% 73% 71% 71% 68% 60% 74% 39% 62% 62% 63% 64%	B Wt 200 400 600 M Wt Milk SS DC 750d EMA Rim RBY% 3 +3.9 +56 +104 +135 +121 +18 +4.6 -5.8 +59 +4.6 -0.1 -0.7 0.0 % 74% 73% 71% 71% 68% 60% 74% 39% 62% 63% 64% 58%	B Wit 200 400 600 M Wt Milk SS DC 750d EMA Rub Rub RUb RUb RUb 400 KG Carcase - B Wt 200 400 600 M Wt Milk SS DC 750d EMA Rib Rump RBY% IMF% 3 +3.9 +56 +104 +135 +121 +18 +4.6 -5.8 +59 +4.6 -0.1 -0.7 0.0 +4.1 % 74% 73% 71% 71% 68% 60% 74% 39% 62% 62% 63% 64% 58% 66%	Mid January 2023 Trans Tasman Angus Cattle Evaluation Bit Growth& Maternal Fertility CWT 400 KG Carcase Feed - B Wt 200 400 600 M W Mik SS DC 750d EMA Rib Rump RBY IMF% NFI-F 3 +3.9 +56 +104 +135 +121 +18 44.6 -5.8 +59 +4.6 -0.1 -0.7 0.0 +4.1 +0.12 % 74% 73% 71% 71% 68% 60% 74% 39% 62% 62% 63% 64% 58% 66% 53%	B W1 200 400 600 M Wt Mik SS DC 750d EMA Rump RBY% IMF% NFLF DOC 3 +3.9 +56 +104 +135 +121 +18 +4.6 -5.8 +59 +4.6 -0.1 -0.7 0.0 +4.1 +0.12 +27 % 74% 73% 71% 71% 68% 60% 74% 39% 62% 62% 63% 64% 58% 66% 53% 56%	Mid January 2023 Trans Tasman Angus Cattle Evaluation Feed Temp Bit 200 400 600 MWt Mik SS DC 750d EMA Rib Rump RBY% IMF% NFI-F DOC FC 3 +3.9 +56 +104 +135 +121 +18 +4.6 -5.8 +59 +4.6 -0.1 -0.7 0.0 +4.1 +0.12 +27 +10.0	Mid January 2023 Trans Test Market Maternal Feet Ility CWT 400 KG Carcase Feed Temp St - B Wt 200 400 600 M Wt Mik SS DC 750d EMA Rib Rump RBY5 IMF6 NFLF DOC FC FA 3 +3.9 +56 +104 +135 +121 +18 +4.6 -5.8 +59 +4.6 -0.1 -0.7 0.0 +4.1 +0.12 +27 +10.0 +7.0 % 74% 73% 71% 71% 68% 60% 74% 39% 62% 62% 63% 64% 58% 66% 53% 56% 50% 51%	Mid January 2023 Trans Tasman Angus Cattle Evaluation Feed Temp Structure ase Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure B Wt 200 400 600 M Wt Milk SS DC 750d EMA Rib Rump RBY NFI-F DOC FC FA RA 3 +3.9 +56 +104 +135 +121 +18 +4.6 -5.8 +59 +4.6 -0.1 -0.7 0.0 +4.1 +0.12 +227 +10.0 +7.0 </td <td>Ite MARKA MARCUMETE (A) Ite MARKA MARCUMETE (A) A grave to the Marcumeter (A) Ite MARKA MARCUMETE (A) <th c<="" td=""></th></td>	Ite MARKA MARCUMETE (A) A grave to the Marcumeter (A) Ite MARKA MARCUMETE (A) <th c<="" td=""></th>	

One of the few naturally conceived bull in this catalogue and this is the first offered. This son of Quota is the first calf out of a two year old heifer and presents with balance and good body length. Note APR Registered.

Lot 79							TE I	MAI	NIA	SAF	RO	LS	38 ((AI)								AB4
Born: 15/07/2021			Socie	ety Id: \	VTM21S	\$38			A	MFU/N	HFU/C	AFU/DI	DFU/Ma	ating				Struct	ure dat	te score	d 06/1:	2/2022
	Cal	lving	g Ea	ase	Ма	rblir	ng /	٩ng	us I	Bree	edin	g⊦	lea	/y G	Gras	s He	avy G	irain	1			
FF COMMANDO 1366				COMPLEME FRBEND YC	NT 8088 DUNG LUCY 1	W1470		TF	MANIA JU	JKF .1705	(AI) (FT)				REGENT D1 /AN Z74 (AI)				\$IND	EX		
Sire: BALDRIDG	E CO	ММА					Da					UNA			I) (ET		\$A	\$	D	\$GN	\$	GS
BALDRIDGE BLACKB	RD A030			OVER DAM DRIDGE BL	ACKBIRD X8	19					J441 (AI) (I		TE	MANIA BER	KLEY B1 (AI) UNAH E493	,	\$242	2 \$1	96	\$337	' \$2	224
					Mi	d Jan	uary 2	2023 -	Trans	Tasm	an An	igus (Cattle	Evalu	ation							
TACE Calvir	ng Eas	e	(Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 k	(G Ca	rcase		Feed	Temp		S	tructu	e	
Dir Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV +10.2 +4.2	-8.1	+2.5	+54	+98	+120	+82	+19	+1.3	-3.5	+69	+10.5	+0.5	-0.8	+0.1	+3.9	+0.29	+21	+15.0	+17.0	+12.0	+0.9	+0.4
Acc 62% 51%	83%	74%	73%	72%	72%	71%	65%	75%	40%	64%	64%	65%	65%	59%	67%	54%	60%	57%	58%	52%	47%	50%
		Traits	Observe	ed: GL,C	E,BWT,2	00WT,40	DOWT,SC	C,Scan(I	MA,Rib	,Rump,II	MF),DOC	,Genom	ics, Stru	ictural S	cores: FC	6, FA 6, RA	46, RH 5, RS	5				

Another of these Command sons that present with shape and length. This son is the first calf out of a two year old heifer and is suitable for use over heifers.

Lot	80								TE	M/	ANIA	A SA	١GE	S3	9 (A	AI)								AB4
Born: 15	/07/2021	1			Socie	ety Id: \	VTM21S	\$39			Α	MFU/N	HFU/C	AFU/D	DFU/M	ating				Struct	ure dat	te score	d 06/1	2/2022
		Cal	ving	g Ea	se	Gro	owth	Ca	arca	se	Ang	jus l	Bre	edir	ng F	lea	vy G	Grass	Heav	y G	Grain	n		
FF	COMMAN	DO 1366				COMPLEME	NT 8088 DUNG LUCY V	N1470		TF	MANIA M	AGNATE	M13 (AI)				CULES H9 (A WON K200 (\$IND	EX		
Sire: B			E CO	мма					Da				• • •	RTK					\$A	\$	D	\$GN	\$	GS
	LDRIDGE I				но	OVER DAM	ACKBIRD X8	9				DORTKOI			TE	MANIA KAT	HMANDU K3 ORTKOI J140		\$282	\$2	39	\$372	2 \$2	263
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ai	ngus	Cattle	Evalu	ation							
TACE	0	Calvin	g Eas	e		Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 I	KG Ca	rcase		Feed	Temp		S	tructu	re	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+10.2	+6.4	-8.9	+1.6	+59	+102	+125	+65	+26	+1.1	-6.8	+71	+6.9	-1.6	-1.5	+0.3	+2.5	-0.04	+11	-1.0	-9.0	-7.0	+1.2	+0.5
Acc	61%	50%	83%	74%	73%	71%	72%	71%	65%	75%	39%	64%	64%	64%		59%	67%	53%	59%	57%	58%	52%	47%	50%
				Traits	Observe	ed: GL,C	E,BWT,2	00WT,40	DOWT,SC	C,Scan(E	EMA,Rib,	Rump,IN	MF),DOO	C,Genon	nics, Stru	uctural S	cores: FO	C 6, FA 6, RA	6, RH 5, RS	5				

Added natural thickness and shape on display in this first calf out of a two year old heifer who is also suitable for use over heifers.

							BRI	ED A	VERA	GE EB	VS FC	DR 20	21 B(ORN (ALV	ES						
С	ALVIN	G EAS	SE	GF	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	nals with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	n the top	10% of th	e Angus	breed. V	Vith the e	exceptio	n of fat w	hich has	no sha	ding, and N	Ature Weigh	t which is	shaded if	the value	.s < 100.

Lot 8 ⁻	1								TE	MA	NIA	SA	LO	R S4	41 (AI)								AB4
Born: 15/07	//2021				Socie	ety Id:	VTM21	S41			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	d 06/1	2/2022
				Gro	owth	n C	arca	ise /	Ang	us	Bree	edin	ıg F	lea	vy 🤆	Gras	s⊦	leavy	Grair	۱				
EF CO	MMANE	O 1366				COMPLEME ERBEND YO	ENT 8088 DUNG LUCY	W1470		TE	MANIA N	EBRASKA	N630 (AI) (ET)			EROR E343				\$IND			
Sire: BAI	LDR	IDG	E COI	ММА	ND C	2036			Da	am: 1	EMA	ANIA	LOW	AN (246 (/	AI)			\$A	-	D	\$GN		GS
BALDR	RIDGE B	LACKBIR	RD A030			OVER DAM .DRIDGE BL	ACKBIRD X8	19		TE	MANIA LO	OWAN N2	42 (AI)				(K1092 (Al) /AN K624 (Al		\$226	5 \$1	96	\$297	′\$	205
							Mi	d Jan	uary	2023 .	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	С	alvin	g Eas	e		Grow	th& Ma	aterna	ıl	Fer	tility	сwт		400 H	(G Ca	rcase	1	Feed	Temp		S	tructu	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV +	+5.8	+3.1	-10.0	+4.1	+60	+112	+139	+106	+26	+0.6	-4.7	+75	+4.6	-3.2	-5.2	+0.4	+1.9	-0.13	+26	+2.0	+5.0	+1.0	+0.2	+0.4
Acc	62%	51%	83%	74%	73%	71%	72%	70%	65%	75%	39%	63%	63%	64%	64%	58%	66%	53%	59%	57%	58%	52%	47%	50%

Balanced and the first calf out of a two year old heifer who is also suitable for use over heifers.

Lot 8	32								TEI	MAN	NIA	SAL	.PA	s s'	70 ((AI)								AB4
Born: 16/0	07/2021				Socie	ety Id: V	/TM218	570			A	MFU/N	HFU/C/	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	d 06/1:	2/2022
			Gro	wth	Fe	rtilit	y Ca	arca	ase	Ang	jus	Bre	edir	ıg l	Hea	vy (Gras	s He	eavy G	Grai	n			
FF C	OMMAN	0 1366				COMPLEMEN ERBEND YO		V1470		TE	MANIA M	ONARCH	M1254 (Al) (FT)			T DLOO G508	(40)			\$IND	EX		
Sire: BA			F CO	мма			UNG LUCT V	1470	Da				JED			MANIA DAN	DE00 6306	(14)	\$A	\$	D	\$GN	\$	GS
	DRIDGE E				HO	OVER DAM DRIDGE BLA	ACKBIRD X8	9			MANIA JE				TE		DOMBA K35 DA L238 (AI)		\$292	\$2	42	\$378	\$ \$2	277
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an An	gus (Cattle	Evalu	ation							
TACE	c	Calvin	g Eas	se	(Growtl	h& Ma	iterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructur	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+7.3	+6.5	-7.1	+4.7	+66	+109	+144	+93	+29	+2.7	-5.6	+77	+12.0	-3.4	-4.4	+1.6	+2.0	+0.51	+25	+4.0	+4.0	+6.0	-0.2	+0.5
Acc	61%	51%	83%	74%	73%	71%	72%	70%	65%	75%	39%	63%	63%	64%	64%	58%	66%	53%	59%	57%	58%	52%	47%	50%
				Traits	Observe	d: GL,CE	E,BWT,2	00WT,40	00WT,SC	C,Scan(E	MA,Rib,	Rump, II	MF),DOC	,Genom	iics, Stru	ictural So	cores: FO	C 6, FA 6, RA	4 6, RH 5, RS	5				

Shape and body length on display in this first calf out of a two year old heifer. Note there is a small amount of white in the groin area of this bull.

Lot 8	3								TE	MAI	NIA	SAL	.TE	R Si	73 ((AI)								AB4
Born: 16/0	07/2021	1			Socie	ety Id: \	VTM218	673			A	MFU/N	HFU/C	AFU/DI	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	/2022
С	alvi	ing l	Eas	e G	Grov	vth	Car	cas	e N	larb	ling	An	gus	s Br	eed	ing	Hea	avy G	irass	Hea	avy	Gra	in	
DAL		COMPASS	C0/1/E1	n		COMMANDO				тс	MANIAT	NCASTER					OME J131 (A DA J1139 (Al				\$IND	EX		
Sire: TE				·			ADEL 103		D				• • •				DH 31139 (HI)(=1)	\$A	\$	D	\$GN	\$	GS
		WAN L12			TE	MANIA JOE MANIA LOW						OWAN L73			TE	MANIA GAR	(TH G67 (AI) /AN G694 (A	0	\$223	3 \$1	66	\$297	/ \$2	208
							Mi	d Jan	uary	2023 -	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	c	Calvin	g Eas	e	(Growt	h& Ma	terna	I	Fer	tility	сwт		400 k	(G Ca	rcase	!	Feed	Temp		S	tructu	re	
The second second	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+5.6	+2.9	-6.5	+3.4	+54	+95	+139	+109	+30	+1.0	-4.3	+74	+5.2	-0.8	-2.1	+0.6	+3.3	+0.12	+34	+18.0	+17.0	+4.0	+0.6	-0.3
Acc	59%	46%	83%	74%	72%	70%	70%	68%	60%	73%	36%	61%	61%	62%	63%	56%	65%	52%	55%	48%	49%	41%	37%	39%
				Traits	Observe	ed: GL,C	E,BWT,2	00WT,40	OWT,S	C,Scan(I	MA,Rib	Rump,IN	IF),DOC	,Genom	ics, Stru	uctural So	cores: FC	6, FA 6, RA	A 6, RH 5, RS	5				

Nearly a full suite of Te Mania blood for the past three generations in this first calf out of a two year old heifer. He is also suitable for use over heifers. Note there is a small amount of white in the groin area of this bull.

Lot 8	84							T	ΕM	AN	A S	AL1	LA	KE	S79	(Al)							AB4
Born: 16/0	07/2021	1			Socie	ty Id: \	VTM21	\$79			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure da	te score	d 06/1	2/2022
	(Calv	ving	Eas	se (Car	case	e Ma	arbl	ing	Ang	gus	Bre	edi	ng	Hea	ivy (Grass	Hea	vy (Grai	in		
FF C	OMMANE	DO 1366					NT 8088 DUNG LUCY	W1470		TE	MANIAIA	AYCOCK I	614 (AI)	(FT)			KLEY B1 (AI) UNAH F460				\$IND)EX		
Sire: BA			E CO	мма				111470	Da					DA Q				(A) (E1)	\$A	\$	D	\$GN	69	GS
		BLACKBIF			нос	OVER DAM	ACKBIRD X8	9	-			EDDA K53			TE	• •	IERAL G429 DA H849	(AI)	\$251	\$2	06	\$332	2 \$2	234
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	c	Calvin	g Eas	e	C	Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase	1	Feed	Temp		S	tructu	re	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+7.1	+2.8	-9.6	+3.8	+55	+92	+118	+100	+21	+1.1	-7.2	+61	+7.0	-1.3	-1.5	+0.3	+3.9	+0.10	+29	+9.0	+3.0	+7.0	+0.1	+0.5
Acc	62%	51%	83%	74%	74%	72%	72%	70%	66%	75%	40%	64%	64%	65%	65%	59%	67%	54%	59%	57%	58%	52%	46%	50%
				Traits	Observe	d: GL,C	E,BWT,2	00WT,40	OWT,SO	C,Scan(E	MA,Rib	,Rump,II	/F),DOO	C,Genom	iics, Stru	uctural So	cores: FC	C 6, FA 6, RA	6, RH 5, RS	5				

A stylish and strong Al conceived son of Command, he is the first calf out of a two year old heifer, he is also suitable for use over heifers. In all there are 41 sons of Command being offered in this catalogue.

С		G EAS	SE	G	ROWTH	1 & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	TEMP		INI	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181

Lot 85								TE	MA	NIA	SA	LTC) S8	35 (/	AI)								AB
Born: 17/07/2021				Socie	ety Id: \	VTM218	685			A	MFU/N	HFU/C/	AFU/D	DFU/Ma	ating			\$	Structu	re dat	e scored	06/12	2/2022
	(Gro	wth	Fe	ertilit	y C	arca	ase	Ang	jus	Bre	edir	ng∣	Hea	vy (Gras	is He	avy G	rain)			
TE MANIA LAYC	OCKI6	14 (AI) (F	T			KLEY B1 (AI) JNAH F460 (J	40 (ET)		TE	MANIA KA		A K354 (AI)	(FT)			EROR E343				\$IND	EX		
Sire: TE MAN			·				u) (±1)	Da						21197			(••)	\$A	\$E)	\$GN	\$	GS
TE MANIA DAND				AYF	VALE HER	CULES H9 (A DLOO J63 (A						50 (AI) (ET		TE	MANIA JEN	KINS J89 (AI) /AN J464 (AI)		\$247	\$20)5	\$315	\$2	234
						Mi	d Jan	uary 2	2023 1	rans	Tasm	an An	igus	Cattle	Evalu	ation							
Ca	lving	g Eas	е	(Growt	h& Ma	aterna	ıl	Fer	ility	сwт		400 I	KG Ca	rcase		Feed	Temp		S	tructure	•	
Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV +7.2 +	8.1	-7.4	+4.5	+63	+105	+142	+138	+16	+3.5	-5.7	+74	+10.6	-2.6	-4.0	+1.3	+2.2	+0.14	+29	-4.0	-9.0	-1.0 ·	+0.3	+0.2
Acc 58% 4	17%	84%	74%	73%	71%	71%	69%	61%	74%	38%	62%	62%	63%	64%	57%	66%	53%	56%	49%	51%	43%	38%	40%
			Traits	Observe	ed: GL.C	E.BWT.2	00WT 40	DOWT SO	C.Scan(E	MA Rib	Rump IN	MF) DOC	Genon	nics Stri	ictural S	cores: FC	6 FA 6 RA	6, RH 6, RS	5				

This catalogue is our first opportunity to offer sons of Queasy and they present as being versatile and easy to use. This son is the first calf out of a two year old heifer. In all there are seven sons of Queasy in this catalogue. Note there is a small amount of white in the groin area of this bull.

Lot a	36							TE	MA	NIA	SA	LUE	BRIC	DUS	5 S9	1 (/	AI)							AB4
Born: 17	07/202	1					VTM21						HFU/C/							Structu	ure dat	te score	d 06/12	2/2022
					Са	irca	se A	۱ngı	us E	Bree	ding	jН	eav	y G	rass	sН	eav	y Gra	in					
EF	COMMAN	DO 1366				COMPLEME ERBEND YO	NT 8088 DUNG LUCY	W1470		TE	MANIA LE	EGEND LE	46 (AI)			NNYLEA G3 MANIA MITT		51 (AI) (ET)			\$IND			
Sire: B	ALDF	RIDGI	E CO	MMA	ND C	036			Da	am: T	EMA	ANIA	WAR	GOC	DNA (21687	7 (AI)	(ET)	\$A	\$	D	\$GN	\$	GS
BA	DRIDGE	BLACKBIF	RD A030			OVER DAM	ACKBIRD X8	9					A M60 (AI)		AY	RVALE HER MANIA WAR	CULES H9 (A	u)	\$237	7 \$2	08	\$297	\$2	219
							Mi	d Jan	uary	2023 -	Trans	Tasm	an An	gus (Cattle	Evalu	ation							
TACE	0	Calvin	g Eas	e		Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 k	(G Ca	rcase		Feed	Temp		S	tructu	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+6.2	+8.6	-5.6	+4.3	+49	+89	+110	+86	+16	+0.8	-6.0	+57	+10.7	-2.5	-3.1	+1.5	+1.5	+0.10	+30	+10.0	+8.0	+3.0	+0.8	+0.4
Acc	62%	51%	83%	74%	74%	72%	72%	70%	65%	75%	40%	64%	64%	64%	65%	59%	67%	53%	60%	57%	58%	52%	47%	50%
				Traits	Observe	ed: GL,C	E,BWT,2	00WT,40	00WT,S	C,Scan(I	EMA,Rib,	Rump,II	MF),DOC	,Genom	nics, Stru	uctural Si	cores: FC	C 6, FA 6, RA	A 6, RH 6, RS	\$5				

Another of these Command sons that present with shape and body length and this son is the first calf out of a two year old heifer who is also suitable for use over heifers.

	07/2021				Soci	ety Id: \	/TM218	\$112			Α	MFU/N	HFU/C	AFU/DI	DFU/Ma	ating				Struct	ure dat	te score	d 06/1	2/2022
			Са	alvin	gЕ	ase	Gr	owt	h A	ngu	is B	ree	ding	jН	eav	y Gi	ass	Hea	avy Gr	ain				
FF (COMMAN	00 1366				COMPLEMEN FRBEND YO		W1470		TE	MANIA NE	RRASKA	N630 (AI)	(ET)		MANIA EMPI MANIA DANI					\$IND)EX		
Sire: B			E CO	мма			0110 2001		Da				• • •	• •		74 (A		(0)(21)	\$A	\$	D	\$GN	\$	GS
BAL	DRIDGE	BLACKBIF	D A030			OVER DAM	ACKBIRD X8	19			MANIA BA				TE	MANIA DECL MANIA BARU	ARER D285	(AI)	\$241	\$2	80	\$313	\$	224
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ar	igus (Cattle	Evalu	ation							
TACE	c	alvin	g Eas	e		Growt	h& Ma	aterna	I	Fer	tility	сwт		400 K	(G Ca	rcase		Feed	Temp		S	tructu	e	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
No. Bullet		100	-7.2	+1.1	+50	+102	+125	+87	+16	+0.8	-5.5	+63	+5.2	-0.3	-1.1	+0.1	+2.9	+0.56	+27	+9.0	-9.0	-8.0	+0.1	+0.5
EBV	+10.1	+0.Z																						

Stylish and strong and the first calf out of a two year old heifer who is also suitable for use over heifers. Note there is a small amount of white in the groin area of this bull.

Lot 8	8							T	EN	IAN	IA S	SAM	SO	N S'	124	(AI))							AB4
Born: 18/0	7/2021				Socie	ty Id:	VTM21S	6124			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	1 06/12	2/2022
			Са	lvin	g Ea	ase	Са	rca	se A	۱ngı	us E	Bree	din	gН	leav	'y G	rass	s Hea	avy G	rain				
EF CO	OMMANE	00 1366					INT 8088 DUNG LUCY V	V1470		TE	MANIA N	OLAN N14	23 (AI) (E	T)			SON J1337 (A				\$IND			
Sire: BA		IDGE	E CO	ММА	ND C	036			Da					·	NG C				\$A	\$	D	\$GN	\$	GS
BALD	RIDGE B	BLACKBIR	D A030			VER DAM DRIDGE BL	ACKBIRD X8	9		TE	MANIA M	ITTAGON	G M1248	(AI)			KINS J89 (AI TAGONG F10		\$224	\$1	95	\$289	\$2	206
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ar	ngus (Cattle	Evalu	uation							
TACE	С	alving	g Eas	e	0	Growt	th& Ma	iterna	ıl	Fer	tility	сwт		400 H	<g ca<="" th=""><th>rcase</th><th>•</th><th>Feed</th><th>Temp</th><th></th><th>S</th><th>tructur</th><th>е</th><th></th></g>	rcase	•	Feed	Temp		S	tructur	е	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+7.3	+6.7	-8.2	+1.8	+47	+87	+105	+87	+13	+1.4	-5.3	+50	+9.7	-1.3	-3.5	+1.2	+2.7	+0.42	+43	+7.0	+7.0	+6.0	+1.0	+0.2
Acc	62%	51%	84%	74%	74%	72%	72%	71%	65%	75%	39%	64%	64%	64%	64%	59%	67%	53%	58%	57%	58%	52%	47%	50%
				Traits	Observe	d: GL,C	E,BWT,2	00WT,40	00WT,SC	C,Scan(E	MA,Rib,	Rump,IN	NF),DOC	Genor,	nics, Stru	uctural S	cores: FO	C 6, FA 5, RA	4 5, RH 5, RS	5				

Extra shape and depth on display in this first calf out of a two year old heifer, he is also well suited for use over heifers.

							BR	EED A	VERA	GE EB	VS FC	DR 20	21 B(ORN (CALV	ES						
С	ALVIN	G EAS	SE .	GF	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	nals with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	in the top	10% of th	e Angus	breed. V	Vith the e	exceptio	n of fat w	hich has	no sha	ding, and N	lature Weigh	t which is	shaded if	the value	.s < 100.

Lot 89							ΈN	IAN	IA S	SAN	DEI	R S 1	59	(AI))							AB4
Born: 19/07/2021			Socie	ety Id: \	/TM218	6159			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure da	te scored	06/12	/2022
Calving Ease	e G	irow	/th	Fer	tility	Ca	rcas	se N	larb	oling	A	ngu	s Br	reed	ling	Heav	vy Gra	ISS	He	avy (Gra	in
FF COMMANDO 1366					NT 8088	N1470		TE	MANIA KI	RBY K138	R (AI)			A R PROPHE MANIA BEE					\$IND	EX		
Sire: BALDRIDG	E CO	мма			0.10 2001 1		Da					AN C					\$A	\$	D	\$GN	\$0	GS
BALDRIDGE BLACKBIF			HO	OVER DAM	ACKBIRD X8	9			MANIA LO				TE	MANIA LEG	ACY L135 (A /AN L627 (Al)		\$254	\$2	11	\$339	\$2	241
					Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE Calvin	g Eas	e	(Growt	h& Ma	terna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructure	•	
Dir Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV +7.5 +6.4	-3.7	+3.6	+55	+102	+129	+110	+22	+2.1	-6.3	+75	+8.6	-2.1	-2.9	+0.3	+4.6	+0.53	+26	+13.0	+16.0) +10.0	-1.1	+0.3
Acc 62% 51%	84%	74%	74%	72%	73%	72%	66%	75%	41%		64%		65%	60%	68%	54%	59%	57%	57%	52%	47%	51%
		Traits	Observe	d: GL,CI	E,BWT,2	00WT,40	00WT,SC	C,Scan(E	MA, Rib,	Rump,IN	/F),DOO	C,Genom	ics, Stru	uctural S	cores: FC	C 6, FA 6, RA	46, RH 5, RS	5				

Stylish and strong with Command and Kirby bloodlines blending well in this first calf out of a two year old heifer, also suitable for use over heifers. Note there is a small amount of white in the groin area of this bull.

Lot 9	90							TE	MA	ANI/	A SA	٩ND	LA	ND S	S177	7 (A	VI)							AB4
Born: 19/	07/2021	1			Soci	ety Id: \	VTM21	\$177			A	.MFU/N	HFU/C	AFU/D	DFU/M	ating				Struct	ure dat	e score	d 06/12	/2022
C	Calv	ing	Eas	se F	ert	ility	Car	cas	еM	arb	ling	An	gus	Bre	eedi	ng	Hea	avy G	rass I	Hea	avy	Grai	n	
GA	SURF FI	IRE 6404				R SURE FIF				TE	MANIA M	ONARCH	M1254 (A	I) (ET)			T DLOO G508	(4.0			\$IND	EX		
Sire: G			116	72	GA	COMPLET	E 19201		Da		EMA							(41)	\$A	\$	D	\$GN	\$	GS
	ANTICIPA			12		R ANTICIPA AMBUSH 26			0.		MANIA LO				TE	MANIA GEN	IERAL G429 (AN Z519 (AI)		\$260	\$2	05	\$364	\$2	248
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ar	ngus	Cattle	Evalu	ation							
TACE	c	Calvin	g Eas	se		Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+3.3	+0.7	-4.5	+3.1	+54	+88	+110	+84	+14	+1.9	-5.6	+60	+15.0	-0.5	-1.7	+0.4	+5.7	+0.39	+1	-4.0	+1.0	+3.0	+1.2	-0.2
Acc	61%	46%	84%	74%	74%	72%	72%	68%	61%	75%	35%	62%	63%	63%	63%	57%	66%	50%	60%	56%	57%	50%	41%	45%
				Traits	Observe	ed: GL,CI	E,BWT,2	00WT,40	OWT,SO	C,Scan(I	MA,Rib	Rump,IN	/F),DOC	,Genor	ics, Stru	uctural S	cores: FC	6, FA 6, RA	46, RH 6, RS	5				

Balanced with body length on display in this first calf out of a two year old heifer, he is also suitable for use over heifers.

Lot 9)1							TE	MA	ANI/	A SA		WE	LL S	518(6 (A	A)							AB4
Born: 19/0)7/202 ⁻	1			Soci	ety Id: \	/TM218	5186			A	MFU/N	HFU/C	AFU/DI	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	2/2022
		Cal	ving	g Ea	se	Gro	wth	Ca	arca	se	Ang	jus I	Bree	edin	gН	lea	vy G	Grass	Heav	vy G	Grair	۱		
EE C	OMMAN	DO 1366				COMPLEMEN (ERBEND YO		N1470		TE	MANIA M	AGNATE	/13 (ΔI)				CULES H9 (A WON K200 (\$IND	EX		
Sire: BA			F CO	ммΔ			DING LUCT I	141470	Da				. ,	AGO				на)	\$A	9	D	\$GN	\$	GS
		BLACKBI			но	OVER DAM	ACKBIRD X8	9	-		MANIA M				TE	MANIA KIRK	(K226 (AI) (E AGONG K44		\$250) \$2	204	\$332	\$2	228
							Mi	d Janı	uary 2	2023 -	Trans	Tasm	an Ar	ngus (attle	Evalu	ation							
TACE	C	Calvin	g Eas	se	(Growt	h& Ma	terna	I	Fer	tility	сwт		400 K	G Ca	rcase		Feed	Temp		S	ructur	e	
1 A 11 - A 11	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+6.2	+6.7	-9.3	+3.9	+67	+106	+139	+113	+24	+1.2	-4.0	+78	+9.7	-5.2	-6.6	+1.3	+2.2	+0.03	+35	-29.0	-10.0	-10.0	-1.0	+0.3
Acc	61%	50%	83%	74%	74%	72%	72%	71%	65%	75%	39%	64%	64%	65%	65%	59%	68%	54%	59%	58%	58%	52%	47%	50%
				Traits	Observe	ed: GL,CE	E,BWT,2	00WT,40	OWT,SC	C,Scan(I	EMA,Rib	Rump,IN	IF),DOC	Genom,	ics, Stru	ictural So	cores: FC	C 7, FA 6, R/	A 6, RH 6, RS	5				

In all there are 41 sons of Command catalogued for this sale and this son is the first calf out of a two year old heifer, he is also suitable for use over heifers. Note there is some white on the underbelly of this bull.

Lot 9	2							T	ΕM	ANI	A S	ANF	RA	N S	192	(Al)							AB4
Born: 20/07	7/2021			Gro		· ·	ATM218		Ana	us				AFU/D Tear			s F	leavv	Grair		ure dat	e score	1 06/12	2/2022
EF CO		DO 1366	- 00		EF C RIVE	COMPLEME ERBEND YO			•	BA	DRIDGE	COMPAS	S C041(E	T)	EF	COMMAND LDRIDGE IS	D 1366	louvy	\$A		\$IND D	SGN	\$	GS
		BLACKBIF			нос	OVER DAM	ACKBIRD X8	19	Da			ANIA DWAN N1 ⁻		AN C	TE	MANIA LENI	NOX L676 (A (AN G258 (A)		\$253	3 \$2	09	\$337	\$2	234
TREEL							Mi	d Jan	uary	2023 1	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
10-51 J	С	Calvin	g Eas	e	0	Growt	h& Ma	aterna	I	Fer	tility	СМТ		400 H	(G Ca	rcase		Feed	Temp		S	tructur	е	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
	+2.7 62%	+3.0 51%	-5.6 84%	+5.8 75%	+76 75%	+123	+161	+155 72%	+14 66%	+2.3 76%	-3.7 40%	+76 65%	+8.8 65%	-4.4 66%	-5.5 65%	+1.2 60%	+2.4 68%	-0.07 54%	+26	+16.0 57%	+16.0	+10.0	+2.3 46%	0.0 50%
AUC	02 /0	J170	04%																4 6, RH 6, RS		J1 70	JZ 70	40 %	JU 70

Stylish and strong with extra shape and length on display in this Al conceived son of Command who is the first calf out of a two year old heifer. Note there is some white on the underbelly of this bull.

C	ALVIN	G EAS	SE	GF	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY% I	ИF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5 +	2.2	+0.19	+21	\$197	\$163	\$260	\$181

Lot 93	TE MA	NIA SANMIGUEL S	193 (AI)	AE
Born: 20/07/2021	Society Id: VTM21S193	AMFU/NHFU/CAFU/DDF	J/Mating	Structure date scored 06/12/202
Calving Ea	se Carcase Marbl	ing Angus Breeding	g Heavy Grass	Heavy Grain
EE COMMANDO 1366	EF COMPLEMENT 8088 RIVERBEND YOUNG LUCY W1470	TE MANIA NEBRASKA N630 (AI) (ET)	TE MANIA EMPEROR E343 (AI) TE MANIA DANDLOO J371 (AI) (ET)	\$INDEX
Sire: BALDRIDGE COMMA		am: TE MANIA WARGOON		\$A \$D \$GN \$GS
BALDRIDGE BLACKBIRD A030	HOOVER DAM BALDRIDGE BLACKBIRD X89	TE MANIA WARGOONA K639 (AI) (ET)	TUWHARETOA REGENT D145 (AI) (ET) TE MANIA WARGOONA D604 (AI) (ET)	\$224 \$188 \$295 \$205
	Mid January 2	2023 Trans Tasman Angus Ca	ttle Evaluation	
Calving Ease	Growth& Maternal	Fertility CWT 400 KG	Carcase Feed	Temp Structure
Dir Dtrs GL BWt	200 400 600 M Wt Milk	SS DC 750d EMA Rib R	ump RBY% IMF% NFI-F	DOC FC FA RA RH RS
	+46 +82 +99 +68 +13	+1.4 -5.2 +51 +6.3 0.0 -	0.6 +0.3 +3.3 +0.42	+23 +1.0 -5.0 +2.0 +0.9 +0.
EBV +8.6 +5.8 -6.1 +1.9				

Strong with shape and length on display in this first calf out of a two year old heifer, he is also well suited for use over heifers. Maternal strength on the dams side of this bull, where the past four generations combined have contributed 183 progeny to our herd. Note there is a small amount of white in the groin area of this bull.

Lot 9	94							Т	ΕM	ANI	A S	AN1	FAN	A S	195	(Al)							AB4
Born: 20/	07/2021	1				· ·	VTM218					MFU/N				0						escored	06/12	2/2022
			Cal	ving	g Ea	ase	Ма	rblir	ng /	٩ng	us l	Bree	edin	g⊦	lea	/y G	Fas	s He	avy G	rain				
BAL	DRIDGE (COMPASS	6 C041(ET	5)		COMMANDO DRIDGE IS				BA	LDRIDGE	COMPAS	S C041(E	Т)		COMMAND					\$IND			
Sire: TI	E MAI	NIA (QUEE	BEC C	2854	(AI)			Da	am: T	EM	NIA	BEE	AC Q	631 (AI)			\$A	\$	-	\$GN		GS
TE	MANIA LO	WAN L12	44 (AI)			MANIA JOE MANIA LOW	J963 (Al) /AN F83 (Al)			TE	MANIA BI	EEAC L22	4 (AI)			NNYLEA H7 MANIA BEE	(AI) (ET) AC E622 (AI)		\$220) \$ 1	63	<u>\$313</u>	\$ 2	203
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ar	igus (Cattle	Evalu	ation							
TACE	c	alvin	g Eas	e	(Growt	th& Ma	aterna	ıl	Fer	tility	сwт		400 K	(G Ca	rcase		Feed	Temp		St	ructur	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+10.7	+7.0	-6.5	+1.3	+42	+81	+108	+56	+28	-0.6	-3.1	+49	+6.7	+2.9	+5.4	-0.7	+3.6	+0.54	+35	+25.0	+27.0	+18.0	+2.8	-7.6
Acc	59%	45%	85%	76%	74%	72%	72%	70%	62%	75%	36%	62%	62%	63%	63%	57%	66%	51%	56%	50%	50%	41%	35%	39%
				Traits	Observe	ed: GL,C	E,BWT,2	00WT,4	DOWT,SO	C,Scan(I	EMA,Rib	Rump,IN	/IF),DOC	,Genom	ics, Stru	ictural Si	cores: FC	5, FA 5, RA	4 5, RH 5, RS	4				

Balanced and the first calf out of a two year old heifer, he is well suited for use over heifers.

Lot 95	TE MAN	NIA SANTAND	ER S196 (AI)	AB
Born: 20/07/2021	Society Id: VTM21S196	AMFU/NHFU/C	AFU/DDFU/Mating	Structure date scored 06/12/2022
	Marbling Angus B	Breeding Heav	vy Grass Heavy Gra	ain
G A R PROPHET	C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885	TE MANIA MAGUIRE M271 (AI)	AYRVALE HERCULES H9 (AI) TE MANIA JAPARA J274 (AI) (ET)	\$INDEX
Sire: TE MANIA KIRBY K13		m: TE MANIA BEE		\$A \$D \$GN \$GS
TE MANIA BEEAC H17 (AI)	TE MANIA FORGO F893 (AI) (ET) TE MANIA BEEAC F709 (AI)	TE MANIA BEEAC N1587	TE MANIA JUDD J678 (AI) TE MANIA BEEAC H258 (AI)	\$229 \$170 \$306 \$216
	Mid January 2	023 Trans Tasman Ar	ngus Cattle Evaluation	
TACE Calving Ease	Growth& Maternal	Fertility CWT	400 KG Carcase Feed	Temp Structure
Dir Dtrs GL BWt	200 400 600 M Wt Milk	SS DC 750d EMA	Rib Rump RBY% IMF% NFI-F	DOC FC FA RA RH RS
EBV +4.2 +8.8 -4.0 +4.4	+51 +84 +122 +104 +20	+0.6 -6.3 +71 +6.8	0.0 +0.5 -0.3 +4.2 +0.49	+17 +4.0 +12.0 +5.0 0.0 0.0
Acc 62% 52% 83% 74%	74% 72% 72% 71% 66%	75% 46% 66% 65%	66% 67% 62% 69% 58%	59% 56% 57% 52% 48% 49%
Traits	Observed: GL,CE,BWT,200WT,400WT,SC,	Scan(EMA,Rib,Rump,IMF),DOC	C,Genomics, Structural Scores: FC 6, FA 6, R/	4 6, RH 6, RS 5

Another son of Kirby that presents with balance and length with this son being the first calf out of a two year old heifer, he is suitable for use over heifers.

Lot 96						1	ΈN	IAN	IIA S	SAT	ARA	A S2	234	(AI)								AB
Born: 20/07/2021			Socie	ety Id: \	/TM21	\$234			A	MFU/N	HFU/C	AFU/D	DFU/M	ating				Struct	ure dat	e score	d 06/1	2/202
	Са	Ivin	g Ea	ase	Са	rcas	se A	۱ng	us E	Bree	din	gН	leav	'y G	rass	s Hea	avy G	rain				
V A R DISCOVERY 224	0			R TEN X 70				TF	MANIA N	FBO N424	(AI) (FT)				KINS J89 (AI) GOONA J21				\$IND	EX		
Sire: LANDFALL	PICA						Da						2229		000101021	- ()	\$A	\$	D	\$GN	\$	\$GS
LANDFALL ELSA L77	LANDFALL PICADOR P690								MANIA LO	DWAN N1	61 (AI)				AMUS C46 (A (AN L780 (Al)		\$226	5 \$1	82	\$304	1 \$2	205
					Mi	d Jan	uary 2	2023	Trans	Tasm	an Ar	ngus	Cattle	Evalu	ation							
Calvin	g Eas	se	C	Growt	h& Ma	aterna	I	Fer	tility	сwт		400 I	(G Ca	rcase		Feed	Temp		S	tructu	re	
Dir Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV +10.7 +5.2	-6.1	+2.3	+52	+89	+115	+102	+23	+1.1	-4.7	+57	+9.9	+0.1	-0.7	+0.8	+2.7	-0.32	+31	-37.0	-34.0	+7.0	+0.9	-0.2
Acc 58% 46%	84%	74%	73%	71%	71%	69%	60%	74%	37%	61%	62%	63%	63%	57%	66%	52%	56%	52%	55%	40%	35%	36%
		Traits	Observe	d: GL.C	E.BWT.2	00WT.40	0WT.SC	C.Scan(I	MA.Rib	Rump.IN	MF).DOC	.Genor	nics. Stru	uctural Se	cores: FC	7. FA 7. R	4 6, RH 5, RS	5				

We purchased the sire of this bull from Landfall out of their Sept 2020 sale as an outcross option and in all there are 19 of his sons in this catalogue. This son is the first calf out of a two year old heifer and is well suited for use over heifers.

							DR	EED A	VERA	JE ED	VOFU	JR 20.		JRN U	ALV	E Ø						
С	ALVIN	G EAS	E	GF	ROWTH	1 & MA	TERN	AL	FERT	ILITY	CWT		C	RCA	SE		FEED	TEMP		INI	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	als with	EBVs and	d Indexes	highlighte	d with sha	ading are i	in the top	10% of th	e Angus	breed. V	Vith the e	exceptio	n of fat w			ding, and N	lature Weigh	t which is	shaded if		

Lot	97							Т	ΕM	AN	A S	AUI	NTE	R S	254	(Al)							AB4
Born: 21	/07/2021				Socie	ty Id: \	/TM218	\$254			A	.MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	te score	d 06/12	2/2022
	Calv	ing	Eas	se (Gro	wth	Fe	rtilit	y M	arbl	ing	An	gus	Bre	edi	ng	Hea	ivy G	rass l	Hea	vy (Grai	n	
GA	R SURE FI	RE 6404				R SURE FIF				TE	MANIA M	ONARCH	M1254 (A	I) (ET)		R PROPHE MANIA DAN	T DLOO G508	(AI)			\$IND	EX		
Sire: G	BFIR	EBA	LL 67	72					Da					· · ·	ONA ()171 [.]	1	. ,	\$A	\$	D	\$GN	\$	GS
	ANTICIPA			-		R ANTICIPA MBUSH 26			-		MANIA W				TE	MANIA KINF	• K K1092 (AI) RGOONA K64	0 (AI) (ET)	\$247	7 \$1	93	\$34	5 \$2	237
							Mi	d Jan	uary	2023 -	Trans	Tasm	an Ar	ngus	Cattle	Evalu	ation							
TACE	C	alvin	g Eas	е	6	arowt	h& Ma	aterna	ıl	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	re	
1. ATC.	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+8.0	+5.8	-1.8	+0.7	+52	+98	+127	+99	+29	+3.2	-6.3	+73	+6.2	-0.8	-0.5	-0.8	+6.2	-0.02	-4	-12.0	-9.0	+1.0	+1.3	-0.7
Acc	60%	46%	83%	74%	74%	72%	72%	69%	61%	75%	35%	62%	63%	63%	63%	57%	66%	50%	59%	56%	57%	50%	41%	45%

Presents with good natural thickness and shape, he is the first calf out of a two year old heifer, well suited for use over heifers himself. Note there is some white on the underbelly of this bull.

Lot 9	8							T	ΕM	ANI	A SI	EAV	VAF	rd S	263	(A	I)							AB4
Born: 21/0	07/2021	1			Socie	ety Id: \	VTM21	S263			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Structu	ire da	te score	d 06/12	2/2022
			Са	lving	g Ea	ase	Ма	rblir	ng /	٩ng	us I	Bree	edin	ıg ⊦	leav	vy G	Gras	s He	avy G	rain				
BAL	DRIDGE (COMPAS	S C041(F	D		COMMANDO				TE	MANIALA	YCOCK L	614 (AI)	(FT)			KLEY B1 (AI) UNAH F460 (\$IND	DEX		
Sire: TE				·			IDEE 103		Da					UNA				(A) (E1)	\$A	\$1	D	\$GN	\$	GS
		WAN L12			TE	MANIA JOE . MANIA LOW			2.			ARUNAH I			TE	MANIA GEN	IERAL G429 IUNAH E601		\$225	5 \$1	79	\$311	\$2	210
							Mi	id Jan	uary 2	2023 1	Trans	Tasm	an A	ngus (Cattle	Evalu	ation							
TACE	c	Calvin	g Eas	e	(Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructur	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+9.6	+6.3	-5.9	+0.2	+43	+77	+96	+90	+16	+1.6	-6.0	+39	+7.5	+1.9	+2.1	-0.1	+5.2	+0.83	+33	+20.0	+23.0) +16.0	+2.3	-0.9
Acc	59%	47%	83%	74%	72%	70%	70%	68%	60%	73%	36%	61%	60%	62%	62%	55%	64%	51%	54%	48%	49%	41%	35%	37%
				Traits	Observe	d: GL,Cl	E,BWT,2	200WT,40	DOWT,SO	C,Scan(E	MA,Rib	Rump,IN	/F),DO	C,Genom	ics, Stru	uctural S	cores: FC	C 6, FA 6, RA	46, RH 5, RS	5				

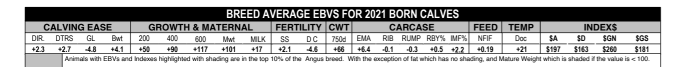
Balanced and the first calf out of a two year old heifer, he is also well suited for use over heifers. Note there is a small amount of white in the groin area of this bull.

Lot 9	9								TE	MAI	NIA	SCO	DTT	S3′	13 (AI)								AB4
Born: 23/0)7/202 [,]	1			Soci	ety Id: \	VTM218	5313			A	MFU/N	HFU/C	AFU/DI)FU/Ma	ating				Struct	ure dat	e score	d 06/12	2/2022
		Cal	ving	g Ea	se	Fer	tility	Ма	rbli	ng	Ang	jus l	Bre	edir	g ŀ	lea	vy 🤆	Grass	Heav	/y G	Grain	٦		
TE M		RBY K138	(AI)			R PROPHE				тс	MANIA LE		46 (AI)		RE	NNYLEA G3	17 (AJ) (ET) TAGONG H85	1 (AD /ET)			\$IND	EX		
Sire: TE			. ,	J N13		MANIA DEEA	KC HTT (AI)		Da					ΙΝΔΙ			I) (ET		\$A	\$	D	\$GN	\$	GS
		ARGOON			TE	MANIA GAR' MANIA WAR	TH G67 (AI) GOONA G35	0 (Al)			MANIA BA			UNA	TE	MANIA FITZ	PATRICK F5 UNAH F1032	28 (AI) (ET)	\$222	2 \$1	71	\$299) \$2	216
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ar	ngus (attle	Evalu	ation							
TACE	C	Calvin	g Eas	e		Growt	h& Ma	terna	ıl	Fer	tility	сwт		400 K	G Ca	rcase		Feed	Temp		S	ructu	e	
- 410-11	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+5.7	+7.3	-3.8	+1.1	+35	+76	+102	+59	+27	+3.1	-7.0	+44	+6.4	+1.7	+1.6	-0.9	+5.9	+0.66	+30	+7.0	-5.0	-8.0	-1.0	+0.5
Acc	58%	46%	84%	75%	74%	72%	72%	70%	61%	75%	39%	63%	64%	64%	65%	58%	67%	54%	60%	52%	55%	47%	42%	43%
				Traits	Observe	ed: GL,C	E,BWT,2	00WT,40	DOWT,SC	C,Scan(E	MA,Rib,	Rump,IN	IF),DOC	,Genom	ics, Stru	uctural So	cores: FC	6, FA 5, RA	5, RH 6, RS	5				

Nearly a full suite of Te Mania blood for the past three generations. He is the first calf out of a two year old heifer and is well suited for use over heifers. Note there is a small amount of white in the groin area of this bull.

Lot 1	00							TEI	MAN	NIA	SCO	DTT	SFC	DRD	S 3′	14 (AI)							AB4
Born: 23/0)7/2021	1			Socie	ety Id: \	VTM21	\$314			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Structu	ure dat	e score	1 06/12	2/2022
			Cal	ving	g Ea	ase	Ма	rblir	ng /	٩ng	us I	Bree	edin	ıg ⊦	leav	/y G	Gras	s He	avy G	rain	1			
GAI	R PROPH	IFT				A BEXTOR	872 5205 608 E 1885	3		TE	MANIA NI	EMO N118	81 (AI)				(K1092 (AI) DLOO J63 (A				\$IND	EX		
Sire: TE				Y K13			L 1005		Da				. ,	UNA					\$A	\$	D	\$GN	\$	GS
		EAC H17			TEI	MANIA FOR	GO F893 (Al) AC F709 (Al)	(ET)	2.			ARUNAH			TE	•	PATRICK F5	28 (AI) (ET)	\$240	\$1	88	\$336	\$2	234
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an A	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e		Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		St	tructur	е	
1. ATR.	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+8.5	+8.9	-3.4	+1.1	+39	+87	+110	+88	+21	+1.5	-7.2	+70	+5.6	+2.2	+3.6	-1.5	+7.3	+1.15	+3	+4.0	+11.0	-4.0	-1.6	+0.3
Acc	63%	53%	84%	75%	74%	72%	73%	72%	66%	75%	46%	66%	66%	66%	67%	62%	69%	58%	60%	58%	58%	54%	51%	52%
				Traits	Observe	ed: GL,C	E,BWT,2	00WT,40	DOWT,SO	C,Scan(E	MA,Rib	Rump,IN	/F),DO	C,Genom	iics, Stru	ictural S	cores: FC	C 6, FA 6, R/	A 6, RH 5, RS	5				

Balanced with good body length on display in this first calf out of a two year old heifer who is also well suited for use over heifers. Note the IMF% at 7.3% is in the top 1% of the breed and over three times the breed average.





LOT 9 TE MANIA SHERROCK S595



LOT 15 TE MANIA SCOTSBRIDGE S304

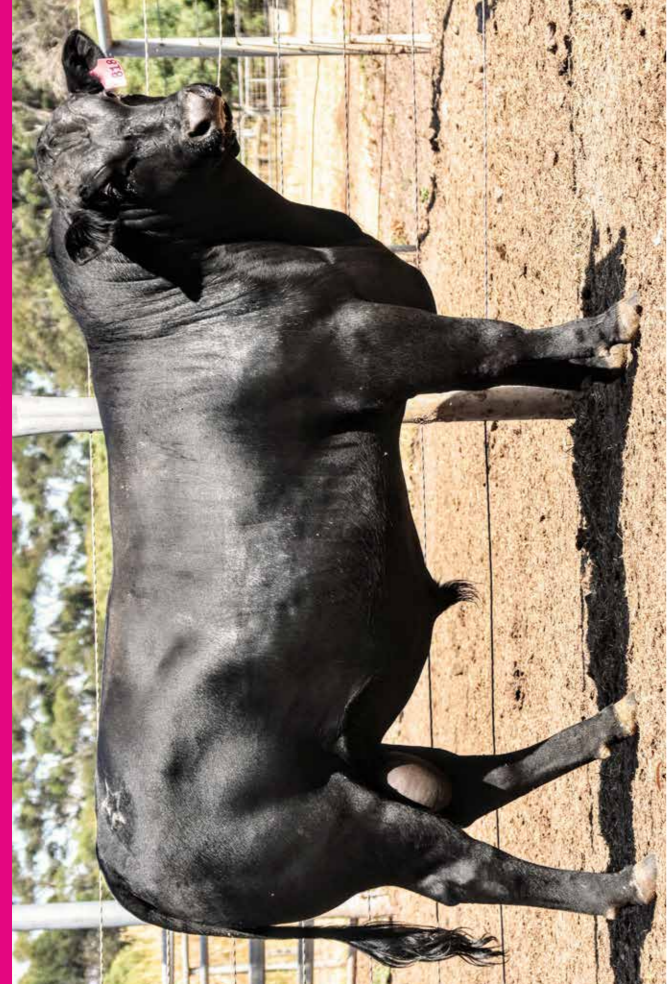


LOT 22 TE MANIA SIDNEY S714





LOT 49 TE MANIA SAVILLE S258



Lot	101							T	ΈN	IAN	IA S	CR	IVEI	N St	323	(AI))							AE
Born: 2	3/07/202	1			Socie	ty Id:	VTM21	S323			A	MFU/N	HFU/C/	AFU/DI	DFU/Ma	ating			ş	Structu	ire da	te scored	06/12	2/202
			Ca	lving	g Ea	se	Ма	rblir	ng /	Ang	us E	Bree	edin	g⊦	lea	/y 🤆	Gras	s He	avy G	rain	l			
r	F COMMAN	DO 1366					NT 8088 NUNG LUCY	W1470		TE	ΜΔΝΙΔΙΔ	THAM L5	53 (AI)				LATION D36 AN G510 (AI				\$IND	EX		
	BALDF		E CO	мма			10110 2001	*****	Da				BEE				1110010	,	\$A	\$1	D	\$GN	\$	GS
	BALDRIDGE				но	OVER DAM	ACKBIRD XI	89				EAC H25			TE	MANIA FES	TIVITY F327 AC F1042 (A		\$239	\$1	94	\$317	\$2	223
							Mi	id Jan	uary 2	2023 1	Trans	Tasm	an An	gus (Cattle	Evalu	ation							
	E	Calvin	g Eas	e	0	Growt	h& Ma	aterna	I	Fer	tility	сwт		400 k	(G Ca	rcase		Feed	Temp		S	tructure	•	
IAL	-													D'I.	D	RBY%		NFI-F	DOC	FC	FA	RA	RH	R
爲	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RD1 %	IIVIF 70	INI IFI	000	FC	1.4	RA	INI I	1.00
EBV	d Dir	Dtrs +5.7	GL -3.5		200 +50	400 +92	600 +119		Milk +20	+ 1.3	-5.6	750d +61	+8.1	-0.2	-0.1	+0.2	+3.4	+0.05		+8.0	+9.0		-2.5	+0.

Another of these sons of Command that presents with good natural thickness and shape. First calf out of a two year old heifer who is suitable for use over heifers.

Born: 24/07/2021 Society Id: VTM21S344 AMFU/INHFU/CAFU/DDFU/Mating Structure date scored 06/12/2022 Calving Ease Carcase Marbling Angus Breeding Heavy Grass Heavy Grass Heavy Grain EF COMMANDD 1366 EF COMPLEMENT 808 RIVERBEND YOUNGLUCY W1470 TE MANIA LISMORE L677 (AI) (ET) TE MANIA AUXY GR (AI) TE MANIA MITTAGONG B112 (AI) \$INDEX \$A<\$D<\$GRN \$GRN \$GS Sire: BALDRIDGE COMMAND C036 Dam: TE MANIA MITTAGONG Q176 (AI) BALDRIDGE BLACKBIRD A030 HOVVERAMM HOVVERAM TE MANIA MITTAGONG Q176 (AI) \$A<\$D<\$GS \$252 \$208 \$344 \$236 Mid January 2023 Trans Tasman Angus Cattle Evaluation Mid January 2023 Trans Tasman Angus Cattle Evaluation Feed Temp Structure Dir Dir Dir Sub Wt 200 400 KM Mit Mitk SS DC 750d EMA< Rump RBY% MIF% NFI-F DOC FC FA RA RH RS	Lot 1	02							TE	E M/	۸NI/	A SE	AH	AVE	EN S	\$344	4 (A	J)							AB4
EF COMMANDO 1366 EF COMPLEMENT 8088 RIVERBEND YOUNG LUCY VIATO SIRCE BALDRIDGE COMMAND C036 BALDRIDGE BLACKBIRD A330 BALD	Born: 24/	07/202	1			Socie	ety Id:	VTM218	344			A	MFU/N	HFU/C/	AFU/D	DFU/Ma	ating				Structu	ure dat	e score	d 06/1:	2/2022
EF COMMANDO 1386 RIVERBEND YOUNG LICY W1470 TE MANIA LISMORE L677 (AI) (ET) TE MANIA MITTAGONG B12(A) Sire: BALDRIDGE COMMAND C036 Dam: TE MANIA MITTAGONG Q176 (AI) \$A \$D \$GN \$GS BALDRIDGE BLACKBIRD A030 HOOVER DAM BALDRIDGE BLACKBIRD A030 HOOVER DAM BALDRIDGE BLACKBIRD A030 TE MANIA MITTAGONG N1282 (AI) TE MANIA KOOVING K1452 TE MANIA MITTAGONG N1282 (AI) \$A \$D \$GN \$GS Mid January 2023 Trans Tasman Angus Cattle Evaluation Mid January 2023 Trans Tasman Angus Cattle Evaluation Structure		(Calv	ving	Eas	se (Car	case	e Ma	arbl	ing	Ang	gus	Bre	edi	ng	Hea	ivy (Grass	Hea	vy (Grai	in		
Sire: BALDRIDGE COMMAND C036 Dam: TE MANIA MITTAGONG Q176 (AI) \$A \$D \$GN \$GS BALDRIDGE BLACKBIRD A030 HOVER DAM BALDRIDGE BLACKBIRD A030 TE MANA MITTAGONG N1282 (AI) TE MANA MITTAGONG K1482 (AI) \$SON \$SON \$GS Mid January 2023 Trans Tasman Angus Cattle Evaluation TACE Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure	FF (COMMAN	DO 1366						N1470		TF	MANIA I I	SMORF I	677 (Al) (F	T)							\$IND	EX		
BALDRIDGE BLACKBIRD A030 HOOVER DAM BALDRIDGE BLACKBIRD X89 TE MANIA MITTAGONG M1282 (AI) TE MANIA ACOVOR K1452 TE MANIA MITTAGONG H189 (AI) \$252 \$208 \$344 \$236 MID January 2023 Trans Tasman Angus Cattle Evaluation TACLE Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp				E CO	мма			0110 2001		Da					·					\$A	\$	D	\$GN	\$	GS
TACE Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure						нос	OVER DAM	ACKBIRD X8	9	2.						TE	MANIA KOO	YONG K145		\$252	\$2	80	\$344	l \$2	236
								Mi	d Jan	uary 2	2023 -	Trans	Tasm	an An	igus (Cattle	Evalu	ation							
Dir Dtrs GL B Wt 200 400 600 M Wt Milk SS DC 750d EMA Rib Rump RBY% IMF% NFI-F DOC FC FA RA RH RS	TACE	0	Calvin	g Eas	e	0	Growt	h& Ma	iterna	ıl	Fer	tility	сwт		400 k	(G Ca	rcase		Feed	Temp		S	tructu	'e	
		Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV +9.1 +5.2 -3.0 +1.9 +45 +88 +104 +57 +21 +1.2 -4.3 +61 +12.3 +0.8 +1.2 +0.5 +3.9 +0.61 +11 -6.0 0.0 -3.0 -1.7 +0.5	EBV	+9.1	+5.2	-3.0	+1.9	+45	+88	+104	+57	+21	+1.2	-4.3	+61	+12.3	+0.8	+1.2	+0.5	+3.9	+0.61	+11	-6.0	0.0	-3.0	-1.7	+0.5
Acc 62% 51% 83% 74% 73% 71% 72% 71% 65% 75% 39% 64% 63% 64% 64% 59% 67% 53% 60% 57% 58% 52% 47% 50%		C00/	E40/	920/	7/%	73%	71%	72%	71%	65%	75%	39%	64%	63%	64%	64%	59%	67%	53%	60%	57%	58%	52%	47%	50%

Plenty of shape and natural thickness on display in this first calf out of a two year old heifer, he is suitable for use over heifers himself. Note there is a small amount of white in the groin area of this bull.

Lot	103							TE	M/	ANIA	A SH	IAD	DO	CK	\$45 [°]	1 (<i>A</i>	AI)							AB4
Born: 2	28/07/202	!1			Soci	ety Id:	VTM21	S451			A	MFU/N	HFU/C	AFU/D	DFU/M	ating				Struct	ture da	te score	d 06/1	2/2022
				Fer	tility	/ Ma	arbli	ng	Ang	JUS	Bree	edir	ng F	lea	vy (Gras	ss ⊦	leavy	Grair	۱				
	G A R PROP	HFT				A BEXTOR	872 5205 60 /F 1885	8		TF	MANIA M	O.IO M88	6 (AI)				CULES H9 (A				\$IND	DEX		
Sire:	TE MA	NIA	KIRB	Y K1	38 (A	I)			Da		E M/			UNA				/	\$A	5	\$D	\$GN	\$	GS
	TE MANIA BI	EEAC H1	7 (AI)				GO F893 (AI AC F709 (AI)) (ET)		TE	MANIA B	ARUNAH	J595 (AI) (ET)			REGENT D1		\$222	2 \$1	70	\$299) \$2	211
							Mi	id Jan	uary	2023 -	Frans	Tasm	an Ar	ngus	Cattle	Evalu	ation							
TAC	E (Calvii	ng Ea	se		Growt	th& Ma	aterna	I	Fer	tility	сwт		400 I	(G Ca	rcase		Feed	Temp		S	tructu	re	
1.410	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	-1.8	+5.1	-1.5	+5.8	+57	+89	+124	+120	+12	+2.6	-6.9	+81	+6.0	-1.6	-2.9	-0.2	+5.6	+0.64	-1	-3.0	+16.0) +2.0	+0.9	+0.2
Acc	63%	54%	83%		74%	72%	72%	72%	66%	75%	47%	66%	66%	66%	67%	62%	69%	58%	60%	58%	58%	54%	50%	52%
				Traits	Observe	ed: GL,C	E,BWT,2	200WT,40	DOWT,S	C,Scan(I	MA,Rib	,Rump,II	MF),DOC	C,Genon	ics, Stru	uctural S	cores: FC	6, FA 6, RA	A 6, RH 5, RS	5 5				

Strong and stylish with Kirby and Mojo bloodlines blending well in this first calf out of a two year old heifer. Note there is some white on the underbelly of this bull.

Lot 1	04							Т	ΈN	IAN	IA S	SELI	RED) S1	102	(AI))							AB4
Born: 10/0	8/2021	1			Socie	ety Id: \	VTM218	\$1102			Α	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	2/2022
			Ca	lving	g Ea	ase	Ма	rblir	ng /	Ang	us E	Bree	edin	g⊦	leav	vy G	Gras	s He	avy G	rain	1			
				70		R SURE FIF			D		MANIA LI			·	TE	MANIA MITT	AXY G49 (AI) FAGONG B11		\$A	\$	\$IND D	SGN	\$	GS
	GAR SURE FIRE 6404 GAR COMPLETE N261 GB ANTICIPATION 432 G A MANTICIPATION 7261 GB ANTICIPATION 432 G A MANTICIPATION 7261 GB AND/GA AND/GAR COMPLETE N261 GB AND/GAR COMPL										MANIA M			MGA	TE	MANIA JOLS	(AI) SON J1337 (A DNGARA K20		\$260) \$2	11	\$358	3 \$2	245
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	re	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+5.3	+8.0	-7.2	+1.1	+57	+99	+124	+104	+12	+1.5	-5.0	+66	+11.4	-1.1	-0.1	+0.2	+4.5	-0.05	+18	-4.0	-2.0	-7.0	+0.3	-0.1
Acc	62%	47%	84%	74%	74%	72%	72%	70%	61%		35%	62%	63%	63%	63%	57%	66%	50%	59%	56%	56%	50%	42%	45%
				Traits	Observe	ed: GL,C	E,BWT,2	00WT,40	00WT,S0	C,Scan(I	EMA,Rib,	,Rump,II	MF),DOC	Genor,	nics, Stru	uctural Se	cores: FC	6, FA 6, RA	A 6, RH 5, RS	5				

The first calf out of a two year old heifer who is also suitable for use over heifers. This son of Fireball presents with balance and length.

							BR	ED A	VERA	GE EB	VS FC	DR 20	21 B(ORN (CALV	S						
С	ALVIN	G EAS	SE .	GI	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C/	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	als with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	n the top	10% of th	e Angus	breed. V	Vith the e	exceptio	n of fat w	hich has	no sha	ding, and N	lature Weigh	t which is	shaded if	the value	is < 100.

Lot	105							TE	E MA	ANI/	A ST	AR	LIN	G S	115() (A	N)							AB4
Born: '	12/08/202	1			Socie	ety Id: \	/TM21S	\$1150			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure da	te score	d 06/12	2/2022
	G	Grow	νth	Fert	ility	Са	rcas	se N	larb	oling	Ar	ngus	s Br	eec	ling	He	avy	Gras	s He	avy	Gra	ain		
	TE MANIA KA		K354 (AI)	(FT)			EROR E343 (. JNAH D120 (.			TE	MANIA KI	RBY K138	(AI)			A R PROPHE MANIA REE	et AC H17 (AI)				\$IND)EX		
	TE MA							,	Da					UNA			I) (ET)	\$A	\$	D	\$GN	\$	GS
	TE MANIA D				TEI	MANIA JERII	.DERIE J10 (DLOO K427 ()		-			ARUNAH			TE	MANIA BER	KLEY B1 (AI)	, ·	\$301	\$2	63	\$385	5 \$2	293
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ar	ngus	Cattle	Evalu	ation							
TAC	E (Calvin	g Eas	e	(Growt	h& Ma	terna	ıl	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	re	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	/ +5.3	+3.3	-5.6	+5.8	+65	+130	+162	+137	+24	+4.3	-8.0	+85	+9.6	+0.4	+0.1	+0.5	+3.1	+0.53	+13	-1.0	+3.0	0.0	+0.5	0.0
Acc	59%	50%	83%	74%	73%	72%	72%	70%	62%	75%	40%	63%	63%	64%	65%	59%	67%	54%	59%	57%	58%	51%	45%	47%
				Traits	Observe	ed: GL,CI	E,BWT,2	00WT,40	DOWT,SC	C,Scan(I	MA,Rib	Rump,IN	/F),DOC	Genor;	iics, Stru	uctural S	cores: FC	C 6, FA 6, R/	A 6, RH 6, RS	6				

High performing Te Mania blood on both sides of this bulls pedigree, he is the first calf out of a two year old heifer.

Lot 106	6							TEI	MAN	IIA S	SAN	IAT	ΗS	98	(AI)								AB5
Born: 17/07/20	021			Socie	ety Id: \	VTM21	S98			A	MFU/N	HFU/C	AFU/DI	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	2/2022
	Calv	ing	Eas	se	Car	case	e Ma	arbli	ing	Ang	gus	Bre	edi	ng	Hea	ivy (Grass	Hea	vy (Grai	in		
V A R DISC	COVERY 224	n			R TEN X 70				TE	MANIA M	ONARCH	M1254 (A	I) (FT)			T DLOO G508	(AD			\$IND	EX		
Sire: LAND		-				111A 0500		Da			ANIA		, , <i>,</i>			0100 0000	(~1)	\$A	\$	D	\$GN	\$	GS
LANDFALL				MA	TAURI REAL						ARWON N			AR	DROSSAN J	USTICE J93 WON E659 (\$224	\$1	93	\$300) \$2	204
						Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	Calvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 k	(G Ca	rcase	1	Feed	Temp		S	tructur	e	
Dir	r Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV +10).3 +8.8	-6.3	+1.6	+53	+99	+119	+107	+17	+0.7	-4.6	+71	+6.9	-1.2	-3.1	+0.4	+3.3	+0.23	+24	-4.0	-8.0	+7.0	-0.2	+0.4
Acc 57%	% 45%	83%	74%	72%	71%	70%	67%	59%	74%	36%	60%	61%	62%	62%	56%	64%	51%	56%	51%	52%	40%	33%	35%
			Traits	Observe	ed: GL,C	E,BWT,2	00WT,40	OWT,SC	C,Scan(E	MA,Rib,	,Rump,IN	IF),DOC	,Genom	ics, Stru	ictural S	cores: FC	C 6, FA 6, RA	6, RH 5, RS	5				

Stylish and strong and the first calf out of a two year old heifer, he is also well suited for use over heifers.

Lot 107	TE MA	NIA SAUNDERS S	S253 (AI)	AB
Born: 21/07/2021	Society Id: VTM21S253	AMFU/NHFU/CAFU/DI	DFU/Mating	Structure date scored 06/12/2022
Calving Ease	Growth Fertility Ca	arcase Angus Bre	eding Heavy Gra	ass Heavy Grain
V A R DISCOVERY 2240	A A R TEN X 7008 S A(ET) DEER VALLEY RITA 0308	TE MANIA MOJO M886 (AI)	AYRVALE HERCULES H9 (AI) TE MANIA BARUNAH F121 (AI)	\$INDEX
		Im: TE MANIA JEDDA Q		\$A \$D \$GN \$GS
LANDFALL ELSA L77	MATAURI REALITY 839 LANDFALL ELSA J1077	TE MANIA JEDDA G76 (AI)	TE MANIA AFRICA A217 (AI) TE MANIA JEDDA E46 (AI)	\$264 \$230 \$336 \$251
	Mid January 2	2023 Trans Tasman Angus (Cattle Evaluation	
Calving Ease	Growth& Maternal	Fertility CWT 400 K	G Carcase Feed	Temp Structure
Dir Dtrs GL BWt	200 400 600 M Wt Milk	SS DC 750d EMA Rib	Rump RBY% IMF% NFI-F	DOC FC FA RA RH RS
EBV +10.1 +10.0 -5.4 +2.5	+55 +106 +131 +112 +17	+3.5 -6.5 +77 +11.2 +0.4	-1.0 +0.9 +2.6 +0.45	+17 -7.0 -6.0 +2.0 +1.1 +0.
Acc 59% 47% 83% 74%	73% 71% 71% 68% 61%	75% 38% 61% 62% 63%	63% 57% 65% 52%	59% 52% 55% 43% 38% 39%
Traits	Observed: GL,CE,BWT,200WT,400WT,SC	,Scan(EMA,Rib,Rump,IMF),DOC,Genom	ics, Structural Scores: FC 6, FA 6, RA	6, RH 6, RS 6

Picador and Mojo bloodlines have blended well in this AI conceived son who is the first calf out of a two year old heifer, also suitable for use over heifers. The dam of this ran through our donor program in 2022 and comes from a strong maternal line with the past four generations combined contributing 133 progeny to our herd. Note there is a small amount of white in the groin area of this bull.

Lot 1	08							TE	MA	NIA	SC	OTS	6BU	RG	S 30)5 (/	AI)							AB5
Born: 22/	07/2021	1			Socie	ty Id: \	/TM21S	305			A	MFU/N	HFU/C	AFU/DI	DFU/Ma	ating				Structu	ure dat	e scored	1 06/12	2/2022
		Cal	ving	j Ea	se	Fer	tility	Ма	arbli	ng	Ang	jus l	Bre	edir	ng H	lea	vy C	Grass	Heav	/y G	Grai	n		
TEN	/ANIA LA'	YCOCK L	614 (AI) (I	ET)			LEY B1 (AI) INAH F460 (A	AI) (ET)		TE	MANIA LI	SMORE L	677 (AI) (I	ET)			AXY G49 (AI) TAGONG B11				\$IND			
Sire: TE	E MA	NIA C	QUEA	SY C					Da	am: T	EMA	NIA	DAN	DLO					\$A	\$	D	\$GN	\$	GS
TEN	/ANIA DA	NDLOO N	1472 (AI)		AYR TE N	VALE HERC	ULES H9 (AI DLOO J63 (AI	l) l)		TE	MANIA DA	ANDLOO I	N451 (AI)				MINTON B41 IDLOO K262		\$238	\$2	05	\$316	\$2	220
							Mi	d Jan	uary 2	2023 1	Frans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
	c	Calvin	g Eas	e	C	Growt	h& Ma	terna	ıl	Fer	tility	сwт		400 k	(G Ca	rcase		Feed	Temp		S	tructur	е	
-410-1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+9.9	+8.1	-5.4	+1.6	+51	+99	+118	+98	+16	+2.0	-5.3	+66	+4.3	+0.5	+1.3	0.0	+3.5	0.00	+15	0.0	-3.0	-10.0	-1.5	+0.4
Acc	58%	46%	84%	74%	72%	70%	70%	68%	60%	74%	36%	61%	61%	62%	63%	56%	65%	51%	55%	48%	50%	41%	37%	38%
				Traits	Observe	d: GL,CE	E,BWT,2	00WT,40	DOWT,SC	C,Scan(E	MA,Rib,	Rump,IN	/F),DOO	C,Genom	ics, Stru	uctural S	cores: FC	C 6, FA 6, RA	6, RH 6, RS	6				

An Al conceived son of Queasy that presents with stretch and is the first calf out of a two year old heifer he is well suited for use over heifers. Note there is some white on the pissle of this bull.

С	ALVIN	G EAS	SE .	GF	ROWTH	1 & MA	AL	FERT	ILITY	CWT		C/	ARCA	SE	F	EED	TEMP		IN	DEX\$		
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY% IM	-%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5 +2	.2	+0.19	+21	\$197	\$163	\$260	\$181

Lot 109					TE	MA	NIA	SC	OTS	SDA	LE	S 30	7 (/	AI)							AE
Born: 22/07/2021		Socie	ety Id: \	/TM215	307			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	2/202
	Fe	rtility	/ Ca	irca	se /	٩ng	us E	Bree	edin	g⊦	lea	/y G	Gras	s H	eavy	Grain					
EF COMMANDO 1366			COMPLEMEN ERBEND YO		N1470		TF	MANIA N	EMO N118	81 (AI)			MANIA KINH MANIA DAN	K1092 (AI) DLOO J63 (A	in.			\$IND	EX		
Sire: BALDRIDGE CO	мма			0110 2001 1		Da				• •	RGOC		21209		.,	\$A	\$	D	\$GN	\$	GS
BALDRIDGE BLACKBIRD A030		нос	DVER DAM DRIDGE BLA	ACKBIRD X8	9				ARGOON			G	A R ULTIMAT	· · ·	9 (AI)	\$212	\$1	78	\$276	\$ 1	191
				Mi	d Jan	uary	2023 1	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
Calving Eas	se	0	Growt	h& Ma	iterna	ıl	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	e	
Dir Dtrs GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
	154	+54	+89	+112	+91	+18	+1.9	-5.7	+59	+7.2	-0.5	+0.3	+0.7	+1.4	+0.32	+20	+7.0	+2.0	-1.0	+0.3	+0.
EBV +0.1 -2.3 -5.4	+5.1																				

Balanced with shape body length on display in this first calf out of a two year old heifer. Note there is some white on the underbelly of this bull.

Lot 1	10								TE I	MAN	NIA (SEI	CHE	E S3	93	(AI)								AB5
Born: 25/0	07/2021	1			Soci	ety Id:	VTM21	S393			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Structu	ure dat	e score	d 06/12	2/2022
	(Calv	/ing	Eas	se	Car	case	e Ma	arbl	ing	An	gus	Bre	edi	ng	Hea	ivy (Grass	Hea	vy (Grai	in		
VΔ	R DISCO	VERY 224	n			R TEN X 70 ER VALLEY				TE	MANIA LA	VCOCKI	614 (AI) ((FT)			KLEY B1 (AI) UNAH F460 (\$IND	EX		
Sire: LA							NTA 0300		Da								3 (AI)	AI)(EI)	\$A	\$	D	\$GN	\$	GS
	IDFALL EL				MA	TAURI REAL					MANIA W				TU	WHARETOA	REGENT D1		\$233	\$ \$2	03	\$303	\$ \$2	213
							Mi	id Jan	uary 2	2023 -	Trans	Tasm	an Ai	ngus	Cattle	Evalu	ation							
TACE	c	Calvin	g Eas	e	(Growt	h& Ma	aterna	l	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+8.0	+5.3	-4.2	+3.3	+53	+99	+121	+112	+14	+0.2	-6.4	+79	+2.9	-0.9	-2.0	+0.3	+3.4	+0.02	+23	-23.0	-32.0	+8.0	+1.3	+0.5
Acc	59%	48%	84%	74%	73%	71%	71%	69%	61%	75%	39%	62%	63%	63%	64%	57%	66%	54%	57%	52%	55%	42%	36%	37%
				Traits	Observe	ed: GL,C	E,BWT,2	200WT,40	DOWT,SO	C,Scan(I	EMA,Rib	Rump,IN	MF),DOO	C,Genom	nics, Stru	ictural S	cores: FC	7, FA 7, RA	6, RH 6, RS	5				

Balanced with shape, length and maternal strength with the past four generations on the dams side combined contributing 185 progeny to our herd. The dam of this bull ran through our donor program in 2022 and this son is the first calf out of a two year old heifer who is suitable for use over heifers.

Lot 1	11								ΓE Ν	IAN	IIA S	SEN	EC/	A S4	109	(AI)								AB5
Born: 26/0	07/2021	1			Soci	ety Id: \	VTM21	S409			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure da	te score	d 06/1	2/2022
				C	alvi	ng E	ase	e Ai	ngu	s B	reec	ling	He	avy	/ Gr	ass	He	avy (Grain					
VAF	R DISCO	VERY 224	0			R TEN X 70				BA	LDRIDGE	COMPAS	S C041(E	D		COMMAND					\$IND	DEX		
Sire: LA	NDF		PIC/		P69	0			Da		E M/			'	2496	(AI)			\$A	\$	D	\$GN	\$	GS
LAN	DFALL EL	LSA L77				TAURI REAL				TE	MANIA LO	OWAN L56	66 (AI) (ET)			TH G67 (AI) /AN G694 (AI)	\$207	7 \$1	79	\$276	j \$1	184
							Mi	id Jan	uary 2	2023 -	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e		Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	re	
1 4 5 C	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+5.8	+6.8	-3.5	+3.5	+55	+100	+121	+104	+15	+0.2	-4.4	+70	+1.4	-0.5	-1.9	-0.2	+2.6	-0.19	+22	+4.0	-2.0	0.0	+2.3	+0.1
Acc	59%	47%	83%	74%	73%	71%	70%	68%	60%	74%	37%	61%	61%	62%	62%	56%	65%	51%	57%	51%	52%	41%	35%	37%
				Traits	Observ	ed: GL,C	E,BWT,2	200WT,40	DOWT,SO	C,Scan(I	EMA,Rib	Rump,II	MF),DOC	,Genom	ics, Stru	uctural S	cores: FC	6, FA 6, R	A 6, RH 5, RS	55				

The first calf out of a two year old heifer that is suitable for use over heifers. This son is Al conceived and his dam ran through our donor program in 2022.

Lot	112							TE	E M.	ANI	A SI	ENV	VOO	DD S	6414	4 (A	l)							AB5
Born: 26	/07/202	1			Socie	ety Id:	VTM21	S414			A	MFU/N	HFU/C	AFU/D	DFU/M	ating				Struct	ure da	te scoreo	d 06/12	2/2022
				Fer	tility	Ma	arblii	ng	Ang	us	Bree	edir	ıg l	Hea	vy (Gras	ss ⊦	leavy	Grair	٦				
G	A R PROPI	HFT				A BEXTOR	872 5205 60	8		TF	MANIA LA	ANCASTE	R I 64 (A	D			OME J131 (A DA J1139 (Al				\$IND	DEX		
Sire: T			KIRB	Y K1:			2 1000		Da					DA Q			57101105 (14	/(=-)	\$A	\$	D	\$GN	\$	GS
	MANIA BE				TEI	MANIA FOR	GO F893 (AI) AC F709 (AI)	(ET)			MANIA JE				TE	MANIA JOL	SON J1337 (/ DA G904 (Al)		\$233	3 \$1	82	\$320	\$2	228
							Mi	d Jan	uary	2023 -	Trans	Tasm	an A	ngus (Cattle	Evalu	uation							
TACE	(Calvin	g Eas	se	0	Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 H	(G Ca	arcase	•	Feed	Temp		s	tructur	е	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	-10.1	+1.2	-2.0	+7.6	+53	+94	+124	+120	+15	+3.1	-9.5	+55	+5.4	+0.5	+0.8	-0.9	+7.8	+0.74	+1	+15.0	+17.0) +12.0	-3.4	+0.3
Acc	63%	54%	83%	74%	74%	72%	72%	71%	66%	75%	47%	66%	66%	66%	67%	62%	69%	59%	60%	57%	58%	54%	51%	52%
				Traits	Observe	d: GL,C	E,BWT,2	00WT,40	DOWT,S	C,Scan(I	MA,Rib	,Rump,II	MF),DO	C,Genom	nics, Str	uctural S	cores: FC	C 6, FA 6, RA	46, RH 6, RS	\$5				

Nearly a full suite of Te Mania blood for the past three generations in this AI conceived son of Kirby that is the first calf out of a two year old heifer. Note the IMF% at 7.8% is in the top 1% of the breed and more than three times the breed average.

							BRI	ED A	VERA	GE EB	VS FC	DR 20	21 B	ORN (CALV	ES						
C	ALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE FEED TEMP INDEX\$ DTRS GL Bwt 200 400 600 Mwt Mill K SS D.C 75nd EMA RIB RUMP RBY% IMF% NFIF Doc \$A \$D \$GN \$GS																					
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	nals with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	n the top	10% of the	e Angus	breed. V	Vith the e	exceptio	n of fat w	hich has	no sha	ding, and N	Ature Weigh	t which is	shaded if	the value	is < 100.

Lot 113	TE	MANI <mark>A SEY</mark> V	VARD S448 (AI)		AB5
Born: 28/07/2021	Society Id: VTM21S448	AMFU/N	IHFU/CAFU/DDFU/Mating		Structure date scored 06/12/2022
Calving Ease	Fertility Carcase	Marbling An	gus Breeding Hea	avy Grass	Heavy Grain
TE MANIA KIRBY K138 (AI)	G A R PROPHET TE MANIA BEEAC H17 (AI)	TE MANIA LEGACY L	TE MANIA JENKINS J89 (AI 135 (AI) TE MANIA DANDLOO J13 (/		\$INDEX
Sire: TE MANIA NEON N1			TENTURA N33 (AI)	\$A	\$D \$GN \$GS
TE MANIA WARGOONA L452 (AI) (ET)	TE MANIA GARTH G67 (AI) TE MANIA WARGOONA G350 (AI)	TE MANIA TENTURA	()	(AI) \$23	32 \$195 \$309 \$218
	Mid Janua	ry 2023 Trans Tasn	an Angus Cattle Evaluation		
Calving Ease	Growth& Maternal	Fertility CWT	400 KG Carcase	Feed Temp	Structure
Dir Dtrs GL BW	t 200 400 600 MWt M	lilk SS DC 750d	EMA Rib Rump RBY% IMF%	NFI-F DOC	FC FA RA RH RS
EBV +7.3 +7.7 -8.3 +0.3	8 +42 +80 +96 +76 +2	23 +2.9 -6.8 +47	+9.2 -1.8 -2.8 +0.5 +5.1	+0.72 +29	+15.0 +12.0 +5.0 +0.3 +0.2
Acc 58% 46% 84% 75%	6 74% 72% 71% 70% 61	1% 74% 38% 63%	63% 64% 65% 58% 66%	52% 59%	52% 55% 46% 41% 42%

Nearly a full suite of Te Mania blood for the past three generations in this son of Neon who is suitable for use over heifers.

Lot 114						TEI	MAN	NIA	SH/	٩LL	CRO	DSS	S 4	64 (AI)							ABS
Born: 29/07/2021			Socie	ety Id: \	/TM21	\$464			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Structu	ure dat	e score	1 06/12	2/2022
		Са	alvin	ig E	ase	Gr	owt	hΝ	/lart	oling	jН	eav	y G	rass	; He	eavy	Grain					
SYDGEN EXCEED	3003			GEN GOOG		255		TE	ΜΔΝΙΔ ΙΟ	DLSON J1	337 (AI) (F	ET)			TEL E7(AI)(E UNAH F460 (\$IND	EX		
Sire: SYDGEN		NCF	311	JOEN FURE	ER LADT I	233	D					'		189 (AI) (EI)	\$A	\$	D	\$GN	\$	GS
SYDGEN RITA 261				GEN LIBER			2.			ITTAGON			LA	WSONS TAN	IK B1155(AI) TAGONG F98	3 (AI) (ET)	\$200) \$1	54	\$275	\$1	86
					Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
Calv	ing Ea	se	0	Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructur	е	
Dir Dt	rs GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV +2.3 +4	.6 -7.	+3.8	+61	+111	+152	+133	+24	+2.6	-3.9	+89	+1.4	-2.3	-2.6	-0.8	+3.9	-0.54	+34	+7.0	-8.0	-7.0	-6.9	0.0
			74%	72%	73%	72%	66%	76%	39%	65%	64%	65%	65%	60%	67%	54%	61%	58%	60%	54%	49%	51%

Stylish and strong with extra shape and body length on display in this Al conceived son of Enhance and who is suitable for use over heifers.

Lot 1	15						T	ΈM	AN	IA S	HA	QUI	LLE	S4	90 ((AI)	(ET))						AB5
Born: 30/0	7/2021				Soci	ety Id: \	/TM21	S490			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	/2022
						С	alvii	ng E	ase	e G	row	rth	Fert	tility	He	avy	Gra	SS						
DEN		317 (AI) (ET)			MANIA AFRIO				тс	MANIA G	OVERNOR	C576 (A	n			IK B1155(AI) DLOO E95 (A				\$IND	EX		
Sire: TE				ו חא			<1 VIII 13 (A	-1)	Da					,				u)	\$A	\$	D	\$GN	\$	GS
		TTAGON			TE	MANIA FORG						ANDLOO I		-	TC	ABERDEEN	,	u)	\$198	3 \$1	71	\$244	\$1	188
							Mi	id Jan	uary 2	2023 1	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	c	alvin	g Eas	se		Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	G Ca	rcase		Feed	Temp		S	tructu	re	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+7.1	+7.3	-8.2	+3.6	+50	+100	+134	+114	+28	+3.7	-4.7	+77	+9.5	-3.0	-4.2	+1.5	+0.2	-0.06	+26	-6.0	0.0	-6.0	+0.4	0.0
Acc	61%	51%	74%	74%	75%	73%	73%	71%	65%	76%	44%	67%	65%	66%	67%	61%	68%	54%	63%	57%	60%	52%	47%	49%
				Tr	aits Obs	erved: B\	VT,200V	VT,400W	T,SC,Sc	can(EMA	,Rib,Ru	np,IMF),	DOC,Ge	enomics,	Structu	ral Score	is: FC 6,	FA 6, RA 6,	RH 6, RS 6					

Flush brother to lot 118 and by Legend and this son is suitable for use over heifers. The dam of this bull ran through our donor program in 2020 and she remains active within our stud herd.

Lot 1	16								TE	MA	NIA	SH	AR	S49	3 (/	AI)								AB5
Born: 30/0)7/202 [,]	1			Socie	ety Id: '	VTM21S	493			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure da	te score	d 06/1	2/2022
		Cal	ving	j Ea	se	Fer	tility	Ма	rbli	ng	Ang	jus	Bre	edir	ng H	lea	vy C	Grass	Heav	/y C	Grai	n		
REN	INYI FA G	G317 (AI) (I	FT)				CA A217 (AI) IRY VIII Y5 (A	n		TE	MANIA KI	IRK K226	(AI) (ET)				ME F565 (AI) UNAH D120				\$IND)EX		
Sire: TE			'				11111111111	9	Da					RTK				(74)	\$A	\$	D	\$GN	69	GS
		TTAGONO			TEI	MANIA FOR	GO F893 (Al) 'AGONG E370		2.			OORTKOI			TU	WHARETOA	REGENT D RTKOI Y299		\$218	3 \$1	78	\$281	\$2	208
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ai	ngus	Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	0	Growt	h& Ma	iterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	re	
1. ATRI	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+6.2	+6.7	-8.9	+1.7	+38	+79	+103	+82	+19	+2.9	-6.9	+50	+7.3	+2.4	+2.4	-0.1	+4.0	+0.48	+30	0.0	-5.0	-1.0	-0.3	+0.4
Acc	61%	52%	84%	76%	75%	73%	74%	72%	67%	76%	44%	67%	66%	67%	68%	62%	69%	55%	63%	58%	60%	52%	48%	49%
				Trait	s Obser	ved: GL,	BWT,200	WT,400	WT,SC,	Scan(EN	IA,Rib,R	ump,IMI),DOC,(Genomic	s, Struc	tural Sco	ores: FC (6, FA 6, RA 6	6, RH 6, RS 5	,				

Nearly a full suite of Te Mania blood for the past three generations in this AI conceived son of Legend. This son is suitable for use over heifers. Note there is a small amount of white in the groin area of this bull.

С	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE FEED TEMP INDEX\$ DTRS GL Bwt 200 400 600 Mwt MILK SS D.C. 750d EMA RIB RUMP RBY% IMF% NFIF Doc SA SD SGN SG																					
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181

Lot 117	Т	E MANIA S	6HEPTON S5	72 (AI)				Al
Born: 01/08/2021	Society Id: VTM21S572		AMFU/NHFU/CAFU/DDF	U/Sire		Structure da	te scored	06/12/20
Calving	Ease Fertility Ca	arcase Ang	gus Breeding	Heavy Grass	Heav	vy Grair	า	
SYDGEN EXCEED 3223	SYDGEN GOOGOL SYDGEN FOREVER LADY 1255	VERMONT	DRAMBUIE D057(AI)(ET)	BT RIGHT TIME 24J VERMONT WILCOOLA X55(AI)(ET)		\$IND	DEX	
ire: SYDGEN ENHAN			ANIA DANDLOO		\$A	\$D	\$GN	\$GS
SYDGEN RITA 2618	SYDGEN LIBERTY GA 8627 FOX RUN RITA 9308		DANDLOO F799 (AI)	TE MANIA CALAMUS C46 (AI) TE MANIA DANDLOO C1198 (AI) (ET)	\$21	5 \$183	\$281	\$199
	Mid Jan	uary 2023 Trans	s Tasman Angus Ca	attle Evaluation				
Calving Ease	Growth& Materna	I Fertility	CWT 400 KG	a Carcase Feed	Temp	s	tructure	
Dir Dtrs GL I	Wt 200 400 600 M Wt	Milk SS DC	750d EMA Rib F	Rump RBY% IMF% NFI-F	DOC	FC FA	RA	RH R
EBV +3.2 +1.8 -5.7 +	2.5 +51 +97 +121 +91	+18 +3.1 -4.1	+60 +8.3 -1.4	0.8 +0.8 +2.0 -0.38	+41	+15.0 -7.0	-8.0 -	2.0 -1
	5% 74% 73% 73% 72%	67% 76% 40%	65% 65% 66%	66% 60% 68% 55%	61%	58% 60%	55% 4	9% 51

Balanced and suitable for use over heifers.

Lot 1	18							TE	MAI	NIA	SH	ERR	RIF S	\$592	2 (A	J) (E	ET)							AB5
Born: 01/0)8/202 ⁻	1			Soci	ety Id: \	VTM21S	\$592			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	2/2022
		F	erti	ility	Car	cas	e M	arbl	ing	An	gus	Bre	edi	ng	Hea	avy	Gra	ss H	eavy (Grai	in			
REN	NYI FA G	317 (Al) (FT)				ica a217 (Al) Iry VIII y5 (A			TE	MANIA G	OVERNOR	2 G576 (A	n			K B1155(AI) DLOO E95 (A				\$IND	EX		
Sire: TE							111 111 13 (4	u)	Da			ANIA		,					\$A	\$	D	\$GN	\$	GS
			G H851 (A		TE	MANIA FOR	GO F893 (AI) 'AGONG E37					ANDLOO I		-	TC	ABERDEEN	,	AI)	\$209) \$1	66	\$273	\$ \$	197
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	c	Calvin	g Eas	e	(Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 k	(G Ca	rcase		Feed	Temp		S	tructu	'e	
1. AT2.	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+1.9	+5.4	-5.7	+4.4	+49	+86	+116	+87	+22	+4.3	-5.5	+64	+9.7	-1.6	-2.0	+0.3	+3.1	+0.46	+26	-6.0	-1.0	-6.0	+0.4	0.0
Acc	61%	52%	74%	74%	75%	73%	73%	71%	65%	71%	44%	67%	66%	66%	68%	61%	69%	54%	63%	57%	58%	52%	47%	49%
				Tr	aits Obs	erved: B	WT,200V	/T,400W	T,SC,Sc	can(EMA	,Rib,Ru	mp,IMF),	DOC,Ge	enomics,	Structu	ral Score	s: FC 6,	FA 6, RA 6,	RH 6, RS 5					

A son of Legend that presents with scale, he is a flush brother to lot 115. The dam of this bull ran through our donor program in 2020 and she remains active within our stud herd. Note there is a small amount of white in the groin area of this bull.

Lot 1	19								ΓE Ν	IAN	IA S	SHIP	Ľ
Born: 01/0	08/2021	1			Soci	ety Id:	VTM21	\$636			A	MFU/N	HFL
								Са	alvir	ng E	ase	e Fe	ert
REN	INYLEA G	317 (Al) (ET)				ICA A217 (AI) NRY VIII Y5 (A			TE	MANIA LI	SMORE L	677 (/
Sire: TE	E MA	NIA L	EGE	ND L	.646	(AI)			Da	am: T	E M/	ANIA	BE
TE N	MANIA MI	TTAGON	G H851 (Al	l) (ET)			GO F893 (AI) IAGONG E37			TE	MANIA BI	EEAC M91	8 (AI
							Mi	d Jan	uary	2023 1	Trans	Tasm	an
TACE	C	Calvin	g Eas	e		Growt	th& Ma	aterna	ıl	Fer	tility	сwт	
10000	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EN
EBV	+2.8	+5.4	-10.4	+3.6	+40	+81	+107	+89	+22	+3.2	-5.9	+38	+8
Acc	60%	51%	84%	75%	75%	73%	73%	72%	65%	76%	42%	66%	65
				Traits	Observe	ed: GL,C	E,BWT,2	00WT,4	00WT,S	C,Scan(E	MA,Rib	,Rump,IN	ΛF),[

Balanced and suitable for use over heifers.

Lot 1	20							TE N	IAN	IIA S	SHI	PWE	LL	S65	50 (/	AI) (ET)							AB5
Born: 02/0	08/2021		Grov	wth		ety Id: rtilit			ing	An					deu/ma Hea		Gras	ss He	eavy (e score	d 06/1	2/2022
Sire: TE		NIA I			A N6	MANIA BERA MANIA LOW 30 (A ABERDEEN MANIA DANI	AN Z74 (ÀI) (I) (E 759 DLOO C670	(ET) T) (AI) (ET)		am: T	MANIA B	ANIA ARUNAH I	BAF F10 (AI)	UNA	H H2	2 (AI) MANIA DAN MANIA BAR	AGONG B11	(Al)	\$A \$222	\$ 2 \$1	-	\$GN \$305		GS 208
TACE	C	Calvin	g Eas	e		Growt					tility	сwт		<u> </u>	KG Ca			Feed	Temp		S	tructu	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+4.0		-7.5		+53					+2.8	-6.7	+56	-2.6			-1.7	+5.9	+0.31	+21			-17.0	-3.0	+0.5
Acc	62%	54%	75%	77% Tra	76% aits Obs	75% erved: B	75% NT,200V	73% VT,400W	68% /T,SC,S	77% can(EMA	44% ,Rib,Ru	67% mp,IMF),	66% DOC,G	67% enomics,	68% Structur	62% ral Score	69% s: FC 6,	57% FA 6, RA 6,	67% RH 5, RS 6	64%	67%	58%	52%	55%

Sons of Nebraska have been sought after from our recent sales for there added thickness and shape. This one is a flush brother to lots 20, 25, 26, 72 and 123 and is suitable for use over heifers. Note there is a small amount of white in the groin area of this bull.

							BR	EED A	VERA	GE EB	VS FC	DR 20	21 B	ORN (CALV	ES						
C	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE FEED TEMP DTRS GL Bwf 200 400 600 Mwf MILK SS D.C. 750d EMA RIB RUMP RBY% ME% NEIF Doc SA														IN	DEX\$						
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	nals with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	in the top	10% of th	e Angus	breed. W	Vith the e	exceptio	n of fat w	hich has	no sha	ding, and N	Ature Weigh	t which is	shaded if	the value	is < 100.

EY S636 (AI) U/CAFU/DDFU/Mating Structure date scored 06/12/2022 rtilitv Carcase TE MANIA GALAXY G49 (AI) TE MANIA MITTAGONG B112 (AI) \$INDEX \$D \$GN (AI) (ET) \$A \$GS EEAC P72 (AI) \$183 \$153 \$231 \$172 TE MANIA GARTH G67 (AI) TE MANIA BEEAC H137 (AI) AI) Angus Cattle Evaluation 400 KG Carcase Feed Temp Structure MA Rib Rump RBY% IMF% NFI-F DOC FC FA RA RH RS +8.4 -0.5 -1.9 +0.5 +2.5 +0.38 +32 +9.0 -6.0 -15.0 -0.3 +0.5

65% 66% 67% 61% 68% 55% 60% 56% 58% 52% 47% 48%)),DOC,Genomics, Structural Scores: FC 6, FA 6, RA 6, RH 6, RS 5

Lot	121							TEN	MAN	IIA :	SHII	RAL	.EE	S65	i3 (<i>I</i>	4I) (ET)							AB5
Born: 02	2/08/2021						VTM21S							AFU/D		0				Struct	ure dat	te score	d 06/12	2/2022
				Ca	alvir	ng E	ase	Fe	ertili	ty N	larb	oling	H	eav	y Gr	ass	He	eavy (Grain					
т	E MANIA JEI	NKINS.I8	9 (AI)			R TWINHE	ARTS 8418 ARA G115 (AI			IA	WSONS T	ANK B115	55(AI)				IK X1235(AI) N DESIGN 14	07 Z1393(AI)			\$IND	EX		
Sire: T) N42				,	Da					TAGO			(AI) (\$A	\$	D	\$GN	\$	GS
	e mania wa				VEF	MONT DRA	MBUIE D057 GOONA G45					ITTAGON			TE	MANIA BER	KLEY B1 (AI) TAGONG A39		\$199	9 \$1	59	\$275	j \$1	184
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an A	ngus (Cattle	Evalu	ation							
TAC	Ęc	Calvin	g Eas	e		Growt	h& Ma	terna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	re	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+11.7	-0.7	-8.3	+2.2	+44	+82	+102	+87	+21	+3.2	-5.3	+50	+8.0	+0.8	-0.8	0.0	+4.6	+0.29	+34	-11.0	+3.0	+8.0	+0.6	+0.2
Acc	62%	55%	74%	76%	75%	74%	74%	72%	66%	76%	43%	67%	67%		68%	61%	70%	59%	64%	61%	63%	56%	51%	52%
				Tra	aits Obs	erved: B	WT,200V	/T,400W	T,SC,So	can(EMA	,Rib,Ru	mp,IMF),	,DOC,G	enomics,	Structu	ral Score	es: FC 6,	FA 5, RA 5,	RH 6, RS 5					

An ET conceived son Nebo that presents with balance and length. Maternal longevity on the dams side of this bull where as a rising nine year old she remains active within the stud herd. She previously ran through our donor program in 2018 and again in 2020.

Lot	122						TE	MA	NIA	\ SH	IIVE	RS	S 65	57 (A	<u>PR</u>) (A	l) (E	T)						AB5
Born: 0	2/08/202	1			Socie	ety Id: \	/TM218	S657			A	.MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	2/2022
	Calv	/ing	Eas	se (Gro	wth	Fe	rtility	/ M	arbl	ing	An	gus	Bre	edi	ng	Hea	ivy G	rass l	Hea	ivy (Graiı	n	
(G A R PROPI	HFT				A BEXTOR		В		G	A R PROP	HFT				A BEXTOR	872 5205 60 /F 1885	8			\$IND	EX		
	TE MA		Da				AN Ja	323 (/		N OBJECTI	12 1005		\$A	\$	D	\$GN	\$	GS						
	TE MANIA BE				TEI	MANIA FORO MANIA BEEA		(ET)				G724 (AF		(.	на	ZELDEAN C ZELDEAN D			\$249) \$1	74	\$373	\$2	243
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TAC	E (Calvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 k	(G Ca	rcase		Feed	Temp		S	tructur	е	
-410	🚆 Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+2.8	+4.8	-4.7	+2.9	+59	+101	+141	+105	+24	+2.0	-6.5	+82	-0.9	+1.6	+2.3	-2.8	+8.9	+1.02	+17	+5.0	+17.0	+9.0	-0.4	-2.5
Acc	66%	56%	75%	79%	78%	77%	77%	75%	69%	79%	51%	71%	69%	70%	71%	66%	72%	62%	68%	57%	57%	49%	45%	49%
				Tr	aits Obse	erved: B\	NT,200V	VT,400W	T,SC,So	an(EMA	,Rib,Ru	mp,IMF),	DOC,G	enomics,	Structu	ral Score	es: FC 6,	FA 6, RA 6,	RH 6, RS 4					

Another of these sons of Kirby that excel in carcase traits and presents with good length and shape. This son is ET conceived and suitable for use over heifers. Note the IMF% at 8.9% is in the top 1% of the breed and four times the breed average. Note APR Registered.

Lot 1	23							TE	MA	NIA	SIC	GNO	R S	726	(A	I) (E	T)							AB5
Born: 03/0	8/2021				Socie	ety Id: \	VTM21S	5726			A	MFU/N	HFU/C	AFU/DI	DFU/Ma	ating				Struct	ure dat	e scored	06/12	2/2022
		Calv	ving	j Ea	se	Fer	tility	Ма	rbli	ng	Ang	jus	Bre	edir	ng F	lea	vy G	Grass	Heav	vy G	Grai	n		
TE N	IANIA EM	IPEROR E	343 (AI)				KLEY B1 (AI) AN Z74 (AI) (ET)		TE	MANIA FI	TZPATRIO	CK F528 (AI) (ET)		WSONS DIN MANIA MIT	KY-DI Z191 FAGONG B11	2 (AI)			\$IND	EX		
Sire: TE				RASK					Da					ÚNA					\$A	\$	D	\$GN	\$	GS
TE N	iania da	NDLOO J	371 (Al) (l	ET)		ABERDEEN MANIA DANI	759 DLOO C670 (AI) (ET)		TE	MANIA B	ARUNAH I	F10 (AI)			MANIA DAN MANIA BAR	IASCUS D44 UNAH D886	(AI)	\$224	1\$1	79	<u>\$315</u>	\$2	211
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	C	alving	g Eas	e	(Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 K	(G Ca	rcase		Feed	Temp		S	tructur	e	
1.404	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+7.1	+7.8	-7.1	+2.3	+46	+89	+110	+81	+22	+2.2	-6.1	+51	0.0	+1.6	+1.7	-1.6	+6.4	+0.48	+21	-15.0	-18.0	-17.0	-3.0	+0.5
Acc	63%	55%	75%	77%	76%	75%	75%	74%	68%	78%	45%	67%		68%	68%	63%	70%	58%	67%	64%	67%	58%	52%	55%
				Tra	aits Obs	erved: B	WT,200V	VT,400W	T,SC,Sc	an(EMA	,Rib,Ru	mp,IMF),	DOC,Ge	enomics,	Structu	ral Score	es: FC 6,	FA 6, RA 6,	RH 6, RS 5					

A stylish and strong son of Nebraska that is a flush brother to lots 20, 25, 26, 72 and 120 and is suitable for use over heifers. Note there is some white on the underbelly of this bull.

Lot 1	24							TE	MA	NIA	SIL	.VE	RDA	١LE	S 73	57 (<i>I</i>	AI)							AB5
Born: 03/0)8/202 [,]	1		Fei		· ·	ALCS		\na	us E				AFU/D			s H	eavv	Grain		ure dat	e score	d 06/12	2/2022
REN Sire: TE		6317 (AI) (I NIA L			TE LAV	MANIA AFRI VSONS HEN	CA A217 (AI) RY VIII Y5 (A		•	AY	RVALE HE	ERCULES	H9 (AI)	AGO	AY	RVALE BAR WSONS INV	TEL E7(AI)(E NCIBLE F33	т)	\$A		\$IND	EX \$GN	\$	GS
		TTAGONG			TE	MANIA FOR	GO F893 (AI) AGONG E37			TE	MANIA M	ITTAGON	G J7 (AI)		TE TE	MANIA BER MANIA MIT	KLEY B1 (AI) AGONG G19		\$231	\$1	94	\$285	\$2	224
TACE	0	Calvin	g Eas	e		Growt		aterna	- 1		tility	CWT		<u> </u>		rcase		Feed	Temp		S	tructur	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV Acc	+4.7 61%	+8.2 52%	-6.6 84%	+5.3 75%	+42 75%	+86 73%	+116 73%	+104 72%	+23 66%	+2.9 76%	-8.4 44%	+62 66%		+2.0 66%	+1.6 67%	+0.6 61%	+2.6 69%	+0.68 56%	+36 60%	-3.0 57%	-33.0 60%	-31.0 52%	+1.5 47%	+0.4 49%
				Trait	s Obser	ved: GL,	BWT,200	OWT,400	WT,SC,	Scan(EN	IA,Rib,R	ump,IMF),DOC,	Genomic	s, Struc	tural Sco	res: FC 6	6, FA 7, RA	7, RH 6, RS 5					

Legend puts a real stamp on his progeny and this son is no exception. He presents with style, shape and body length.

С	CALVING EASE GROWTH & MATERNAL									ILITY	CWT		C/	ARCA	SE	F	EED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY% IM	-%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5 +2	.2	+0.19	+21	\$197	\$163	\$260	\$181

Lot 125				TE	E MA	ANI/	A SI	THE	S Si	797	(Al	l) (E	T)							AB5
Born: 04/08/2021	Cont		/ Id: VTM2		/ o rh	ماليه			HFU/C/				.	Cree				te score	d 06/1	2/2022
Growth	ren				lan	biing	A	igus	S BI	eeu	•				s пеа	avy				
TE MANIA JENKINS J89 (AI)		TE MAI	IWINHEARTS 841 NIA JAPARA G115						I D367 (AI)		TE	MANIA WAF	MINTON B41 RGOONA Y40		\$A	\$	\$IND	SGN		GS
Sire: TE MANIA NEB	D N42	• •	• •		Da	am: T	EMA	ANIA	BAR	UNA		•	,		.	-	-			
TE MANIA WARGOONA J214 (A	1)		ONT DRAMBUIE DI NIA WARGOONA (TE	MANIA B	ARUNAHI	H828 (AI) (ET)		Z NEW DES MANIA BAR	GIGN 458N UNAH D560	(AI) (ET)	\$233	\$ \$1	91	\$314	- \$2	218
			Ν	lid Jan	uary	2023 -	Trans	Tasm	an An	gus (Cattle	Evalu	uation							
TACE Calving Eas	se	Gi	rowth& M	laterna	al	Fer	tility	сwт		400 k	(G Ca	rcase		Feed	Temp		S	tructu	е	
Dir Dtrs GL	B Wt	200	400 600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV +9.1 +0.7 -7.0	+4.2	+52 +	104 +13	2 +120	+29	+2.1	-4.9	+67	+11.8	+1.0	-0.3	+0.6	+3.4	+0.19	+43	-8.0	-7.0	+8.0	-1.0	+0.5
		76%	74% 75%	72%	66%	76%	41%	67%	67%	67%	68%	62%	70%	57%	65%	61%	64%	57%	51%	52%

An ET conceived son of Nebo that presents with style and shape and is suitable for use over heifers. The dam of this bull ran through our donor program in 2018, 2020 and 2022 and remains active within our stud herd.

ot 126.				TE N	IAN	IIA S	SHR	AW	LEY	′ S8	03 (AI)	(ET)							AB
orn: 04/08/2021		Society	/ Id: VTM			_		MFU/N								Structu	ure dat	e score	1 06/12	2/2022
				Ca	alvin	ıg E	ase	Fe	ertili	:y N	larb	ling								
RENNYLEA G317 (AI) (ET)			NA AFRICA A217			TE	MANIA JE	ENKINS J8	39 (AI)			A R TWINHE MANIA JAP	ARTS 8418 ARA G115 (A)	D			\$IND			
re: TE MANIA LE				0(0)	Da					GOC			(AI) (,	\$A	\$	D	\$GN	\$	GS
TE MANIA MITTAGONG H		TE MAN	IIA FORGO F893 IIA MITTAGONG					/ARGOON			VE	RMONT DR	MBUIE D057	7(AI)(ET)	\$192	2 \$1	62	\$253	\$	178
				Aid Jan	uary	2023 1	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
Calving	Ease	Gr	owth&	Materna	al	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructur	е	
Dir Dtrs	GL B Wt	200	400 60	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV +5.9 +3.4 -	3.1 +3.6	+41 ·	+77 +9	+72	+22	+4.5	-5.9	+44	+3.2	-0.6	-1.6	-0.1	+4.3	+0.38	+27	+9.0	+3.0	+2.0	+1.5	-0.1
	3% 75%	75%	74% 74%	6 72%	66%	76%	43%	67%	66%	66%	68%	61%	69%	55%	63%	57%	60%	52%	48%	50%

Flush brother to lots 66 and 176 and a son of Legend that is well suited for use over heifers.

)5/08/202	1			Soci	ety Id: \	/TM21	S852			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	1 06/1	2/202
			Gro	wth	Fe	ertilit	y C	arca	ase	Ang	jus	Bre	edir	ng l	lea	vy (Gras	s He	avy G	iraiı	า			
			242 (AI)			MANIA BERK				A.V.							TEL B219 (AI				\$IND	EX		
	TE MANIA EN TE MA			over.				· /	Б	am: T		ARTEL E7		100			EDDA B32(A)	1)	\$A	\$	D	\$GN	\$	GS
	TE MANIA DA				TC	ABERDEEN MANIA DANE	759		0.			ITTAGON		-40			,	LA B197 (Al) (ET)	\$263	\$2	33	\$340	\$2	24
							Mi	id Jan	uary	2023 1	Frans	Tasm	an Ar	igus (Cattle	Evalu	ation	A.(*D						
TAC	E (Calvin	g Eas	e		Growt	h& M	aterna	I	Fer	tility	сwт		400 k	(G Ca	rcase		Feed	Temp		S	tructur	е	
Photo	실 Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	R
িয়া				+5.6	+66	+115	+139	+121	+16	+2.5	-7.0	+81	+7.0	-1.9	-3.0	+0.8	+2.7	-0.01	+14	-1.0	+4.0	-3.0	-2.7	+0
EBV		+3.9	-4.4	10.0																				

A stylish and strong ET conceived son of Nebraska. The dam of this bull ran through our donor program in 2017 and again in 2020 and in our 2022 Walgett sale we offered three sons from this dam that sold to a high of \$26,000 and average of \$25,333. Note there is a small amount of white in the groin area of this bull.

Lot 1	28							TE N	MAN	IIA (SLA	TEF	RM	00C) S8	68	(AI)							AB5
Born: 05/0	8/2021	1			Socie	ety Id: `	VTM21S	868	М	arb				/ Gr		ating				Struct	ure dat	e score	1 06/12	2/2022
™ Sire: TE				·	TEI	MANIA MITT	AXY G49 (AI) AGONG B112	2 (AI)	Da						TE	MANIA MITT	TH G67 (AI) AGONG H18		\$A	\$	\$IND D	EX \$GN	\$	GS
		WAN N37			TEI	MANIA JOLI	MONT J485 (/ AN J116 (AI)			TE	MANIA B	ARUNAH I	M260 (AI)	AY TE	RVALE HER MANIA BAR		u)	\$189	\$1	40	\$272	\$1	174
TACE	c	Calvin	q Eas	e	(Growt	Mi h& Ma				Frans tility	Tasm CWT	an A	ngus (400 k	Cattle (G Ca			Feed	Temp		St	tructur	e	
1 PALLA	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
	+0.3 58%	+4.0 46%	-4.8 83%	+4.2 74%	+ 42 73%	+84 71%	+111 70%	+86 68%	+26 60%	+0.2 74%	-4.1 35%	+56 61%	+4.4 60%		+1.6 62%	-1.0 56%	+5.6 64%	+0.53 51%	+45 55%	-11.0 49%	-16.0 52%	-19.0 43%	+0.4 37%	+0.5 38%
				Trait	s Obser	ved: GL,	BWT,200	WT,400	WT,SC,	Scan(EN	/A,Rib,R	ump,IMF),DOC,	Genomic	s, Struct	tural Sco	res: FC 6	6, FA 6, RA 6	6, RH 6, RS 5					

Nearly a full suite of Te Mania blood for the past three generations and this son of Quiver presents as an allrounder. Note there is a small amount of white in the groin area of this bull.

							BRI	ED A	VERA	GE EB	VS FC	DR 20	21 B(ORN (CALV	ES						
C	CALVING EASE GROWTH & MATERNAL FE								FERT	ILITY	CWT		C	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	als with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	n the top	10% of th	e Angus	breed. V	Vith the e	xceptio	n of fat w	hich has	no sha	iding, and M	Ature Weigh	t which is	shaded if	the value	is < 100.

Lot	129							TE	MA	NIA	\ ST	ΈPV	NEL	.L S	120	2 (/	AI)							AB5
Born: 16	/08/202 [·]	1					ng /		us E	Bree					ofu/m Gras		leav	y Gra		Struct	ure dat	e scored	06/12	/2022
Sire: T		NIA N	IEON		87		AC H17 (AI)		Da	am: 1		ANIA	WAF		DNA F	P105	,)`´	\$A ¢016	\$ 5 ¢1	\$IND D	EX \$GN	\$ ¢ 2	GS
TE	MANIA W	ARGOONA	A L452 (A) (ET)			TH G67 (AI) RGOONA G35 Mi	,	uary		MANIA W		,	,	TE	MANIA WAS	A REGENT D' RGOONA D3 Jation		φ Ζ Ι:	וקנ	04	Ά ΟΙΖ	φ 2	:01
	0	Calvin	g Eas	e	0	Grow	th& Ma	terna	ıl	Fer	tility	сwт		400 H	KG Ca	rcase	•	Feed	Temp		S	tructur	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	-4.5		+1.8	÷	+49	+84	+106	+76	+23	+1.5		+59	+0.8		-1.3	-1.1	+7.5	+0.21	+42	+5.0	-2.0			+0.5
Acc	58%	46%	84%	74% Trait	73% s Obser	72% ved: GL	71% BWT,200	68% WT,400	61% WT,SC,	74% Scan(EN	38% //A,Rib,R	62%	63%			58% tural Sco	66% pres: FC (52% 6, FA 6, RA	59% 6, RH 6, RS 5	54%	55%	47%	42%	43%

Nearly a full suite of Te Mania blood for the past three generations and this son of Neon presents with style, shape and body length. Note the IMF % is in the top 1% of the breed and more than three times the breed average. Note there is some white on the underbelly of this bull.

Lot 1	30								TE	MAI	NIA	SW	IGG	ER	S16	50								AB5
Born: 18/0	09/2021				Socie	ty Id: \	/TM21	61650			A	MFU/N	HFU/C	AFU/DI	DFU/Ma	ating				Struct	ure dat	e score	d 06/1	2/2022
			Cal	lving	g Ea	ise	Ма	rblir	ng /	٩ng	us I	Bree	edin	g⊦	lea	/y G	Gras	s He	avy G	rair	۱			
TE N	VANIA KA	TOOMBA	K354 (AI)	(FT)			EROR E343 (TE	MANIA LI	SMORE I	677 (AI) (ET)			AXY G49 (AI) AGONG B11				\$IND	EX		
	TE MANIA KATOOMBA K354 (AI) (ET) TE MANIA BARUNAH D120 (AI)													UNA				- (**)	\$A	\$	D	\$GN	\$	GS
TE N	/ANIA LO	WAN L58	8 (AI)	-		IANIA JOE . IANIA LOW	J963 (AI) AN G675 (AI)			TE	MANIA B	ARUNAH I	K195 (AI)				INFIDENCE (UNAH H558 (\$235	i \$1	88	\$329) \$2	218
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 k	(G Ca	rcase		Feed	Temp		S	tructu	re	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+8.4	+5.2	-4.2	+1.2	+43	+81	+97	+48	+23	+1.5	-5.0	+61	+3.9	+2.3	+4.6	-0.8	+4.6	+0.45	+16	-2.0	-12.0	-9.0	-1.1	+0.5
Acc	56%	45%	71%	72%	71%	69%	69%	68%	59%	72%	35%	60%	59%	61%	61%	54%	63%	49%	52%	44%	46%	41%	34%	35%
				Tra	aits Obse	erved: B	NT,200V	VT,400W	T,SC,Sc	an(EMA	A,Rib,Ru	mp,IMF),	DOC,G	enomics,	Structu	ral Score	is: FC 6,	FA 6, RA 6,	RH 5, RS 5					

The youngest bull in the catalogue, he is suitable for use over heifers.

Lot 1	31							ΤE	MAI	NIA	SA	CRA	ME	NTO) S 1	15 (AI)							AB6
Born: 12/0	7/202 [,]				Socie	ety Id: '	VTM21S	615			A	MFU/N	HFU/C	AFU/DI	DFU/Ma	ating				Struct	ure dat	e score	d 06/1	2/2022
			Са	lvin	g Ea	ase	Са	rca	se A	۹ngi	us E	Bree	ding	зH	eav	'y G	rass	s Hea	avy G	rain				
EE C	OMMAN	1366					NT 8088	N1470		TE	ΜΔΝΙΔ ΝΙ	EMO N118	R1 (ΔI)				(K1092 (AI) DLOO J63 (A	un.			\$IND	EX		
Sire: BA			F CO	ммΔ				141470	Da				BOO	RTK				4)	\$A	\$	D	\$GN	\$	GS
		BLACKBIF			но	OVER DAM	ACKBIRD X8	9					G899 (AI)		TE	MANIA ANN	IOL A888 (AI) IRTKOI A656		\$233	\$ \$1	93	\$305	5 \$2	214
							Mi	d Jan	uary 2	2023 1	Frans	Tasm	an Ar	igus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	(Growt	th& Ma	terna	ıl	Fer	tility	сwт		400 k	(G Ca	rcase		Feed	Temp		St	ructu	re	
1.400	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+6.6	+4.3	-9.0	+3.2	+51	+93	+120	+79	+24	+0.7	-2.9	+62	+13.4	-4.2	-6.2	+2.1	+2.2	+0.20	+25	-4.0	-11.0	-8.0	-1.7	+0.3
Acc	61%	49%	83%	74%	73%	71%	72%	71%	64%	75%	38%		63%	64%	64%	58%	66%	52%	59%	57%	58%	52%	46%	49%
				Traits	Observe	ed: GL,C	E,BWT,2	00WT,4	DOWT,SC	C,Scan(E	MA,Rib	,Rump,IN	MF),DOC	,Genom	ics, Stru	uctural S	cores: FC	C 6, FA 6, R/	A 6, RH 6, RS	6				

Another of these AI conceived sons of Command that present with shape and natural thickness. This son is the first calf out of a two year old heifer and is also suitable for use over heifers. Note there is a small amount of white in the groin area of this bull.

Lot 1	32								TE I	MAN	NIA	SAK	KAT	AS	53	(AI)								AB6
Born: 15/0	7/2021				Socie	ety Id: \	/TM218	\$53			A	MFU/N	HFU/C	AFU/DI	DFU/M	ating				Struct	ure dat	e score	d 06/12	2/2022
			Са	lvin	g Ea	ase	Са	rcas	se A	۱ngı	us E	Bree	din	gН	eav	'y G	rass	s Hea	avy Gi	rain				
VAR		/ERY 224	n			R TEN X 70				TE	MANIAIA	NCASTE	R I 64 (AI				OME J131 (A DA J1139 (Al				\$IND	EX		
Sire: LA							117 0500		Da								DA 31133 (A	((21)	\$A	\$	D	\$GN	\$	GS
	FALL EL				MAT	AURI REAL						OWAN K26			TE	MANIA GAL	AXY G49 (Al IAN H372 (Al		\$212	2 \$1	77	\$285	5 \$1	188
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	c	alvin	g Eas	e	C	Growt	h& Ma	terna	I	Fer	tility	сwт		400 k	(G Ca	rcase	!	Feed	Temp		S	tructur	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+6.7	+6.1	-8.8	+1.4	+49	+83	+101	+93	+17	+0.4	-4.8	+58	+6.6	+0.4	-0.9	+0.6	+2.8	-0.20	+23	-3.0	-7.0	-2.0	-1.8	+0.5
Acc	59%	47%	83%	74%	72%	70%	70%	67%	59%	74%	37%	61%	61%	62%	62%	56%	65%	52%	57%	51%	52%	41%	35%	36%
				Traits	Observe	d: GL,C	E,BWT,2	00WT,40	OWT,SC	C,Scan(E	MA,Rib	Rump,IN	IF),DOO	C,Genom	ics, Stru	uctural S	cores: FC	C 6, FA 6, R/	A 6, RH 6, RS	6				

The first calf out of a two year old heifer, he is also suitable for use over heifers. This son of Picador presents with balance and body length.

C	ALVIN	G EAS	SE .	GF	ROWTH	1 & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181

Lot 1	33							TE	MA	NIA	N SA	LA	MAN		S59	9 (A	N)							AE
Born: 16/0	7/2021				Socie	ety Id:	VTM21	S59			A	.MFU/N	HFU/C	AFU/DI	DFU/Ma	ting				Struct	ure dat	te score	d 06/1	2/202
					Ма	rblir	ng /	Ang	us E	Bree	edin	g⊦	lea	/y G	Gras	s H	leav	y Gra	ain					
VAF	R DISCO	/ERY 2240)			R TEN X 70 R VALLEY		-		TE	MANIA N	EBRASKA	N630 (AI	(ET)			EROR E343 DLOO J371 (\$IND	EX		
Sire: LA	NDF	ALL	PICA	DOF	R P69	0			Da						Q44				\$A	\$	D	\$GN	9	\$GS
LANE	OFALL EL	SA L77				AURI REAL						ARWON G			TE	MANIA CAL	V CINE C50 (AI WON E615 (A		\$231	\$1	99	\$311	\$2	212
							Mi	id Jan	uary	2023 1	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
IACE	C	alving	g Eas	e	0	Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	re	
- 40-01	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+5.0	+6.8	-7.8	+4.1	+56	+97	+115	+106	+11	+1.4	-6.1	+62	+2.5	+1.1	-0.3	-0.4	+3.9	+0.22	+3	-4.0	-13.0	-5.0	+0.1	+0.
Acc	58%	46%	83%	74%	72%	71%	70%	68%	60%	74%	36%	60%	61%	62%	62%	56%	64%	51%	57%	51%	54%	41%	34%	369

Balanced and the first calf out of a two year old heifer, he is suitable for use over heifers. Note there is some white on the underbelly of this bull.

Lot 1	34							T	ΈN	IAN	IA S	SAL ⁻	T
Born: 16/0	7/2021				Socie	ety Id:	VTM21	578			A	MFU/N	HF
			Са	lvin	g Ea	ase	Са	rca	se A	۱ngı	us E	Bree	d
EF C	OMMANE	00 1366				COMPLEME ERBEND YO	NT 8088 DUNG LUCY	W1470		TE	MANIA M	OJO M886	6 (Al
Sire: B/	LDF	RIDGE	E CO	MMA	ND C	036			Da	am: T	EMA	٩NIA	J
BAL	ORIDGE E	BLACKBIR	RD A030			over dam .Dridge bl	ACKBIRD X8	9		TE	Mania Je	EDDA G76	(Al
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	ar
TACE	C	alvin	g Eas	e	0	Growt	h& Ma	aterna	ıl	Fer	tility	сwт	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	E
EBV	+9.7	+5.5	-7.8	+2.7	+51	+89	+120	+98	+11	+0.9	-5.8	+62	+1
Acc	62%	52%	83%	75%	74%	72%	73%	71%	66%	75%	40%	65%	6
				Traits	Observe	ed: GL,C	E,BWT,2	00WT,40	DOWT,SO	C,Scan(E	MA,Rib	,Rump,IN	ΛF)

Heaps of natural thickness and shape on display in this first calf out of a two year old heifer. Maternal strength on the dams side where the past four generations combined have contributed 134 progeny to our herd. Note there is a small amount of white in the groin area of this bull.

Lot	135							T	ΕM	ANI	A S	ALT	WE	LL :	S87	(Al								AB6
Born: 17	/07/2021	1			Socie	ety Id:	VTM21	\$87			A	MFU/N	HFU/C	AFU/DI	DFU/Ma	ating				Structu	ure da	te score	d 06/1	2/2022
	Calv	ing	Eas	se (Gro	wth	Fe	rtility	/ Ma	arbl	ing	An	gus	Bre	edi	ng	Hea	vy G	rass l	Hea	vy	Grai	n	
V	A R DISCO	/FRY 224	40			R TEN X 70 ER VALLEY				TF	MANIA KI	IRBY K138	(AI)			A R PROPHE MANIA BEE					\$IND)EX		
Sire: L									Da					DLO			AI) (E	T)	\$A	\$	D	\$GN	\$	GS
LA	NDFALL EL	SA L77				TAURI REAL						ANDLOO I			TU	WHARETOA	REGENT D1 DLOO F954 (45 (AI) (ET)	\$251	\$2	03	\$337	'\$2	239
							Mi	d Janı	uary 2	2023 -	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	0	Calvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 K	(G Ca	rcase		Feed	Temp		S	tructu	re	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+8.5	+7.1	-6.1	+2.9	+53	+99	+128	+100	+19	+1.8	-6.8	+79	+4.5	+0.8	+0.5	-0.8	+4.9	+0.60	-3	-7.0	-7.0	+4.0	-0.3	+0.3
Acc	59%	47%	83%	74%	73%	71%	70%	68%	60%	74%	39%	61%	62%	63%	63%	57%	65%	52%	58%	52%	55%	42%	37%	39%
				Traits	Observe	ed: GL,C	E,BWT,2	00WT,40	0WT,SC	C,Scan(I	EMA,Rib	,Rump,IN	/F),DOC	,Genom	ics, Stru	uctural Se	cores: FC	6, FA 6, R/	A 6, RH 5, RS	5				

Stylish and strong and the first calf out of a two year old heifer, he is suitable for use over heifers. Note there is a small amount of white in the groin area of this bull.

Lot 1	136							TE	MA	NIA	SAI	MBF	ROC)KE	S1 1	10 (AI)							AB6
Born: 17/	/07/202 [·]	1			Socie	ety Id: \	/TM21	S110			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure da	te score	d 06/12	2/2022
(Calv	ving	Eas	se (Gro	wth	Fe	rtility	у Ma	arbl	ing	Ang	gus	Bre	edi	ng	Hea	ivy G	rass l	Hea	vy	Grai	n	
GA	R SURF FI	IRF 6404				R SURE FIR				TE	MANIA N	OLAN N14	23 (AI) (F	T			SON J1337 (A RGOONA H65				\$IND	EX		
Sire: G			116	72	UR.		2 14201		Da					'	21034			(AI)	\$A	\$	D	\$GN	\$	GS
	ANTICIPA		•	-		R ANTICIPA AMBUSH 26						OWAN N23			TE	MANIA JEN	KINS J89 (AI) VAN F206 (AI		\$262	2 \$2	12	\$339) \$2	253
							Mi	d Jan	uary 2	2023 1	rans	Tasm	an Ai	ngus	Cattle	Evalu	uation							
TACE	C	Calvin	g Eas	e	0	Growt	h& Ma	aterna	I	Fert	ility	сwт		400 H	(G Ca	rcase	•	Feed	Temp		S	tructu	re	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+5.1	+9.4	-8.5	+2.5	+60	+96	+130	+108	+12	+5.3	-7.2	+64	+8.1	+0.2	-0.8	+0.2	+3.8	+0.44	+28	-5.0	-6.0	-5.0	+1.7	-0.9
Acc	61%	46%	84%	75%	74%	72%	73%	70%	61%	75%	34%	62%	63%	63%	63%	57%	66%	50%	59%	56%	57%	50%	41%	45%
				Traits	Observe	d: GL,CI	E,BWT,2	00WT,40	0WT,S0	C,Scan(E	MA, Rib,	Rump,IN	/F),DOO	C,Genom	nics, Stru	uctural S	cores: FC	6, FA 6, RA	A 6, RH 6, RS	5				

An Al conceived son of Fireball that presents with good shape and is the first calf out of a two year old heifer. He comes from one of our most prominent and high performing maternal lines and is suitable to use in a heifer breeding programme.

							BRI	ED A	VERA	GE EB	VS FC	DR 20	21 B	ORN (CALV	ES						
C	ALVIN	G EAS	SE .	GI	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	nals with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	n the top	10% of the	e Angus	breed. V	Vith the e	exceptio	n of fat w	hich has	no sha	ding, and N	Ature Weigh	t which is	shaded if	the value	is < 100.

ILLO S78 (AI) FU/CAFU/DDFU/Mating Structure date scored 06/12/2022 ding Heavy Grass Heavy Grain AYRVALE HERCULES H9 (AI) TE MANIA BARUNAH F121 (AI) \$INDEX \$D \$GN \$GS \$A JEDDA Q1513 (AI) (ET) \$254 \$209 \$321 \$240 TE MANIA AFRICA A217 (AI) TE MANIA JEDDA E46 (AI) an Angus Cattle Evaluation 400 KG Carcase Feed Temp Structure EMA Rib Rump RBY% IMF% NFI-F DOC FC FA RA RH RS +14.5 -1.6 -3.4 +1.9 +2.3 +0.26 +28 +7.0 +1.0 +4.0 +1.2 +0.5 65% 65% 66% 60% 68% 54% 61% 58% 60% 55% 49% 52% IF).DOC,Genomics, Structural Scores: FC 6, FA 6, RA 6, RH 5, RS 5 5 49% 52% 49% 52%

Lot 137							TEI	MAN	NIA	SAN	NDE	RL/	AND) S1	60 ((AI)							AB6
Born: 19/07/2021				Socie	ety Id:	VTM21S	\$160			A	.MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e scored	06/12	2/2022
	F	erti	lity	Car	cas	e M	arbl	ling	An	gus	Bre	edi	ing	Hea	avy	Gra	ss H	eavy	Gra	in			
G A R PROPHET						872 5205 608 F 1885	3		IA	WSONS IN	NCREDIBL	E H803(/	40			TEL E7(AI)(E KY DI E447(A				\$IND	EX		
Sire: TE MANI	АМ						T)	Da					<i>'</i>	2168			-)	\$A	\$	D	\$GN	\$	GS
TE MANIA DANDL				TUV	VHARETOA	REGENT D1- DLOO D20 (A	45 (AI) (ET)				DWAN N1			TE	MANIA JOL	SON J1337 (A /AN K223 (Al)		\$254	\$2	205	\$335	\$2	237
						Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ai	ngus	Cattle	Evalu	ation							
TACE Cal	ving	g Eas	е	0	Grow	h& Ma	terna	ıl	Fer	tility	сwт		400 H	KG Ca	rcase		Feed	Temp		S	tructur	е	
Dir C	Otrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV +4.5 +	4.4	-4.5	+4.2	+54	+85	+111	+68	+24	+2.7	-5.9	+61	+7.3	-3.2	-3.1	+0.9	+3.9	+0.27	+21	+8.0	+17.0	+15.0	-2.3	-0.1
Acc 61% 5	2%	84%	74%	74%	72%	73%	72%	65%	75%	42%	65%	64%	65%	66%	60%	68%	56%	59%	55%	56%	51%	44%	46%
			Traits	Observe	d: GL,C	E,BWT,2	00WT,4	00WT,SC	C,Scan(I	MA,Rib	,Rump,IN	MF),DOO	C,Genor	nics, Stru	uctural S	cores: FC	6, FA 6, R/	A 6, RH 6, RS	55				

The first calf out of a two year old heifer who is suitable for use over heifers. He presents with shape and body length.

Lot 1	38								TEI	MAI	NIA	SAN	NDY	S1	89 ((AI)								AB6
Born: 20/0	7/2021				Soci	ety Id: \	/TM218	S189			A	.MFU/N	HFU/C	AFU/D	DFU/M	ating				Struct	ure dat	e score	d 06/1	2/2022
	G	row	νth	Fer	ility	Са	rcas	se N	larb	oling	Ar	ngus	s Br	eec	ling	He	avy	Gras	s He	avy	Gra	ain		
VAR		/FRY 224	n			R TEN X 70				TE	ΜΔΝΙΔΙΙ	MITI ESS	15380			TAURI REA MANIA 131					\$IND	EX		
Sire: LA			-				(ITA 0300		Da	. –				ם אר	254 (13		\$A	\$	SD .	\$GN	\$	GS
	DFALL EL		1107		MA	TAURI REAL						EDDA N79			TE	MANIA KAT	OOMBA K35 DA J625 (AI)	4 (AI) (ET)	\$259) \$2	214	\$347	\$2	246
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ar	ngus	Cattle	Evalu	uation							
IACE	C	Calvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	KG Ca	rcase	•	Feed	Temp		S	ructu	re	
-410-1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+4.5	+2.1	-3.3	+5.4	+60	+109	+139	+116	+24	+2.6	-5.9	+82	+11.6	-0.3	-1.6	+0.4	+3.6	+0.41	+14	-7.0	-11.0	-3.0	+0.3	+0.4
Acc	58%	46%	84%	74%	73%	71%	71%	69%	60%	75%	37%	-	61%	63%	63%	57%	65%	51%	57%	51%	52%	40%	34%	35%
				Traits	Observe	ed: GL,CI	E,BWT,2	00WT,40	OWT,SO	C,Scan(E	MA,Rib	, Rump, II	/F),DOC	,Genor	nics, Stru	uctural S	cores: FC	C 6, FA 6, RA	6, RH 6, RS	5				

A bull that ticks a lot of the boxes for overall style, shape and presence and is the first calf out of a two year old heifer.

Lot 1	39							TE	E MA	ANI/	A SA	٨NP	EDF	RO S	5194	4 (A	N)							AB6
Born: 20/0)7/2021				Soci	ety Id: \	/TM218	6194			A	MFU/N	HFU/C	AFU/DI	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	2/2022
			Ca	alvin	g E	ase	Gr	owt	h A	ngu	us B	ree	ding	jН	eav	y G	rass	Hea	avy Gr	rain				
VA	R DISCOV	/ERY 224	n			R TEN X 70				TE	ΜΔΝΙΔ ΝΙ	EBO N424					KINS J89 (AI) RGOONA J21				\$IND	EX		
Sire: LA			-				(ITA 0300		Da					002				4 (AI)	\$A	\$	D	\$GN	\$	GS
	DFALL EL				MA	TAURI REAL						ARGOON			TE	MANIA JER	OME J131 (A RGOONA C72		\$252	2 \$2	12	\$338	\$ \$2	232
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
IACE	С	alvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 K	G Ca	rcase		Feed	Temp		S	tructu	re	
-410-1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+11.0	+8.3	-7.3	+1.3	+59	+101	+125	+96	+24	+1.5	-5.8	+79	+6.7	+2.2	-0.7	+0.2	+2.4	-0.30	+27	-30.0	-32.0	+7.0	+0.8	+0.3
Acc	58%	46%	83%	74%	73%	71%	70%	68%	59%	74%	36%	61%	62%	62%	63%	56%	65%	52%	57%	52%	55%	41%	35%	36%
				Traits	Observe	ed: GL,CI	E,BWT,2	00WT,40	00WT,S0	C,Scan(I	EMA,Rib	Rump,IN	IF),DOC	Genom;	ics, Stru	uctural So	cores: FC	7, FA 7, R/	A 6, RH 5, RS	5				

Balanced with good natural thickness and shape in this first calf out of a two year old heifer, he is suitable for use over heifers.

Lot 1	40							TE	E MA	ANI/	A SA	ARA	SO [°]	TA S	S22	5 (A	N)							AB6
Born: 20/0	7/2021				Socie	ty Id: \	VTM21S	\$225			A	MFU/N	HFU/C	AFU/D	DFU/M	ating				Structu	ire dat	e score	d 06/12	2/2022
			Са	lvin	g Ea	ase	Са	rca	se A	۱ng	us E	Bree	din	gН	leav	vy G	rass	s Hea	avy Gr	ain				
EE O	OMMAN	00 1366					NT 8088 DUNG LUCY V	N1470		TE	MANIA M	O.IO M886	5 (AI)				CULES H9 (A				\$IND	EX		
Sire: BA			= co	ммΔ				111470	Da					NGA			1 (AI)	~~)	\$A	\$1	D	\$GN	\$	GS
		BLACKBIR			нос	OVER DAM	ACKBIRD X8	9	2.		MANIA M				TE	MANIA DEF	LATION D36 DNGARA C32		\$252	\$2	16	\$327	\$2	230
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ai	ngus	Cattle	Evalu	ation							
TACE	c	alvin	g Eas	e	C	Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 H	(G Ca	rcase	•	Feed	Temp		S	tructu	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+4.6	+5.5	-4.3	+3.7	+53	+91	+110	+78	+17	+0.1	-5.5	+74	+12.0	-0.9	-1.9	+1.3	+1.9	+0.09	+32	-3.0	-1.0	0.0	+0.4	+0.5
Acc	61%	50%	83%	74%	73%	71%	72%	71%	65%	75%	38%	63%	-	64%	64%	58%	66%	52%	59%	57%	58%	52%	47%	50%
				Traits	Observe	d: GL,C	E,BWT,2	00WT,40	DOWT,SC	C,Scan(I	MA,Rib	,Rump,IN	/F),DOO	C,Genor	iics, Stri	uctural S	cores: FC	6, FA 6, RA	A 6, RH 6, RS	6				

A Command son that is the first calf out of a two year old heifer and is suitable for use over heifers.

С	ALVIN	G EAS	SE .	GF	ROWTH	1 & MA	TERN	AL	FERT	ILITY	CWT		C/	ARCA	SE	F	EED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY% IM	-%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5 +2	.2	+0.19	+21	\$197	\$163	\$260	\$181

Lot 141	TE M	ANIA SAR	RSENWOOD S2	231 (AI)				AB
Born: 20/07/2021	Society Id: VTM21S231	A	MFU/NHFU/CAFU/DDFU/M	ating		Structure dat	e scored 06/12	2/202
Calving Ease	Fertility Carcase	Marbling	Angus Breed	ing Heavy G	rass l	Heavy	Grain	
TE MANIA LAYCOCK L614 (AI) (ET)	TE MANIA BERKLEY B1 (AI) TE MANIA BARUNAH F460 (AI) (ET)	TE MANIA M		A R PROPHET E MANIA DANDLOO G508 (AI)		\$IND	EX	
Sire: TE MANIA QUEASY			ANIA LOWAN Q283		\$A	\$D	\$GN \$	\$GS
TE MANIA DANDLOO M472 (AI)	AYRVALE HERCULES H9 (AI) TE MANIA DANDLOO J63 (AI)	TE MANIA LO		E MANIA JACK J70 (AI) E MANIA LOWAN K525 (AI)	\$238	\$ \$190	<u>\$313</u> \$2	221
	Mid Janua	ry 2023 Trans	Tasman Angus Cattle	Evaluation				
Calving Ease	Growth& Maternal	Fertility	CWT 400 KG Ca	arcase Feed	Temp	St	tructure	
Dir Dtrs GL BW	/t 200 400 600 MWt I	Ailk SS DC	750d EMA Rib Rump	RBY% IMF% NFI-F	DOC	FC FA	RA RH	RS
EBV +8.0 +7.8 -7.9 +2.	7 +51 +83 +111 +75 +	23 +1.9 -5.9	+52 +7.2 -0.3 -1.8	+0.4 +3.3 +0.29	+33	+13.0 +13.0	+11.0 +1.1	+0.4
LDV TO.U TI.O TI.S TZ.			62% 62% 63% 64%	57% 66% 53%	54%	48% 49%	41% 36%	38%

Nearly a full suite of Te Mania blood for the past three generations in this Al conceived son of Queasy. He is the first calf out of a two year old heifer and is suitable for use over heifers. In all there are seven sons by the sire of this bull in this catalogue.

Lot 1	142							TE	E M/	ANI/	A SA	٩ΤΕ	LLI	TE S	\$239) (A	l)							AB6
Born: 20/	07/202 ⁻	1			Socie	ety Id: \	/TM218	\$239			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	2/2022
	Calv	ving	Ea	se	Gro	wth	Fe	rtilit	y C	arca	ase	Ang	gus	Bre	edir	ng l	lea	vy Gr	ass F	lea	vy (Grair	۱	
VA	R DISCO	VERY 224	40			R TEN X 700 ER VALLEY F				BA	LDRIDGE	COMPAS	S C041(E	T)		COMMAND					\$IND			
Sire: L/	ANDF	ALL	PICA		P69	0			Da	am: T	EM	NIA	MOC	NGA	RAC	2320	(AI)		\$A	\$	D	\$GN	_ ·	GS
LAN	IDFALL EL	SA L77				TAURI REALI				TE	MANIA M	OONGAR	A N95 (Al)			DOMBA K35 INGARA L16		\$246	5 \$2	14	\$326	\$2	227
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	c	Calvin	g Eas	e	(Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	е	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+8.6	+2.8	-6.7	+2.6	+59	+107	+128	+93	+24	+3.2	-5.3	+77	+6.5	+0.2	+0.2	+0.3	+1.7	+0.36	+20	-8.0	-12.0	+5.0	+2.2	-0.3
Acc	58%	46%	83%	74%	72%	71%	70%	68%	59%	74%	36%	60%	61%	62%	62%	56%	64%	50%	56%	50%	52%	40%	34%	36%
				Traits	Observe	ed: GL,CI	E,BWT,2	00WT,40	DOWT,SO	C,Scan(E	EMA,Rib	Rump,IN	MF),DOO	C,Genom	iics, Stru	uctural S	cores: FC	C 6, FA 6, RA	A 6, RH 6, RS	6				

A stylish AI conceived son of Picador that is the first calf out of a two year old heifer and is suitable for use over heifers.

Born: 21	/07/2021	1			Soci	ety Id: \	/TM21	S244			A	MFU/N	HFU/C	AFU/DI	DFU/Ma	ating				Struct	ure dat	e score	d 06/1	2/202
			Са	lvin	g E	ase	Са	irca	se A	\ngi	us E	Bree	ding	jН	eav	y G	rass	6 Hea	avy Gr	ain				
			-		DEI	R TEN X 70 ER VALLEY F			Da		MANIA M		• •	DLO	TE	MANIA BAR	CULES H9 (A WON K200 (A		\$A	\$	\$IND D	EX \$GN	ţ	GS
	LANDFALL PICADOR P690 LANDFALL ELSA L77 MATAURI REALITY 839 LANDFALL ELSA 1077 Mataurica Automatica									TE	MANIA D	ANDLOO F	(227 (AI)		TE TE	MANIA GAR MANIA DAN	TH G67 (AI) DLOO D207	(Al)	\$229	\$2	04	\$293	\$2	209
							Mi	id Jan	uary :	2023 1	Trans	Tasm	an Ar	igus (Cattle	Evalu	ation							
IACE		alvin	g Eas	e		Growt	h& Ma	aterna	I	Fer	tility	сwт		400 K	(G Ca	rcase		Feed	Temp		St	ructu	е	
1.400	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+7.2	+8.7	-7.1	+2.0	+54	+101	+123	+105	+20	+1.1	-6.4	+74	+3.9	-0.2	+0.5	+0.3	+1.0	-0.11	+25	-14.0	-20.0	-16.0	+0.7	+0.
	58%	46%	83%	74%	73%	71%	70%	68%	60%	74%	38%	61%	62%	63%	63%	56%	65%	52%	57%	52%	55%	42%	36%	37%

Balanced with shape and body length on display in this first calf out of a two year old heifer who is suitable for use over heifers.

Lot 1	144								TE	MAI	NIA	SA\	/EN	S2	57 ((AI)								AB6
Born: 21/	07/2021				Socie	ety Id: \	VTM218	\$257			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	d 06/1:	2/2022
		Cal	ving	Ea	se	Fer	tility	Ma	rbli	ng	Ang	jus l	Bre	edir	ng H	lea	vy G	Grass	Heav	/y C	Graii	n		
VA	R DISCO\	/ERY 224	0			R TEN X 70 ER VALLEY I				TE	MANIA N	EBO N424	(AI) (ET)				KINS J89 (AI) RGOONA J21				\$IND			
Sire: LA	ANDF		PICA	DOR	P69	0			Da	am: T	EM	ANIA	LOW	AN (\$A	\$	D	\$GN	- · ·	GS
LAN	IDFALL EL	SA L77				TAURI REAL IDFALL ELS				TE	MANIA LO	OWAN N59	9 (AI)				DOMBA K35 AN L260 (AI)		\$241	\$2	202	\$333	\$	223
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	c	alvin	g Eas	е	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+10.5	+6.4	-6.5	+1.9	+48	+89	+102	+65	+26	+2.8	-5.4	+58	+7.3	+3.2	+2.5	-0.3	+3.9	+0.49	+30	-7.0	-11.0	+5.0	+0.2	+0.3
Acc	58%	46%	83%	73%	72%	70%	70%	68%	59%	74%	36%	60%	61%	62%	62%	55%	64%	51%	56%	51%	54%	40%	35%	36%
				Traits	Observe	ed: GL,C	E,BWT,2	00WT,40	00WT,SC	C,Scan(E	EMA,Rib	Rump,IN,	/F),DO	C,Genom	iics, Stru	uctural So	cores: FC	C 6, FA 6, RA	A 6, RH 5, RS	5				

Stylish and strong with the added strength of Nebo, this is this first calf out of a two year old heifer and is suitable for use over heifers.

							BRI	ED A	VERA	GE EB	VS FC	DR 20	21 B	ORN (CALV	ES						
C	ALVIN	G EAS	SE .	GI	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	nals with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	n the top	10% of the	e Angus	breed. V	Vith the e	exceptio	n of fat w	hich has	no sha	ding, and N	Ature Weigh	t which is	shaded if	the value	is < 100.

| n
ving | Гa | | Socie | الما مع | | |
 |

 | | | |
 |

 | (AI) | |
 |
 | |
 |
 | |
 | | | | | |
 | | | | |
|-----------|-------------------------|--|--|---|--|--
--
--
--
--|--|---|---
--
--
--
---|-----------|--
--
--
--
--|---
--

--|--|--|--|--
--|--
--|--|--|--|
| ving | | | | ity ia: v | TM21S | 262 |
 |

 | A | MFU/N | HFU/C | AFU/DI
 | DFU/Ma

 | ating | |
 | S
 | Structu | ire dat
 | e scored
 | 06/12 | /2022
 | | | | | |
 | | | | |
| | ⊏a: | se | Gro | wth | Fe | rtilit | уC
 | arca

 | ase | Ang | jus | Bre
 | edir

 | ng ł | lea | vy Gr
 | ass H
 | eav | /y 🤆
 | Grain
 | |
 | | | | | | | |
 | | | | |
| NDO 1366 | | | | | | V1470 |
 | TE

 | MANIA M | ONARCH | M1254 (A | I) (ET)
 |

 | R PROPHE | | ΔD
 |
 | | \$IND
 | EX
 | |
 | | | | | |
 | | | | |
| | E CO | мма | | | | 11470 | Da
 |

 | | | |
 |

 | | | nu)
 | \$A
 | \$[| 2
 | \$GN
 | \$(| GS
 | | | | | |
 | | | | |
| | | | нос | VER DAM | CKBIRD X89 | 9 | _
 |

 | | | |
 | TE

 | MANIA NEW | DESIGN Z49 |
 | \$235
 | \$1 | 92
 | \$305
 | \$2 | 220
 | | | | | |
 | | | | |
| | | | | | Mi | d Jan | uary 2
 | 2023 1

 | Trans | Tasm | an Ai | ngus (
 | Cattle

 | Evalu | ation |
 |
 | |
 |
 | | -
 | | | | | |
 | | | | |
| Calvin | g Eas | e | G | Growth | h& Ma | terna | I
 | Fer

 | tility | сwт | | 400 K
 | (G Ca

 | rcase | | Feed
 | Temp
 | | St
 | ructur
 | 9 |
 | | | | | |
 | | | | |
| Dtrs | GL | B Wt | 200 | 400 | 600 | M Wt | Milk
 | SS

 | DC | 750d | EMA | Rib
 | Rump

 | RBY% | IMF% | NFI-F
 | DOC
 | FC | FA
 | RA
 | RH | RS
 | | | | | |
 | | | | |
| +4.5 | -4.5 | +3.6 | +61 | +103 | +139 | +106 | +25
 | +3.3

 | -4.9 | +73 | +6.4 | -3.4
 | -5.5

 | +0.9 | +2.5 | +0.30
 | +26
 | +9.0 | +10.0
 | +12.0
 | +0.4 | +0.4
 | | | | | |
 | | | | |
| 50% | 83% | 74% | 73% | 71% | 72% | 71% | 65%
 | 75%

 | 39% | 64% | 63% | 64%
 | 64%

 | 59% | 66% | 53%
 | 60%
 | 57% | 58%
 | 52%
 | 46% | 49%
 | | | | | |
 | | | | |
| F | Calving
Dtrs
+4.5 | RIDGE CO
BLACKBIRD A030
Calving Ease
Dtrs GL
+4.5 -4.5 | DGE COMMA BLACKBIRD A030 Calving Ease Dtrs GL BLACKBIRD A030 | UDO 1366 RIVE RIDGE COMMAND HOC BLACKBIRD A030 HOC DITS GL B Wt DITS GL B Wt 200 +4.5 -4.5 +3.6 +61 50% 83% 74% 73% | UDO 1366 RINDEBRAD VO RIDGE COMMAND C0368 RIDGE COMMAND C0368 BLACKBIRD A030 HOVYER DM
BALDRIDGE BLA Calving Ease Growtl Dtrs GL B Wt 200 400 +4.5 -4.5 +3.6 +61 +103 50% 83% 74% 73% 71% | UDO 1366 RIVERBRID YOUNG LUCY V RIDGE COMMAND COS6 HOWER DAG BLACKBIRD A030 HOWER DAG Calving Ease Growth & Ma Dtrs< | RIVERBEND YOUNG LUCY WHAT RIDGE COMMAND CO36 BLACKBIRD A030 Mid Jan Calving Ease Growth& Materna Dtrs GL B Wt 200 400 Mid Jan Dtrs GL B Wt 200 400 600 MW Dtrs GL B Wt 200 400 600 MW 0 Growth& Materna Dtrs GL B Wt 200 400 600 MW Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2" Dtrs GL B Wt 200 400 Colspan="2" Colspan="2" <th colspa="</td"><td>RRVERBEND YOUNG LUCY W1470 RIDGE COMMAND CO36 Date of the power of the powe</td><td>RIVERBEND YOUNG LUCY WHATO TE NOVER DAD CO36 Dam: 1 BLACKBIRD A030 MOVER DAM
BALDRIDGE BLACKBIRD X89 TE Mid January 2023 T Calving Ease Growth& Maternal Fertion 1000 Dtrs GL B Wt 200 400 600 M Wt Milk SS +4.5 -4.5 +3.6 +61 +103 +139 +106 +25 +3.3 50% 83% 74% 73% 71% 72% 71% 65% 75%</td><td>IDD 01366 RIVERBEND YOUNG LUCY W1470 TE MANIA M RIDGE COMMAND C036 Dam: TE MANIA M BLACKBIRD A030 HOWER PAM
BALDRIDGE BLACKBIRD X89 TE MANIA J/ Mid January 2023 Trans Calving Ease Growth& Maternal Dtrs GL B Wt 200 400 600 M Wt Mik SS DC +4.5 +3.6 +61 +103 +139 +106 +25 +3.3 -4.9 -50% 83% 74% 73% 71% 72% 71% 65% 75% 39%</td><td>TE MANIA MONARCH RIDG E COMMAND COVER LUCY W1470 TE MANIA MONARCH Dam: TE MANIA MONARCH Dam: TE MANIA MONARCH Dam: TE MANIA MONARCH Dam: TE MANIA JAPARA E6 LACKBIRD A030 MOVER DAM TE MANIA JAPARA E6 Calving Ease Growth& Maternal Fertility CWT Dtrs GL B Wt 200 600 M W1 MIG 199 Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Te MANIA MONARCH DOVER DAM TE MANIA JAPARA E6 Data Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Mania Japara Colspan="2">Colspan="2">Colspan="2">Colspan="2" Colspan="2" Dtrs GL B W1 Colspan="2" Colspan="2" <td <<="" colspan="2" td=""><td>MIDO 1366 RINERBEND YOUNG LUCY WHY00 TE MANIA MONARCH M1254 (A RIDGE COMMAND CO36 Dam: TE MANIA JAPAA BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPAA E649 (A) TE MANIA JAPAA E649 (A) TE MANIA JAPAA E649 (A) Durs GL B Wt 200 400 600 M Wt Milk SS DC 750d EMA 10trs GL B Wt 200 400 600 M Wt Milk SS DC 750d EMA 44.5 -4.5 +3.6 +61 +103 +139 +106 +25 +3.3 -4.9 +73 +6.4 50% 83% 74% 73% 71% 72% 71% 65% 75% 39% 64% 63%</td><td>MIDC 1366 RIVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) RIDGE COMMAND C036 Dam: TE MANIA JAPARA BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) Mid January 2023 Trans Tasman Angus (AI) Calving Ease Growth& Maternal Fertility CWT 400 K Dtrs GL B Wt 200 MWt Mid January 2023 Trans Tasman Angus (AI) Dtrs GL B Wt 200 MWt Mid January 2023 Trans Tasman Angus (AI) Dtrs GL B Wt 200 MWt Mid January 2023 Trans Dtrs GL COM Dtrs GL Fertility CW Other Solution (SI) SOL 7.50 EMA SOL <td colsp<="" td=""><td>TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE RIDGE COMMAND C036 Dam: TE MANIA JAPARA CH M1254 (A) (ET) TE RIDGE COMMAND C036 Dam: TE MANIA JAPARA CH M1254 (A) (ET) TE BLACKBIRD A030 TE MANIA JAPARA E649 (AI) TE TE MId January 2023 Trans Angus Cattle Calving Ease Growth& Maternal Fertility CWT 4000 KG Ca Dtrs GL B Wt 200 400 MId January 2023 Trans TE Maternal Fertility CWT 4000 KG Ca Dtrs GL B Wt 200 MW W Mid Sanuary 2023 Trans TE Maternal Dtrs GL B Wt 200 MW MM KIS MICLOW KG Ca 50% 83% 74% 73% 71% 72% 71% 65% 75% 39% 64% 64% 6</td><td>TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA JAPARA QUIAL DANI RIDGE COMMAND C036 Dam: TE MANIA JAPARA QUIAL (A) (ET) TE MANIA JAPARA QUIAL QUIAL (A) (ET) TE MANIA JAPARA QUIAL QUIAL QUIAL (A) (ET) TE MANIA JAPARA C649 (A) TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANI BLACKBIRD A030 MOVER DATA TE MANIA JAPARA C649 (A) TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANI DUTE SALL TE MANIA JAPARA C649 (A) TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANI DUTE SALL TE MANIA JAPARA C649 (A) TE MANIA JAPARA C914 (A) (ET) TE MANIA JAPA DUTE GAL E Growth& Maternal Fertility CWT #400 KG Carcase Dtrs GL B W1 MW E SALL FOTO MARCH M254 (A) (CT) TE MANIA JAPA <th< td=""><td>TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA AMOLOG G806 (
Dam: TE MANIA JAPARA C1118 (A) RIDGE COMMAND CO36 Dam: TE MANIA JAPARA C1118 (A) MID 1396 TE MANIA JAPARA C40 (A) (ET) TE MANIA AMOLOG G806 (
Dam: TE MANIA JAPARA C40) (A) TE MANIA JAPARA C400 (A) (ET) TE MANIA AMPARA C41118 (A) BLACKBIRD A030 MID January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Dtrs GL B Wt 200 MW TE MANIA JAPARA C41118 (A) Dtrs GL B Wt 200 6W TE MANIA JAPARA C4118 (A) Dtrs GL B Wt 200 6W TE MANIA JAPARA C414 44.00 KG corspan="2">Cattle Evaluation Dtrs GL B Wt 200 A <t< td=""><td>UDC 1366 RIVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) TE MANIA ADPARA Q1118 (AI) RIDGE COMMAND C036 Dam: TE MANIA JAPARA Q1118 (AI) TE MANIA JAPARA Q1118 (AI) BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA
C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) DITS GL B W1 TE MANIA MONARCH M1254 (AI) <th <="" colspan="4" td=""><td>MIDC 1366 RIVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) SA BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X88 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M1254 (AI) (ET) TE MANIA MONARCH M1254 (AI) (ET) \$SA MID January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 600 M Wt Milk SS DC 750d EMA Rib Rump RBV% IMF+ DOCC 44.5 -4.5 +3.6 +61 +103 +139 +106 +25 +3.3 -4.9 +73 +64 -3.4 -5.5</td><td>Ite MANIA MONARCH M1254 (A) (ET) TE MANIA AMOLOG GB8 (A) SA SET RIDGE COMMAND CO36 Dam: TE MANIA JAPARA (A) (ET) TE MANIA JAPARA (A) (ET) TE MANIA AMOLOG GB8 (A) SA SET MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 600 MWt MWt CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 A00 Ford Temp Dtrs GL B Wt 200 A00 Ford Temp Same Angus Cattle Evaluation Calving Ease Feed Temp Cattle Evaluation Same Angus Cattle Evaluation <th colspan<="" td=""><td>MDO 1366 ENCREMEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) TE MANIA AURILOO 6386 (AI) SA SD RIDGE COMMAND C036 Dam: TE MANIA JAPARA C11118 (AI) SA SD \$235 \$192 BLACKBIRD A030 HOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M1254 (AI) TE MANIA MONARCH M126 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) SD \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) \$235 \$192 Te MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) SD Temp Station Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Station Dtrs Growth& Maternal Fertility CWT <td colspan<="" td=""><td>INTO 1366 INTO 1366 INTO</td><td>MOD 1386 RRVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANOLOO GS08 (A) RIDGE COMMAND C036 Dam: TE MANIA JAPARA Q1118 (AI) SA SD SGN SU BLACKBIRD A030 HOOVER DAM
BLACKBIRD A030 HOOVER DAM
BLACKBIRD A039 TE MANIA JAPARA Ed9 (A) TE MANIA JAPARA C3118 (AI) SA SD SGN SU SINDELX
SA SD SGN SU MID 1380 SINDELX
SA SINDELX
SA SINDELX
SA SD SGN SU MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase </td></td></td></th></td></th></td></t<></td></th<></td></td></td></td></td></th> | <td>RRVERBEND YOUNG LUCY W1470 RIDGE COMMAND CO36 Date of the power of the powe</td> <td>RIVERBEND YOUNG LUCY WHATO TE NOVER DAD CO36 Dam: 1 BLACKBIRD A030 MOVER DAM
BALDRIDGE BLACKBIRD X89 TE Mid January 2023 T Calving Ease Growth& Maternal Fertion 1000 Dtrs GL B Wt 200 400 600 M Wt Milk SS +4.5 -4.5 +3.6 +61 +103 +139 +106 +25 +3.3 50% 83% 74% 73% 71% 72% 71% 65% 75%</td> <td>IDD 01366 RIVERBEND YOUNG LUCY W1470 TE MANIA M RIDGE COMMAND C036 Dam: TE MANIA M BLACKBIRD A030 HOWER PAM
BALDRIDGE BLACKBIRD X89 TE MANIA J/ Mid January 2023 Trans Calving Ease Growth& Maternal Dtrs GL B Wt 200 400 600 M Wt Mik SS DC +4.5 +3.6 +61 +103 +139 +106 +25 +3.3 -4.9 -50% 83% 74% 73% 71% 72% 71% 65% 75% 39%</td> <td>TE MANIA MONARCH RIDG E COMMAND COVER LUCY W1470 TE MANIA MONARCH Dam: TE MANIA MONARCH Dam: TE MANIA MONARCH Dam: TE MANIA MONARCH Dam: TE MANIA JAPARA E6 LACKBIRD A030 MOVER DAM TE MANIA JAPARA E6 Calving Ease Growth& Maternal Fertility CWT Dtrs GL B Wt 200 600 M W1 MIG 199 Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Te MANIA MONARCH DOVER DAM TE MANIA JAPARA E6 Data Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Mania Japara Colspan="2">Colspan="2">Colspan="2">Colspan="2" Colspan="2" Dtrs GL B W1 Colspan="2" Colspan="2" <td <<="" colspan="2" td=""><td>MIDO 1366 RINERBEND YOUNG LUCY WHY00 TE MANIA MONARCH M1254 (A RIDGE COMMAND CO36 Dam: TE MANIA JAPAA BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPAA E649 (A) TE MANIA JAPAA E649 (A) TE MANIA JAPAA E649 (A) Durs GL B Wt 200 400 600 M Wt Milk SS DC 750d EMA 10trs GL B Wt 200 400 600 M Wt Milk SS DC 750d EMA 44.5 -4.5 +3.6 +61 +103 +139 +106 +25 +3.3 -4.9 +73 +6.4 50% 83% 74% 73% 71% 72% 71% 65% 75% 39% 64% 63%</td><td>MIDC 1366 RIVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) RIDGE COMMAND C036 Dam: TE MANIA JAPARA BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) Mid January 2023 Trans Tasman Angus (AI) Calving Ease Growth& Maternal Fertility CWT 400 K Dtrs GL B Wt 200 MWt Mid January 2023 Trans Tasman Angus (AI) Dtrs GL B Wt 200 MWt Mid January 2023 Trans Tasman Angus (AI) Dtrs GL B Wt 200 MWt Mid January 2023 Trans Dtrs GL COM Dtrs GL Fertility CW Other Solution (SI) SOL 7.50 EMA SOL <td colsp<="" td=""><td>TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE RIDGE COMMAND C036 Dam: TE MANIA JAPARA CH M1254 (A) (ET) TE RIDGE COMMAND C036 Dam: TE MANIA JAPARA CH M1254 (A) (ET) TE BLACKBIRD A030 TE MANIA JAPARA E649 (AI) TE TE MId January 2023 Trans Angus Cattle Calving Ease Growth& Maternal Fertility CWT 4000 KG Ca Dtrs GL B Wt 200 400 MId January 2023 Trans TE Maternal Fertility CWT 4000 KG Ca Dtrs GL B Wt 200 MW W Mid Sanuary 2023 Trans TE Maternal Dtrs GL B Wt 200 MW MM KIS MICLOW KG Ca 50% 83% 74% 73% 71% 72% 71% 65% 75% 39% 64% 64% 6</td><td>TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA JAPARA QUIAL DANI RIDGE COMMAND C036 Dam: TE MANIA JAPARA QUIAL (A) (ET) TE MANIA JAPARA QUIAL QUIAL (A) (ET) TE
MANIA JAPARA QUIAL QUIAL QUIAL (A) (ET) TE MANIA JAPARA C649 (A) TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANI BLACKBIRD A030 MOVER DATA TE MANIA JAPARA C649 (A) TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANI DUTE SALL TE MANIA JAPARA C649 (A) TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANI DUTE SALL TE MANIA JAPARA C649 (A) TE MANIA JAPARA C914 (A) (ET) TE MANIA JAPA DUTE GAL E Growth& Maternal Fertility CWT #400 KG Carcase Dtrs GL B W1 MW E SALL FOTO MARCH M254 (A) (CT) TE MANIA JAPA <th< td=""><td>TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA AMOLOG G806 (
Dam: TE MANIA JAPARA C1118 (A) RIDGE COMMAND CO36 Dam: TE MANIA JAPARA C1118 (A) MID 1396 TE MANIA JAPARA C40 (A) (ET) TE MANIA AMOLOG G806 (
Dam: TE MANIA JAPARA C40) (A) TE MANIA JAPARA C400 (A) (ET) TE MANIA AMPARA C41118 (A) BLACKBIRD A030 MID January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Dtrs GL B Wt 200 MW TE MANIA JAPARA C41118 (A) Dtrs GL B Wt 200 6W TE MANIA JAPARA C4118 (A) Dtrs GL B Wt 200 6W TE MANIA JAPARA C414 44.00 KG corspan="2">Cattle Evaluation Dtrs GL B Wt 200 A <t< td=""><td>UDC 1366 RIVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) TE MANIA ADPARA Q1118 (AI) RIDGE COMMAND C036 Dam: TE MANIA JAPARA Q1118 (AI) TE MANIA JAPARA Q1118 (AI) BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) DITS GL B W1 TE MANIA MONARCH M1254 (AI) <th <="" colspan="4" td=""><td>MIDC 1366 RIVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) SA BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X88 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M1254 (AI) (ET) TE MANIA MONARCH M1254 (AI) (ET) \$SA MID January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 600 M Wt Milk SS DC 750d EMA Rib Rump RBV% IMF+ DOCC 44.5 -4.5 +3.6 +61 +103 +139 +106 +25 +3.3 -4.9 +73 +64 -3.4 -5.5</td><td>Ite MANIA MONARCH M1254 (A) (ET) TE MANIA AMOLOG GB8 (A) SA SET RIDGE COMMAND CO36 Dam: TE MANIA JAPARA (A) (ET) TE MANIA JAPARA (A) (ET) TE MANIA AMOLOG GB8 (A) SA SET MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 600 MWt MWt CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 A00 Ford Temp Dtrs GL B Wt 200 A00 Ford Temp Same Angus Cattle Evaluation Calving Ease Feed Temp Cattle Evaluation Same Angus Cattle Evaluation <th colspan<="" td=""><td>MDO 1366 ENCREMEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) TE MANIA AURILOO 6386 (AI) SA SD RIDGE COMMAND C036 Dam: TE MANIA JAPARA C11118 (AI) SA SD \$235 \$192 BLACKBIRD A030 HOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M1254 (AI) TE MANIA MONARCH M126 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) SD \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) \$235 \$192 Te MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) SD Temp Station Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Station Dtrs Growth& Maternal Fertility CWT <td colspan<="" td=""><td>INTO 1366 INTO 1366 INTO</td><td>MOD 1386 RRVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANOLOO GS08 (A) RIDGE COMMAND C036 Dam: TE MANIA JAPARA Q1118 (AI) SA SD SGN SU BLACKBIRD A030 HOOVER DAM
BLACKBIRD A030 HOOVER DAM
BLACKBIRD A039 TE MANIA JAPARA Ed9 (A) TE MANIA JAPARA C3118 (AI) SA SD SGN SU SINDELX
SA SD SGN SU MID 1380 SINDELX
SA SINDELX
SA SINDELX
SA SD SGN SU MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase </td></td></td></th></td></th></td></t<></td></th<></td></td></td></td></td> | RRVERBEND YOUNG LUCY W1470 RIDGE COMMAND CO36 Date of the power of the powe | RIVERBEND YOUNG LUCY WHATO TE NOVER DAD CO36 Dam: 1 BLACKBIRD A030 MOVER DAM
BALDRIDGE BLACKBIRD X89 TE Mid January 2023 T Calving Ease Growth& Maternal Fertion 1000 Dtrs GL B Wt 200 400 600 M Wt Milk SS +4.5 -4.5 +3.6 +61 +103 +139 +106 +25 +3.3 50% 83% 74% 73% 71% 72% 71% 65% 75% | IDD 01366 RIVERBEND YOUNG LUCY W1470 TE MANIA M RIDGE COMMAND C036 Dam: TE MANIA M BLACKBIRD A030 HOWER PAM
BALDRIDGE BLACKBIRD X89 TE MANIA J/ Mid January 2023 Trans Calving Ease Growth& Maternal Dtrs GL B Wt 200 400 600 M Wt Mik SS DC +4.5 +3.6 +61 +103 +139 +106 +25 +3.3 -4.9 -50% 83% 74% 73% 71% 72% 71% 65% 75% 39% | TE MANIA MONARCH RIDG E COMMAND COVER LUCY W1470 TE MANIA MONARCH Dam: TE MANIA MONARCH Dam: TE MANIA MONARCH Dam: TE MANIA MONARCH Dam: TE MANIA JAPARA E6 LACKBIRD A030 MOVER DAM TE MANIA JAPARA E6 Calving Ease Growth& Maternal Fertility CWT Dtrs GL B Wt 200 600 M W1 MIG 199 Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Te MANIA MONARCH DOVER DAM TE MANIA JAPARA E6 Data Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Mania Japara Colspan="2">Colspan="2">Colspan="2">Colspan="2" Colspan="2" Dtrs GL B W1 Colspan="2" Colspan="2" <td <<="" colspan="2" td=""><td>MIDO 1366 RINERBEND YOUNG LUCY WHY00 TE MANIA MONARCH M1254 (A RIDGE COMMAND CO36 Dam: TE MANIA JAPAA BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPAA E649 (A) TE MANIA JAPAA E649 (A) TE MANIA JAPAA E649 (A) Durs GL B Wt 200 400 600 M Wt Milk
 SS DC 750d EMA 10trs GL B Wt 200 400 600 M Wt Milk SS DC 750d EMA 44.5 -4.5 +3.6 +61 +103 +139 +106 +25 +3.3 -4.9 +73 +6.4 50% 83% 74% 73% 71% 72% 71% 65% 75% 39% 64% 63%</td><td>MIDC 1366 RIVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) RIDGE COMMAND C036 Dam: TE MANIA JAPARA BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) Mid January 2023 Trans Tasman Angus (AI) Calving Ease Growth& Maternal Fertility CWT 400 K Dtrs GL B Wt 200 MWt Mid January 2023 Trans Tasman Angus (AI) Dtrs GL B Wt 200 MWt Mid January 2023 Trans Tasman Angus (AI) Dtrs GL B Wt 200 MWt Mid January 2023 Trans Dtrs GL COM Dtrs GL Fertility CW Other Solution (SI) SOL 7.50 EMA SOL <td colsp<="" td=""><td>TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE RIDGE COMMAND C036 Dam: TE MANIA JAPARA CH M1254 (A) (ET) TE RIDGE COMMAND C036 Dam: TE MANIA JAPARA CH M1254 (A) (ET) TE BLACKBIRD A030 TE MANIA JAPARA E649 (AI) TE TE MId January 2023 Trans Angus Cattle Calving Ease Growth& Maternal Fertility CWT 4000 KG Ca Dtrs GL B Wt 200 400 MId January 2023 Trans TE Maternal Fertility CWT 4000 KG Ca Dtrs GL B Wt 200 MW W Mid Sanuary 2023 Trans TE Maternal Dtrs GL B Wt 200 MW MM KIS MICLOW KG Ca 50% 83% 74% 73% 71% 72% 71% 65% 75% 39% 64% 64% 6</td><td>TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA JAPARA QUIAL DANI RIDGE COMMAND C036 Dam: TE MANIA JAPARA QUIAL (A) (ET) TE MANIA JAPARA QUIAL QUIAL (A) (ET) TE MANIA JAPARA QUIAL QUIAL QUIAL (A) (ET) TE MANIA JAPARA C649 (A) TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANI BLACKBIRD A030 MOVER DATA TE MANIA JAPARA C649 (A) TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANI DUTE SALL TE MANIA JAPARA C649 (A) TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANI DUTE SALL TE MANIA JAPARA C649 (A) TE MANIA JAPARA C914 (A) (ET) TE MANIA JAPA DUTE GAL E Growth& Maternal Fertility CWT #400 KG Carcase Dtrs GL B W1 MW E SALL FOTO MARCH M254 (A) (CT) TE MANIA JAPA <th< td=""><td>TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA AMOLOG G806 (
Dam: TE MANIA JAPARA C1118 (A) RIDGE COMMAND CO36 Dam: TE MANIA JAPARA C1118 (A) MID 1396 TE MANIA JAPARA C40 (A) (ET) TE MANIA AMOLOG G806 (
Dam: TE MANIA JAPARA C40) (A) TE MANIA JAPARA C400 (A) (ET) TE MANIA AMPARA C41118 (A) BLACKBIRD A030 MID January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Dtrs GL B Wt 200 MW TE MANIA JAPARA C41118 (A) Dtrs GL B Wt 200 6W TE MANIA JAPARA C4118 (A) Dtrs GL B Wt 200 6W TE MANIA JAPARA C414 44.00 KG corspan="2">Cattle Evaluation Dtrs GL B Wt 200 A <t< td=""><td>UDC 1366 RIVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) TE MANIA ADPARA Q1118 (AI) RIDGE COMMAND C036 Dam: TE MANIA JAPARA Q1118 (AI) TE MANIA JAPARA Q1118 (AI) BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) DITS GL B W1 TE MANIA MONARCH M1254 (AI) <th <="" colspan="4" td=""><td>MIDC 1366 RIVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) SA BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X88 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M1254 (AI) (ET) TE MANIA MONARCH M1254 (AI) (ET) \$SA MID January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 600 M Wt Milk SS DC 750d EMA Rib Rump RBV% IMF+ DOCC 44.5 -4.5 +3.6 +61 +103 +139 +106 +25 +3.3 -4.9 +73 +64 -3.4 -5.5</td><td>Ite MANIA MONARCH M1254 (A) (ET) TE MANIA AMOLOG GB8 (A) SA SET RIDGE COMMAND CO36 Dam: TE MANIA JAPARA (A) (ET) TE MANIA JAPARA (A) (ET) TE MANIA AMOLOG GB8 (A) SA SET MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 600 MWt MWt CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 A00 Ford Temp Dtrs GL B Wt 200 A00 Ford Temp Same Angus Cattle Evaluation Calving Ease Feed Temp Cattle Evaluation Same Angus Cattle Evaluation <th colspan<="" td=""><td>MDO 1366 ENCREMEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) TE MANIA AURILOO 6386 (AI) SA SD RIDGE COMMAND C036 Dam: TE MANIA JAPARA C11118 (AI) SA SD \$235 \$192 BLACKBIRD A030 HOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M1254 (AI) TE MANIA MONARCH M126 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) SD \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) \$235 \$192 Te MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) SD Temp Station Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Station Dtrs Growth& Maternal Fertility CWT <td colspan<="" td=""><td>INTO 1366 INTO 1366 INTO</td><td>MOD 1386 RRVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANOLOO GS08 (A) RIDGE COMMAND C036 Dam: TE MANIA JAPARA Q1118 (AI) SA SD SGN SU BLACKBIRD A030 HOOVER DAM
BLACKBIRD A030 HOOVER DAM
BLACKBIRD A039 TE MANIA JAPARA Ed9 (A) TE MANIA JAPARA C3118 (AI) SA SD SGN SU SINDELX
SA SD SGN SU MID 1380 SINDELX
SA SINDELX
SA SINDELX
SA SD SGN SU MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase </td></td></td></th></td></th></td></t<></td></th<></td></td></td></td> | <td>MIDO 1366
 RINERBEND YOUNG LUCY WHY00 TE MANIA MONARCH M1254 (A RIDGE COMMAND CO36 Dam: TE MANIA JAPAA BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPAA E649 (A) TE MANIA JAPAA E649 (A) TE MANIA JAPAA E649 (A) Durs GL B Wt 200 400 600 M Wt Milk SS DC 750d EMA 10trs GL B Wt 200 400 600 M Wt Milk SS DC 750d EMA 44.5 -4.5 +3.6 +61 +103 +139 +106 +25 +3.3 -4.9 +73 +6.4 50% 83% 74% 73% 71% 72% 71% 65% 75% 39% 64% 63%</td> <td>MIDC 1366 RIVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) RIDGE COMMAND C036 Dam: TE MANIA JAPARA BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) Mid January 2023 Trans Tasman Angus (AI) Calving Ease Growth& Maternal Fertility CWT 400 K Dtrs GL B Wt 200 MWt Mid January 2023 Trans Tasman Angus (AI) Dtrs GL B Wt 200 MWt Mid January 2023 Trans Tasman Angus (AI) Dtrs GL B Wt 200 MWt Mid January 2023 Trans Dtrs GL COM Dtrs GL Fertility CW Other Solution (SI) SOL 7.50 EMA SOL <td colsp<="" td=""><td>TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE RIDGE COMMAND C036 Dam: TE MANIA JAPARA CH M1254 (A) (ET) TE RIDGE COMMAND C036 Dam: TE MANIA JAPARA CH M1254 (A) (ET) TE BLACKBIRD A030 TE MANIA JAPARA E649 (AI) TE TE MId January 2023 Trans Angus Cattle Calving Ease Growth& Maternal Fertility CWT 4000 KG Ca Dtrs GL B Wt 200 400 MId January 2023 Trans TE Maternal Fertility CWT 4000 KG Ca Dtrs GL B Wt 200 MW W Mid Sanuary 2023 Trans TE Maternal Dtrs GL B Wt 200 MW MM KIS MICLOW KG Ca 50% 83% 74% 73% 71% 72% 71% 65% 75% 39% 64% 64% 6</td><td>TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA JAPARA QUIAL DANI RIDGE COMMAND C036 Dam: TE MANIA JAPARA QUIAL (A) (ET) TE MANIA JAPARA QUIAL QUIAL (A) (ET) TE MANIA JAPARA QUIAL QUIAL QUIAL (A) (ET) TE MANIA JAPARA C649 (A) TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANI BLACKBIRD A030 MOVER DATA TE MANIA JAPARA C649 (A) TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANI DUTE SALL TE MANIA JAPARA C649 (A) TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANI DUTE SALL TE MANIA JAPARA C649 (A) TE MANIA JAPARA C914 (A) (ET) TE MANIA JAPA DUTE GAL E Growth& Maternal Fertility CWT #400 KG Carcase Dtrs GL B W1 MW E SALL FOTO MARCH M254 (A) (CT) TE MANIA JAPA <th< td=""><td>TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA AMOLOG G806 (
Dam: TE MANIA JAPARA C1118 (A) RIDGE COMMAND CO36 Dam: TE MANIA JAPARA C1118 (A) MID 1396 TE MANIA JAPARA C40 (A) (ET) TE MANIA AMOLOG G806 (
Dam: TE MANIA JAPARA C40) (A) TE MANIA JAPARA C400 (A) (ET) TE MANIA AMPARA C41118 (A) BLACKBIRD A030 MID January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Dtrs GL B Wt 200 MW TE MANIA JAPARA C41118 (A) Dtrs GL B Wt 200 6W TE MANIA JAPARA C4118 (A) Dtrs GL B Wt 200 6W TE MANIA JAPARA C414 44.00 KG corspan="2">Cattle Evaluation Dtrs GL B Wt 200 A <t< td=""><td>UDC 1366 RIVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) TE MANIA ADPARA Q1118 (AI) RIDGE COMMAND C036 Dam: TE MANIA JAPARA Q1118 (AI) TE MANIA JAPARA Q1118 (AI) BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) DITS GL B W1 TE MANIA MONARCH M1254 (AI) <th <="" colspan="4" td=""><td>MIDC 1366 RIVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) SA BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X88 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M1254 (AI) (ET) TE MANIA MONARCH M1254 (AI) (ET) \$SA MID January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 600 M Wt Milk SS DC 750d EMA Rib Rump RBV% IMF+ DOCC 44.5 -4.5 +3.6 +61 +103 +139 +106 +25 +3.3 -4.9 +73 +64 -3.4 -5.5</td><td>Ite MANIA MONARCH M1254 (A) (ET) TE MANIA AMOLOG GB8 (A) SA SET RIDGE COMMAND CO36 Dam: TE MANIA JAPARA (A) (ET) TE MANIA JAPARA (A) (ET) TE MANIA AMOLOG GB8 (A) SA SET MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 600 MWt MWt CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 A00 Ford Temp Dtrs GL B Wt 200 A00 Ford Temp Same Angus Cattle Evaluation Calving Ease Feed Temp Cattle Evaluation Same Angus Cattle Evaluation <th colspan<="" td=""><td>MDO 1366 ENCREMEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) TE MANIA AURILOO 6386 (AI) SA SD RIDGE COMMAND C036 Dam: TE MANIA JAPARA C11118 (AI) SA SD \$235 \$192 BLACKBIRD A030 HOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M1254 (AI) TE MANIA MONARCH M126 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) SD \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) \$235 \$192 Te MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) SD Temp Station Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Station Dtrs Growth& Maternal Fertility CWT <td colspan<="" td=""><td>INTO 1366 INTO 1366 INTO</td><td>MOD 1386 RRVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANOLOO GS08 (A) RIDGE COMMAND C036 Dam: TE MANIA JAPARA Q1118 (AI) SA SD SGN SU BLACKBIRD A030 HOOVER DAM
BLACKBIRD A030 HOOVER DAM
BLACKBIRD A039 TE MANIA JAPARA Ed9 (A) TE MANIA JAPARA C3118 (AI) SA SD SGN SU SINDELX
SA SD SGN SU MID 1380 SINDELX
SA SINDELX
SA SINDELX
SA SD SGN SU MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT
 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase </td></td></td></th></td></th></td></t<></td></th<></td></td></td> | | MIDO 1366 RINERBEND YOUNG LUCY WHY00 TE MANIA MONARCH M1254 (A RIDGE COMMAND CO36 Dam: TE MANIA JAPAA BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPAA E649 (A) TE MANIA JAPAA E649 (A) TE MANIA JAPAA E649 (A) Durs GL B Wt 200 400 600 M Wt Milk SS DC 750d EMA 10trs GL B Wt 200 400 600 M Wt Milk SS DC 750d EMA 44.5 -4.5 +3.6 +61 +103 +139 +106 +25 +3.3 -4.9 +73 +6.4 50% 83% 74% 73% 71% 72% 71% 65% 75% 39% 64% 63% | MIDC 1366 RIVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) RIDGE COMMAND C036 Dam: TE MANIA JAPARA BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) Mid January 2023 Trans Tasman Angus (AI) Calving Ease Growth& Maternal Fertility CWT 400 K Dtrs GL B Wt 200 MWt Mid January 2023 Trans Tasman Angus (AI) Dtrs GL B Wt 200 MWt Mid January 2023 Trans Tasman Angus (AI) Dtrs GL B Wt 200 MWt Mid January 2023 Trans Dtrs GL COM Dtrs GL Fertility CW Other Solution (SI) SOL 7.50 EMA SOL <td colsp<="" td=""><td>TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE RIDGE COMMAND C036 Dam: TE MANIA JAPARA CH M1254 (A) (ET) TE RIDGE COMMAND C036 Dam: TE MANIA JAPARA CH M1254 (A) (ET) TE BLACKBIRD A030 TE MANIA JAPARA E649 (AI) TE TE MId January 2023 Trans Angus Cattle Calving Ease Growth& Maternal Fertility CWT 4000 KG Ca Dtrs GL B Wt 200 400 MId January 2023 Trans TE Maternal Fertility CWT 4000 KG Ca Dtrs GL B Wt 200 MW W Mid Sanuary 2023 Trans TE Maternal Dtrs GL B Wt 200 MW MM KIS MICLOW KG Ca 50% 83% 74% 73% 71% 72% 71% 65% 75% 39% 64% 64% 6</td><td>TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA JAPARA QUIAL DANI RIDGE COMMAND C036 Dam: TE MANIA JAPARA QUIAL (A) (ET) TE MANIA JAPARA QUIAL QUIAL (A) (ET) TE MANIA JAPARA QUIAL QUIAL QUIAL (A) (ET) TE MANIA JAPARA C649 (A) TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANI BLACKBIRD A030 MOVER DATA TE MANIA JAPARA C649 (A) TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANI DUTE SALL TE MANIA JAPARA C649 (A) TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANI DUTE SALL TE MANIA JAPARA C649 (A) TE MANIA JAPARA C914 (A) (ET) TE MANIA JAPA DUTE GAL E Growth& Maternal Fertility CWT #400 KG Carcase Dtrs GL B W1 MW E SALL FOTO MARCH M254 (A) (CT) TE MANIA JAPA <th< td=""><td>TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA AMOLOG G806 (
Dam: TE MANIA JAPARA C1118 (A) RIDGE COMMAND CO36 Dam: TE MANIA JAPARA C1118 (A) MID 1396 TE MANIA JAPARA C40 (A) (ET) TE MANIA AMOLOG G806 (
Dam: TE MANIA JAPARA C40) (A) TE MANIA JAPARA C400 (A) (ET) TE MANIA AMPARA C41118 (A) BLACKBIRD A030 MID January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Dtrs GL B Wt 200 MW TE MANIA JAPARA C41118 (A) Dtrs GL B Wt 200 6W TE MANIA JAPARA C4118 (A) Dtrs GL B Wt 200 6W TE MANIA JAPARA C414 44.00 KG corspan="2">Cattle Evaluation Dtrs GL B Wt 200 A <t< td=""><td>UDC 1366 RIVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) TE MANIA ADPARA Q1118 (AI) RIDGE COMMAND C036 Dam: TE MANIA JAPARA Q1118 (AI) TE MANIA JAPARA Q1118 (AI) BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) DITS GL B W1 TE MANIA MONARCH M1254 (AI) <th <="" colspan="4" td=""><td>MIDC 1366 RIVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) SA BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X88 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M1254 (AI) (ET) TE MANIA MONARCH M1254 (AI) (ET) \$SA MID January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 600 M Wt Milk SS DC 750d EMA Rib Rump RBV% IMF+ DOCC 44.5 -4.5 +3.6 +61 +103 +139 +106 +25 +3.3 -4.9 +73 +64 -3.4 -5.5</td><td>Ite MANIA MONARCH M1254 (A) (ET) TE MANIA AMOLOG GB8 (A) SA SET RIDGE COMMAND CO36 Dam: TE MANIA JAPARA (A) (ET) TE MANIA JAPARA (A) (ET) TE MANIA AMOLOG GB8 (A) SA SET MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 600 MWt MWt CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 A00 Ford Temp Dtrs GL B Wt 200 A00 Ford Temp Same Angus Cattle Evaluation Calving Ease Feed Temp Cattle Evaluation Same Angus Cattle Evaluation <th colspan<="" td=""><td>MDO 1366 ENCREMEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) TE MANIA AURILOO 6386 (AI) SA SD RIDGE COMMAND C036 Dam: TE MANIA JAPARA C11118 (AI) SA SD \$235 \$192 BLACKBIRD A030 HOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M1254 (AI) TE MANIA MONARCH M126 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) SD \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) \$235 \$192 Te MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) SD Temp Station Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Station Dtrs Growth& Maternal Fertility CWT <td colspan<="" td=""><td>INTO 1366 INTO 1366 INTO</td><td>MOD 1386 RRVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANOLOO GS08 (A) RIDGE COMMAND C036 Dam: TE MANIA JAPARA Q1118 (AI) SA SD SGN SU BLACKBIRD A030 HOOVER DAM
BLACKBIRD A030 HOOVER DAM
BLACKBIRD A039 TE MANIA JAPARA Ed9 (A) TE MANIA JAPARA
C3118 (AI) SA SD SGN SU SINDELX
SA SD SGN SU MID 1380 SINDELX
SA SINDELX
SA SINDELX
SA SD SGN SU MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase </td></td></td></th></td></th></td></t<></td></th<></td></td> | <td>TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE RIDGE COMMAND C036 Dam: TE MANIA JAPARA CH M1254 (A) (ET) TE RIDGE COMMAND C036 Dam: TE MANIA JAPARA CH M1254 (A) (ET) TE BLACKBIRD A030 TE MANIA JAPARA E649 (AI) TE TE MId January 2023 Trans Angus Cattle Calving Ease Growth& Maternal Fertility CWT 4000 KG Ca Dtrs GL B Wt 200 400 MId January 2023 Trans TE Maternal Fertility CWT 4000 KG Ca Dtrs GL B Wt 200 MW W Mid Sanuary 2023 Trans TE Maternal Dtrs GL B Wt 200 MW MM KIS MICLOW KG Ca 50% 83% 74% 73% 71% 72% 71% 65% 75% 39% 64% 64% 6</td> <td>TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA JAPARA QUIAL DANI RIDGE COMMAND C036 Dam: TE MANIA JAPARA QUIAL (A) (ET) TE MANIA JAPARA QUIAL QUIAL (A) (ET) TE MANIA JAPARA QUIAL QUIAL QUIAL (A) (ET) TE MANIA JAPARA C649 (A) TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANI BLACKBIRD A030 MOVER DATA TE MANIA JAPARA C649 (A) TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANI DUTE SALL TE MANIA JAPARA C649 (A) TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANI DUTE SALL TE MANIA JAPARA C649 (A) TE MANIA JAPARA C914 (A) (ET) TE MANIA JAPA DUTE GAL E Growth& Maternal Fertility CWT #400 KG Carcase Dtrs GL B W1 MW E SALL FOTO MARCH M254 (A) (CT) TE MANIA JAPA <th< td=""><td>TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA AMOLOG G806 (
Dam: TE MANIA JAPARA C1118 (A) RIDGE COMMAND CO36 Dam: TE MANIA JAPARA C1118 (A) MID 1396 TE MANIA JAPARA C40 (A) (ET) TE MANIA AMOLOG G806 (
Dam: TE MANIA JAPARA C40) (A) TE MANIA JAPARA C400 (A) (ET) TE MANIA AMPARA C41118 (A) BLACKBIRD A030 MID January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Dtrs GL B Wt 200 MW TE MANIA JAPARA C41118 (A) Dtrs GL B Wt 200 6W TE MANIA JAPARA C4118 (A) Dtrs GL B Wt 200 6W TE MANIA JAPARA C414 44.00 KG corspan="2">Cattle Evaluation Dtrs GL B Wt 200 A <t< td=""><td>UDC 1366 RIVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) TE MANIA ADPARA Q1118 (AI) RIDGE COMMAND C036 Dam: TE MANIA JAPARA Q1118 (AI) TE MANIA JAPARA Q1118 (AI) BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) DITS GL B W1 TE MANIA MONARCH M1254 (AI) <th <="" colspan="4" td=""><td>MIDC 1366 RIVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) SA BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X88 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M1254 (AI) (ET) TE MANIA MONARCH M1254 (AI) (ET) \$SA MID January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 600 M Wt Milk SS DC 750d EMA Rib Rump RBV% IMF+ DOCC 44.5 -4.5 +3.6 +61 +103 +139 +106 +25 +3.3 -4.9 +73 +64 -3.4 -5.5</td><td>Ite MANIA MONARCH M1254 (A) (ET) TE MANIA AMOLOG GB8 (A) SA SET RIDGE COMMAND CO36 Dam: TE MANIA JAPARA (A) (ET) TE MANIA JAPARA (A) (ET) TE MANIA AMOLOG GB8 (A) SA SET MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 600 MWt MWt CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 A00 Ford Temp Dtrs GL B Wt 200 A00 Ford Temp Same Angus Cattle Evaluation Calving Ease Feed Temp Cattle Evaluation Same Angus Cattle Evaluation <th colspan<="" td=""><td>MDO 1366 ENCREMEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) TE MANIA AURILOO 6386 (AI) SA SD RIDGE COMMAND C036 Dam: TE MANIA JAPARA C11118 (AI) SA SD \$235 \$192 BLACKBIRD A030 HOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M1254 (AI) TE MANIA MONARCH M126 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) SD \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) \$235 \$192 Te MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) SD Temp Station Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Station Dtrs Growth& Maternal Fertility CWT <td colspan<="" td=""><td>INTO 1366 INTO 1366 INTO</td><td>MOD 1386 RRVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANOLOO GS08 (A) RIDGE COMMAND C036 Dam: TE MANIA JAPARA Q1118 (AI) SA SD SGN SU BLACKBIRD A030 HOOVER DAM
BLACKBIRD A030 HOOVER DAM
BLACKBIRD A039 TE MANIA JAPARA Ed9 (A) TE MANIA JAPARA C3118 (AI) SA SD SGN SU SINDELX
SA SD SGN SU MID 1380 SINDELX
SA SINDELX
SA SINDELX
SA SD SGN SU MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase </td></td></td></th></td></th></td></t<></td></th<></td> | TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE RIDGE COMMAND C036 Dam: TE MANIA JAPARA CH M1254 (A) (ET) TE RIDGE COMMAND C036 Dam: TE MANIA JAPARA CH M1254 (A) (ET) TE BLACKBIRD A030 TE MANIA JAPARA E649 (AI) TE TE MId January 2023 Trans Angus Cattle Calving Ease Growth& Maternal Fertility CWT 4000 KG Ca Dtrs GL B Wt 200 400 MId January 2023 Trans TE Maternal Fertility CWT 4000 KG Ca Dtrs GL B Wt
 200 MW W Mid Sanuary 2023 Trans TE Maternal Dtrs GL B Wt 200 MW MM KIS MICLOW KG Ca 50% 83% 74% 73% 71% 72% 71% 65% 75% 39% 64% 64% 6 | TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA JAPARA QUIAL DANI RIDGE COMMAND C036 Dam: TE MANIA JAPARA QUIAL (A) (ET) TE MANIA JAPARA QUIAL QUIAL (A) (ET) TE MANIA JAPARA QUIAL QUIAL QUIAL (A) (ET) TE MANIA JAPARA C649 (A) TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANI BLACKBIRD A030 MOVER DATA TE MANIA JAPARA C649 (A) TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANI DUTE SALL TE MANIA JAPARA C649 (A) TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANI DUTE SALL TE MANIA JAPARA C649 (A) TE MANIA JAPARA C914 (A) (ET) TE MANIA JAPA DUTE GAL E Growth& Maternal Fertility CWT #400 KG Carcase Dtrs GL B W1 MW E SALL FOTO MARCH M254 (A) (CT) TE MANIA JAPA <th< td=""><td>TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA AMOLOG G806 (
Dam: TE MANIA JAPARA C1118 (A) RIDGE COMMAND CO36 Dam: TE MANIA JAPARA C1118 (A) MID 1396 TE MANIA JAPARA C40 (A) (ET) TE MANIA AMOLOG G806 (
Dam: TE MANIA JAPARA C40) (A) TE MANIA JAPARA C400 (A) (ET) TE MANIA AMPARA C41118 (A) BLACKBIRD A030 MID January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Dtrs GL B Wt 200 MW TE MANIA JAPARA C41118 (A) Dtrs GL B Wt 200 6W TE MANIA JAPARA C4118 (A) Dtrs GL B Wt 200 6W TE MANIA JAPARA C414 44.00 KG corspan="2">Cattle Evaluation Dtrs GL B Wt 200 A <t< td=""><td>UDC 1366 RIVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) TE MANIA ADPARA Q1118 (AI) RIDGE COMMAND C036 Dam: TE MANIA JAPARA Q1118 (AI) TE MANIA JAPARA Q1118 (AI) BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) DITS GL B W1 TE MANIA MONARCH M1254 (AI) <th <="" colspan="4" td=""><td>MIDC 1366 RIVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) SA BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X88 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M1254 (AI) (ET) TE MANIA MONARCH M1254 (AI) (ET) \$SA MID January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 600 M Wt Milk SS DC 750d EMA Rib Rump RBV% IMF+ DOCC 44.5 -4.5 +3.6 +61 +103 +139 +106 +25 +3.3 -4.9 +73 +64 -3.4 -5.5</td><td>Ite MANIA MONARCH M1254 (A) (ET) TE MANIA AMOLOG GB8 (A) SA SET RIDGE COMMAND CO36 Dam: TE MANIA JAPARA (A) (ET) TE MANIA JAPARA (A) (ET) TE MANIA AMOLOG GB8 (A) SA SET MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 600 MWt MWt CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 A00 Ford Temp Dtrs GL B Wt 200 A00 Ford Temp Same Angus Cattle Evaluation Calving Ease Feed Temp Cattle Evaluation Same Angus Cattle Evaluation <th colspan<="" td=""><td>MDO 1366 ENCREMEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) TE MANIA AURILOO 6386 (AI) SA SD RIDGE COMMAND C036 Dam: TE MANIA JAPARA C11118 (AI) SA SD \$235 \$192 BLACKBIRD A030 HOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M1254 (AI) TE MANIA MONARCH M126 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) SD \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) \$235 \$192 Te MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) SD Temp Station Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Station Dtrs Growth& Maternal Fertility CWT <td colspan<="" td=""><td>INTO 1366 INTO 1366 INTO</td><td>MOD 1386 RRVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANOLOO GS08 (A) RIDGE COMMAND C036 Dam: TE MANIA JAPARA Q1118 (AI) SA SD SGN SU BLACKBIRD A030 HOOVER DAM
BLACKBIRD A030 HOOVER DAM
BLACKBIRD A039 TE MANIA JAPARA Ed9 (A) TE MANIA JAPARA C3118 (AI) SA SD SGN SU SINDELX
SA SD SGN SU MID 1380 SINDELX
SA SINDELX
SA SINDELX
SA SD SGN SU MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase </td></td></td></th></td></th></td></t<></td></th<> | TE MANIA MONARCH M1254 (A) (ET) TE MANIA MONARCH M1254 (A) (ET) TE MANIA AMOLOG G806 (
Dam: TE MANIA JAPARA C1118 (A) RIDGE COMMAND CO36 Dam: TE MANIA JAPARA C1118 (A) MID 1396 TE MANIA JAPARA C40 (A) (ET) TE MANIA AMOLOG G806 (
Dam: TE MANIA JAPARA C40) (A) TE MANIA JAPARA C400 (A) (ET) TE MANIA AMPARA C41118 (A) BLACKBIRD A030 MID January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Dtrs GL B Wt 200 MW TE MANIA JAPARA C41118 (A) Dtrs GL B Wt 200 6W TE MANIA JAPARA C4118 (A) Dtrs GL B Wt 200 6W TE MANIA JAPARA C414 44.00 KG corspan="2">Cattle Evaluation Dtrs GL B Wt 200 A <t< td=""><td>UDC 1366 RIVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) TE MANIA ADPARA Q1118 (AI) RIDGE COMMAND C036 Dam: TE MANIA JAPARA Q1118 (AI) TE MANIA JAPARA Q1118 (AI) BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) DITS GL B W1 TE MANIA MONARCH M1254 (AI)
 <th <="" colspan="4" td=""><td>MIDC 1366 RIVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) SA BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X88 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M1254 (AI) (ET) TE MANIA MONARCH M1254 (AI) (ET) \$SA MID January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 600 M Wt Milk SS DC 750d EMA Rib Rump RBV% IMF+ DOCC 44.5 -4.5 +3.6 +61 +103 +139 +106 +25 +3.3 -4.9 +73 +64 -3.4 -5.5</td><td>Ite MANIA MONARCH M1254 (A) (ET) TE MANIA AMOLOG GB8 (A) SA SET RIDGE COMMAND CO36 Dam: TE MANIA JAPARA (A) (ET) TE MANIA JAPARA (A) (ET) TE MANIA AMOLOG GB8 (A) SA SET MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 600 MWt MWt CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 A00 Ford Temp Dtrs GL B Wt 200 A00 Ford Temp Same Angus Cattle Evaluation Calving Ease Feed Temp Cattle Evaluation Same Angus Cattle Evaluation <th colspan<="" td=""><td>MDO 1366 ENCREMEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) TE MANIA AURILOO 6386 (AI) SA SD RIDGE COMMAND C036 Dam: TE MANIA JAPARA C11118 (AI) SA SD \$235 \$192 BLACKBIRD A030 HOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M1254 (AI) TE MANIA MONARCH M126 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) SD \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) \$235 \$192 Te MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) SD Temp Station Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Station Dtrs Growth& Maternal Fertility CWT <td colspan<="" td=""><td>INTO 1366 INTO 1366 INTO</td><td>MOD 1386 RRVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANOLOO GS08 (A) RIDGE COMMAND C036 Dam: TE MANIA JAPARA Q1118 (AI) SA SD SGN SU BLACKBIRD A030 HOOVER DAM
BLACKBIRD A030 HOOVER DAM
BLACKBIRD A039 TE MANIA JAPARA Ed9 (A) TE MANIA JAPARA C3118 (AI) SA SD SGN SU SINDELX
SA SD SGN SU MID 1380 SINDELX
SA SINDELX
SA SINDELX
SA SD SGN SU MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase </td></td></td></th></td></th></td></t<> | UDC 1366 RIVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) TE MANIA ADPARA Q1118 (AI) RIDGE COMMAND C036 Dam: TE MANIA JAPARA Q1118 (AI) TE MANIA JAPARA Q1118 (AI) BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) TE MANIA JAPARA C314 (AI) DITS GL B W1 TE MANIA MONARCH M1254 (AI) <th <="" colspan="4" td=""><td>MIDC 1366 RIVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) SA BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X88 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M1254 (AI) (ET) TE MANIA MONARCH M1254 (AI) (ET) \$SA MID January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 600 M Wt Milk SS DC 750d EMA Rib Rump RBV% IMF+ DOCC 44.5 -4.5 +3.6 +61 +103 +139 +106 +25 +3.3 -4.9 +73 +64 -3.4 -5.5</td><td>Ite MANIA MONARCH M1254 (A) (ET) TE MANIA AMOLOG GB8 (A) SA SET RIDGE COMMAND CO36 Dam: TE MANIA JAPARA (A) (ET) TE MANIA JAPARA (A) (ET) TE MANIA AMOLOG GB8 (A) SA SET MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 600 MWt MWt CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 A00 Ford Temp Dtrs GL B Wt 200 A00 Ford Temp Same Angus Cattle Evaluation Calving Ease Feed Temp Cattle Evaluation Same Angus Cattle Evaluation <th colspan<="" td=""><td>MDO 1366 ENCREMEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) TE MANIA AURILOO 6386 (AI) SA SD RIDGE COMMAND C036 Dam: TE MANIA JAPARA C11118 (AI) SA SD \$235 \$192 BLACKBIRD A030 HOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M1254 (AI) TE MANIA MONARCH M126 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) SD \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) \$235 \$192 Te MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) SD Temp Station Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Station Dtrs Growth& Maternal Fertility CWT <td colspan<="" td=""><td>INTO 1366 INTO 1366 INTO</td><td>MOD 1386 RRVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANOLOO GS08 (A) RIDGE COMMAND C036 Dam: TE MANIA JAPARA Q1118 (AI) SA SD SGN SU BLACKBIRD A030 HOOVER DAM
BLACKBIRD A030 HOOVER DAM
BLACKBIRD A039 TE MANIA JAPARA Ed9 (A) TE MANIA JAPARA C3118 (AI) SA SD SGN SU SINDELX
SA SD SGN SU MID 1380 SINDELX
SA SINDELX
SA SINDELX
SA SD SGN SU MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase </td></td></td></th></td></th> | <td>MIDC 1366 RIVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) SA BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X88 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M1254 (AI) (ET) TE MANIA MONARCH M1254 (AI) (ET) \$SA MID January
2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 600 M Wt Milk SS DC 750d EMA Rib Rump RBV% IMF+ DOCC 44.5 -4.5 +3.6 +61 +103 +139 +106 +25 +3.3 -4.9 +73 +64 -3.4 -5.5</td> <td>Ite MANIA MONARCH M1254 (A) (ET) TE MANIA AMOLOG GB8 (A) SA SET RIDGE COMMAND CO36 Dam: TE MANIA JAPARA (A) (ET) TE MANIA JAPARA (A) (ET) TE MANIA AMOLOG GB8 (A) SA SET MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 600 MWt MWt CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 A00 Ford Temp Dtrs GL B Wt 200 A00 Ford Temp Same Angus Cattle Evaluation Calving Ease Feed Temp Cattle Evaluation Same Angus Cattle Evaluation <th colspan<="" td=""><td>MDO 1366 ENCREMEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) TE MANIA AURILOO 6386 (AI) SA SD RIDGE COMMAND C036 Dam: TE MANIA JAPARA C11118 (AI) SA SD \$235 \$192 BLACKBIRD A030 HOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M1254 (AI) TE MANIA MONARCH M126 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) SD \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) \$235 \$192 Te MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) SD Temp Station Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Station Dtrs Growth& Maternal Fertility CWT <td colspan<="" td=""><td>INTO 1366 INTO 1366 INTO</td><td>MOD 1386 RRVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANOLOO GS08 (A) RIDGE COMMAND C036 Dam: TE MANIA JAPARA Q1118 (AI) SA SD SGN SU BLACKBIRD A030 HOOVER DAM
BLACKBIRD A030 HOOVER DAM
BLACKBIRD A039 TE MANIA JAPARA Ed9 (A) TE MANIA JAPARA C3118 (AI) SA SD SGN SU SINDELX
SA SD SGN SU MID 1380 SINDELX
SA SINDELX
SA SINDELX
SA SD SGN SU MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase </td></td></td></th></td> | | | | MIDC 1366 RIVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) SA BLACKBIRD A030 MOVER DM
BALDRIDGE BLACKBIRD X88 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M1254 (AI) (ET) TE MANIA MONARCH M1254 (AI) (ET) \$SA MID January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 600 M Wt Milk SS DC 750d EMA Rib Rump RBV% IMF+ DOCC 44.5 -4.5 +3.6 +61 +103 +139 +106 +25 +3.3 -4.9 +73 +64 -3.4 -5.5 | Ite MANIA MONARCH M1254 (A) (ET) TE MANIA AMOLOG GB8 (A) SA SET RIDGE COMMAND CO36 Dam: TE MANIA JAPARA (A) (ET) TE MANIA JAPARA (A) (ET) TE MANIA AMOLOG GB8 (A) SA SET MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 600 MWt MWt CWT 400 KG Carcase Feed Temp Dtrs GL B Wt 200 A00 Ford Temp Dtrs GL B Wt 200 A00 Ford Temp Same Angus Cattle Evaluation Calving Ease Feed Temp Cattle Evaluation Same Angus Cattle Evaluation <th colspan<="" td=""><td>MDO 1366 ENCREMEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) TE MANIA AURILOO 6386 (AI) SA SD RIDGE COMMAND C036 Dam: TE MANIA JAPARA C11118 (AI) SA SD \$235 \$192 BLACKBIRD A030 HOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M1254 (AI) TE MANIA MONARCH M126 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) SD \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) \$235 \$192 Te MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) SD Temp Station Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Station Dtrs Growth& Maternal Fertility CWT <td colspan<="" td=""><td>INTO 1366 INTO 1366 INTO</td><td>MOD 1386 RRVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANOLOO GS08 (A) RIDGE COMMAND C036 Dam: TE MANIA JAPARA Q1118 (AI) SA SD SGN SU BLACKBIRD A030 HOOVER DAM
BLACKBIRD A030 HOOVER DAM
BLACKBIRD A039 TE MANIA JAPARA Ed9 (A) TE MANIA JAPARA C3118 (AI) SA SD SGN SU SINDELX
SA SD SGN SU MID 1380 SINDELX
SA SINDELX
SA SINDELX
SA SD SGN SU MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase </td></td></td></th> | <td>MDO 1366 ENCREMEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) TE MANIA AURILOO 6386 (AI) SA SD RIDGE COMMAND C036 Dam: TE MANIA JAPARA C11118 (AI) SA SD \$235 \$192 BLACKBIRD A030 HOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M1254 (AI) TE MANIA MONARCH M126 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) SD \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) \$235 \$192 Te MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) SD Temp Station Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Station Dtrs Growth& Maternal Fertility CWT <td colspan<="" td=""><td>INTO 1366 INTO 1366 INTO</td><td>MOD 1386 RRVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANOLOO GS08 (A) RIDGE COMMAND C036 Dam: TE MANIA JAPARA Q1118 (AI) SA SD SGN SU BLACKBIRD A030 HOOVER DAM
BLACKBIRD A030 HOOVER DAM
BLACKBIRD A039 TE MANIA JAPARA Ed9 (A) TE MANIA JAPARA C3118 (AI) SA SD SGN SU SINDELX
SA SD SGN SU MID 1380 SINDELX
SA
SINDELX
SA SINDELX
SA SD SGN SU MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase </td></td></td> | MDO 1366 ENCREMEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (AI) (ET) TE MANIA AURILOO 6386 (AI) SA SD RIDGE COMMAND C036 Dam: TE MANIA JAPARA C11118 (AI) SA SD \$235 \$192 BLACKBIRD A030 HOVER DM
BALDRIDGE BLACKBIRD X89 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M1254 (AI) TE MANIA MONARCH M126 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) SD \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MARAN BEV DESIN0 X896 (AI) \$235 \$192 Te MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) \$235 \$192 TE MANIA JAPARA E649 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) TE MANIA MONARCH M126V DESIN0 X896 (AI) SD Temp Station Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Station Dtrs Growth& Maternal Fertility CWT <td colspan<="" td=""><td>INTO 1366 INTO 1366 INTO</td><td>MOD 1386 RRVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANOLOO GS08 (A) RIDGE COMMAND C036 Dam: TE MANIA JAPARA Q1118 (AI) SA SD SGN SU BLACKBIRD A030 HOOVER DAM
BLACKBIRD A030 HOOVER DAM
BLACKBIRD A039 TE MANIA JAPARA Ed9 (A) TE MANIA JAPARA C3118 (AI) SA SD SGN SU SINDELX
SA SD SGN SU MID 1380 SINDELX
SA SINDELX
SA SINDELX
SA SD SGN SU MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase </td></td> | <td>INTO 1366 INTO 1366 INTO</td> <td>MOD 1386 RRVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANOLOO GS08 (A) RIDGE COMMAND C036 Dam: TE MANIA JAPARA Q1118 (AI) SA SD SGN SU BLACKBIRD A030 HOOVER DAM
BLACKBIRD A030 HOOVER DAM
BLACKBIRD A039 TE MANIA JAPARA Ed9 (A) TE MANIA JAPARA C3118 (AI) SA SD SGN SU SINDELX
SA SD SGN SU MID 1380 SINDELX
SA SINDELX
SA SINDELX
SA SD SGN SU MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase </td> | INTO 1366 INTO | MOD 1386 RRVERBEND YOUNG LUCY W1470 TE MANIA MONARCH M1254 (A) (ET) TE MANIA DANOLOO GS08 (A) RIDGE COMMAND C036 Dam: TE MANIA JAPARA Q1118 (AI) SA SD SGN SU BLACKBIRD A030 HOOVER DAM
BLACKBIRD A030 HOOVER DAM
BLACKBIRD A039 TE MANIA JAPARA Ed9 (A) TE MANIA JAPARA C3118 (AI) SA SD SGN SU SINDELX
SA SD SGN SU MID 1380 SINDELX
SA SINDELX
SA SINDELX
SA SD SGN SU MId January 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs Growth& Maternal Fertility CWT 400 KG Carcase |

Another of these AI conceived sons of Command that present with heaps of natural thickness and shape. This son is the first calf out of a two year old heifer and is suitable for use over heifers. Note there is a small amount of white in the groin area of this bull.

Lot 1	46							TE	MA	NIA	SA	XON	IVIL	LE.	S27	2 (/	AI)							AB6
Born: 22/0	7/2021				Soci	ety Id: '	VTM21	\$272			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	2/2022
			Са	lving	g Ea	ase	Ма	rblir	ng /	٩ng	us E	Bree	edin	g⊦	leav	vy G	Gras	s He	avy G	rair	۱			
FF C	OMMAN	DO 1366					NT 8088 DUNG LUCY 1	W1470		TE	MANIA M	OJO M886	5 (AI)				CULES H9 (A				\$IND	EX		
Sire: BA			E CO	мма			000000000	111470	Da				. ,	GOC			9 (AI)		\$A		\$D	\$GN	\$	GS
		BLACKBIF			но	OVER DAM	ACKBIRD X8	9				ARGOON			TE	MANIA GAL	AXY G49 (AI) RGOONA Y61)	\$245	5 \$1	99	\$342	2 \$2	226
							Mi	d Jan	uary 2	2023 1	Frans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	c	Calvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+9.9	+7.9	-5.0	+1.1	+51	+93	+113	+80	+24	+0.4	-4.5	+71	+10.4	+1.6	+0.8	0.0	+3.8	+0.57	+24	+4.0	+10.0	+2.0	+0.6	+0.4
Acc	62%	51%	83%	74%	73%	71%	72%	70%	65%	75%	39%	64%	63%	64%	64%	59%	67%	53%	59%	57%	57%	52%	47%	50%
				Traits	Observe	ed: GL,C	E,BWT,2	00WT,40	00WT,SC	C,Scan(E	MA,Rib,	Rump,IN	/F),DOC	,Genom	ics, Stru	uctural S	cores: FC	C 6, FA 6, R/	A 6, RH 5, RS	5				

Command puts a real stamp on his progeny for shape and thickness. This son is the first calf out of a two year old heifer and is well suited for use over heifers. Note there is a small amount of white in the groin area of this bull.

Lot 1	47							TE	MAI	NIA	SAX	KON	IWC	OD	S 2	74 (AI)							AB6
Born: 22/0)7/202 ⁻				Soci	ety Id: \	/TM21	5274			A	MFU/N	HFU/C	AFU/DI	DFU/M	ating				Struct	ure da	te score	1 06/12	2/2022
				Gro	wth	n Ca	arca	ise /	Ang	us	Bree	edin	g ŀ	lea	vy C	Gras	s⊦	leavy	Grair	۱				
FF C	OMMAN	DO 1366				COMPLEME		W1470		44	ENVISION	1				A R TEN X 70	008 S A(ET) PREDESTIN	ED W10			\$IND	EX		
Sire: BA	\LDF	RIDGI	E CO	мма					Da		E M		BAR	UNA	H Q3	88 (A	J)		\$A	\$	D	\$GN	\$	GS
BAL	DRIDGE I	BLACKBIR	RD A030			OVER DAM	ACKBIRD X8	9		TE	MANIA B	ARUNAH	J336 (AI) (ET)			KLEY B1 (AI) UNAH A96 (A		\$235	5 \$2	00	\$303	\$2	214
							Mi	d Jan	uary 2	2023	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	C	alvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 k	(G Ca	rcase		Feed	Temp		S	tructur	е	
1.404	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+1.7	+3.9	-7.5	+5.5	+65	+108	+140	+111	+15	0.0	-3.7	+78	+9.7	-3.4	-4.7	+1.6	+0.4	-0.60	+36	-7.0	-8.0	-4.0	+0.6	+0.5
Acc	62%	51%	84%	74%	74%	72%	73%	71%	66%	75%	40%	64%	64%	65%	65%	59%	67%	53%	59%	57%	58%	52%	46%	50%
				Traits	Observe	ed: GL,CI	E,BWT,2	00WT,40	DOWT,SC	C,Scan(EMA,Rib	Rump,IN	MF),DOC	,Genom	ics, Stru	uctural S	cores: FC	C 6, FA 5, R/	A 5, RH 5, RS	5				

Heaps of natural thickness and shape on display in this first calf out of a two year old heifer. Note there is some white on the underbelly of this bull.

Lot 1	48							T	ΈN	IAN	IA S	SCH	EM	E S2	291	(AI)								AB6
Born: 22/0	7/2021						/TM218								DFU/Ma						ure dat	e score	d 06/12	2/2022
				Gr	owtl	n F	ertili	ity A	Ingi	us E	Bree	din	g⊦	leav	/y G	ras	sН	eavy	Grain					
TE M	iania ka	TOOMBA	K354 (AI)	(ET)			EROR E343 (JNAH D120 (TE	MANIA LA	ANCASTE	R L64 (Al)			DME J131 (A DA J1139 (Al				\$IND			
Sire: TE		NIA F	PEAK	E P1	49 (A	J)			Da	am: T	EMA	ANIA	МІТТ	TAGC	NG C	2173	(AI)		\$A	\$	D	\$GN		GS
TE M	iania da	NDLOO N	18 (AI)				DERIE J10 (DLOO K427 (TE	MANIA M	ITTAGON	G N1088				EROR E343 AGONG L11		\$236	5 \$1	97	\$313	\$2	222
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an A	ngus	Cattle	Evalu	ation							
TACE	C	alvin	g Eas	e	0	Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	KG Ca	rcase		Feed	Temp		S	tructur	е	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	-2.2	-5.6	-3.9	+5.3	+56	+113	+143	+104	+25	+2.2	-5.6	+76	+6.7	+1.7	+0.9	+0.1	+2.9	0.00	+32	-7.0	-7.0	-4.0	-0.9	+0.4
Acc	59%	50%	84%	75%	74%	72%	73%	71%	63%	76%	41%	64%	64%	65%	66%	60%	68%	56%	57%	56%	58%	50%	44%	46%
				Traits	Observe	d: GL,CI	E,BWT,2	00WT,40	00WT,SC	C,Scan(I	EMA,Rib	,Rump,IN	/IF),DO	C,Genorr	nics, Stru	ctural S	cores: FC	C 6, FA 6, R/	A 6, RH 6, RS	5				

A full suite of Te Mania blood for the past three generations on offer in this stylish AI conceived son of Peake, he is the first calf out of a two year old heifer. Note there is a small amount of white in the groin area of this bull.

			۲	~		1 0 14 4	TEDN	A 1	FEDT	ULITV	CW/T		0		°F	FEED	TEMD		INIT	TVé	
C	ALVIN	G EAS	SE	G	ROWT	1 & MA	TERN	AL	FERT		CWI		0	ARCA	5E	FEED	TEMP		INI	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY% IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5 +2.2	+0.19	+21	\$197	\$163	\$260	\$181

Lot 1	49							TE	: MA	ANI/	A SC	COT	SM/	AN S	S309	9 (A	AI)							AB
Born: 23/0	7/2021	1			Socie	ety Id:	VTM21	S309			В	r/AMFl	J/NHFL	J/CAFL	J/DDFU	/Mating	ġ			Struct	ure dat	te score	d 06/1	2/202
		F	erti	lity	Car	cas	еM	arbl	ing	An	gus	Bre	edi	ng	Hea	avy	Gra	ss H	eavy	Grai	in			
GAR	SURE FI	RE 6404		-		R SURE FI			-	TE	MANIA N	EBRASKA	N630 (AI)) (ET)			EROR E343				\$IND			
Sire: GE	FIR	EBA	LL 67	72					Da						H Q1				\$A	\$	D	\$GN	\$	\$GS
GB A	NTICIPA	TION 432				R ANTICIP AMBUSH 26	ATION 7261 59			TE	MANIA B	ARUNAHI	H723 (AI)	(ET)			REGENT D1		\$203	<u>3 \$1</u>	62	\$266	5 \$'	<u>188</u>
							Mi	d Jan	uary 2	2023 -	Frans	Tasm	an Ar	ngus	Cattle	Evalu	ation							
IACE	C	alvin	g Eas	e	0	Growt	th& Ma	aterna	ıl	Fer	tility	сwт		400 H	<g ca<="" th=""><th>rcase</th><th></th><th>Feed</th><th>Temp</th><th></th><th>S</th><th>tructu</th><th>'e</th><th></th></g>	rcase		Feed	Temp		S	tructu	'e	
- 40.0	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	-2.0	-0.5	-2.2	+4.4	+51	+84	+113	+104	+12	+2.3	-6.2	+59	+6.7	-2.1	-3.3	+0.6	+4.0	+0.32	+23	-10.0	-8.0	-8.0	-0.1	-0.5
Acc	62%	47%	84%	75%	74%	72%	73%	70%	62%	76%	37%	63%	64%	64%	64%	58%	67%	52%	60%	57%	57%	51%	42%	46%

The first calf out of a two year old heifer. Note there is a small spot of white on the pissle of this bull.

Lot 150	TE MA	NIA SCOTSVILLE S311 (A	AB6
Born: 23/07/2021	Society Id: VTM21S311	AMFU/NHFU/CAFU/DDFU/Mating	Structure date scored 06/12/2022
	Calving Ease Gr	owth Angus Breeding He	avy Grain
V A R DISCOVERY 2240	A A R TEN X 7008 S A(ET) DEER VALLEY RITA 0308	V A R INDEX 3282(ET) G A R INGENUITY SANDPOINT BLAC	KRIRD 8809
Sire: LANDFALL PICADOR		am: TE MANIA LOWAN Q1353 (AI) (
LANDFALL ELSA L77	MATAURI REALITY 839 LANDFALL ELSA J1077	TE MANIA LOWAN M470 (AI) TE MANIA KIRK KI TE MANIA LOWAN	26 (A) (ET) \$201 \$175 \$264 \$182
	Mid January	2023 Trans Tasman Angus Cattle Evalua	tion
Calving Ease	Growth& Maternal	Fertility CWT 400 KG Carcase	Feed Temp Structure
Dir Dtrs GL BWt	200 400 600 M Wt Milk	SS DC 750d EMA Rib Rump RBY% I	MF% NFI-F DOC FC FA RA RH RS
EBV +7.1 +4.0 -2.2 +2.8	+53 +110 +138 +134 +20	0.0 -4.9 +85 +1.3 +0.1 +0.5 -0.3	-2.1 -0.20 +23 -3.0 -10.0 0.0 -0.4 +0.4
Acc 58% 46% 83% 74%	72% 71% 70% 68% 59%	74% 36% 60% 61% 62% 62% 56%	54% 50% 57% 51% 54% 40% 34% 35%
Traits	Observed: GL,CE,BWT,200WT,400WT,S	C,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Sco	es: FC 6, FA 6, RA 6, RH 6, RS 6

Another of these AI conceived sons of Picador that presents with style, shape and body length. This son is the first calf out of a two year old heifer and is suitable for use over heifers.

Lot	t 151								T	ΈN	IAN	IA S	SEA	MAN	N S3	358	(AI)								AB6
Born:	24/07/20	21				Soci	iety Id: \	VTM21	S358			A	.MFU/N	HFU/C/	AFU/D	DFU/M	ating				Struct	ure da	te score	d 06/1	2/2022
	Calv	ving	j E	Eas	e G	Gro	wth	Ca	rcas	e N	larb	ling	Ar	ngus	s Br	eed	ing	Hea	avy G	irass	Hea	avy	Gra	in	
	FF COMMA	NDO 13	66				COMPLEME		W1470		TF	MANIA M	ONARCH	M1254 (Al	I) (FT)		A R PROPHE MANIA DAN	T IDLOO G508	(41)			\$IND)EX		
	BALD			co	ммΔ			0140 2001	111470	D				DAN					(ni)	\$A	\$	D	\$GN	44	\$GS
	BALDRIDG					н	OVER DAM	ACKBIRD X	89	-				K566 (AI) (-	ти	WHARETOA	REGENT D1 DLOO F954		\$277	7 \$2	34	\$369	9 \$2	261
								M	id Jan	uary	2023 1	Trans	Tasm	an An	igus (Cattle	Evalu	ation							
TAC	E	Calv	ing	J Eas	е		Growt	h& M	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	re	
1.40	Dir	Dtr	s	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EB\	/ +5.0) +1	.1	-3.4	+3.4	+61	+112	+138	+110	+22	+1.6	-5.9	+80	+12.9	-2.8	-3.6	+1.0	+3.7	+0.47	+25	+6.0	+7.0	+9.0	-0.3	+0.5
Acc	62%	53	%	84%	75%	74%	72%	73%	71%	66%	75%	41%	65%	65%	65%	66%	60%	68%	55%	61%	58%	58%	54%	48%	51%
					Traits	Observ	ed: GL,C	E,BWT,2	200WT,40	DOWT,S	C,Scan(I	MA,Rib	,Rump,II	MF),DOC	,Genom	nics, Stru	uctural S	cores: FC	C 6, FA 6, RA	A 6, RH 6, RS	66				

Strong with balance and shape on display in this first calf out of a two year old heifer, he is suitable for use over heifers. Note there is some white on the underbelly of this bull.

Lot 1	52							TE	MA	NIA	sc)MB	RE	RO	S92	4 (/	AI)							AB6
Born: 06/0	08/202 ⁻	1			Socie	ety Id:	VTM21	S924			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e scored	06/12	2/2022
			Ca	lving	g Ea	ase	Ма	rblir	ng /	٩ng	us E	Bree	edin	ıg ⊦	leav	vy G	Gras	s He	avy G	rair	۱			
VA	R DISCO	VERY 224	0			R TEN X 70				TE	MANIA N	EBRASKA	N630 (A	I) (ET)			EROR E343				\$IND	EX		
Sire: LA									Da					DLO				(0)(21)	\$A	\$	D	\$GN	\$	GS
LAN	DFALL EL	SA L77				TAURI REAL						ANDLOO I		-	TE	MANIA GAR	, TH G67 (AI) IDLOO K1013		\$221	\$1	83	\$304	\$1	198
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an A	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	(Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructur	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+10.2	+7.5	-8.8	+1.0	+49	+85	+101	+69	+19	+0.3	-4.9	+59	+4.9	+1.8	+0.8	-0.4	+3.1	+0.20	+32	-5.0	-14.0	-9.0	+0.6	+0.3
Acc	59%	47%	83%	74%	73%	71%	70%	68%	60%	74%	37%	61%	61%	62%	62%	56%	65%	52%	56%	51%	54%	41%	35%	37%
				Traits	Observe	ed: GL,C	E,BWT,2	00WT,40	00WT,SC	C,Scan(E	MA,Rib	Rump,IN	/F),DO	C,Genor	ics, Stru	uctural S	cores: FC	C 6, FA 6, R/	A 6, RH 6, RS	6				

Balanced and the first calf out of a two year old heifer who is suitable for use over heifers.

							BR	EED A	VERA	GE EB	VS FC	DR 20	21 B(ORN (ALV	ES						l
C	ALVIN	G EAS	SE	GI	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C/	ARCA	SE		FEED	TEMP		INE	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	nals with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	in the top	10% of th	e Angus	breed. V	Vith the e	xceptio	n of fat w	hich has	no sha	ding, and N	lature Weigh	t which is	shaded if	the value	is < 100.

Lot 1	53						T	ΈM	IAN	IA S	AFI	FIN\	/AL	E S'	151	A) 0	NPR))						AB6
Born: 02/	09/202 [.]	1			Socie	ety Id:	VTM21S	S1510			A	.MFU/N	HFU/C	AFU/DI	DFU/Ma	ating				Struct	ure da	te scored	1 06/12	/2022
		Cal	ving	j Ea	se	Fer	tility	Ма	rbli	ng	Ang	jus	Bree	edir	ng H	lea	vy G	Grass	Heav	vy G	Grai	n		
REN	INYI FA H	1708 (APR) (FT)				11(APR)(AI)(E 76(APR)(AI)(E			BAI		COMPAS	S C041(E	T)		COMMAND					\$IND	EX		
									Da				BAR	/					\$A	\$	D	\$GN	\$	GS
	RENNYLEA H708 (APR) (ET) RENNYLEA E176/APRI/AIET TE MANIA QUOTA Q1049 (APR) (A) TE MANIA BARWON K954 (AI) TE MANIA BARWON G125 (AI) TE MANIA BARWON G125 (AI)								-			ARUNAHI			AR	DROSSAN H	ionour H2 Unah L4 (Al		\$257	7 \$2	205	\$349	\$2	248
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	0	Grow	th& Ma	aterna	ıl	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructur	е	
1.41041	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+5.0	+0.8	-3.6	+3.3	+51	+95	+122	+88	+26	+4.4	-6.0	+56	+9.6	+1.3	+1.8	+0.1	+4.9	+0.40	+14	+20.0) +18.0) +9.0	+1.1	-0.4
Acc	57%	45%	73%	73%	72%	70%	70%	68%	59%	74%	37%	60%	61%	62%	62%	56%	65%	52%	57%	49%	51%	42%	37%	39%
				Trait	s Obser	ved: CE	,BWT,200	0WT,400	WT,SC,	Scan(EN	/A,Rib,R	tump,IMF	F),DOC,O	Genomic	s, Struc	tural Sco	res: FC (6, FA 6, RA 6	6, RH 5, RS 5	5				

One of the few bulls in this catalogue that are naturally conceived with this one being the first calf out of a two year old heifer. He is on of the younger bulls in this catalogue and is suitable for use over heifers. Note APR Registered.

Lot 1	54							TEI	MAI	NIA	SAI	DDL	EW	00	d S2	22 (AI)							AB7
Born: 13/0	07/202 [.]	1			Soci	ety Id: \	/TM218	S22			A	.MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Structu	re dat	e score	d 06/12	2/2022
C	Calv	ving	Eas	se F	ert	ility	Car	case	еM	arbl	ling	An	gus	Bre	eedi	ng	Hea	avy G	rass I	lea	vy	Grai	n	
GAR		IRE 6404				R SURE FIF				TE	MANIA KI	RBY K138	(AI)			A R PROPHE MANIA BEE					\$IND	EX		
Sire: GE			116	72	UA.		14201		Da				· · /			3 (AI)	,		\$A	\$0	2	\$GN	\$	GS
		ATION 432		-		R ANTICIPA AMBUSH 26						ANDLOO I			AR	DROSSAN H	ONOUR H25 DLOO L256 (\$259	\$20	07	\$350) \$2	251
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ar	igus (Cattle	Evalu	ation							
TACE	0	Calvin	g Eas	e		Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	re	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+10.7	7+10.3	-6.9	-0.9	+42	+78	+99	+90	+15	+2.7	-7.3	+45	+14.5	-0.8	-1.7	+0.6	+6.6	+0.46	+23	-3.0	-5.0	-8.0	+1.2	+0.4
Acc	62%	47%	84%	75%	74%	72%	73%	69%	62%	76%	38%	63%	64%	64%	64%	58%	67%	52%	59%	56%	57%	51%	42%	46%
	-			Traits	Observe	ed: GL,CI	E,BWT,2	00WT,40	OWT,SC	C,Scan(E	MA,Rib,	,Rump,IN	/F),DOC	,Genom	ics, Stru	uctural So	cores: FC	6, FA 6, RA	A 6, RH 6, RS	5				

First calf out of a two year old heifer, he is also well suited for use over heifers. Note that the IMF% at 6.6% is in the top 1% of the breed and three times the breed average.

Lot 1	55							1	EN	IAN	IA S	SALI	ERN	10 5	666	(AI))							AB7
Born: 16/0	07/2021				Socie	ety Id: \	/TM218	666			A	.MFU/N	HFU/C	AFU/DI	DFU/Ma	ating				Structu	ure dat	e score	d 06/12	2/2022
			Са	Ivin	g Ea	ase	Са	rca	se A	۱ngi	us E	Bree	din	gН	eav	'y G	rass	s Hea	avy Gi	ain				
FF (OMMAN	00 1366				COMPLEME	NT 8088	N1470		TE	MANIA N	OLAN N14	23 (AI) (F	T)			SON J1337 (A IGOONA H68				\$IND	EX		
Sire: BA			E CO	мма			0110 2001 1		Da			ANIA		·				((0)	\$A	\$	D	\$GN	\$	GS
BALI	DRIDGE E	BLACKBI	RD A030			OVER DAM	ACKBIRD X8	9				OWAN M5			AY	RVALE HER	CULES H9 (A IAN G691 (AI		\$223	\$1	87	\$286	; \$2	204
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	c	Calvin	g Eas	se	(Growt	h& Ma	terna	ıl	Fer	tility	сwт		400 k	G Ca	rcase		Feed	Temp		S	tructur	e	
1. ATRAU	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+9.2	+8.4	-8.0	+1.0	+47	+80	+103	+78	+11	+0.6	-5.8	+57	+6.4	-0.6	-0.7	+0.7	+2.1	+0.17	+31	-1.0	-2.0	-1.0	+0.5	+0.4
Acc	61%	50%	83%	74%	74%	72%	72%	70%	65%	75%	39%	64%	64%	65%	65%	59%	67%	53%	59%	57%	57%	52%	47%	50%
				Traits	Observe	ed: GL,CI	E,BWT,2	00WT,40	DOWT,SC	C,Scan(E	MA,Rib	Rump,IN	/F),DOC	Genom;	ics, Stru	uctural So	cores: FC	6, FA 6, R/	A 6, RH 6, RS	6				

A balanced and Al conceived son of Command that is the first calf out of a two year old heifer, also well suited for use over heifers. Note there is a small amount of white in the groin area of this bull.

Lot 1	56							ΤE	MA	NIA	SA	TCH	IWE	ELL	S 23	57 (/	AI)							AB7
Born: 20/0)7/2021					ety Id: \									DFU/M							e score	1 06/12	2/2022
			Gro	wth	Fe	ertilit	y C	arca	ase	Ang	jus	Bre	edir	ng l	Hea	vy (Gras	s He	eavy G	Grain	۱			
FF C	OMMANE	DO 1366				COMPLEMEN ERBEND YO		W1470		TE	MANIA NI	EBRASKA	N630 (AI) (FT)			EROR E343				\$IND	EX		
Sire: BA			е со	мма			0110 2001	1114/0	Da					· · ·	2110		0000000000	(AI) (ET)	\$A	\$	D	\$GN	\$	GS
BAL	DRIDGE E	BLACKBI	RD A030			OVER DAM	ACKBIRD X8	9				OWAN M6			G	A R ANTICIP	ATION 7261 /AN G246 (AI	0	\$241	\$2	07	\$312	\$2	225
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ai	ngus	Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	0	Growt	h& Ma	aterna		Fer	tility	сwт		400 H	KG Ca	rcase		Feed	Temp		S	tructur	е	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	-0.2	-0.1	-5.6	+5.4	+62	+107	+134	+123	+12	+3.5	-4.9	+67	+13.4	-2.5	-2.9	+1.6	+2.0	+0.40	+30	-4.0	-8.0	-6.0	+0.6	+0.4
Acc	62%	51%	83%	74%	73%	71%	72%	70%	65%	75%	39%	64%	64%	64%	64%	59%	67%	53%	59%	57%	58%	52%	46%	50%
				Traits	Observe	d: GL,CI	E,BWT,2	00WT,40	00WT,SC	C,Scan(E	MA,Rib	Rump,IN	MF),DOO	C,Genor	nics, Stru	uctural S	cores: FC	C 6, FA 6, RA	A 6, RH 6, RS	6				

Another son of Command that is the first calf out of a two year old heifer. In all there are 41 sons of Command catalogued for this sale.

C	ALVIN	G EAS	SE .	GF	ROWTH	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181

Lot 1	57							TE	E M.	ANI	a si	EAV	100	DD S	373	(A	I)							AB
Born: 25/0)7/202 [.]	1			Soci	ety Id: \	VTM21	S373			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	te score	d 06/1:	2/202
				Fer	tility	/ Ma	arbli	ng /	Ang	us	Bree	edin	g ŀ	lea	vy G	Gras	s⊦	leavy	Grair	۱				
GA	R PROPH	IFT				A BEXTOR	872 5205 60 F 1885	8		TF	MANIA N	-MO N118	31 (AI)			MANIA KINH MANIA DAN	(K1092 (AI) DLOO J63 (A	an an			\$IND	EX		
Sire: TE				Y K1			2 1000		Da				• •	UNA	H Q8			.,	\$A	\$	D	\$GN	\$	GS
		EAC H17		GO F893 (Al AC F709 (Al)				MANIA B				TE	MANIA FLAI	UNAH D120	(AI)	\$203	\$ \$1	61	\$274	\$	189			
							Mi	id Jan	uary	2023 -	Frans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
FACE	C	Calvin	g Eas	e		Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructur	е	
- AU - 1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
and the second of					1									~ ~			145	10.44			4.0			
EBV	-5.8	-2.2	-2.0	+5.0	+51	+88	+116	+87	+22	+2.6	-7.7	+59	+0.9	-0.6	+0.7	-0.9	+4.5	+0.41	+15	-3.0	-1.0	-5.0	-1.4	+0.:

Nearly a full suite of Te Mania blood for the past three generations in this first calf out of a two year old heifer.

Lot 1	58								TE I	MAI	NIA	SEL	ZER	R 83	95	(AI)								AB
Born: 25/0	7/2021	1			Soci	ety Id: \	VTM21S	\$395			A	MFU/N	HFU/C	AFU/D	DFU/M	ating				Struct	ure da	te score	d 06/12	2/2022
			Ca	lving	g Ea	ase	Ма	rblir	ng /	Ang	us I	Bree	edin	ig ⊦	leav	vy 🤆	Gras	s He	avy G	irair	۱			
GAE	R PROPH	IFT				A BEXTOR	872 5205 608	8		TE	MANIA M	ONARCH	M1254 (A	(FT)			ET IDLOO G508	(4)			\$IND	DEX		
Sire: TE				Y K13			L 1005		Da		E M							(A)	\$A	\$	D.	\$GN	\$	GS
		EAC H17			TE	MANIA FOR	GO F893 (Al) AC F709 (Al)	(ET)	2.		MANIA B				TE	``	TIVITY F327	(Al)	\$250) \$1	88	\$354	\$2	239
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ai	ngus	Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		s	tructur	е	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+7.2	+3.9	-1.1	+2.5	+50	+90	+120	+88	+27	+1.1	-6.4	+73	+5.6	-0.2	+0.5	-1.0	+6.8	+0.58	+7	-13.0	+17.0) +11.0	-0.4	0.0
Acc	63%	54%	84%	75%	75%	73%	74%	73%	68%	76%	48%	68%	68%	68%	69%	64%	71%	61%	61%	58%	58%	55%	52%	52%
				Traits	Observe	ed: GL,C	E,BWT,2	00WT,40	DOWT,SO	C,Scan(I	EMA,Rib	,Rump,II	MF),DOO	C,Genom	iics, Stru	uctural S	cores: FC	C 7, FA 6, R	A 6, RH 6, RS	5 5				

The first calf out of a two year old heifer, he is also suitable for use over heifers. Note the IMF% at 6.6% is in the top 1% of the breed and more than three times the breed average.

Lot 1	59							1	TE N	IAN	IIA S	SER	APł	H S4	117	(AI))							AB7
Born: 27/0	07/2021	1			Soci	ety Id: \	/TM21	S417			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	2/2022
	(Calv	/ing	Eas	se	Gro	wth	Ма	arbli	ng	Ang	gus	Bre	edi	ng l	Hea	vy (Grass	Heav	/y (Grai	n		
FF		DO 1366				COMPLEME		W1470		TE	MANIA I I	MITI ESS	15380			TAURI REAL MANIA 1317					\$IND	EX		
Sire: B			E CO	мма			0140 2001	111470	Da					DLO	O P54		-		\$A	\$	D	\$GN	\$	GS
		BLACKBIF			но	OVER DAM	ACKBIRD X8	9	-		MANIA D				TE	MANIA GEN	- , IEVA G452 (A IDLOO D68 (A		\$239	\$1	95	\$330) \$2	221
							Mi	d Jan	uary 2	2023	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	'e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+9.9	+7.7	-8.9	+1.4	+57	+103	+130	+115	+21	+0.5	-5.1	+75	+6.8	+1.2	+0.2	-0.3	+3.6	+0.25	+31	+9.0	+9.0	+4.0	+0.6	+0.4
Acc	61%	50%	84%	75%	74%	72%	73%	71%	66%	76%	39%	64%	64%	65%	65%	59%	67%	52%	59%	58%	58%	52%	46%	50%
				Trait	s Obser	rved: GL,	BWT,200	OWT,400	WT,SC,	Scan(EN	/A,Rib,R	tump,IMF),DOC,(Genomic	s, Struc	tural Sco	res: FC 6	6, FA 6, RA 6	, RH 5, RS 5					

A strong and stylish son of Command who is suitable for use over heifers.

Lot 160	TI	E MANIA	SHEF	FIELD S	528 (AI)					AB
Born: 31/07/2021	Society Id: VTM21S528			HFU/CAFU/DDF	ů.			Structure da	te scored	06/12/2022
G	rowth Carcase	Angus B	reedin	g Heav	/ Grass H	leavy	Grain			
AYRVALE HERCULES H9 (AI)	AYRVALE BARTEL E7(AI)(ET) LAWSONS INVINCIBLE F338(AI)	TE MA	NIA KIRK K226 (TE MANIA FLAME F565 (AI) TE MANIA BARUNAH D120			\$IND	DEX	
Sire: TE MANIA MAGNA				BARUNAH		(AI)	\$A	\$D	\$GN	\$GS
TE MANIA BARWON K200 (AI)	TE MANIA GARTH G67 (AI) TE MANIA BARWON G766		NIA BARUNAH Y		B/R NEW DIMENSION 7127 TE MANIA BARUNAH V526		\$210	\$180	\$270	\$192
	Mid Jar	uary 2023 Tra	ans Tasm	an Angus Ca	ttle Evaluation					
Calving Ease	Growth& Materna	al Fertili	ity CWT	400 KG	i Carcase	Feed	Temp	s	tructur	e
Dir Dtrs GL BV	/t 200 400 600 M Wt	Milk SS	DC 750d	EMA Rib F	ump RBY% IMF%	NFI-F	DOC	FC FA	RA	RH RS
EBV -7.2 +1.0 -8.6 +6	4 +61 +108 +140 +126	+23 +1.2 -	6.3 +88	+6.5 -2.4	1.8 +1.0 +0.9	+0.03	+21	-19.0 -29.0	-23.0	+0.6 +0.5
	6 74% 72% 73% 72%	66% 76% 4	2% 67%	66% 66% (57% 60% 69%	57%	61%	58% 61%	54%	48% 49%

Nearly a full suite of Te Mania blood for the past three generations in this stylish and Al conceived son of Magnate. This bull comes from one of our more prominent and higher performing maternal lines.

							BRI	EED A	VERA	GE EB	VS FC	DR 20	21 B	ORN (CALV	ES						
С	ALVIN	G EAS	SE .	GI	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	nals with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	in the top	10% of th	e Angus	breed. W	Vith the e	exceptio	n of fat w	hich has	s no sha	iding, and N	lature Weigh	t which is	shaded if	the value i	s < 100.

Lot 1	61							TE	MA	NIA	SH	ERII	FF S	\$582	2 (A	l) (E	ET)							AB7
Born: 01/0	08/202 [,]	1			Socie	ety Id: \	VTM21	\$582			A	.MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	te score	d 06/1	2/2022
		Cal	ving	j Ea	se	Fer	tility	ма	rbli	ng	Ang	jus	Bre	edir	ng H	lea	vy 🤆	Grass	Heav	vy G	Grai	n		
TE N	/ANIA EN	IPEROR E	343 (AI)				KLEY B1 (AI) AN Z74 (AI) (ET)		TE	MANIA G	ARTH G67	7 (AI)				ICA A217 (AI TAGONG E28				\$IND	EX		
Sire: TE	Е МА		IEBF	RASK	A N6	30 (A	(E)	Г)	Da		E M/		. ,		1963	(AI)			\$A	\$	D	\$GN	\$	GS
		NDLOO J			TC	ABERDEEN	<i>,</i> ,	,			MANIA LO				TU	WHARETOA	REGENT D1 IAN F77 (AI)	45 (Al) (ET)	\$249	9 \$1	95	\$353	3 \$2	240
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e		Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	re	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+3.7	+1.2	-2.9	+2.8	+44	+77	+94	+59	+19	+2.8	-7.2	+36	+6.6	+1.4	+1.4	-0.8	+7.5	+0.76	+45	+8.0	-7.0	-17.0	-1.1	+0.5
Acc	63%	55%	74%	76%	76%	74%	74%	72%	66%	77%	45%	66%	66%	67%	67%	62%	69%	58%	63%	60%	63%	57%	52%	52%
				Tr	aits Obs	erved: B	WT,200V	VT,400W	T,SC,So	can(EMA	Rib,Ru	mp,IMF),	DOC,G	enomics,	Structu	ral Score	es: FC 6,	FA 6, RA 6,	RH 6, RS 5					

Strong Te Mania blood from both Africa and Berkley have combined in this ET conceived son of Nebraska who is suitable for use over heifers. Note the IMF% at 7.5% is in the top 1% of the breed and more than three times the breed average.

Lot 1	62						TE	MA	NIA	\ SH	IPP	ERF	OR	DS	647	(Al	l) (E	T)						AB7
Born: 02/0)8/2021	1			Soci	ety Id: \	VTM218	647			A	MFU/N	HFU/C	AFU/DI)FU/Ma	ating				Struct	ure dat	e score	d 06/12	2/2022
С	Calv	ing	Eas	e F	ert	ility	Car	case	эM	arbl	ing	An	gus	Bre	edi	ng	Hea	avy G	rass	Hea	ivy	Grai	n	
TEN	IANIA FM	IPEROR E	343 (AI)				KLEY B1 (AI) AN Z74 (AI) (ET)		TE	MANIA G	ARTH G67	(AI)				ICA A217 (AI AGONG E28				\$IND	EX		
Sire: TE			,	ASK				,	D	am: T			. ,					5 (HI)	\$A	\$	D	\$GN	\$	GS
			371 (AI) (E		TC	ABERDEEN	<i>,</i> ,	,				DWAN J75			GA	R TWINHE	,	0	\$254	\$2	19	\$333	3 \$2	240
							Mi	d Jan	uary 2	2023 1	rans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	(Growt	h& Ma	terna	I	Fert	ility	сwт		400 K	G Ca	rcase		Feed	Temp		Si	tructu	re	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+4.7	+9.6	-10.8	+2.4	+52	+97	+117	+90	+21	+3.4	-6.7	+40	+8.4	+0.1	-0.6	+0.4	+3.6	+0.49	+35	+8.0	-6.0	-13.0	+0.5	+0.3
Acc	63%	54%	73%	75%	75%	74%	74%	73%	66%	76%	45%	66%	65%	66%	67%	61%	68%	58%	63%	58%	62%	56%	51%	52%
				Tra	aits Obs	erved: B	WT,200V	VT,400W	T,SC,So	can(EMA	,Rib,Rur	np,IMF),	DOC,Ge	enomics,	Structu	ral Score	is: FC 6,	FA 6, RA 6,	RH 6, RS 5					

An ET conceived son of Nebraska that is well suited for use over heifers.

Lot 1	63							1	ΈN	IAN	IA S	SHO	LLC) S6	64	(AI)								AB7
Born: 02/0	08/2021				Socie	ety Id: \	/TM218	\$664			A	MFU/N	HFU/C	AFU/D	DFU/Si	re				Struct	ure dat	e score	d 06/12	2/2022
		(Gro	wth	Fe	ertilit	y Ca	arca	se	Ang	jus	Bre	edir	ng l	lea	vy (Gras	s He	eavy G	Grai	n			
DEN		i317 (AI) (E	ET)			MANIA AFRIC				G /		IEARTS 8	418			OBJECTIVE					\$IND	EX		
Sire: TE			'				KT VIII 15 (A	u)	Da	am: T				ΔΝ.	-		MDE 2013		\$A	9	D	\$GN	\$	GS
		TTAGONG			TE	MANIA FORG						OWAN G6			TE	MANIA COD	RINGTON C AN Z412 (AI)	737 (AI) (ET) (ET)	\$225	5 \$1	86	\$281	\$2	216
							Mi	d Jan	uary 2	2023 1	rans	Tasm	an Ar	igus (Cattle	Evalu	ation							
IACE	c	alvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	ility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	re	
-40-0	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	-5.6	+2.0	-8.2	+7.7	+65	+119	+165	+145	+25	+4.0	-5.1	+97	+13.4	-3.2	-4.5	+1.8	+0.8	+0.38	+9	-1.0	-12.0	-15.0	+1.0	-0.2
Acc	60%	51%	84%	75%	75%	73%	73%	72%	66%	76%	43%	67%	65%	66%	67%	61%	68%	54%	63%	58%	61%	52%	47%	49%
				Trait	s Obser	ved: GL,	BWT,200	OWT,400	WT,SC,	Scan(EN	IA,Rib,R	ump,IMF),DOC,0	Genomic	s, Struct	tural Sco	res: FC 6	6, FA 6, RA	6, RH 6, RS 6					

Style and strength shown by another of these sons of Legend. Lots of maternal longevity on the dams side of this bull until eight years of age.

Lot	164							T	ΈN	IAN	IA S	SIDV	VEL	LS	715	(Al)							AB7
Born: 03	8/08/202					<i>.</i>	VTM21								DFU/Ma							te score	d 06/1:	2/2022
			Cal	lving	g Ea	se	Ма	rblir	ng <i>i</i>	Ang	us I	Bree	edin	g⊦	leav	vy G	Gras	s He	avy G	irain	1			
т	E MANIA LA	YCOCKI	614 (AI) (F	FT)			KLEY B1 (AI) JNAH F460 (TE	MANIA K	ATHMANE	U K352 (/	AI)			TIVITY F327 IDLOO G673				\$IND	DEX		
Sire: T				'			, 000 III III III	(U) (E)	Da					<i>'</i>	1425			(u) (2 ·)	\$A	\$	D	\$GN	\$	GS
	MANIA DA				AYF	VALE HER	CULES H9 (A DLOO J63 (A					EEAC F56				• •	• •	LA B197 (AI) (ET)	\$223	3 \$1	72	\$301	\$2	207
							Mi	d Jan	uary	2023 1	Trans	Tasm	an Ar	ngus	Cattle	Evalu	ation							
		Calvin	g Eas	e	0	Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 H	KG Ca	rcase		Feed	Temp		S	tructu	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+9.7	+8.5	-5.3	+1.4	+44	+75	+101	+59	+17	+1.3	-4.8	+62	+6.6	0.0	+0.4	-0.1	+3.9	+0.18	+10	+17.0	+14.0) +7.0	+2.0	+0.3
Acc	59%	47%	83%	74%	73%	71%	71%	69%	61%	74%	37%	62%	62%	63%	64%	57%	66%	52%	58%	50%	52%	43%	38%	40%
				Trait	s Obser	ved: GL,	BWT,200	DWT,400	WT,SC,	Scan(EN	/A,Rib,R	ump,IMF),DOC,0	Genomic	s, Struc	tural Sco	ores: FC 6	6, FA 6, RA 6	6, RH 6, RS 5	5				

Nearly a full suite of Te Mania blood for the past three generations in this Al conceived son of Queasy and this son is well suited for use over heifers.

C	ALVIN	G EAS	SE .	GF	ROWTH	1 & MA	TERN	AL	FERT	ILITY	CWT		C/	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181

Lot 16	65							T	E M.	ANI	A SI	IPTH	IOR	RP S	792	(A	l)							AB
Born: 04/08/	2021				Socie	ety Id:	VTM21	\$792			A	MFU/N	HFU/C	AFU/DI	DFU/Ma	ating				Struct	ure dat	e score	d 06/1	2/202
	(Calv	ving	j Ea	se	Fer	tility	и Ма	rbli	ng	Ang	jus	Bre	edir	ng H	lea	vy 🤆	Grass	Heav	y G	Graii	n		
TE MAN	IIA KIN	K K1092 ((AI)				DOOGA G84 UNAH G830	13 (AI)		AY	RVALE HE	ERCULES	H9 (AI)				TEL E7(AI)(E INCIBLE F33			-	\$IND			
Sire: TE N	MAN	NIA N	IEMO	D N11	81 (/	AI)			Da	am: T	EMA	ANIA	JED	DA M	1243	(AI)			\$A	\$	D	\$GN		GS
TE MAN	IIA DAN	NDLOO JE	63 (AI)			R TWINHE	ARTS 8418 DLOO G712	(AI) (ET)		TE	mania je	EDDA G90	4 (AI) (ET)			ICA A217 (AI DA C622 (AI)		\$219	\$1	71	\$27 9) \$2	214
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	С	alving	g Eas	e	0	Growt	th& Ma	aterna	ıl	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
501/	5.6	+4.9	-6.0	+1.8	+43	+80	+114	+81	+25	+5.9	-8.2	+47	+5.4	+0.6	+1.1	-0.6	+4.1	+1.08	+22	-2.0	-9.0	-13.0	-1.4	-0.1
EBV +										76%	40%	65%	65%	65%	66%	60%	68%	55%	61%	58%	58%	54%	49%	49%

In all there are three sons of Nemo catalogued for this sale and this lot is the last of them. He is well suited for use over heifers and comes from one of our more prominent maternal lines.

Lot 1	66							Τ	ΕM	ANI	A S	LAN	I S8	56	(AI)	(ET)							AB7
Born: 05/	08/2021	1			Socie	ety Id:	VTM21S	856			A	MFU/N	HFU/C	AFU/D	DFU/M	ating				Structu	ure dat	e scored	06/12	2/2022
		Cal	ving	j Ea	se	Fer	tility	Ма	rbli	ng	Ang	jus l	Bree	edir	ng ł	lea	vy 🤆	Grass	Heav	vy G	Grair	۱		
TUV	VHARETO	A REGEN	IT D145 (/	AI) (ET)			ASSADOR A			TE	MANIA G	ARTH G67	(AI)				ICA A217 (AI AGONG E28				\$IND			
Sire: TE	E MA	NIA J	IUKĖ	J705	5 (AI)	(ET)			Da	am: T	EMA	ANIA	LÓW		1557	(AI) (ET)		\$A	\$		\$GN		GS
TEI	MANIA LO	WAN Z74	(AI) (ET)			JLTRAVOX WANIA LOW	297E AN V201 (Al)	(ET)		TE	MANIA LO	OWAN J75	(AI)			A R TWINHE MANIA LOV	ARTS 8418 (AN G605 (AI)	\$215	5\$1	66	<u>\$295</u>	\$2	202
							Mi	d Jan	uary 2	2023 1	Frans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	c	alvin	g Eas	ë	0	Growt	h& Ma	terna	ıl	Fer	tility	сwт		400 k	(G Ca	rcase		Feed	Temp		St	ructur	e	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+2.6	+3.0	-5.2	+4.0	+47	+84	+111	+70	+24	+3.0	-4.3	+44	+6.8	-1.5	-1.8	0.0	+4.9	+0.31	+14	+18.0	+19.0	+10.0	+1.0	+0.3
Acc	61%	53%	73%	75%	75%	73%	73%	72%	66%	76%	46%	67%	66%	66%	68%	61%	69%	56%	64%	56%	58%	51%	46%	48%
				Tra	aits Obse	erved: B	WT,200V	/T,400W	/T,SC,So	an(EMA	,Rib,Ru	mp,IMF),	DOC,Ge	enomics,	Structu	ral Score	s: FC 5,	FA 6, RA 6,	RH 6, RS 5					

An ET conceived son of Juke that is well suited for use over heifers. The dam of this bull ran through our donor program in 2020 and 2022, she comes from one of our more prominent maternal lines.

					_						AS					1	/							
Born: 05/0)8/2021					ety Id: \						MFU/N										e score	d 06/1	2/202
		Са	lvin	g Ea	ase	Gr	owt	h F	ertil	ity A	۹ngi	us E	Bree	din	gН	leav	y G	rass	Heavy	y G	rain			
VA		/FRY 224	n			R TEN X 70				те	MANIA N					MANIA KINK MANIA DANI		P			\$IND	EX		
Sire: LA			-				RITA UJUS		D				• •	0.00		2873		1)	\$A	\$	D	\$GN	5	GS
	DFALL EL				MA	TAURI REAL					MANIA W				BC	OROOMOOF MANIA WAR	A HYPERNO		\$209	\$1	74	\$278	3 \$	194
							Mi	id Jan	uary	2023 1	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
IACE	C	alvin	g Eas	e		Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructu	re	
-413-0	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+7.4	+8.8	-8.1	+2.7	+54	+104	+133	+107	+22	+3.6	-4.7	+65	+3.7	+0.8	+0.6	-0.8	+2.5	+0.16	+14	-37.0	-41.0	-8.0	-2.8	+0.4
Acc	57%	45%	83%	74%	72%	71%	70%	67%	59%	74%	36%	60%	61%	62%	62%	56%	65%	51%	57%	52%	55%	41%	35%	36%

Balanced and the first calf out of a two year old heifer that is well suited for use over heifers.

Lot 1	68						T	ΈN	IAN	IA S	50C	RA1	ΓES	S9'	13 (AI)	(ET)							AB7
Born: 06/0)8/202 ⁻	1			Socie	ety Id:	VTM21S	913						AFU/D	DFU/Ma	ating				Struct	ure da	te score	06/12	2/2022
											Μ	arbl	ing											
TUM	/HARETO	A REGEN	JT D145 (AI) (FT)			ASSADOR A1 RY VIII Y5 (A			TF	MANIA D	ECI ARER	D285 (A	n		ACHMAN BO	OM TIME UNAH A439	(AD			\$INE	DEX		
Sire: TE				,, ,			11111111111	.y	Da									. ,	\$A	9	D	\$GN	\$	GS
		WAN Z74			BT	ULTRAVOX	297E AN V201 (Al)	(ET)	2.		MANIA M				TE	MANIA XPO	X84 (AI) (ET AGONG V16)	\$180) \$1	27	\$263	\$1	63
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an A	ngus	Cattle	Evalu	ation							
TACE	c	Calvin	g Eas	e		Growt	h& Ma	terna	ıl	Fer	tility	сwт		400 H	KG Ca	rcase		Feed	Temp		s	tructur	е	
1 - 4 <u>1</u> - 4	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+2.4	+0.3	-5.2	+4.3	+49	+85	+117	+93	+27	+0.7	-4.1	+64	+1.0	-0.6	-1.9	-1.3	+5.8	-0.07	-1	+15.0	+22.0) +14.0	+0.5	+0.1
Acc	63%	55%	74%	77%	76%	75%	75%	73%	68%	77%	46%	69%	67%	68%	69%	63%	70%	56%	66%	58%	61%	54%	47%	49%
				Tr	aits Obs	erved: B	WT,200W	/T,400W	T,SC,So	an(EM/	A,Rib,Ru	mp,IMF),	DOC,G	enomics,	Structu	ral Score	s: FC 6,	FA 6, RA 6,	RH 6, RS 5					

Another ET conceived son of Juke and suitable for use over heifers. The dam of this ran through our donor program in 2014, 2018 and 2020 and she remained active within our stud herd until beyond 10 years of age. Combined the past four generations on the dams side have contributed 154 progeny to our herd.

							BRI	EED A	VERA	GE EB	VS FC	DR 20	21 B	ORN (CALV	ES						
С	ALVIN	G EAS	SE .	G	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	als with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	in the top	10% of th	e Angus	breed. V	Vith the e	exceptio	n of fat v	hich has	no sha	ding, and N	1ature Weigh	t which is	shaded if	the value	is < 100.

Lot 169				TE	E MA	ANI/	A SF	٩LL	MAI	N S	100	0 (A	l)							AB7
Born: 07/08/2021	So	ciety Id:	VTM21	S1000			A	MFU/N	HFU/C	AFU/D	DFU/M	ating				Struct	ure dat	e score	d 06/1:	2/2022
Calving	Ease	Car	case	e Ma	arbl	ing	Ang	gus	Bre	edi	ng	Hea	vy (Grass	Hea	vy (Grai	n		
EF COMMANDO 1366		EF COMPLEM RIVERBEND Y		W1470		TF	MANIA KI	IRBY K13	(AI)			A R PROPHE MANIA BEE/					\$IND	EX		
Sire: BALDRIDGE COM			0011012001		Da		E MA								\$A	\$	D	\$GN	\$	GS
BALDRIDGE BLACKBIRD A030		HOOVER DAM BALDRIDGE B		9	2,		MANIA JE				TE	MANIA CAN MANIA JEDO			\$267	7 \$2	.04	\$371	\$2	252
			Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ar	igus	Cattle	Evalu	ation							
Calving Ease		Grow	th& Ma	aterna	ıl	Fer	tility	сwт		400 I	KG Ca	ircase		Feed	Temp		S	tructu	re	
Dir Dtrs GL	B Wt 200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV +10.1 +7.9 -4.8	+1.3 +5	0 +81	+107	+60	+20	-0.1	-5.0	+61	+13.0	-0.4	-0.9	+0.4	+5.0	+0.69	+11	+9.0	+10.0	+6.0	+0.4	+0.4
Acc 62% 52% 84%	75% 74%	6 72%	73%	72%	66%	76%	42%	65%	65%	66%	66%	61%	68%	55%	60%	57%	58%	52%	46%	50%
	Traits Obse	rved: GL,C	E,BWT,2	00WT,40	DOWT,SO	C,Scan(I	EMA,Rib	,Rump,II	/F),DOC	,Genon	nics, Stri	uctural So	ores: FO	C 6, FA 6, RA	6, RH 5, RS	S 5				

The last of the Command sons that are catalogued for this sale and this son is well suited for use over heifers. Note there is a small amount of white in the groin area of this bull.

Lot 170														
Born: 10/08/2021	,	AMFU/NHFU/CAFU/DDFU/Mating ty Carcase Heavy Grass		Si	tructure dat	te scored	06/12/2	022						
TE MANIA JENKINS J89 (AI) Sire: TE MANIA NEBO N42 TE MANIA WARGOONA J214 (AI)	VERMONT DRAMBUIE D057(AI)(ET) TE MANIA WARGOONA G455 (AI) (ET)	TE MANIA JOLIMONT J485 (AI) (ET) TE MANIA JOLIMONT J485 (AI) (ET) TE MANIA JEDDA N691 (AI) TE MANIA JEDDA G76 (AI) TE MANIA JEDDA G76 (AI) TE MANIA JEDDA G76 (AI) TE MANIA JEDDA G76 (AI)	ET) RICA A217 (AI) DA E46 (AI)	\$A \$199	\$IND \$D \$168	sgn \$258	sgs \$18							
TACE Calving Ease	Growth& Maternal	Fertility CWT 400 KG Carcase		Temp	S	tructure	•							
Dir Dtrs GL BWt	200 400 600 M Wt Milk	SS DC 750d EMA Rib Rump RBY%	IMF% NFI-F	DOC	FC FA	RA	RH F	RS						
EBV +0.5 -5.0 -2.6 +8.2 Acc 62% 53% 73% 75%	+53 +96 +124 +116 +22 75% 73% 74% 72% 65%	+4.6 -5.7 +57 +7.6 -1.8 -2.8 +0.8 76% 40% 67% 67% 67% 68% 61%	+2.9 +0.11 69% 58%		+9.0 +9.0 58% 62%	+13.0 · 55%		0.1 2%						

A strong and stylish ET conceived son of Nebo that presents with shape and presence. The dam of this bull ran through our donor program in 2020 and 2022 and combined the past four generations on the maternal side have contributed 153 progeny to our herd.

Lot 1	71						T	E M	ANI	A S	TAN	IHO	PE	S 11	16	(AI)	(ET							AB7
Born: 11/0	08/2021					ety Id: \								AFU/D						Structu	ire dat	te score	1 06/12	2/2022
					Gr	owtl	۱F	ertil	ity N	Narl	olinę	gН	eav	'y G	rass	s H	eav	y Gra	in					
TUW	TUWHARETOA REGENT D145 (AI) (ET) TE MANIA AUMASSADOR A154 (AI) TE MANIA JENKINS J89 (AI) TE MANIA J																							
																	9	\$A	\$	D	\$GN	\$	GS	
		WAN Z74			BT	ULTRAVOX 2 MANIA LOWA		(ET)				DDA G76			TE	• • •	CA A217 (AI)		\$198	3\$1	45	\$277	\$1	188
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	c	Calvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		S	tructur	е	
1.404	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	-2.9	-3.8	-1.5	+8.2	+58	+106	+148	+124	+30	+3.4	-4.3	+84	+4.4	-3.1	-4.2	-0.5	+5.7	+0.01	-4	+22.0	+26.0) +18.0	+1.2	0.0
Acc	61%	53%	73%	75%	75%	74%	74%	71%	66%	76%	45%	67%	66%	67%	68%	62%	69%	56%	65%	57%	58%	52%	48%	50%
				Tra	aits Obs	erved: B\	VT,200V	VT,400W	T,SC,Sc	an(EMA	,Rib,Ru	mp,IMF),	DOC,G	enomics,	Structu	al Score	s: FC 6,	FA 6, RA 6,	RH 6, RS 5					

Flush brother to lot 23 and the last of the Juke sons. This one presents with style and shape, combined with maternal strength where the dam ran through our donor program in 2020 and 2022. The past four generations on the dams side have contributed 156 progeny to our herd. Note there is a small amount of white in the groin area of this bull.

Lot 17	72							TE I	MAN	AIA	STE	EL\	NO	OD :	S11	85 ((AI)							AB7
Born: 14/08/	/2021				Socie	ty Id: \	/TM21	S1185			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure dat	e score	d 06/12	2/2022
	C	Calv	ing	Eas	se (Care	case	e Ma	arbli	ing	Ang	gus	Bre	edi	ng	Hea	ivy (Grass	Hea	vy (Grai	n		
BAI DRI																			\$IND	EX				
																\$A	97	SD .	\$GN	\$	GS			
																28 (AI) (ET)	\$226	5 \$1	74	\$311	\$2	208		
							Mi	id Jan	uary 2	2023 -	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	С	alvin	g Eas	e	C	Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		St	ructu	re	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV +	·5.0	+5.7	-2.2	+3.8	+57	+87	+117	+100	+21	+2.4	-4.0	+55	+6.0	-2.9	-3.2	+0.6	+4.5	+0.15	+13	+9.0	+12.0	+7.0	+0.9	-1.6
Acc 5	58%	45%	83%	74%	73%	71%	70%	68%	60%	74%	35%	60%	60%	62%	62%	55%	64%	50%	56%	49%	50%	42%	37%	39%
				Traits	Observe	d: GL,CI	E,BWT,2	200WT,40	00WT,SC	C,Scan(I	MA,Rib	Rump,IN	IF),DOO	C,Genom	ics, Stru	uctural So	cores: FO	6, FA 6, RA	6, RH 6, RS	5				

Balanced with good body length on display in this first calf out of a two year old heifer who is suitable for use over heifers.

-	A 1 \/INI	BREED AVERAGE EBVS FOR 2021 BORN CALVE														FEED	TEMP		INU		-
0	ALVIN	GEAS	5E	Gi	ROW H	H & MA	IERN	AL	FERI	ILIIY	CWI		C/	ARCA	SE	FEED	TEMP		INI	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY% IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5 +2.2	+0.19	+21	\$197	\$163	\$260	\$181

Lot 173		Т	ΈM	ANI	A S	TILI	ΓON	S1	227	(Al)							AB
Born: 19/08/2021	Society Id	: VTM21S1227			A	MFU/N	HFU/C/	AFU/DI	DFU/Ma	ting				Struct	ure dat	e score	d 06/1	2/202
Calving Ease	Growth	n Fertilit	уM	arbli	ing	An	gus	Bre	edi	ng	Hea	ivy G	rass l	Hea	vy (Grai	n	
RENNYLEA G317 (AI) (ET)																EX		
	NNYLEA G317 (AI) (ET) LAWSONS HENRY VIII YŠ (ÁI) TE MANIA GARTH G67 (AI) TE MANIA MITTAGONG É2É (AI)															\$GN	\$	GS
	WYLEA G317 (AI) (ET) LAWSONS HENRY VIII YŠ (ÅI) TE MANIA GARTH G67 (AI) TE MANIA MATTAGONG ÉZÉ (AI) MANIA LEGEND L646 (AI) Dam: TE MANIA DANDLOO N460 (AI)																	
re: TE MANIA LEGEND LO46 (AI) Dam: TE MANIA DANDLOO K460 (AI) TE MANIA DANDLOO K460 (AI) TE MANIA MITTAGONG HS3 (A) (ET) TE MANIA MITTAGONG E370 (A) TE MANIA MITTAGONG E370 (A) TE MANIA MITTAGONG E370 (A) TE MANIA DANDLOO K1013 (A) (ET) CARABAR DOCK MISO R53(A) TE MANIA DANDLOO K1013 (A) (ET) CARABAR DOCK MISO R53(A) (ET) TE MANIA MITTAGONG E370 (A) TE MANIA DANDLOO K1013 (A) (ET) CARABAR DOCK MISO R53(A) (ET) TE MANIA MITTAGONG E370 (A) TE MANIA DANDLOO K1013 (A) (ET) CARABAR DOCK MISO R53(A) (ET) TE MANIA MITTAGONG E370 (A) TE MANIA DANDLOO K1013 (A) (ET) CARABAR DOCK MISO R53(A) (ET) TE MANIA MITTAGONG E370 (A) TE MANIA MITTAGONG E370 (A) TE MANIA DANDLOO K1013 (A) (ET) CARABAR DOCK MISO R53(A) (ET) TE MANIA MITTAGONG E370 (A) TE MANIA DANDLOO K1013 (A) (ET) CARABAR DOCK MISO R53(A) (ET) TE MANIA MITTAGONG E370 (A) TE MANIA DANDLOO K1013 (A) (ET) CARABAR DOCK MISO R53(A) (ET) TE MANIA DANDLOO K1013 (A) (ET) CARABAR DOCK MISO R53(A) (ET) TE MANIA DANDLOO K1013 (A) (ET) CARABAR DOCK MISO R53(A) (ET) TE MANIA DANDLOO K1013 (A) (ET) CARABAR DOCK MISO R53(A) (ET) TE MANIA DANDLOO K1013 (A) (ET) CARABAR DOCK MISO R53(A) (ET) TE MANIA DANDLOO K1013 (A) (ET) CARABAR DOCK MISO R53(A) (ET) TE MANIA DANDLOO K1013 (A) (ET) CARABAR DOCK MISO R53(A) (ET) TE MANIA DANDLOO K1013 (A) (ET) CARABAR DOCK MISO R53(A) (ET) TE MANIA DANDLOO K1013 (A) (ET) CARABAR DOCK MISO R53(A) (ET) TE MANIA DANDLOO K1013 (A) (ET) CARABAR DOCK MISO R53(A) (ET) TE MANIA DANDLOO K1013 (A) (ET) CARABAR DOCK MISO R53(A) (ET) TE MANIA DANDLOO K1013 (A) (ET) CARABAR DOCK MISO R53(A) (ET) TE MANIA DANDLOO K1013 (A) (ET) CARABAR DOCK MISO R53(A) (ET) TE MANIA DANDLOO K1013 (A) (ET) CARABAR DOCK MISO R53(A) (ET) TE MANIA DANDLOO K1013 (A) (ET) CARABAR DOCK MISO R53(A) (ET) TE MANIA DANDLOO K1013 (A) (ET) CARABAR DOCK MISO R53(A) (ET) TE MANIA DANDLOO K1013 (A) (ET) TE MANIA DANDLOO K1013 (A) (ET) TE MANIA DANDLOO K10															218			
TE MANIA MITTAGONG H851 (AJ) (E			nuary						TE	MANIA DAN	DLOO B76 (A		\$228	3 \$1	87	\$290) \$2	218
TE MANIA MITTAGONG H851 (AI) (EI	TE MANIA M	ITTAGONG È370 (AI)			rans		an An	igus (TE	Evalu	DLOO B76 (A		\$228	3 \$1	87 s	\$290		218
Calving Ease	TE MANIA M	ITTAGONG È370 (Aİ) Mid Jar vth& Materna		2023 T	rans	Tasm	an An	igus (⊤ Cattle (G Ca	Evalu rcase	DLOO B76 (A	AI)	\$228	5 \$1	87 s	\$290		218 RS
Calving Ease	Grov	Mid Jar Mid Jar vth& Materna 600 M Wt	al Milk	2023 1 Fert	rans tility	Tasm CWT	an An	igus (400 k	⊤ Cattle (G Ca	Evalu rcase	DLOO B76 (A	Feed		FC +5.0	FA		re	

Another of these stylish and strong AI conceived sons of Legend that presents well and is suitable for use over heifers. The dam of this bull ran through our donor program in 2022.

Lot 1	74							TE I	MAN	NIA	STC	DRM	FO	RD :	S13	19 (AI)							AB
Born: 24/0	08/2021				Soci	ety Id: \	VTM21	S1319					_		DFU/Si	re				Struct	ure da	te score	d 06/1	2/202
									C	Calv	ing	Eas	e F	erti	lity									
AYR	VALE HE	ERCULES H9 (AI) TE MANIA BERKLEY B1 (AI) TE MANIA EMPEROR E343 (AI) TE MANIA BERKLEY B1 (AI) TE MANIA LOWANZ74 (AI ANIA MAGNATE M13 (AI) Dam: TE MANIA BARUNAH G669																			\$IND			
Sire: TE	E MA	NIA N	/AGI	NATE	E M13	3 (AI)			Da	am: T	EMA	ANIA	BAR	UNA	H G6	69			\$A	\$	D	\$GN	\$	GS
TE N	MANIA BA	RWON K2	200 (AI)			MANIA GAR MANIA BARI				TE	MANIA BA	ARUNAH (0527 (AI)				CA A217 (AI) JNAH B929 (\$194	\$1	72	\$249) \$'	174
							Mi	id Jan	uary	2023 1	Frans	Tasm	an Ar	igus (Cattle	Evalu	ation							
IACE	c	alvin	g Eas	e		Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		s	tructu	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+2.2	+5.6	-7.7	+3.4	+45	+81	+97	+79	+25	+2.1	-6.6	+34	+1.9	-1.6	-2.2	+0.6	+2.2	+0.04	+44	-4.0	-10.0	-23.0	+1.2	+0.5
Acc	62%	53%	84%	76%	75%	73%	74%	72%	67%	76%	46%	68%	67%	67%	69%	62%	70%	59%	62%	58%	60%	55%	50%	51%

Nearly a full suite of Te Mania blood for the past three generations in this AI conceived son of Magnate who is suitable for use over heifers. Note there is a small amount of white in the groin area of this bull.

Lot 1	75							TE N	IAN	IA S	STO	RM	HA)	/EN	S13	320	(AI)							AB7
Born: 24/0)8/202 [.]	1			Soci	ety Id:	VTM21	S1320			A	MF/NH	F/CAF	/DDF/N	ating					Struct	ure dat	e score	d 06/12	2/2022
										Gı	rowt	h C	Card	case	;									
REN	TE MANUA 4FRICA 4217 (AI) LANSONS HENRY VIII 15 (AI) TE MANUA JENKINS J89 (AI) C A R TUNBELAFTS 4418 TE MANUA JENKINS J89 (AI) e: TE MANIA LEGEND L646 (AI) Dam: TE MANIA WARGOONA L1063 (AI)														n			\$IND	EX					
Sire: TE			· ·						Da					RGOC				-)	\$A	\$	D	\$GN	\$	GS
			G H851 (A		TE	MANIA FOR	GO F893 (AI TAGONG E31				MANIA W				TU	WHARETOA MANIA WAR	REGENT D1		\$177	7 \$1	33	\$233	3 \$1	64
							Mi	id Jan	uary 2	2023	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e		Grow	th& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	ircase		Feed	Temp		S	tructu	re	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	-3.7	+4.2	-1.7	+7.2	+49	+90	+130	+111	+30	+1.3	-3.6	+69	+9.8	-3.4	-5.5	+1.4	+2.6	+0.25	+30	+15.0	+4.0	0.0	+1.5	0.0
Acc	61%	52%	74%	75%	74%	73%	73%	71%	65%	75%	43%	66%	65%	65%	67%	60%	68%	54%	62%	57%	58%	52%	47%	49%
				Tr	aits Obs	erved: B	WT,200V	VT,400W	T,SC,Sc	an(EM/	A,Rib,Ru	np,IMF),	DOC,G	enomics,	Structu	ral Score	s: FC 6,	FA 6, RA 6,	RH 6, RS 5					

Legend puts a real stamp on his progeny and this son is no exception. He presents with style, shape and body length and the dam of this bull ran through our donor program in 2020.

Lot 1	76						TE	Ma	ANI/	A ST	RA	DFC	ORD) S1	347	(Al) (E	Γ)						AB7
Born: 25/0	08/202 ⁻	1			Socie	ety Id:	VTM21	\$1347			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				Struct	ure da	te score	d 06/12	2/2022
		(Gro	wth	Fe	rtilit	y Ma	arbli	ing	Ang	gus	Bre	edi	ng	Hea	ivy	Gras	ss Ho	eavy (Grai	n			
REN	INYI FA G	G317 (AI) (FT)				ica a217 (Al) Iry VIII y5 (A	n		TE	MANIA JF	ENKINS J8	9 (AI)			R TWINHE	ARTS 8418 ARA G115 (A	n			\$IND	EX		
Sire: TE			<i>'</i>				111 111 15 (2	uj	Da				• •	RGOO				1	\$A	\$	D	\$GN	\$	GS
		TTAGONO			TE	MANIA FOR	GO F893 (AI) 'AGONG E37					ARGOON			VE	RMONT DRA	AMBUIE D05 RGOONA G4	7(AI)(ET)	\$207	′\$1	68	\$275	\$1	97
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ai	ngus	Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	(Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 I	KG Ca	rcase		Feed	Temp		S	tructur	е	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+0.6	+2.9	-4.0	+5.1	+51	+99	+130	+97	+35	+5.7	-5.2	+68	+6.6	-2.1	-3.2	+0.2	+3.8	+0.43	+39	+9.0	+3.0	+2.0	+1.5	-0.1
Acc	61%	51%	73%	75%	75%	74%	73%	72%	66%	75%	43%	67%	66%	66%	68%	61%	68%	54%	63%	57%	60%	52%	48%	50%
				Tr	aits Obs	erved: B	WT,200V	VT,400W	T,SC,Sc	can(EMA	,Rib,Rur	mp,IMF),	DOC,G	enomics	Structu	ral Score	es: FC 6,	FA 6, RA 6,	RH 6, RS 5					

The last of the Legend sons with this lot being a flush brother to lots 66 and 126. His dam ran through our donor program in 2020 and again this year. This son presents with shape and body length.

							BRI	EED A	VERA	GE EB	VS FC	DR 20	21 B	ORN (CALV	ES						
С	ALVIN	G EAS	SE .	GI	GROWTH & MATERNAL FERTILITY CWT CARCASE FEED TEMP INDEX\$																	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	nals with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	in the top	10% of th	e Angus	breed. W	Vith the e	exceptio	n of fat w	hich has	s no sha	iding, and N	lature Weigh	t which is	shaded if	the value i	s < 100.

Lot 177	TE	MANIA SU	FFIX S1439		A
Born: 29/08/2021	Society Id: VTM21S1439		HFU/CAFU/DDFU/Sire		Structure date scored 06/12/202
		Fertility M	arbling		
TE MANIA GARTH G67 (AI)	TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI)	TE MANIA GARTH G67	(AI) TE MANIA AFRICA A217 (AI TE MANIA MITTAGONG E28		\$INDEX
Sire: TE MANIA LEARMON	TH L635 (AI) Da	am: TE MANIA	DANDLOO K227 (AI)		\$A \$D \$GN \$GS
TE MANIA MITTAGONG H180 (AI)	TE MANIA FITZPATRICK F528 (AI) (ET) TE MANIA MITTAGONG F987 (AI) (ET)	TE MANIA DANDLOO	207 (AI) TE MANIA ADA A149 (AI) TE MANIA DANDLOO A300	AI)	<u>153 \$122 \$201 \$13</u>
	Mid January	2023 Trans Tasm	an Angus Cattle Evaluation		
Calving Ease	Growth& Maternal	Fertility CWT	400 KG Carcase	Feed Te	mp Structure
Dir Dtrs GL BWt	200 400 600 M Wt Milk	SS DC 750d	EMA Rib Rump RBY% IMF%	NFI-F DO	OC FC FA RA RH RS
EBV +1.7 -1.1 -5.7 +4.5	+42 +82 +112 +123 +24	+1.8 -6.6 +44	-1.3 +0.1 +0.8 -0.6 +3.4	-0.06 +4	40 -26.0 -36.0 -25.0 -1.3 +0.
Acc 61% 54% 76% 76%	76% 74% 75% 73% 67%	77% 45% 67%	67% 67% 68% 62% 70%	60% 62	2% 61% 62% 55% 47% 49%

One of the youngest bulls in this catalogue and a full suite of Te Mania blood for the past three generations. Some high performing Te Mania sire lines sit within this bulls pedigree, Ada, Africa and Berkley to name a few.

Lot 1	78								TE I	MAN	NIA :	SCF	RITT	ON	S15	558								AB7
Born: 08/0	9/2021				Soci	ety Id: \	/TM218	\$1558			A	MFU/N	HFU/C	AFU/DI	DFU/Ma	ating				Struct	ure dat	e score	d 06/1	2/2022
				Calv	ving	Ea	se	Gro	wth	Са	arca	se /	٩ng	us E	Bree	edin	gН	leavy	Grass	S				
VAF	V A R DISCOVERT 2240 DEER VALLEY RITA 0308 TE MANIA LANCASTER L04 (AI) TE MANIA JEDDA J1139 (AI) (ET)															\$IND	EX							
		DISCOVERY 2240 DEER VALLEY RITA 0308 TE MANIA LANCASTER L64 (AI) TE MANIA JUDA J1139 (AI) (ET))(L 1)	\$A	\$	D	\$GN	69	GS	
	R DISCOVERY 2240 DEER VALLEY RITA 0308 TE MANIA LANCASTER L64 (AI) TE MANIA JEDDA J1139 (AI) (ET))	\$203	\$ \$1	77	\$263	\$	185		
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ai	ngus (Cattle	Evalu	uation							
TACE	C	alvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 k	(G Ca	rcase	•	Feed	Temp		S	tructur	e	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+3.7	+7.6	-4.1	+3.6	+56	+106	+134	+130	+18	+1.4	-4.5	+80	+3.6	-1.6	-4.6	+0.7	+2.4	-0.22	+11	-13.0	-17.0	+5.0	-0.2	+0.4
Acc	58%	46%	72%	74%	73%	71%	70%	68%	60%	73%	38%	61%	62%	63%	63%	57%	66%	53%	58%	50%	52%	41%	36%	37%
				Trait	s Obser	ved: CE,I	BWT,200	DWT,400	WT,SC,	Scan(EM	/A,Rib,R	ump,IMF),DOC,	Genomic	s, Struc	tural Sco	ores: FC (6, FA 6, RA (6, RH 6, RS 5					

First calf out of a two year old heifer and one of the younger bulls in this catalogue, he is suitable for use over heifers.

Lot 1	79								TE	MA	NIA	SV	All	NE S	6162	29								AB7
Born: 15/0	9/2021	1			Soci	ety Id: \	VTM21	\$1629			A	MFU/N	HFU/C	AFU/DI	DFU/Si	re				Struct	ure dat	e scored	1 06/12	2/2022
				Cal	ving	g Ea	se	Fer	tility	' Ca	rca	se /	٩ng	us E	Bree	ding	gН	eavy	Grass	5				
TEN	IANIA GA	RTH G67	(AI)			MANIA AFRI MANIA MITT				RF	NNYI FA (G317 (AI)	(FT)				ICA A217 (AI IRY VIII Y5 (A				\$IND	EX		
Sire: TE								(A)	Da			• • •	. ,	UNA				ni)	\$A	\$	D	\$GN	\$	GS
		RWON H		••••	TU	WHARETOA MANIA BARI	REGENT D1		-			ARUNAH			TE	MANIA ZAM	BIA Z69 (AI)	(ET) (Al) (ET) (TW)	\$206	5 \$1	72	\$256	\$1	98
							Mi	d Jan	uary 2	2023 1	Trans	Tasm	an A	ngus (Cattle	Evalu	ation							
TACE	c	Calvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 k	(G Ca	rcase		Feed	Temp		S	tructur	е	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFI-F	DOC	FC	FA	RA	RH	RS
EBV	+5.7	+4.6	-7.8	+3.9	+47	+86	+118	+118	+18	+4.2	-6.6	+46	+8.4	-2.7	-3.1	+1.2	+2.8	+0.19	+34	+16.0	+13.0	+9.0	-0.3	+0.2
Acc	59%	50%	75%	75%	75%	73%	73%	72%	65%	74%	44%	65%	65%	66%	66%	60%	68%	56%	59%	52%	54%	46%	39%	41%
				Tra	aits Obs	erved: B	WT,200V	VT,400W	T,SC,So	an(EMA	,Rib,Ru	mp,IMF),	DOC,G	enomics,	Structu	ral Score	is: FC 5,	FA 5, RA 5,	RH 6, RS 6					

One of the youngest bulls in this catalogue, he is also suitable for use in a heifer breeding programme.



							BRI	EED A'	VERA	GE EB	VS FC	DR 20	21 B(ORN (CALV	ES						
C	ALVIN	G EAS	SE	GF	ROWTI	H & MA	TERN	AL	FERT	TILITY	CWT		C	ARCA	SE		FEED	TEMP		IN	DEX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$18

2023 REFERENCE SIRES

				ΓE Ι	MAI	NIA	KIF	RBY	′ K1	38 ((AI)								s
Born: 01/08/2014	Socie	ety Id: VTMK1	38			Α	MF/NH	F/CAF	/DDF/M	ating					S	tructure of	date scor	ed 07/	12/20 ⁻
	Fertility	/ Marbl	ing	Ang	gus	Bre	edir	ng l	Hea	vy (Gras	ss I	lea	vy G	rain				
C R A BEXTOR 872 5205 608		R EXT TRAVELER 205	FASY		TE	MANIA FO	DRGO F89	(AI) (F1	D		MANIA DAIO MANIA DAN					\$INI	DEX		
Sire: G A R PROPHET	0.0		2101	Da								2200 0101	(**)(=*)	-	\$A	\$D	\$GN	\$	GS
GAR OBJECTIVE 1885		OBJECTIVE T510 0T26 8 1407 NEW DESIGN 22	32				EAC F70			TE	MANIA CALI MANIA BEE			\$	265	\$203	\$377	\$2	262
		М	id Janı	uary 2	2023 1	Frans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
Calving Eas	e (Growth& M	aternal	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		Str	ucture		
Dir Dtrs GL	B Wt 200	400 600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIF	DOC	FC	FA	RA	RH	RS
EBV +0.7 +6.1 -1.6	+4.3 +50	+90 +118	+96	+19	+2.3	-9.4	+66	+5.2	+1.6	+3.0	-1.9	+8.7	+1.18	+7	+14.0	+25.0	+13.0	-1.0	0.0
Acc 93% 80% 99%	98% 98%	98% 98%	97%	96%	97%	76%	96%	95%	94%	96%	92%	94%	85%	98%	96%	97%	93%	88%	91%

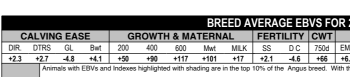
Statistics: Number of Herds: 15 Progeny Analysed: 1229

A powerhouse package with exceptional marbling and \$Index values. Kirby has bred extremely well in the Te Mania herd, and across progeny test herds resulting in high accuracy EBVs at the top of the marbling table. Since 2020, his 66 sons have been sought after in our bull sales, selling to a high of \$52,000.



Statistics: Number of Herds: 6 Progeny Analysed: 152

This Al conceived son of Garth provides extra capacity and body length combined with a placid temperament. The past three generations on both sides of this bulls pedigree are pure Te Mania blood with prominent sires Africa and Berkley sitting amongst them.





101	NTH	I L6	35 ((AI)								WB
CAF/	DDF/Si	ire							Structure	date sco	red 05/	12/201
lark	oling	gН	eav	y G	rain							
F528 (A	J) (FT)		WSONS DIN		12 (Δ1)				\$INI	DEX		
	· · · ·		1180		2 (14)			\$A	\$D	\$GN	\$	GS
F987 (Al		TE	MANIA BERI MANIA MITT	KLEY B1 (AI			\$	194	\$144	\$27	9 \$´	178
n An	gus (Cattle	Evalu	ation								
	400 K	(G Ca	rcase		Feed	Ter	np		Str	ucture		
EMA	Rib	Rump	RBY%	IMF%	NFIF	DC)C	FC	FA	RA	RH	RS
+2.9	+1.1	+2.3	-1.2	+4.8	-0.02	+4	1	-14.0	0 -29.0	-36.0	-3.3	+0.1
85%	83%	86%	80%	84%	75%	92	%	89%	90%	83%	70%	74%



DR 202	21 B(ORN (CALV	ES						
	C	ARCAS	SE		FEED	ТЕМР		IND	EX\$	
EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
/ith the e	xceptio	n of fat w	hich has	no sha	ding, and	Mature V	leight which	is shaded it	f the value i	s < 100.

								T	ΕM	IAN	IA I	_EG	ίEΝ	D L	646	i (Al)							WE
Born: 13/0	08/2015	5			Socie	ety Id: \	/TML64	6			A	MF/NH	F/CAF	/DDF/M	ating					5	Structure	date scor	ed 05/	12/201
							Gr	rowt	h F	erti	lity	Car	cas	еH	eav	y Gi	rass	5						
TEN	IANIA AF	RICA A21	7 (AI)				NG U41 (AI) (NA Y32 (AI) (E			TF	MANIA FO	DRGO F89	93 (AI) (F	T		MANIA DAIO MANIA DAN					\$IN	DEX		
Sire: RE				7 (AI)			(102 (10) (2	.,	Da					TAGO						\$A	\$D	\$GN	\$	GS
		ENRY VIII		- (,	YTH	IANBRAE HE	ENRY VIII U8 RECTION T2				MANIA M				TE	MANIA BERI MANIA MITT	KLEY B1 (AI	ŋ *	\$	198	\$167	\$243	\$	193
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an A	ngus (Cattle	Evalu	ation							
TACE	c	alvin	g Eas	e		Growt	h& Ma	terna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		Str	ucture		
a state	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-0.6	+6.5	-4.4	+6.4	+49	+96	+130	+114	+24	+5.9	-7.1	+63	+8.0	-1.2	-3.0	+0.5	+2.4	+0.75	+37	+9.0	-9.0	-15.0	+0.5	+0.4
Acc	82%	69%	98%	98%	98%	98%	96%	93%	88%	96%	62%	93%	90%	88%	93%	84%	90%	68%	97%	92%	93%	86%	78%	81%
		Traits Ob	served:	GL,CE,E	3WT,200	WT,400	WT,SC,S	can(EM/),DOC,S	,			•	<i>/</i> ·	omics, S	Structural	Scores: F(C 6, FA 6,	RA 6, RH 5	, RS 5		

Statistics: Number of Herds: 11 Progeny Analysed: 725

Legend has been used widely throughout the Angus breed with >750 progeny recorded on TACE, and semen sold through the UK and Europe. At Te Mania Angus, his 13 sons offered in our sales to date have averaged \$20,230 with sons being sold into into noted stud herds. Legend is a proven all rounder with great temperament and exceptional fertility. He comes from Te Mania's best female lines, including Jedda, Dandloo and Lowan.



re date scored 08/12/2017

TE MA	$\mathbf{N} \mathbf{I} \mathbf{A} \mathbf{M}$	ALEN	W13	
				V - 1

Fertility Carcase Angus Breeding Heavy Grass Heavy Grain

AMFU/NHFU/CAFU/DDFU/Mating

AYR	VAI F RA	RTEL E7(AI)(FT)				TEL B219 (AI) EDDA B32(AI			TE	MANIA G	ARTH G6	7 (AI)			MANIA AFRI MANIA MITT					\$INI	DEX		
ire: A								,	Da				. ,	WON	I K20			0 (14)		\$A	\$D	\$GN	\$	GS
		VINCIBLE		-	LAV	SONS INVI	NCIBLE C402 AL D1152(AI)					ARWON G			TE	MANIA CALC	INE C50 (A		\$	222	\$193	\$285	\$2	203
							Mi	d Jan	uary 2	2023 1	Frans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
ACE	C	Calvin	g Eas	e	0	Growt	h& Ma	terna	I	Fert	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		Str	ucture		
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-2.0	+8.2	-12.1	+4.3	+52	+92	+114	+85	+32	+2.3	-7.7	+60	+5.1	-1.9	-1.4	+0.6	+1.7	+0.25	+28	-30.0	-39.0	-49.0	+1.7	+0.5
Acc	84%	70%	98%	0.8%	97%	97%	97%	93%	89%	96%	61%	95%	92%	89%	95%	85%	92%	79%	97%	95%	95%	91%	82%	84%

Statistics: Number of Herds: 14 Progeny Analysed: 449

This is a stylish bull who presents with good body length and shape. Magnate has been used within our stud herd and through our Team Te Mania progeny test herds. In our 2022 northern bull sale in August we sold 15 sons for an average of \$19,467 and to a high of \$24,000. This sire was part of cohort 9 of the ASBP.

Society Id: VTMM13



							BRI	EED A'	VERA	GE EB	VS FC)R 20	21 B(ORN (CALV	ES						
C	ALVING	G EAS	ЭЕ	GF	ROWTH	1 & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	ТЕМР		IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	als with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	in the top	10% of th	e Angus	breed. V	/ith the e	exceptio	n of fat w	hich has	no sha	ding, and	Mature V	Veight which	is shaded if	the value	is < 100.

										1.0											
					ΓE Ν	IAN	AIA	MA	LFC) Y I	M53	0 (AI) (ET)							Sire
Born: 09/08/2016		Socie	ety Id:	VTMM5	30			A	MFU/N	HFU/C	AFU/DI)FU/Ma	ating				St	tructure	date sco	red 08/	12/2017
Calvin	g Ea	ase	Fe	rtility	y Ma	arbli	ing	Ang	gus	Bre	edii	ng l	Hea	vy (Gras	ss H	eavy	' Gra	in		
TE MANIA AFRICA A217 (AI)				NG U41 (Al) (DA Y32 (Al) (I			TU	WHARET	DA REGE	NT D145	(AI) (FT)		MANIA AMB/					\$INI	DEX		
Sire: TE MANIA GAR	TH Ge			271102 (70) (21)	Da							7 (AI)		,		\$A	\$D	\$GN	\$	GS
TE MANIA MITTAGONG E28 (A		TEI	MANIA CAN	TON C138 (A TAGONG C90					ARWON C			BO	NGONGO BL MANIA BARV	JLLETPROC	0F Z3	\$	218 \$	\$172	\$278	3 \$2	207
				Mi	id Jan	uary 2	2023 1	Frans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE Calving Ea	se	(Growt	th& Ma	aterna	I	Fer	tility	сwт		400 k	G Ca	rcase		Feed	Temp		Str	ucture		
Dir Dtrs GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIF	DOC	FC	FA	RA	RH	RS
EBV +7.5 +6.9 -8.3	+2.2	+45	+83	+117	+104	+21	+2.5	-7.8	+52	+4.4	+0.8	+0.2	-0.2	+3.8	+0.55	+49	+18.0	+7.0	+2.0	+0.6	+0.2
Acc 76% 67% 96%	94%	93%	94%	92%	88%	79%	90%	58%	80%	81%	82%	81%	77%	80%	66%	87%	83%	85%	76%	65%	68%

Traits Observed: BWT,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Statistics: Number

Ideal heifer sire, with many of his own sire, Garth G67's, attributes. Malfoy presents with good frame and body length with heaps of natural thickness together with added softness.

							TE	E M/	4NI.	AM	ON	AR	CH	M12	254	(AI)) (E ⁻	T)						WB4
Born: 02/	09/2016	6			Socie	ety Id: \	VTMM1	254			A	MFU/N	HFU/C	AFU/D	DFU/Ma	ating				S	tructure	date scor	ed 08/	12/2017
		Cal	ving	g Ea	ase	Fe	rtility	/ Ma	arbli	ing	Ang	gus	Bre	edi	ng l	Hea	vy (Gras	ss H	eavy	Gra	in		
CR	A BEXTO	R 872 520	05 608			R EXT TRA	VELER 205 E 608 498 S I	ASY		ти	WHARET	DA REGE	NT D145	(AI) (ET)		MANIA AMB					\$INI	DEX		
Sire: G				-	0.10		2 000 400 0		Da				-			08 (A				\$A	\$D	\$GN	\$	GS
	ROBJECT						T510 0T26 DESIGN 223	12	2.			ANDLOO			TE	MANIA AFRI MANIA DAN	ICA A217 (AI		\$	257	\$190	\$371	\$2	245
							Mi	d Jan	uary 2	2023 -	Frans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	(Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 k	(G Ca	rcase		Feed	Temp		Str	ucture		
Contraction of the	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+8.8	+4.7	-4.3	+1.3	+51	+83	+109	+54	+31	+2.9	-5.6	+55	+6.9	-1.9	-1.6	-0.7	+7.1	+0.88	+11	+5.0	+12.0	+21.0	-1.6	+0.3
Acc	84%	75%	98%	98%	97%	97%	96%	94%	90%	96%	61%	92%	87%	87%	91%	84%	87%	73%	97%	95%	95%	90%	80%	84%
		Traits (Observed	d: BWT,2	200WT(x	2),400W	/T,SC,Sc	an(EMA	,Rib,Run	np,IMF),	DOC,Str	ucture(C	law Set	x 1,Foot	Angle x	1),Genor	nics, Stru	uctural S	cores: FC (6, FA 6, R/	46, RH 5, I	RS 5	-	

Statistics: Number of Herds: 8 Progeny Analysed: 454

Te Mania Monarch is a very high marbling bull with excellent calving ease. We have used this sire over both heifers and cows and he has been progeny tested through Team Te Mania. His sons present with good overall shape and body length.

							DR	EED A'	VERA	GE ED	VORU	JK 20			ALV	-0						
C	ALVIN	G EAS	SE	GI	ROWTH	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	ТЕМР		IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181

Traits Observed: BWT,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1,Foot Angle x 1),Genomics, Structural Scores: FC 6, FA 6, RA 5, RH 6, RS 6

Statistics: Number of Herds: 7 Progeny Analysed: 119





								T	ΈN	IAN	IIA	NA	JRI	J N2	290	(AI))							Sir
Born: 03	/08/2017	7			Soci	ety Id: \	TMN2	90			A	MFU/N	HFU/C	AFU/D	DFU/Si	re				S	tructure	date scor	ed 06/	12/201
		Ca	ving	g Ea	ase	Fe	rtility	y Ma	arbli	ing	Ang	gus	Bre	edi	ng	Hea	ivy (Gras	ss H	leavy	Gra	in		
т	MANIA EN	IPEROR E	343 (AI)			MANIA BERH MANIA LOW				TE	MANIA JO)E J963 (A	AD			R TWINHE					\$IN	DEX		
Sire: T				OME					Da		E M		,	AN L	.588 ((AI)				\$A	\$D	\$GN	\$	GS
	MANIA BA				TE	MANIA AFRI MANIA BARI	CA A217 (AI)	, ^			MANIA LO		-		TE	MANIA EAR	NINGS E38 /AN B249 (A		\$	214	\$186	\$277	\$2	200
							Mi	d Jan	uary	2023 -	Trans	Tasm	an Ai	ngus (Cattle	Evalu	ation							
TAC	(Calvin	g Eas	e		Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 k	(G Ca	rcase	!	Feed	Temp		Str	ucture		
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+9.0	+4.5	-2.3	+1.8	+39	+82	+98	+72	+23	+3.2	-6.9	+38	+3.1	+1.5	+2.7	-0.1	+3.3	+0.16	+28	+10.0	-4.0	-4.0	-1.1	+0.4
Acc	68%	56%	85%	89%	85%	85%	83%	80%	69%	83%	47%	74%	72%	74%	74%	69%	73%	57%	77%	63%	68%	60%	49%	50%
	Tr	aits Obs	erved: G	L,CE,BV	VT,200V	/T(x2),40	0WT,SC	C,Scan(E			IF),DOC Number (·		•	e x 1),Ge	enomics,	Structura	al Scores:	FC 6, FA 6	, RA 6, RH	5, RS 5		_

A great heifer option. This moderate, stylish son of Katoomba presents with good body length, natural thickness and added softness with fine skin and hair.



								TE	MA	۸NI/	A N	EBC) N	424	(Al) (E	T)							Sire
Born: 0	7/08/2017	7			Socie	ety Id: \	/TMN4	24			В	B/AMF	/NHF/C	AF/DD	F/Mati	ıg				St	ructure	date sco	red 06/	12/2018
	Calv	ing	Eas	se (Grov	wth	Са	rcas	se N	larb	oling	g Ar	ngu	s Br	reed	ling	He	avy	Gra	ss H	eavy	y Gra	lin	
G	A R TWINH	EARTS 8	418			OBJECTIVE R YIELD GR				VE	RMONT D	RAMBUIE	D057(AI)	(ET)		RIGHT TIME		AI)(ET)				DEX		
Sire: 1	E MA	NIA .	JENK	INS .	J89 (<i>J</i>	AI)			Da	am: T	EMA	ANIA	WAR	GOC	NA J	1214 ((AI)			\$A	\$D	\$GN	\$	GS
Т	e mania jai	PARA G1	15 (AI)			VSONS INVI MANIA JAPA				TE	MANIA W	ARGOON	A G455 (A	d) (ET)		VSONS DIN MANIA WAR		12 (AI)	\$	210 \$	\$169	\$294	\$1	96
							Mi	d Jan	uary 2	2023 1	Frans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACI	E c	Calvin	ig Eas	e	0	Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		Str	ructure		
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+10.4	-1.5	-7.4	+3.8	+53	+103	+129	+105	+36	+4.6	-3.8	+57	+7.8	-1.4	-3.9	+0.3	+4.6	-0.05	+52	-12.0	-4.0	+12.0	+2.1	-0.6
Acc	86%	76%	98%	98%	98%	98%	97%	94%	85%	96%	55%	93%	93%	89%	93%	84%	92%	80%	97%	95%	96%	91%	84%	86%
		Traits	Observe	d: BWT,2	200WT(x	2),400W	T,SC,Sc	an(EMA,		,.		ucture(C f Herds: 2			•		nics, Str	uctural S	cores: FC (6, FA 6, RA	6, RH 5,	RS 5		

Stylish and balanced with good body length and butt shape on display. Sons of Nebo have been sought after through our past four bull sales where we have sold 30 sons to a high of \$38,000 and for an average of \$22 566. This size was entered in ochost 10 of April 20 of \$22,566. This sire was entered in cohort 10 of Angus Sire Benchmarking Program and we have also sold semen to the United Kingdom and Europe.



							BRI	EED A'	VERA	GE EB	VS FC	DR 20	21 B(ORN (CALV	ES						
C	ALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE FEED TEMP INDEX\$																					
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	als with	EBVs and	d Indexes	highlighte	d with sha	ading are i	n the top	10% of th	e Angus	breed. W	Vith the e	exceptio	n of fat w	hich has	no sha	ding, and	Mature V	leight which	is shaded if	the value i	is < 100.

							TE	E M.	ANI	AN	EB	RAS	SKA	N6	530	(AI)	(E1	Γ)						Sir
Born: 10/0	8/2017	7			Soci	ety Id: \	VTMN6	30			A	MFU/N	HFU/C	AFU/DI)FU/Ma	ating				S	tructure	date scor	ed 06/ [.]	12/2018
																	ss H	eavy	/ Gra	in				
TE M	TE MANIA YORKSHIRE ¥437 (AI) MANIA BERKLEY B1 (AI) TE MANIA LOWAN Z33 (AI) (ET) TC ABERDEEN 759 TC BLACKBIRD 4034																	\$INI	DEX					
	MANIA BERKLEY B1 (A) TE MANIA LOWAN Z33 (A) (ET) TC ABERDEEN 759 TC BLACKBIRD 4034 E MANIA EMPEROR E343 (AI) Dam: TE MANIA DANDLOO J371 (AI) (ET)																\$A	\$D	\$GN	\$	GS			
	TE MANIA BERKLEY B1 (AI) TE MANIA LOWAN ZS3 (AI) (ET) ' TC ABERDEEN 759 TC BLACKBIRD 4034															\$	232	\$203	\$308	\$2	216			
							Mi	d Jan	uary 2	2023 1	Frans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 k	G Ca	rcase		Feed	Temp		Str	ucture		
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+2.7	+6.1	-8.5	+3.4	+52	+100	+117	+95	+13	+2.7	-6.2	+49	+4.5	+1.7	+0.7	-0.4	+3.7	+0.73	+26	+9.0	-13.0	-14.0	-0.5	-0.1
Acc	85%	75%	98%	98%	97%	97%	96%	95%	89%	96%	62%	88%	88%	87%	88%	83%	87%	75%	96%	95%	96%	92%	83%	85%

Statistics: Number of Herds: 8 Progeny Analysed: 357

Stylish and strong with good overall shape and softness. Nebraska has been heavily used within both the stud and Team Te Mania herds. Sons of Nebraska have been in high demand and most recently in our August 2022 sale in Walgett we sold 15 sons for an average of \$26,000 and to a high of \$34,000.

									ΕN	/IAN	IIA	NEI	VIU	NT		(AI)								Sir
Born: 29/0	08/201	7			Soci	ety Id: \	VTMN1	181			A	MFU/N	HFU/C	AFU/D	DFU/Si	re				S	tructure (date scor	ed 06/	12/201
								G	irow	/th	Fer	tility	He	avy	Gra	ass								
TE N	IANIA GO	ODOOG	A G843 (A	J.		Z NEW DES MANIA MITT	GN 458N AGONG B11	2 (AI)		GA	RTWIN	IEARTS 8	418			OBJECTIVE R YIELD G	E T510 0T26 RADE 2015				\$INI	DEX		
Sire: TE				/				- (-)	Da	am: T				DLO						\$A	\$D	\$GN	\$	GS
		RUNAH (ŤΕ	MANIA EAR	. GREY E25 JNAH E827 (-			ANDLOO (TE	MANIA BER	KLEY B1 (AI		\$	198	\$160	\$253	\$	188
							Mi	d Jan	uary 2	2023 1	rans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
	C	Calvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	ility	сwт		400 H	(G Ca	rcase	!	Feed	Temp		Str	ucture		
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-0.6	+1.1	-7.0	+5.2	+54	+101	+140	+119	+24	+3.5	-6.6	+69	+4.6	-0.2	+1.7	-0.4	+1.4	+0.20	+5	-16.0	-31.0	-33.0	-3.4	-0.3
Acc	79%	66%	98%	97%	97%	97%	96%	91%	82%	97%	50%	91%	91%	85%	91%	81%	89%	67%	96%	95%	95%	90%	82%	83%
	Tr	aits Obs	erved: G	L,CE,BV	VT,200V	VT(x2),40	00WT,SC	,Scan(El		Rump,IN istics: N	<i>/</i> ·		·		•	<i>,.</i>	enomics,	Structura	al Scores:	FC 6, FA 6	6, RA 6, RH	6, RS 6		

Nemo is a high growth rate sire with good fertility and high \$Index values. His sons present with good frame, shape and body length and have been highly sought after in our sales. In 2022, we sold 58 sons of Nemo for an average of \$16,600 in our Autumn and Spring sales.

							DR	EED A'	VERA	GE ED	VORU	JR 20			ALV	-0						
C	ALVIN	LVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE FEED TEMP INDEX\$																				
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181

Traits Observed: BWT,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1,Foot Angle x 1),Genomics, Structural Scores: FC 6, FA 6, RA 6, RH 6, RS 6



	\$IN	DEX	
\$A	\$D	\$GN	\$GS
\$198	\$160	\$253	\$188
<i>ψ</i>100	<u><u><u> </u></u></u>	Y-VV	T . T .



	TE	E MANIA N	EON N1387			м
Born: 08/09/2017	Society Id: VTMN1387		HFU/CAFU/DDFU/Sire			date scored 07/12/201
	Marbling Angus	Breeding I	Heavy Grass Heav	vy Grair	ו	
G A R PROPHET	C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885	TE MANIA GARTH G6	7 (AI) TE MANIA AFRICA A217 (A TE MANIA MITTAGONG E2		\$IN	DEX
Sire: TE MANIA KIRBY K1			WARGOONA L452 (AI) (\$A \$D	\$GN \$GS
TE MANIA BEEAC H17 (AI)	TE MANIA FORGO F893 (AI) (ET) TE MANIA BEEAC F709 (AI)	TE MANIA WARGOOM	() ((AI)	\$234 \$180	\$349 \$225
	Mid January	2023 Trans Tasn	an Angus Cattle Evaluation			
TACE Calving Ease	Growth& Maternal	Fertility CWT	400 KG Carcase	Feed Temp	Str	ucture
Dir Dtrs GL BWt	200 400 600 M Wt Milk	SS DC 750d	EMA Rib Rump RBY% IMF%	NFIF DOC	FC FA	RA RH RS
EBV +0.3 +4.6 -6.4 +2.8	+47 +87 +104 +83 +21	+1.7 -7.7 +48	+2.7 -0.4 -1.1 -2.0 +9.8	+0.46 +37	+11.0 +7.0	+1.0 +1.4 +0.5
Acc 78% 60% 98% 98%	95% 96% 88% 84% 71%	93% 53% 81%		64% 94%	83% 85%	74% 69% 70%

Statistics: Number of Herds: 7 Progeny Analysed: 366

Magnificent marbling, in fact the highest in Australia, with balanced EBVs and good calving ease to boost any herd which targets the high end beef market. Neon has excellent phenotype, long and strong, and is quiet to handle. Progeny tested across Team Te Mania herds and is part of cohort 12 of Angus Sire Benchmarking Program.



									1	ΓE Ν	MAN	AIA	PE/	٩KE	E P1	49	(AI)								Si
Born: 2				_			ety Id: \							F/CAF/									date sco		11/201
	Ca	al۱	ving) Ea	se	Gro	owth	n Fe	ertili	ty C	arc	ase	An	gus	Bre	edi	ng	Hea	avy (Gras	s He	avy	Grai	n	
	TE MANIA	EMP	PEROR E	343 (AI)			MANIA BERM				TE	MANIA JE	ERILDERIE	E J10 (AI)			R TWINHE		(AI) (ET)			\$INI			
Sire:	те м	A١	NIA K	ATC	OME	BA K	354 (4	AI) (E	T)	Da	am: T	EMA	ANIA	DAN	DLO	О М8	(AI)				\$A	\$D	\$GN	\$	GS
	TE MANIA	BAF	RUNAH D	120 (AI)			MANIA AFRI MANIA BARU			T)	TE	MANIA D	ANDLOO	K427 (AI) (ET)		RMONT DRA MANIA DAN			\$	313 \$	5270	\$419) \$3	300
								Mi	d Jan	uary 2	2023 1	Trans	Tasm	an An	igus (Cattle	Evalu	ation							
TAC	E	С	alvin	g Eas	e		Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		Str	ucture		
-910	Di	r	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+3	.6	-3.3	-4.7	+3.7	+62	+124	+147	+92	+30	+2.4	-6.2	+79	+14.4	+1.8	+2.6	+0.9	+2.7	+0.03	+32	-10.0	-3.0	-1.0	+0.1	-0.2
Acc	76	%	64%	96%	95%	93%	94%	92%	85%	72%	93%	51%	79%	81%	80%	80%	76%	80%	61%	90%	89%	90%	81%	69%	73%
					Traits	Observ	ed: GL,C	E,BWT,2	200WT,4					MF),DOC 3 Proge			ctural Sc	cores: FC	C7, FA6	, RA 6, RH	6, RS 5				

Peake brings high growth and exceptional \$Indexes to any herd. He has excellent and well balanced EBVs across the board. Sire pictured



							BRI	EED A	VERA	GE EB	VS FC	DR 20	21 B(ORN (CALV	ES						
C	ALVIN	G EAS	SE .	GF	ROWTH	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	ТЕМР		IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anim	als with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	n the top	10% of th	e Angus	breed. V	Vith the e	exceptio	n of fat v	hich has	no sha	ding, and	Mature V	Veight which	is shaded i	f the value	s < 100.

								Τ	ΈN	IAN	IA (QUI	VEF	R Q	103	(Al)							Sire
Born: 24/0	07/2019	9			Socie	ety Id:	VTMQ1	03			В	B/AMF	/NHF/C	AF/DD	F/Matir	ng				S	tructure	date sco	red 06/	11/2020
			Са	lvin	g Ea	ase	Ма	arbli	ng	Ang	jus	Bre	edir	ng H	lea	vy (Gras	ss F	leav	y Gra	ain			
TE N	IANIA GA	LAXY G4	9 (AI)				NCIBLE C40 AN E428 (AI)			TE	MANIA JO	DLIMONT	J485 (AI)	(ET)			KA INSPIREI ARA E63 (AI)				\$IN	DEX		
Sire: TE			• •	ORE				. ,	Da				• • •							\$A	\$D	\$GN	\$	GS
		TTAGONO			TEI	MANIA ULO	NG Z773 (AI) 'AGONG Z44				MANIA LO				GA	R TWINHE	ARTS 8418		\$	203	\$156	\$304	! \$ 1	91
							Mi	d Jan	uary	2023 1	Frans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	C	alvin	g Eas	se	(Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 k	G Ca	rcase	1	Feed	Temp		Str	ucture		
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+1.1	-0.2	-9.5	+3.2	+42	+89	+107	+81	+20	+1.1	-4.3	+59	+5.8	+1.9	+3.7	-1.6	+6.8	+0.86	+44	+3.0	-2.0	-10.0	+0.6	+0.5
Acc	78%	58%	97%	96%	91%	90%	85%	82%	70%	88%	45%		75%	77%	77%	71%	75%	58%	89%	74%	77%	67%	60%	62%

Traits Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1,Foot Angle x 1),Genomics, Structural Scores: FC 6, FA 6, RA 6, RH 5, RS 5 Statistics: Number of Herds: 6 Progeny Analysed: 223

A high marbling outcross option to Kirby and Juke bloodlines. We have used this sire over heifers and cows within both our stud herd and he has been used within Team Te Mania progeny test herds. Dam's sire, Jolimont J485 pictured

									IEI	MAI	NIA	QU	BIC	; Q4	34	(AI)								Sire
Born: 03	08/201	9			Socie	ety Id:	VTMQ4	34			В	B/AMF	/NHF/C	CAF/DD	F/Mati	ng					Structure	date scor	ed 06/ [,]	11/2020
		Cal	lving	g Ea	ase	Fe	rtility	y Ma	arbli	ing	Ang	gus	Bre	edi	ng	Hea	vy (Gras	ss H	eav	y Gra	in		
TE	MANIA EN	IPEROR E	E343 (AI)				KLEY B1 (AI) (AN Z74 (AI) (TE	MANIA KI	IRK K226	(AI) (ET)			MANIA FLAM MANIA BAR						DEX		
Sire: T	Е МА	NIA N	NEBR	ASK	A N6	30 (A	AI) (E1	Γ)	Da	am: T	EMA	ANIA	BOO	RTK	OI M'	1148	(AI)			\$A	\$D	\$GN		GS
TE	MANIA DA	NDLOO J	1371 (AI) (E	ET)		ABERDEEN MANIA DAN	759 DLOO C670 ((AI) (ET)		TE	MANIA BO	OORTKOI	G729 (AI))		WHARETOA MANIA BOO			\$	219	\$176	\$297	\$2	208
							Mi	d Jan	uary 2	2023 1	Frans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	(Calvin	g Eas	e	(Growt	th& Ma	aterna	ıl	Fer	tility	сwт		400 k	(G Ca	rcase		Feed	Temp		Str	ucture		
a sign	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+7.0	+5.2	-12.6	+2.0	+44	+94	+120	+88	+24	+2.7	-6.3	+65	+2.2	+1.8	+1.0	-1.3	+5.5	+0.71	+25	+3.0	-4.0	+1.0	-1.6	-0.1
Acc	78%	58%	97%	96%	93%	93%	86%	82%	69%	90%	46%		78%	78%	78%	73%	77%	60%	89%	76%	78%	66%	57%	58%
				Trai	its Obser	ved: GL	,BWT,20	0WT,400		•	/A,Rib,R lumber o						res: FC 6	6, FA 6, I	RA 6, RH 6	, RS 6				

A balanced and well put together son of Nebraska who presents with good natural thickness and body length. High performing and prominent Te Mania blood on both sides of this sire's pedigree.

							DN	EED A	VENA	GE ED	NO FU	JK 20			ALV	-0						
С	ALVIN	G EAS	SE	GI	ROWTH	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	ТЕМР		IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181





								T	ΕM	AN	IA C	QUE	AS	YC	626	i (Al	l)							Si
Born: 07/0	08/2019	ł			Socie	ety Id: \	VTMQ6	26			В	B/AMF	/NHF/C	AF/DD	F/Mati	ng				S	Structure	date scor	ed 06/	11/202
			Ca	alvir	ig E	ase	Ca	arca	se /	٩ng	us E	Bree	edin	gŀ	lea	/y G	iras	sН	leavy	/ Gra	ain			
TEN	/ANIA BEI	RKI EY B1	1 (AI)				KSHIRE Y437 AN Z53 (AI) (ΔΥ	RVALE HE	RCULES	H9 (AI)			RVALE BART					\$IN	DEX		
Sire: TE				юск					Da				• •	DLO	O M4			we uj		\$A	\$D	\$GN	\$	GS
	/ANIA BA				TEI	MANIA DEFI	ATION D367 JNAH A96 (A				MANIA D				G A	A R TWINHEA MANIA DAN	ARTS 8418	(AI) (ET)	\$	226	\$191	\$292	\$2	209
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ar	ngus	Cattle	Evalu	ation							
FACE	C	alvin	g Eas	e	0	Growt	h& Ma	terna	I	Fer	tility	сwт		400 I	KG Ca	rcase		Feed	Temp		Str	ructure		
			GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIF	DOC	FC	FA	RA	RH	RS
and some from	Dir	Dtrs	GL	DVVL	200	400	000																	
EBV	Dir +10.2		-	+2.4	+47	+87	+110	+99	+16	+1.5	-5.8	+60	+7.7	0.0	-0.2	+0.7	+2.7	+0.27	+32	+8.0	+8.0	+5.0	+2.2	+0.4

Statistics: Number of Herds: 7 Progeny Analysed: 171

Ideal for heifer joinings with very high calving ease, tested across the Te Mania herd and Team Te Mania herds. Presents well with good shape and body length. The dam was in our ET donor program in 2020 and remains active within the stud herd. Sire pictured, Laycock L614,



								T	ΕM	AN	IA C	QUE	BE	C C	(854	- (A)							Sir
Born: 10/	08/2019)			Soci	ety Id: \	VTMQ8	54			В	B/AMF	/NHF/C	AF/DC	F/Sire					St	ructure	date sco	red 06/	11/2020
			Са	lvin	g E	ase	Ма	arbli	ng	Ang	jus	Bre	edir	ng l	Hea	vy (Gras	s⊦	leav	y Gra	ain			
EF (COMMAN	DO 1366				COMPLEME ERBEND YC	NT 8088 JUNG LUCY 1	W1470		TE	MANIA JO	DE J963 (A	AI)			R TWINHE					\$INI			
Sire: B/	ALDF	RIDGI	E CO	MPA	ss c	041(E	ET)		Da	am: T	EMA	ANIA	LOW	AN L	.1244	(AI)				\$A	\$D	\$GN		GS
BAL	DRIDGE I	SABEL Y6	69			LES UPGRA				TE	MANIA LO	DWAN F83	3 (AI)				OMAT D10 (AN D153 (A)		\$	231	5178	\$319	9 \$2	212
							Mi	d Jan	uary	2023 -	Trans	Tasm	an Ar	ngus	Cattle	Evalu	ation							
TACE	c	alvin	g Eas	e		Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		Str	ucture		
1 ST(2-C)	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+7.8	+4.5	-3.1	+1.5	+51	+89	+118	+83	+24	+0.6	-4.0	+59	+5.9	+1.1	+2.2	-0.1	+3.5	+0.32	+33	+27.0	+29.0	+19.0	+3.6	-5.8
Acc	80%	57%	97%	97%	92%	92%	85%	81%	69%	87%	43%	75%	75%	76%	76%	70%	75%	56%	84%	71%	72%	60%	52%	57%
		Traits (Observe	d: GL,BW	VT,200V	VT,400W	T,SC,Sc	an(EMA,							Angle x (sed: 263		nics, Stri	uctural So	cores: FC 6	6, FA 6, RA	5, RH 6, F	RS 5		

Ideal for use over heifers. This easy doing sire has been progeny tested through Team Te Mania herds and has also been entered into cohort 12 of Angus Sire Benchmarking Program.



							BRE	EED A	VERA	GE EB	VS FC	DR 20	21 B(ORN (CALV	ES						
С	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE															FEED	ТЕМР		IND	EX\$		
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181
	Anin	nals with	EBVs and	l Indexes	highlighte	ed with sha	ading are i	n the top	10% of th	e Angus	breed. W	Vith the e	xceptio	n of fat w	hich has	no sha	ding, and	Mature V	Veight which	is shaded i	f the value i	is < 100.

								TE	E M	ANI	A J	UKI	E J7	705	(AI)) (E1	Γ)							
Born: 17/0	8/2013	3			Socie	ety Id: \	VTMJ70								DFU/Ma					Si	ructure	date sco	red 09/	/12/20
							С	alvi	ng l	Eas	e N	larb	ling	H	eavy	y Gr	ain							
TE M	IANIA AM	BASSADO	OR A134 ((AI)			ONENTIAL X AN Y211 (AC			BT	ULTRAV	OX 297E				U 6T6 ULTR IKS VIXON 7					\$INI	DEX		
Sire: TU									Da				LOW	AN Z	Z74 (A					\$A	\$D	\$GN	\$	GS
		NRY VIII		-	YTH	IANBRAE H	ENRY VIII US	(AI) (ET)				OWAN V2			B/F	NEW DESK	GN 036	I) (ET)	\$	<u>193 s</u>	5132	\$283	\$ \$1	182
							Mi	d Jan	uary 2	2023 -	Frans	Tasm	an Ar	ngus	Cattle	Evalu	ation							
TACE	С	alving	g Eas	e	0	Growt	h& Ma	aterna	ıl	Fer	tility	сwт		400 H	KG Ca	rcase		Feed	Temp		Str	ucture		
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+4.2	-4.0	-2.5	+3.8	+46	+85	+119	+79	+27	+2.7	-3.5	+68	+2.6	+1.0	+0.6	-1.3	+6.4	+0.24	-12	+25.0	+31.0	+22.0	+0.6	0.0
Acc	82%	74%	98%	97%	97%	97%	96%	92%	88%	93%	66%	94%	89%	87%	94%	84%	89%	71%	96%	87%	89%	79%	72%	76%
																			cores: FC \$					

A marbling powerhouse, with good frame and extra body length. Juke is a stylish package, with good skin and hair. Half brother to Te Mania Emperor E343, on the dam side (Lowan Z74)

							T	ΕM	AN	IA (QUC)TA	Q1	049) (A	PR)	(Al)						Sire
Born: 13/0	08/2019)			Socie	ety Id: \	/TMQ1	049			В	B/AMF	/NHF/C	AF/DD	F/Sire					St	ructure	date scor	ed 06/ ⁻	11/2020
Calvi	ng l	Eas	e C	Grov	vth	Fer	tility	/ Ca	rca	se I	Mark	oling	jА	ngu	s Bi	reec	ling	He	eavy	Gras	s He	eavy	Gra	ain
REN	NYI FA C	511(APR)	(AI)(FT)			R PREDEST				TE	MANIA FE	STIVITY	E327 (AI)			MANIA CALA MANIA MITT					\$INI	DEX		
Sire: RE		• •		8 (AP					Da		EMA		• • •					2 (74)		\$A	\$D	\$GN	\$	GS
		176(APR)		. (TEI	MANIA AFRI NYLEA B12					MANIA BA				LT	598 BANDO MANIA BAR	9074		\$	240 \$	5191	\$333	\$2	230
							Mi	d Jan	uary 2	2023 -	Trans	Tasm	an Ar	ngus (Cattle	Evalu	ation							
TACE	C	Calvin	g Eas	e	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 k	G Ca	rcase		Feed	Temp		Str	ucture		
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+1.8	-0.7	-2.4	+2.8	+52	+100	+127	+108	+17	+3.2	-4.5	+63	+7.7	-1.5	-0.6	+0.3	+6.1	-0.04	+31	+12.0	+11.0	+12.0	-6.1	-0.1
Acc	74%	58%	97%	96%	93%	93%	86%	83%	70%	90%	52%	77%	80%	80%	80%	75%	79%	65%	90%	77%	78%	66%	60%	62%
		Traits (Observe	d: GL,BV	VT,200V	/T,400W	T,SC,Sc	an(EMA,		••• /•	DOC,Stri	`			•	<i>/</i> ·	nics, Stri	uctural S	cores: FC 6	6, FA 6, RA	6, RH 5, F	RS 5		

Excellent marbling combines with moderate birthweight. Quota is stylish and strong with good natural thickness and shape, good body length and a quiet temperament. He has been heavily used within our Team Te Mania progeny testing program.

							DR	EED A	VERA	GE ED	VORU	JR 20.			ALV	-0						
C	ALVIN	G EAS	SE	GI	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	TEMP		IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$18 [.]

b,Rump,IMF),DOC,Structure(Claw Set x 1,Foot Angle x 1),Genomics, Structural Scores: FC 5, FA 6, RA 6, RH 5, RS 6 Statistics: Number of Herds: 9 Progeny Analysed: 340



Statistics: Number of Herds: 8 Progeny Analysed: 211



									MUI	RR/	AY E	EL (GRA	ND	00	620								
Born:			Gro	wth		ety Id: I ≏rtili			256	An	aus	Bre	edi	na	Hea	w (Gra	22	Heav	y Gr		Structure	e date	score
	CHMAN R	IGHT TIM	IE		N E LE/	BAR EMULAT	ION EXT			TE	MANIA Y	ORKSHIRI	E Y437 (A	I)	S A TE	F FOCUS O MANIA LOW	F ER AN U275 (A	I) (ET)		\$A	\$INI \$D	DEX \$GN	\$	GS
	INE PRIDI				HY	LINE S V F TI LINE PRIDE		115	Da			UEANBEY			TE	MANIA ULO	NG U41 (AI)) (ET) (ET) 234 (ACR) (A	\$	221 \$	\$177	\$284	\$2	211
TACE		a luin	a 5aa	-		Growt		d Jan	- 1					<u> </u>	Cattle				Tama		C+-	ucture		
	Dir	Dtrs	GL GL	B Wt	200	400	600	M Wt	Milk	SS	tility DC	CWT 750d	EMA	Rib		RBY%		NFIF	Temp DOC	FC	FA	RA	RH	RS
EBV Acc	-12.5 87%	+2.5 77%	-7.0 97%	+7.9 97%	+68 96%	+114 96%	+158 96%	+144 94%	+13 93%	+3.5 92%	-5.1 72%	+93 92%	+16.0	-5.7 90%	-7.0 91%	+2.0 86%	+2.4 91%	-0.43 82%	+22 94%	-17.0 90%	+16.0 89%	+12.0 85%	-4.5 75%	-8.9 81%
AUU	0170	1170	J1 70	3170	50%	30%		0bserved			. =								3470	30%	03%	03%	13%	0170

Statistics: Number of Herds: 19 Progeny Analysed: 236

Selected for his exceptional growth and carcase figures, this sire has been widely used throughout commercial herds.



	LAN	IDFALL PI	CADOR P690				Sir
Born: 02/08/2018	Society Id: TFAP690	BB/AMF/	NHF/CAF/DDF/Sire		Struc	ture date scored	1 06/11/202
	Calving Ease Angu	s Breeding	Heavy Grass He	avy G	irain		
A A R TEN X 7008 S A(ET)	MYTTY IN FOCUS A A R LADY KEI TON 5551	MATAURI REALITY 839	SCHURRTOP REALITY X723 MATAURI 06663	[\$INDEX	
Sire: V A R DISCOVERY		m: LANDFALL		Γ	\$A \$	D \$GN	\$GS
DEER VALLEY RITA 0308	SITZ UPWARD 307R G A R OBJECTIVE 2345	LANDFALL ELSA J1077			\$225 \$1	96 \$300	\$202
	Mid January 2	023 Trans Tasm	an Angus Cattle Evaluation				
Calving Ease	Growth& Maternal	Fertility CWT	400 KG Carcase	Feed Ten	np	Structure	
Dir Dtrs GL B	3 Wt 200 400 600 M Wt Milk	SS DC 750d	EMA Rib Rump RBY% IMF%	NFIF DO	C FC	FA RA I	RH RS
EBV +11.2 +8.9 -5.8 +	0.8 +52 +97 +114 +101 +16	+0.4 -5.0 +74	+6.0 +1.1 -0.1 +0.2 +2.4	0.00 +1	6 -24.0 -	29.0 +2.0 +	0.3 +0.4
Acc 78% 60% 96% 9	6% 93% 94% 87% 83% 70%	93% 51% 77%	80% 79% 79% 75% 79%	62% 919	% 79%	83% 61% 5	1% 52%
Traits	s Observed: GL,CE,BWT,200WT,400WT,600WT	F,SC,Scan(EMA,Rib,Rum	. ,	FC 6, FA 6, R	A 6, RH 6, RS 6		

Statistics: Number of Herds: 5 Progeny Analysed: 178

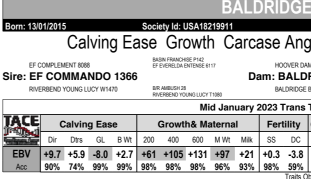
Ideal sire to go over heifers, with high calving ease and very low birth weight. Picador has great shape and length and a wonderful quiet temperament. He was purchased in the 2020 Landfall Spring Sale as an ideal outcross for the Te Mania breeding herd, and has been used by AI over both heifers and cows, and within the ET program.



							DRI	ED A	VERA	GE EB	VOL	JR 20/			ALV	E 0						
C	ALVIN	G EAS	SE .	GF	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		FEED	ТЕМР		IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$18

							V	A	r In	IDE	X 3	282	(ET)								
Born: 01/04/2013	0	- olvir		· ·	USA17		~~	٨٣٩		-	IF/CAF			~ C	roo	o ∐				Structur	e date	scored
			B/R	NEW DESIG	GN 036	arca	se /	Ŭ				уг	CO	NNEALY LEA	D ON		leavy	Gla	3111 \$INI	DEX		
G A R NEW DESIG			G A	R PRECISI	ON 706		Da				IT BL	АСК		IUNE OF CO		14		\$A	\$D	\$GN		GS
G A R OBJECTIVE	1067			OBJECTIVE R RETAIL F	T510 0T26 RODUCT 21	95		RIV	/ERBEND	BLACKBI	RD 4301			R GRID MAK ERBEND BL		204	\$2	244	\$203	\$323	\$	224
					Mi	d Jan	uary 2	2023 1	Trans	Tasm	an Ar	gus (Cattle	Evalu	ation							
TACE Calv	ing Ea	ise	0	Growt	h& Ma	aterna	I	Fer	tility	сwт		400 H	(G Ca	rcase		Feed	Temp		Str	ucture		
Dir Di	rs GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIF	DOC	FC	FA	RA	RH	RS
EBV +6.6 +3				+97	+122	+101	+21	+0.2	-4.2		+15.4		-0.9			+0.03		+6.0		-14.0	-2.5	
Acc 88% 73	% 98%	6 98%	98%	98%	97%	96%	95%	97%	63%	92%	90%	90%	90%	86%	90%	73%	96%	89%	90%	82%	71%	74%

This US sire is a great option for improving carcase traits while keeping offspring moderate in frame. Calves have been well-received for good birth weights, muscle shape and capacity.



Statistics: Number of Herds: 167 Progeny Analysed: 2023

Powerful phenotype displaying great body and thickness. This high \$Indexing bull bends the growth curve with good calving ease and high growth.

CALVING EASE				GROWTH & MATERNAL					FERT	ILITY	CWT CARCASE					FEED	TEMP	INDEX\$				
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIF	Doc	\$A	\$D	\$GN	\$GS
+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	\$197	\$163	\$260	\$181

Traits Observed: Genomics, Statistics: Number of Herds: 43 Progeny Analysed: 685



BALDRIDGE COMMAND C036

												Structu	re date	scored			
(gus	Bre	edir	ng l	Hea	Heavy Grain											
אר	M				DGEN C C &	\$INDEX											
	RIDG	E BL	АСК				\$A	\$D	\$GN	\$	GS						
	BLACKBI			ST	/LES UPGR/ LDRIDGE BL	ADE J59		\$2	256 \$	\$217	\$33	6 \$2	233				
s	s Tasman Angus Cattle Evaluation																
	сwт		400 K	(G Ca	rcase		Feed	Ter	mp Structure								
	750d	EMA	Rib	Rump	RBY%	IMF%	NFIF	DC	Ю	FC	FA	RA	RH	RS			
}	+72	+12.1	-3.4	-5.2	+1.7	+1.6	+0.16	+2	27	+8.0	+7.0	+7.0 +5.0		+0.5			
5	91%	91%	90%	89%	85%	90%	71%	98	%	95%	96%	91%	81%	87%			
С	bserved)	: Genomi	CS,														



SYDGEN ENHANCE															
Born:		Structure date scored													
Calving Ea	Calving Ease Growth Marbling Angus Breeding Heavy Grass Heav														
SYDGEN GOOGOL	D A A R INFINITY 313 SYDGEN FOREVER LADY 4087	SYDGEN LIBERTY GA 86	CONNEALY FORWARD 8627 SYDGEN BLACKBIRD GA 051		\$INDEX										
Sire: SYDGEN EXCEED 32	23 Da	am: SYDGEN RI	ITA 2618		\$A \$D	\$GN \$GS									
SYDGEN FOREVER LADY 1255	SYDGEN 928 DESTINATION 5420 SYDGEN FOREVER LADY 8114	FOX RUN RITA 9308	G T SHEAR FORCE LIMESTONE RITA U0004		5228 \$181	\$311 \$212									
	Mid January	2023 Trans Tasma	an Angus Cattle Evaluation												
Calving Ease	Growth& Maternal	Fertility CWT	400 KG Carcase F	eed Temp	Str	ucture									
Dir Dtrs GL B Wt	200 400 600 M Wt Milk	SS DC 750d	EMA Rib Rump RBY% IMF% I	IFIF DOC	FC FA	RA RH RS									
EBV +5.3 -0.3 -3.5 +3.2	+60 +108 +141 +106 +20).69 +49	+14.0 -24.0	-32.0 -10.0 -1.3									
Acc 94% 81% 99% 99%	99% 99% 99% 97% 94%	98% 53% 92% 9 Traits Observed: 0		2% 98%	96% 96%	94% 85% 89%									

Statistics: Number of Herds: 128 Progeny Analysed: 3182

Selected as an outcross sire to boost growth and net feed intake efficiency. His sons present well with great phenotype and are quiet to handle.



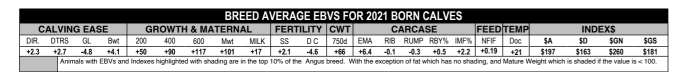
GB FIREBALL 672

Born:					Socie	ety Id: l	JSA186	690054														Structur	e date	scored	
Calv	ing	Eas	e (Grov	vth	Fer	tility	/ Ca	rca	se N	Mark	oling	jА	ngu	s Bi	reed	ding	He	avy	Gra	ss He	eavy	Gra	ain	
GA		NNEALY IN S		186		GA	A R ANTIC		7261	MCC DAYBREAK G A R 5050 NEW DESIGN 0530				1530		\$INDEX		DEX							
	G A R SURE FIRE(ET) CHAIR ROCK 5050 G A R 8086 Sire: GAR SURE FIRE 6404											Dam: GB ANTICIPATION 432										\$GN		\$GS	
	GAR COMPLETE N281					SUMMITCREST COMPLETE 1P55 GAR OBJECTIVE 277L					GB AMBUSH 269				B/R AMBUSH 28 GB FOREVER LADY 5028					5262	\$211	\$355	5 \$2	248	
	Mid January 2023 Trans Tasman Angus Cattle Evaluation																								
TACE	Calving Ease			se	(Growt	h& Ma	aterna	I	Fer	tility	сwт		400 KG		Carcase		Feed	Temp		Str	ucture			
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIF	DOC	FC	FA	RA	RH	RS	
EBV	+2.8	+5.4	-5.0	+2.7	+63	+100	+129	+125	+12	+2.8	-5.7	+68	+13.2	-2.6	-3.7	+0.9	+4.8	-0.21	+4	-19.0	-12.0	-12.0	+2.8	-1.6	
Acc	88%	62%	99%	99%	98%	98%	97%	88%	77%	98%	46%	84%	87%	85%	83%	77%	86%	58%	97%	92%	91%	85%	69%	75%	
											Traits C	bserved	Genom	ics,											

Statistics: Number of Herds: 108 Progeny Analysed: 1779

A genetic package to add \$\$ to your progeny, with his combination of high marbling and \$index traits. Good net feed intake efficiency.







Tissue Sampling Unit (TSU)

Allflex® Tissue Sampling Units provide a simple but effective means for DNA testing livestock. Collect a clean, uncontaminated sample in seconds with a single squeeze motion, TSU's are easy to use and yield excellent lab results.

TSU's can be paired with a matching NLIS and visual management tag, creating a simple link between the genetics of an animal and it's identification.

For more information, visit allflex.com.au

Questions?

1300 138 247 allflexcs@msd.com



NOTES

Don't let pestivirus rob you blind

Pestivirus is an insidious cattle disease. It can take from you before you know it.

It causes significant reproductive and performance issues, and weakens immune systems – leading to other costly cattle health problems like respiratory disease. In fact it costs the industry over \$114m every year.^[1]

To protect your herd from pestivirus and optimise your returns, it pays to be on Pestigard.

Find out how easy it is at your local rural reseller or cattle vet.

Zoetis Australia Pty Ltd. ABN 94 156 476 425. Level 6, 5 Rider Boulevard, Rhodes NSW 2138. @2022 Zoetis Inc. All rights reserved. www.zoetis.com.au ZL1544 03/22

Reference 1: Lane, J., et al., Final report priority list of endemic diseases for the red meat industries. 2015, Meat & Livestock Australia Limited: North Sydney.





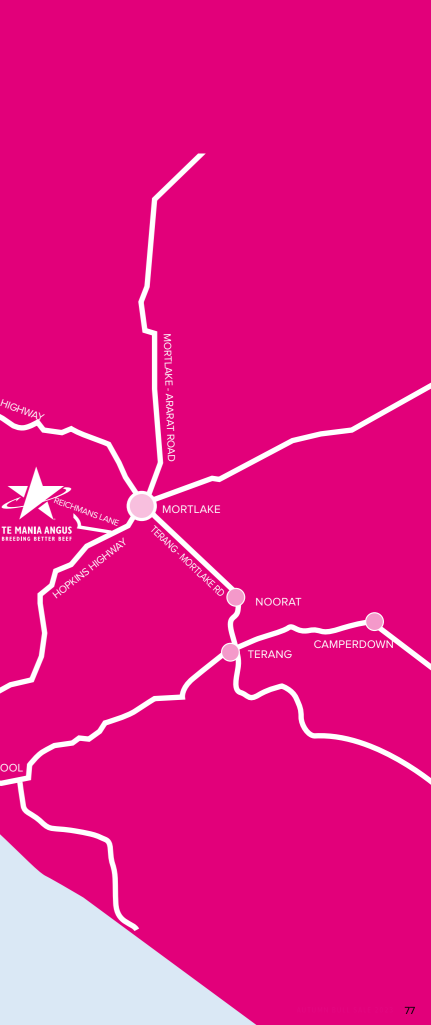


BUYER'S INSTRUCTION SLIP



MORTLAKE 2023

BREEDING BETTER BEEF **2023 AUTUMN BULL SALE** Wesnesday 1 March 2023 (To be handed to the settling office immediately after the sale) AMILTON **PURCHASER DETAILS** Purchaser Name: Trading Name:: Address:: Phone Numbers: (Business) (After Hours) (Mobile) Email Address: Property Manager or Stockman Phone No. Property Identification Code (PIC, must be provided on day of sale) **Please note:** Sale day entrance **DELIVERY DETAILS** from Reichmans Lane via rear entrance Lots Purchased: Please do not Insure for \$: Insure for (period): enter from **Connewarren Lane** For transport purposes, is it necessary for the animals you have purchased to maintain their Johne's status. Do you require Dick Smith Transport for the freight of your bull/s? ACCOUNT DETAILS Signature: If you elect to settle through an Agent who has nominated you, the Agent must sign below. (This applies to all Agents) WARRNAMBOC Name of Agent: Signature of Agent: 1 March 2023 Date: The data in this catalogue was extracted directly from Sapiens Koolperform STUD REGISTRATIONS Do you wish to have the Angus Australia registration of your bull transferred into your name? Disclaimer: Every care has been taken to ensure the information provided in this catalogue is accurate at the time of printing. Te Mania Angus accepts no responsibility for the accuracy, reliability ACN 071 414 410 ABN 44 844 572 399 or interpretation of the information included in this catalogue.





COMING SOON FRIDAY 17 MARCH, AT 11AM



TEAM TE MANIA ON LINE COMMERCIAL FEMALE SALE

ON AUCTIONS PLUS



