# Etm²

The science of genetics.
The rest is relative theory...

# 176 BULLS

ANNUAL AUTUMN ON-PROPERTY BULL SALE MORTLAKE

12 NOON WEDNESDAY, 2 MARCH 2022





www.temania.com.au





# We are in the business of genetic improvement of cattle.

#### Te Mania Angus On-Property Southern Autumn Bull Sale

#### WEDNESDAY 2 MARCH 2022, 12 NOON, MORTLAKE VIC

The bull sale will be interfaced with AuctionsPlus and will be conducted live, online in real time, with live audio. For those not able to attend the bull sale, this is an ideal way to purchase your bulls. Buyers must register within 48 hours prior to the sale in order to bid. For further information contact AuctionsPlus on 02 9262 4222



02 9262 4222



Ross Milne: 0408 057 558 Clark Roycroft: 0409 677 281

# Team Te Mania Online Commercial Female Sale 1000+ Cows

#### FRIDAY 18 MARCH 2022, 11 AM, ON AUCTIONSPLUS

From some of the best-known commercial Angus breeders across NSW, Victoria and South Australia, featuring young heifers with latest genetics, proven mature age breeders, PTIC spring calvers and cows with autumn calves at foot. All are Te Mania Angusblood and/or PTIC to Te Mania Angus bulls.

All cattle are independently assessed by AuctionsPlus and are held on vendor properties until sold. Interested purchasers are welcome to contact the vendors directly to arrange pre-sale inspections or further details

#### **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















# Dear Breeder,

# We are delighted to welcome you to our 2022 autumn on-property bull sale.

Ours is now an industry based on data like never before; and the best data has never been more important. Which is why we have conducted our industry-leading progeny testing program across our cattle and across Team Te Mania for over 27 years. And why collecting and analysing feedback has always been such a major focus of our breeding strategy.

The Te Mania Angus breeding program, complemented by Team Te Mania, a coalition of more than 40 commercial herds across South Australia, Victoria, NSW and Queensland, provides vital data for not just Te Mania Angus but for the industry as a whole.

We are carrying out dedicated on-property projects including a net feed intake study, heifer fertility research and a program to better manage our methane output.

Just as we have pioneered, or embraced, industry initiatives, including online selling for the past three decades with AuctionsPlus as a cornerstone of our bull sales. This platform has developed into an option buyers now use with confidence, basing decisions on bloodlines, balanced traits and, most recently, genomic testing.

And not just for bull sales. AuctionsPlus is also host of the annual Team Te Mania Online Commercial Female Sale, which this year will be held on the new date of Fridau. March 18 from 11am, offering more

than 1000 quality Te Mania Angus blood females; giving buyers a fast-track opportunity to boost the genetic profile of their own herds.

There was also very competitive digital demand for Te Mania Angus blood females on AuctionsPlus throughout 2021, helping to set up premium herds.

For example, the dispersal of the South Callandoon Pastoral herd at Goondiwindi in July, saw 169 Te Mania bloodline 2yo heifers go under the virtual hammer for an average of \$3563. Tonga Station, Mansfield, sold 240 cows (up to six and seven years old) and calves to a top \$5220.

All the research and data accumulated by Te Mania Angus is available to any interested breeder and we are always happy to share all the work we have done – your access to over 50 years of objectively focused breeding is just a phone call away.

If E does equal tm<sup>2</sup>, then surely E must stand for Expectations, Eating Quality, Evolution, Excellence and Environment.

Which Explains why 147 of the 176 bulls in our catalogue are in the top 30 per cent of the breed for IMF% (marbling).

And why 134 bulls will be found in the top 30 per cent for the Angus Breeding \$Index, another 134 in the top 30 per cent for the Heavy Grain \$index and 135 also in the top 30 per cent; this time for the Heavy Grassfed \$Index.

The marbling average of the whole catalogue is an exceptional +3.1 – compared to the breed average of just +2.1. Plenty of other trait comparisons are equally impressive.

Sires of the 2022 sale team include the outstanding Te Mania Nemo VTMN1181, with 46 sons.

Nemo is a high growth-rate sire, with good fertility and high \$Index values; and has been heavily progeny tested through Team Te Mania.

As has the renowned Te Mania Magnate VTMM13 – who in our 2021 northern bull sale had sons sell to a high of \$30,000.

And Te Mania Nolan VTMN N1423 has 20 sons in the sale. This impressive sire has been used heavily through both the Te Mania Angus and Team Te Mania herds and is an Excellent choice for use over heifers.

On behalf of the Te Mania Angus family; we look forward to seeing you at our on-property bull sale day on Wednesday March 2.

Kind regards,

Tom, Lucy, Hamish and Amanda

Friday, March 18 from 11am, offering more

Heavy Grain \$index and 135 also in the

Te Mania cattle are renowned for quiet temperament and temperament EBVs are included in this catalogue.

# **176 BULLS**

## **SOUTHERN AUTUMN BULL SALE** WEDNESDAY, 2 MARCH 2022 12 NOON **ON-PROPERTY MORTLAKE**

#### THE TE MANIA ANGUS 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

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

\*The guarantee covers the purchase value of the bull, without interest, cost and damages. The guarantee shall apply providing the bull's incapacity is not caused by injury or disease contracted since leaving Te Mania Angus, the value remaining is calculated on the basis the guarantee is reduced 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.

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

#### **HEALTH TREATMENTS**

All the sale bulls are vaccinated for Vibriosis, have been ear notched and screened for Pestivirus (BVDV) unless found to have a high immunity making vaccination unnecessary. We recommend you consult your vet regarding ongoing BVDV prevention in your herd.

All bulls received 7:1 vaccinations at threemonths, six weeks later and a booster as a yearling. They are drenched at weaning and periodically when required.

All Te Mania Anaus bulls are vet examined before sale day, including palpation of the sexual anatomy and testicle circumference of the testicles. The jaw is checked for correct bite.

Johnes Disease: Te Mania Angus is J-BAS 6 accredited. J-BAS focuses on managing on-farm biosecurity risk rather than controlling disease through regulation and treats JD as just one of many diseases producers must manage within their business.

#### GENETIC DISORDERS

#### ALL BULLS ARE TESTED FREE AND/OR PEDIGREE FREE OF:

Arthrogryposis Multiplex (AM), Neuropathic Hydrocephalus (NH) and Contractural Arachnodactyly (CA), formerly known as Fawn Calf Syndrome and Developmental Duplications (DD) recessive gene, please refer to each lot for notification.

For more information on AM, NH, CA and DD go to temania.com.au

#### **FREIGHT ASSISTANCE**

Conditions apply, see page 3 for details.

#### **CATERING**

Breakfast, morning tea and lunch will be provided at the sale. Please join us post sale for refreshments.

#### **PRE SALE INSPECTION**

Bulls will be yarded by 7.30 am on sale day. Inspections are welcome any other time by arrangement.

All purchasers will be asked to nominate a settling agent and a 3% rebate will be paid to all settling agents who settle within 7 days of the invoice being received.

Bulls will be sold GST exclusive i.e. if the bull is knocked down for \$7000, you will be charged \$7700.

#### **AUCTIONSPLUS**

The sale is interfaced with AuctionsPlus and will be conducted online in real time. If you cannot attend the sale you must register 24 hours before the sale to bid.

For further information contact: 02 9262 4222 or info@auctionsplus.com.au or Elders Camperdown on 03 5593 1822



#### **SELLING AGENTS**

| Ross Milne:        | 0408 057 558 |
|--------------------|--------------|
| Clarke Roycroft:   | 0409 677 281 |
| Elders Camperdown: | 03 5593 1822 |

Auctioneer: Brian Leslie



#### **DIRECTIONS**

From Mortlake (10km): Take the Hopkins Highway (B120) heading south towards Warrnambool, for 4.8km. Turn right into Reichmans Lane and travel for another 4.8km. Entrance on the right hand side is clearly marked with a Te Mania Angus sign.

From Warrnambool (42km): Take the Hopkins Highway (B120) heading north to Mortlake for 37.5km. Turn left onto Delaneu's Lane and travel 3.6km. Then you have arrived.

By Air: Avalon Airport (Geelong) is the closest commercial airport, with regular flights through Jetstar. Avalon Airport is two hours 15 minutes from Mortlake.

Charter flights are available to Warrnambool through Sharp Airlines on 1300 55 66 94. Please contact Te Mania Angus to arrange collection.

#### **ACCOMMODATION**

Mortlake (10km from Te Mania Angus)

- · Mac's Hotel, 90 Dunlop Street 03 5599 2007
- The Stables Motel, Mt Shadwell Hotel, 128 Dunlop Street 03 5599 2019

#### **HOW SALE DAY WORKS**

All the sale bulls will be penned and available for viewing from 7.30 am on sale day.

The bulls will be sold by open-cry auction, with video footage displayed on large, closed-circuit screens inside the woolshed.

Buyers have the option of bidding from the woolshed, from the bullpens or at other venues through AuctionsPlus.

This system was introduced at the 2010 autumn on property Bull Sale and has received positive feedback from both purchasers and their agents.

#### JOIN US FOR BREAKFAST

We would like you to join us for breakfast on sale morning from 7 am. Delicious bacon and eggs will be cooked by Fiona Glover and her crew from Australian Bovine Conceptions for all to enjoy.

## PHYSICAL OWNERSHIP AND SEMEN INTERESTS

#### **TERMS AND CONDITIONS OF SALE**

Bulls auctioned by Te Mania Angus are sold strictly on the following terms and conditions:

The bull is the physical property of the buyer/s.

Semen from the bull must only be collected and used within the herds nominated (to a maximum of four herds) on the Buyer Registration form prior to the sale.

Semen from the bull cannot be sold, transferred or provided to any third-party without the prior consent of Te Mania Angus. The purchase of the bull gives the buyer/s a 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).

If the buyer/s breaches any of these terms and conditions of sale, Te Mania Angus may revoke the licence immediately.

Insemination of an animal of a herd not nominated on the Buyer Registration form is a breach of the licence.

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 will be collected at Te Mania Angus' expense and Te Mania Angus will arrange an appropriate time and place for collection that will not unreasonably interfere with the use of the bull by the buyer/s.

If the bull is re-sold by the buyer/s at a later date, these terms and conditions will apply to that purchaser or any person in possession of the bull and Te Mania Angus retains exclusive rights to continue to collect semen from the bull. The buyer can only transfer the bull if that subsequent purchaser accepts these conditions.

All Te Mania bulls are independently assessed

# **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 details listed below



# 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

# STRUCTURAL SCORES & STRUCTURAL **ESTIMATED BREEDING VALUES**

Structural assessments are a vital part of the breeding program at Te Mania Angus - with every bull independently assessed as a yearling and every female assessed annually for the first three years of her breeding life and 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 (EBVs) gives us a greater picture of how that animal will perform. It gives us insight into the key profit drivers that affect the bottom line for commercial cattle breeders.

Issues with structure can affect bull and cow longevity. The Beef Class Structural Assessment System measures claw set, front and rear foot angle, rear legs, and for females – teats and udders as well.

Leg and feet structure in particular are highly heritable, therefore identifying structural issues within your animals allows you to improve your herd through assessment and selection.

Te Mania Angus collects information based on unbiased, factual data, and relates it back to the animal and its genetics. This gives us information about which pedigrees have desirable structure.

Jim Green has been assessing Te Mania Angus cattle since 1994. In those 25 years there has been an intensive structural assessment program running at Te Mania Angus which enables us to make very accurate predictions about how certain combinations of genetics will perform structurally.

The cattle are assessed in line with the Beef Class Structural Assessment System for leg and foot structure. Currently, the annual structural assessment program at Te Mania Angus is as follows:

December: Every yearling bull is assessed. Management groups are observed as in all performance recording, and this data is submitted to Breedplan and genetically analysed, with structure EBVs calculated. This data is presented in the Te Mania Angus bull sale catalogues.

January/ February: At weaning all first-, second- and third-calving cows are assessed for structure including teat size and shape, udder attachment and udder evenness

May: All bulls in the spring bull sale team are reassessed so they all have current assessments.

July: All maiden heifers are assessed before calving so the next joining decisions can be made. This data is also genetically analysed using Angus Group Breedplan.

Any animal at any assessment which scores outside the acceptable range is culled – regardless of figures and no auestions asked.

The Beef Class Structural Assessment System was designed by the MLA, the BIA and several breed societies to address structural problems in the beef industry.

#### STRUCTURAL SOUNDNESS EBV'S:

All of the structural scores are used to calculate Structural Soundness EBV's with Angus Breedplan. Both the Beef Class Structural Assessment Score and the EBV are shown in the bull sale catalogue.

The value of EBVs over raw data is they are the fast track to improving the genetic profile and bottom-line performance of any herd. EBVs give a benchmarked breeding predictability (genotype), while raw data is a snap shot of how the animal presents (phenotype).

Selecting animals with superior structural soundness EBVs is paramount to genetically improving structural traits in a cattle breeding enterprise.

As with selection for any 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 in the 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.

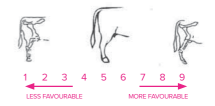
Structural scores assessed by Jim Green are published in Te Mania Angus catalogues for all sale bulls, as well as the Structural Soundness EBV.

# **CLAW SET** LESS FΔVOLIRABLE

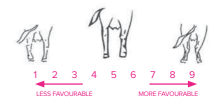
#### **FRONT & REAR FOOT ANGLE**



#### **REAR LEG SIDE VIEW**



#### **REAR LEG HIND VIEW**





For more information: Jim Green **Green's Livestock Services** Ph 0402 003 137

Every bull in this catalogue has been



Our calves are weaned at five months after early weaning was introduced to enhance rumen function and allow the females a better run through autumn and winter.

At Te Mania Angus all calves are weighed and tagged (NLIS and stud) the day they are born. They are weighed again at weaning and 400 days, when they are ultrasound scanned for marbling, fat cover and eye muscle area.

Testicle measurements are taken on the bull calves. Heifers are weighed again at 600 days and all this data is submitted to Breedplan. Cows are weighed at weaning to contribute to the Mature Cow Weight EBV.

All the cow herd mating details are in Angus Breedplan, which calculates a gestation length EBV. Short gestation length is a crucial EBV to use with Birth Weight when selecting young bulls to use over heifers.

All the bulls receive 7:1 vaccinations at three-months, six weeks later and a booster as a yearling. They are drenched at weaning and periodically throughout their lives (they also receive a drench before leaving the property).

All Te Mania Angus bulls are vet examined immediately before sale day, including palpation of the sexual anatomy and testicles.

#### **PESTIVIRUS**

All bulls have been ear notched and screened for BVDV (also known as Pestivirus) and found to have a high immunity making vaccination unnecessary.

We recommend that you consult your own vet regarding an ongoing BVDV programme for your herd. .

#### **STRUCTURE**

Independent structural assessments are done by Jim Green, of Green's Livestock Services, to ensure any bull not meeting

our uncompromising standards is culled. Structural scores and EBVs are provided for each bull throughout the catalogue. See previous page.

#### **VACCINATIONS**

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

Vibriosis vaccination: Vibriosis is a common cause of infertility and is transmitted by bulls from one female to another. It is easily prevented by vaccination. Te Mania Angus bulls are aiven a primer and booster vaccination. We recommend all your bulls get one shot before joining each year. A bull contracting Vibriosis while out with cows will become infertile.

#### **BULL MANAGEMENT**

When a bull leaves Te Mania Angus, he is leaving the security of a large mob and will arrive at 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 by stockmen on motorbikes, horses and with dogs. Most of the fences are electrified and the bulls treat them with respect. 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 this will increase your bull requirement. Please contact Te Mania Angus for further clarification if required.

#### **BEFORE PUTTING THE BULL OUT**

Before mating cows should be seen cycling in groups; with male calves also hanging around. The cows must be on a rising plane of nutrition, before you put the bull out, to ensure the optimum chance of cycling.

#### **OBSERVING THE BULL**

A bull is most likely to develop a condition or injury that causes infertility AFTER THE JOINING PERIOD HAS STARTED. It is vital you monitor your bull at least twice 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 make sure that large numbers of cows are not cycling. Set aside half an hour one afternoon when the cows are at rest to make sure that most of the cycling activity has stopped, and give yourself some peace of mind! Writing down the cow's number at service and observing them 21 days later is the most thorough infertility check.

#### **AFTER MATING SEASON**

When the season is finished, the bull should be drenched and put away on good feed. Adequate feed will help stop fighting and help the bulls settle into their groups.

# 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.



|                  | CEDir             | %               | Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.   | Higher EBVs indicate fewer calving difficulties in 2 year old heifers. |
|------------------|-------------------|-----------------|--|--|
| CalvingEase      | CEDtrs            | %               | Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.  | Higher EBVs indicate fewer calving difficulties in 2 year old heifers. |
| Calvir           | GL                | days            | Genetic differences between animals in the length of time from the date of conception to the birth of the calf.  | Lower EBVs indicate shorter gestation length.                          |
|                  | BW                | kg              | Genetic differences between animals in calf weight at birth.   | Lower EBVs indicate lighter birth weight.                              |
|                  | 200<br>Day        | kg              | Genetic differences between animals in live weight at 200 days of age due to genetics for growth.  | Higher EBVs indicate heavier live weight.                              |
| _                | <b>400</b><br>Day | kg              | Genetic differences between animals in live weight at 400 days of age.   | Higher EBVs indicate heavier live weight.                              |
| Growth           | 600<br>Day        | kg              | Genetic differences between animals in live weight at 600 days of age.   | Higher EBVs indicate heavier live weight.                              |
|                  | MCW               | kg              | Genetic differences between animals in live weight of cows at 5 years of age.  | Higher EBVs indicate heavier mature weight.                            |
|                  | Milk              | kg              | Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.   | Higher EBVs indicate heavier live weight.                              |
| Fertility        | DtC               | days            | Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.  | Lower EBVs indicate shorter time to calving.                           |
| Fer              | SS                | cm              | Genetic differences between animals in scrotal circumference at 400 days of age.   | Higher EBVs indicate larger scrotal circumference.                     |
|                  | CWT               | kg              | Genetic differences between animals in hot standard carcase weight at 750 days of age.   | Higher EBVs indicate heavier carcase weight.                           |
| d)               | EMA               | cm <sup>2</sup> | Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.  | Higher EBVs indicate larger eye muscle area.                           |
| Carcase          | Rib Fat           | mm              | Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.  | Higher EBVs indicate more fat.   |
| ပ                | P8Fat             | mm              | Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.  | Higher EBVs indicate more fat.   |
|                  | RBY               | %               | Genetic differences between animals in boned out saleable meat from a 400 kg carcase.  | Higher EBVs indicate higher yield.                                     |
|                  | IMF               | %               | Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.   | Higher EBVs indicate more intramuscular fat.                           |
| Temp.            | NFI-F             | kg/<br>day      | Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.   | Lower EBVs indicate more feed efficiency.                              |
| Feed/Tem         | Doc               | %               | Genetic differences between animals in temperament.  | Higher EBVs indicate better temperament.                               |
| Structure        | Foot<br>Angle     | score           | Genetic differences in foot angle (strength of pastern, depth of heel).  | Lower EBVs indicate more desirable foot angle.                         |
| Stru             | Claw<br>Set       | score           | Genetic differences in claw set structure (shape and evenness of claws).   | Lower EBVs indicate more desirable claw structure.                     |
|                  | \$A               | \$              | Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.   | Higher selection indexes indicate greater profitability.               |
| ılndexes         | \$D               | \$              | Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade. Steers are either finished using pasture, pasture supplemented by grain, or grain (e.g. 50 -70 days) with steers assumed to be slaughtered at 510kg live weight (280kg carcase weight with 12mm P8 fat depth) at 16 months of age.   | Higher selection indexes indicate greater profitability.               |
| SelectionIndexes | \$GN              | \$              | Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 250 day feedlot finishing period for the grain fed high quality, highly marbled markets. Steers are assumed to be slaughtered at 800 kg live weight (455 kg carcase weight with 30 mm P8 fat depth) at 24 months of age, with a significant premium for steers that exhibit superior marbling. | Higher selection indexes indicate greater profitability.               |
|                  | \$GS              | \$              | Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers. Steers are assumed to be slaughtered at 650 kg live weight (350 kg carcase weight with 12 mm P8 fat depth) at 22 months of age. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements.  | Higher selection indexes indicate greater profitability.               |

# TRANSTASMAN ANGUS CATTLE EVALUATION

|         |        |              |      |       |     |     |                        |      |      | BRE   | ED A | /ERAC | AVERAGE EBVs | /s      |      |      |      |   |         |           |       |   |         |
|---------|--------|--------------|------|-------|-----|-----|------------------------|------|------|-------|------|-------|--------------|---------|------|------|------|---|---------|-----------|-------|---|---------|
|         | Calvin | Calving Ease | Bir  | Birth |     |     | Growth                 |      |      | Ferti | lity |       |              | Carcase | ase  |      |      | Other   | <u></u> | Structure | ure   | Selection Indexes   | Indexes |
|         | CEDir  | CEDir CEDtrs | GL   | BW    | 200 | 400 | GL BW 200 400 600 MCW  | MCW  | Milk | SS    | DTC  | CWT   | EMA          | RIB     | P8   | RBY  | IMF  | NFI-F   | DOC     | Angle     | Claw  | DTC CWT EMA RIB P8 RBY IMF NFI-F DOC Angle Claw \$A \$A-L | \$A-L   |
| Brd Avg | +2.2   | +2.2 +2.6    | -4.7 | +4.1  | +20 | 06+ | -4.7 +4.1 +50 +90 +117 | +101 | +17  | +2.1  | -4.7 | 99+   | +6.2         | +0.0    | -0.4 | +0.5 | +2.1 | +17 +2.1 -4.7 +66 +6.2 +0.0 -0.4 +0.5 +2.1 +0.19 +7 +0.98 +0.84 | 47      | +0.98     | +0.84 | +195  | +337    |

Breed average represents the average EBV of all 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the January 2022 Trans Tasman Angus Cattle Evaluation

|             | Selection Indexes | \$A-L        | Greater<br>Profitability              | +451  | +420  | +404  | +392            | +382            | +374  | +367  | +360  | +354  | +347   | +341        | +335  | +328  | +321  | +314     | +305  | +295             | +284         | +267  | +240            | +178  | Lower<br>Profitability             |
|-------------|-------------------|--------------|---------------------------------------|-------|-------|-------|-----------------|-----------------|-------|-------|-------|-------|--------|-------------|-------|-------|-------|----------|-------|------------------|--------------|-------|-----------------|-------|------------------------------------|
|             | Selectio          | \$A          | Greater<br>Profitability              | +279  | +255  | +242  | +234            | +227            | +221  | +216  | +211  | +206  | +202   | +197        | +193  | +188  | +183  | +177     | +171  | +165             | +156         | +145  | +126            | +85   | Lower<br>Profitability             |
|             | Structure         | Claw         | More<br>Sound                         | +0.42 | +0.54 | +0.60 | +0.66           | +0.68           | +0.72 | +0.74 | +0.76 | +0.78 | +0.82  | +0.84       | +0.86 | +0.88 | +0.90 | +0.94    | +0.96 | +1.00            | +1.04        | +1.08 | +1.16           | +1.32 | Sound<br>Sound                     |
|             | Stru              | Angle        | More<br>Sound                         | +0.60 | +0.72 | +0.76 | +0.80           | +0.84           | +0.86 | +0.88 | +0.92 | +0.94 | +0.96  | +0.98       | +0.98 | +1.02 | +1.04 | +1.06    | +1.08 | +1.12            | +1.14        | +1.20 | +1.26           | +1.40 | PunoS                              |
|             | er                | DOC          | More<br>Docile                        | +36   | +27   | +22   | +19             | +17             | +15   | +13   | +12   | +10   | ტ<br>+ | +7          | 9+    | +     | +3    | 7        | 7     | -5               | 5            | φ     | -12             | -19   | Less<br>Docile                     |
|             | Other             | NFI-F        | Greater<br>Feed<br>Efficiency         | -0.54 | -0.32 | -0.20 | -0.13           | -0.07           | -0.02 | +0.03 | +0.07 | +0.11 | +0.15  | +0.19       | +0.23 | +0.26 | +0.31 | +0.35    | +0.40 | +0.45            | +0.52        | +0.60 | +0.73           | +0.97 | Lower<br>Feed<br>Efficiency        |
|             |                   | IMF          | More<br>IMF                           | 44.6  | +3.8  | +3.4  | +3.2            | +3.0            | +2.8  | +2.6  | +2.5  | +2.3  | +2.2   | +2.1        | 41.9  | +1.8  | +1.7  | +1.6     | 4.1.4 | +1.3             | <del>1</del> | 6.0+  | 9.0+            | 40.0  | IWE<br>Fess                        |
|             |                   | RBY          | Higher<br>Yield                       | +2.8  | +2.1  | +1.7  | +1.5            | +1.3            | +1.7  | +1.0  | +0.9  | +0.7  | +0.6   | +0.5        | +0.4  | +0.3  | +0.2  | +0.0     | -0.1  | -0.3             | -0.5         | -0.7  | <del>1</del> .7 | -1.9  | Lower<br>Yield                     |
|             | Carcase           | P8           | More<br>Fat                           | +3.4  | +2.1  | +1.5  | <del>1</del> 1. | +0.8            | +0.6  | +0.4  | +0.2  | +0.0  | -0.2   | <b>6</b> .0 | 9.0-  | 9.0-  | 6.0-  | <u>†</u> | 4.1-  | -1.6             | -1.9         | -2.3  | -2.9            | 4.0   | Less<br>Fat                        |
| ABLE        | Car               | RIB          | More<br>Fat                           | +3.3  | +2.2  | +1.7  | +1.3            | <del>1</del> .1 | +0.8  | +0.6  | +0.5  | +0.3  | +0.1   | +0.0        | -0.2  | -0.3  | -0.5  | -0.7     | 6.0-  | <del>-</del> 1.7 | -1.3         | -1.6  | -2.1            | -3.1  | Less<br>Fat                        |
| BANDS TABLE |                   | EMA          | Larger                                | +12.7 | +10.6 | +9.5  | +8.7            | +8.2            | +7.7  | +7.3  | +7.0  | +6.7  | +6.4   | +6.1        | +5.8  | +5.5  | +5.2  | +4.9     | +4.6  | +4.2             | +3.8         | +3.2  | +2.3            | +0.5  | Smaller<br>EMA                     |
|             |                   | CWT          | Heavier<br>Carcase<br>Weight          | +93   | +84   | +80   | +77             | +75             | +74   | +72   | +71   | 69+   | +68    | +67         | +65   | +64   | +63   | +61      | 09+   | +58              | +56          | +53   | +49             | +40   | Lighter<br>Carcase<br>Weight       |
| PERCENTILE  | Fertility         | DTC          | Shorter<br>Time to<br>Calving         | -9.7  | -8.2  | -7.3  | -6.8            | -6.4            | -6.1  | -5.7  | -5.5  | -5.2  | -4.9   | -4.7        | -4.4  | -4.2  | -3.9  | -3.6     | -3.3  | -2.9             | -2.5         | -2.0  | <del>-</del> 7. | +0.7  | Longer<br>of amiT<br>Calving       |
| PER(        | Fel               | SS           | Larger<br>Scrotal<br>Size             | +4.6  | +3.7  | +3.3  | +3.0            | +2.8            | +2.7  | +2.5  | +2.4  | +2.3  | +2.1   | +2.0        | +1.9  | +1.8  | +1.7  | +1.6     | +1.5  | +1.3             | +1.2         | +0.9  | +0.6            | -0.1  | Scrotal<br>Scrotal<br>Size         |
|             |                   | Milk         | Heavier<br>Live<br>Weight             | +28   | +25   | +23   | +22             | +21             | +20   | +20   | +19   | +18   | +18    | +17         | +17   | +16   | +16   | +15      | +15   | +14              | +13          | +12   | +10             | +7    | Lighter<br>Live<br>Weight          |
|             | _                 | MCW          | Heavier<br>Mature<br>Weight           | +155  | +137  | +128  | +123            | +118            | +114  | +111  | +108  | +106  | +103   | +100        | +98   | +95   | +93   | 06+      | +87   | +83              | +79          | +74   | +65             | +47   | Lighter<br>Mature<br>Weight        |
|             | Growth            | 009          | Heavier<br>Live<br>Weight             | +159  | +145  | +139  | +134            | +131            | +128  | +125  | +123  | +121  | +119   | +117        | +115  | +112  | +110  | +108     | +105  | +103             | 66+          | +95   | +88             | +74   | Lighter<br>Live<br>Meight          |
|             |                   | 400          | Heavier<br>Live<br>Weight             | +119  | +110  | +105  | +102            | +100            | +98   | 96+   | +94   | +92   | +91    | +89         | +88   | +87   | +85   | +83      | +82   | +80              | +77          | +74   | +70             | 09+   | Lighter Live<br>Weight             |
|             |                   | 200          | Heavier<br>Live<br>Weight             | +68   | +62   | +29   | +57             | +26             | +54   | +53   | +52   | +51   | +51    | +20         | +49   | +48   | +47   | +46      | +45   | +<br>44<br>4     | +42          | +40   | +37             | +31   | Lighter<br>Live<br>Weight          |
|             | Birth             | BW           | Lighter<br>Lighter<br>Birth<br>Weight | +0.0  | +1.3  | +2.0  | +2.4            | +2.7            | +3.0  | +3.2  | +3.5  | +3.7  | +3.9   | +4.1        | +4.3  | +4.5  | +4.7  | +4.9     | +5.2  | +5.5             | +5.8         | +6.3  | +6.9            | +8.2  | Hoavior                            |
|             |                   | s GL         | Shorter<br>Gestation<br>Length        | -10.7 | -8.7  | -7.8  | -7.2            | -6.7            | -6.3  | -5.9  | -5.6  | -5.3  | -5.0   | -4.7        | -4.4  | -4.1  | -3.8  | -3.5     | -3.2  | -2.8             | -2.3         | -1.8  | -0.9            | +1.1  | Difficulty Longer Gestation Length |
|             | Calving Ease      | CEDir CEDtrs | Less<br>Calving<br>Difficulty         | +9.8  | +8.2  | +7.2  | +6.5            | +5.9            | +5.4  | 44.9  | 4.4   | 44.0  | +3.5   | +3.1        | +2.6  | +2.1  | +1.6  | +1.0     | +0.3  | -0.4             | -1.3         | -2.5  | -4.3            | -8.3  | More<br>Calving                    |
|             |                   |              | Less<br>Calving<br>Difficulty         | +11.0 | +9.1  | +7.9  | +7.1            | +6.4            | +5.7  | +5.1  | +4.6  | +4.0  | +3.4   | +2.9        | +2.3  | +1.6  | +0.9  | +0.2     | 9.0-  | -1.6             | -2.7         | -4.3  | 9.9-            | -11.8 | More<br>Calving<br>Difficulty      |
|             | 9, Dang           | % Dall       |                                       | 1%    | 2%    | 10%   | 15%             | 20%             | 72%   | 30%   | 32%   | 40%   | 45%    | 20%         | %99   | %09   | %59   | %02      | %52   | %08              | %28          | %06   | %26             | %66   |                                    |

\* The percentile bands represent the distribution of EBVs across the 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the January 2022 TransTasman Angus Cattle Evaluation.

# JANUARY 2022 REFERENCE TABLES

**BREED AVERAGE EBVS** 



At weaning every calf has a tissue sample taken for genomic testing and parent verification.

scanning and assessing our cattle for 30+ years.

|                          | \$A                          | Q\$   | \$GN  | \$68                     | \$A-L                    | T-Q\$                    | \$GN-L                   | T-SD\$                   | \$PRO                    | \$T                      |
|--------------------------|------------------------------|---|---|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| Brd Avg                  | +195                         | +161  | +256  | +179                     | +337                     | +291                     | +402                     | +378                     | +142                     | +180                     |
| * Breed ave<br>TransTasm | arage represe<br>an Angus Ca | * Breed average represents the average<br>TransTasman Angus Cattle Evaluation . | ge EBV of all 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the January 2022<br>n . | 0 drop Australi          | an Angus and             | Angus-influenc           | ed seedstock             | animals anal             | ysed in the Ja           | inuary 2022              |
|                          |                              |   |   | PERCEN                   | PERCENTILE BANDS TABLE   | STABLE                   |                          |                          |                          |                          |
| % Band                   | ¥                            | Q\$   | \$GN  | \$9\$                    | \$A-L                    | T-Q\$                    | \$GN-L                   | T-S9\$                   | \$PRO                    | \$Т                      |
|                          | Greater                      | Profitability Greater Profitability   | Greater<br>Profitability  | Greater<br>Profitability | Greater<br>Profitability | Greater<br>Profitability | Greater<br>Profitability | Greater<br>Profitability | Greater<br>Profitability | Greater<br>Profitability |
| 1%                       | +279                         |   | +374  | +266                     | +451                     | +390                     | +548                     | +510                     | +219                     | +241                     |
| 2%                       | +255                         |   | +342  | +241                     | +420                     | +363                     | +209                     | +475                     | +197                     | +225                     |
| 10%                      | +242                         | 12 +200   | +323  | +228                     | +404                     | +348                     | +487                     | +455                     | +185                     | +216                     |
| 15%                      | +234                         |   | +311  | +219                     | +392                     | +338                     | +472                     | +441                     | +177                     | +210                     |
| 20%                      | +227                         |   | +301  | +212                     | +382                     | +330                     | +460                     | +430                     | +171                     | +204                     |
| 722%                     | +221                         |   | +293  | +206                     | +374                     | +323                     | +449                     | +421                     | +166                     | +200                     |
| 30%                      | +216                         |   | +285  | +200                     | +367                     | +316                     | +440                     | +412                     | +161                     | +196                     |
| 32%                      | +211                         | 1 +173  | +278  | +195                     | +360                     | +310                     | +431                     | +405                     | +156                     | +192                     |
| 40%                      | +206                         |   | +271  | +190                     | +354                     | +305                     | +423                     | +397                     | +152                     | +188                     |
| 45%                      | +202                         | 1166  | +264  | +185                     | +347                     | +299                     | +414                     | +390                     | +148                     | +185                     |
| 20%                      | +197                         |   | +258  | +181                     | +341                     | +294                     | +406                     | +382                     | +144                     | +181                     |
| %55                      | +193                         |   | +251  | +176                     | +335                     | +289                     | +398                     | +375                     | +140                     | +178                     |
| %09                      | +188                         |   | +245  | +171                     | +328                     | +283                     | +389                     | +367                     | +136                     | +174                     |
| %59                      | +183                         |   | +238  | +166                     | +321                     | +277                     | +381                     | +359                     | +131                     | +171                     |
| %02                      | +177                         |   | +230  | +160                     | +314                     | +270                     | +371                     | +351                     | +126                     | +167                     |
| 75%                      | +171                         |   | +222  | +154                     | +305                     | +264                     | +360                     | +341                     | +121                     | +162                     |
| %08                      | +165                         |   | +213  | +147                     | +295                     | +255                     | +348                     | +330                     | +114                     | +157                     |
| 85%                      | +156                         |   | +202  | +139                     | +284                     | +245                     | +333                     | +316                     | +107                     | +151                     |
| %06                      | +145                         |   | +187  | +128                     | +267                     | +232                     | +313                     | +299                     | 96+                      | +143                     |
| %56                      | +126                         |   | +163  | +109                     | +240                     | +210                     | +280                     | +269                     | +79                      | +129                     |
| %66                      | +85                          |   | +111  | +71                      | +178                     | +159                     | +206                     | +201                     | +43                      | 66+                      |
|                          | Lower                        | Profitability  Lower  Profitability   | Lower<br>Profitability  | Lower<br>Profitability   | Lower<br>Profitability   | Lower<br>Profitability   | Lower<br>Profitability   | Lower<br>Profitability   | Lower<br>Profitability   | Lower<br>Profitability   |
|                          |                              |   |   |                          |                          |                          |                          |                          |                          |                          |

\* The percentile bands represent the distribution of EBVs across the 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the January 2022 TransTasman Angus Cattle Evaluation .



# How to Register and Bid on AuctionsPlus

- Go to www.auctionsplus.com.au to register at least 48 hours before the sale.
- Fill in buyer details and once completed go back to Dashboard.
- Select "Sign Up" in the top right hand corner.
- Complete buyer induction module 8 (approx. 30 minutes).
- Fill out your name, mobile number, email address and create a password.
- AuctionsPlus will email you to let 9 you know that your account has been approved.
- Go to your emails and confirm the 4 account.
- Log in on sale day and connect to 10 auction.
- 5 Return to AuctionsPlus and log in.
- Bid using the two-step process 11 unlock the bid button and bid at that price.
- Select "Dashboard" and then select 6 "Request Approval to Buy".
- If you are successful, the selling agent will contact you post sale to organise delivery and payment.

For more information please contact us on:

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

# 2022 AUTUMN BULL SALE SUMMARY

|          |         |                          |                          |                          |                          |                             |                           |                            |                           |                         |                          |            |                          | ı                              |                              |                             |                           |                          |                                |                           |                          |                           |                          |                             | _                          |                           | П                               |                                 |                             |                               |                                   |              |                          |                           |                          |                          |               |                          |                              |                          |                                |                          |   | Т                            |                                | Т                         |                                       |                         |                          |                           |                           |               |             |                         |   |                          |                          |                                |
|----------|---------|--------------------------|--------------------------|--------------------------|--------------------------|-----------------------------|---------------------------|----------------------------|---------------------------|-------------------------|--------------------------|------------|--------------------------|--------------------------------|------------------------------|-----------------------------|---------------------------|--------------------------|--------------------------------|---------------------------|--------------------------|---------------------------|--------------------------|-----------------------------|----------------------------|---------------------------|---------------------------------|---------------------------------|-----------------------------|-------------------------------|-----------------------------------|--------------|--------------------------|---------------------------|--------------------------|--------------------------|---------------|--------------------------|------------------------------|--------------------------|--------------------------------|--------------------------|---|------------------------------|--------------------------------|---------------------------|---------------------------------------|-------------------------|--------------------------|---------------------------|---------------------------|---------------|-------------|-------------------------|---|--------------------------|--------------------------|--------------------------------|
|          | \$68    | \$240                    | \$210                    | \$271                    | \$238                    | \$236                       | \$220                     | 42.40                      | 0770                      | 9243                    | 0220                     | 9230       | υ / L                    | \$205                          | \$247                        | \$234                       | \$287                     | \$234                    | \$187                          | \$202                     | \$283                    | \$239                     | \$218                    | \$233                       | \$210                      | \$273                     | \$196                           | \$217                           | \$226                       | 4104                          | 0000                              | 4232         | \$221                    | \$245                     | \$238                    | \$174                    | \$226         | \$216                    | \$251                        | \$237                    | \$237                          | \$248                    | \$181   | \$197                        | \$234                          | \$211                     | \$237                                 | 422                     | \$200                    | \$196                     | \$191                     | \$244         | \$225       | \$189                   | \$2.10  | \$191                    | \$254                    | \$246                          |
| NDEX     | \$GN    | \$341                    | \$313                    | \$392                    | \$345                    | \$340                       | 4330                      | 0100                       | 0000                      | 9000                    | 1000                     | 1000       | 2070                     | \$316                          | \$347                        | \$334                       | \$395                     | \$333                    | \$270                          | \$292                     | \$391                    | \$344                     | \$320                    | \$358                       | \$302                      | \$372                     | \$285                           | \$304                           | \$324                       | 4207                          | 6707                              | 6334         | \$302                    | \$342                     | \$312                    | \$248                    | \$312         | \$296                    | \$369                        | \$332                    | \$336                          | \$334                    | \$256   | \$287                        | #338<br>#338                   | 2824                      | \$337<br>\$325                        | 0000                    | \$301                    | \$284                     | \$274                     | \$347         | \$303       | \$254                   | \$288   | \$256                    | \$357                    | \$326                          |
| NS N     | \$D     | \$209                    | \$165                    | \$217                    | \$185                    | \$186                       | 200                       | 4004                       | 6404                      | 40.0                    | 2010                     | 9203       | 4.4                      | \$1/4                          | \$218                        | \$198                       | \$231                     | \$194                    | \$156                          | \$184                     | \$248                    | \$196                     | \$180                    | \$173                       | \$179                      | \$239                     | \$167                           | \$178                           | \$182                       | 4153                          | 000                               | \$102        | 8186                     | \$212                     | \$211                    | \$149                    | \$208         | \$192                    | \$214                        | \$199                    | \$196                          | \$206                    | \$159   | \$164                        | 4194                           | \$187                     | 4130                                  | 0010                    | \$172                    | \$178                     | \$161                     | \$192         | \$202       | \$166                   | \$180   | \$168                    | \$214                    | \$216                          |
|          | \$A     | \$252                    | \$224                    | \$280                    | \$252                    | \$248                       | \$230                     | \$220<br>\$256             | 0000                      | 0770                    | \$247<br>\$264           | 9204       | 20.0                     | \$218                          | \$228                        | \$247                       | \$290                     | \$246                    | \$198                          | \$220                     | \$294                    | \$250                     | \$231                    | \$242                       | \$225                      | \$286                     | \$208                           | \$226                           | \$240                       | 8000                          | 0000                              | \$242        | \$235                    | \$262                     | \$250                    | \$188                    | \$242         | \$231                    | \$263                        | \$249                    | \$248                          | \$258                    | \$195   | \$211                        | \$245                          | \$226                     | \$247                                 | 6234                    | \$224                    | \$215                     | \$206                     | \$252         | \$238       | \$200                   | \$222   | \$204                    | \$264                    | \$262                          |
| emp      | DOC     | 4                        | စု                       | -7                       |                          | +15                         | 470                       | 2 0                        | ٥ د                       | φ.                      |                          | - 5        | 2 5                      | +25                            | · :                          | 418                         | φ                         | φ                        | +24                            | +29                       | Ŧ                        | +16                       | +21                      | +24                         | +24                        | +26                       | +3                              | +25                             | +22                         | 12,                           | 146                               | 7 -          | -                        | +13                       | +14                      | +                        | <b>-</b>      | +20                      | +41                          | +14                      | +38                            | +10                      | <u>-</u> -  | 472                          | 97+                            | 9                         | ρ<br>+ Ι<br>+ Ι                       | ٠ (                     | +32                      | +22                       | ψ                         | 6+            | +36         | +14                     | -1  | - بې                     | 9                        | -5                             |
| eedT     | FIF     | 0.25                     | 0.12                     | 1.12                     | 0.47                     | 0.61                        | 0.20                      | 0.20                       | - 0                       | 0.0                     | 0.0                      | 20.00      | 0.13                     | 91.0                           | 0.23                         | 0.29                        | 1.03                      | 0.45                     | 0.28                           | 90.0                      | 0.26                     | 0.28                      | 0.17                     | 1.07                        | 0.19                       | 0.40                      | 0                               | 80.0                            | 0.37                        | 0.0                           | 000                               | 0.00         | 0.07                     | 0.22                      | 0.45                     | 0.20                     | 0.12          | 0.15                     | 0.26                         | 0.26                     | 0.40                           | 0.25                     | 0.02  | 0.09                         | 0.24                           | 10.0                      | 10.20                                 | 0.0                     | 0.02                     | 0.03                      | 0.29                      | 96.0          | 0.31        | 0.30                    | 0.50  | 0.74                     | 0.99                     | 0.29                           |
| ۳        | MF% N   | +3.1                     | + + + + 3.8              | +4.8                     | +3.8                     | +3.8                        | 2.7                       | 1.0                        | 2 4                       | 0.7                     | - 4                      | 0.4        | + 7.0                    | 7.4                            | +7.5                         | +3.4                        | +4.5                      | +3.9                     | +4.2                           | +2:7                      | +3.3                     | +3.6                      | +3.7                     | +5.2 +                      | +3.3                       | +2.6                      | 17                              | 137                             | 0 2                         | 0 0                           | 2.5                               | 2.5          | 100                      | 1 8                       | +2.2                     | +3.0                     | +2.5          | +2.4                     | +4.2                         | +3.2 +                   | +3.7                           | +2.8                     | - 13.1<br>- 1   | + 2.9                        | +4.2                           | ÷ .                       | - 6                                   | 1 0                     | 1 2 2                    | 12.8                      | +2.5                      | +4.4          | +2.1        | +2.2                    | 5 4   | 42.4                     | +4.2 +                   | +1.7                           |
|          | RBY% II | 9.0+                     | 0.0                      | -1.7                     | +0.3                     | 4.0                         | 5.7                       | ,<br>, ,                   | † N                       | ·<br>- c                | 7 6                      | ·<br>- :   | 7.7                      | :<br>- :                       | . L                          | ၁ ·                         | Ę                         | 9.0                      | -1.2                           | +1.3                      | 4.0+                     | -0.3                      | -0.5                     | 3.8                         | -0.6                       | +1.1                      | 7                               | 2 2                             | 4                           |                               | 2 5                               | † «          | . «                      | +1.9                      | +1.3                     | 4.14                     | +1.5          | -0.2                     | +0.4                         | -0.5                     | -2.4                           | +0.2                     | +1.6  | ا                            | , i                            |                           | 70.7                                  | 2 0                     | 20                       | -0.7                      | -0.2                      | -1.6          | +2.4        | - 10.7                  | -17   | -0.2                     | -0.9                     | +0.2                           |
| rcase    | Rump R  | 9.0-                     |                          | +2.4                     | -0.7                     | -1.0<br>0.0                 | ر<br>ا<br>ا               |                            |                           | †<br>†<br>†             |                          | 5.5        |                          | 9.1-                           | 7.7                          | 9.0                         | +3.4                      | +2.2                     | -1.7                           | -1.9                      | -1.0                     | 1.                        | -0.4                     | +4.3                        | -0.2                       | +0.3                      | -1.6                            | . 4                             | . 5                         | 5 -                           | 1 0                               | קייל<br>קייל | 200                      | -2.6                      | +1.2                     | -2.3                     | -1.2          | +0.4                     | -1.0                         | 41.9                     | 41.9                           | . 0.3                    | 5.3   |                              | 9.7                            | 4                         | - 4                                   | 0.0                     | 10.4                     | +1.7                      | 0.0                       | +3.4          | 0.0         | 6.0<br>4.0              | ∭<br>o, c;<br>o, c;                                       | ; <del>-</del>           | +3.0                     | +2.0                           |
| ဦ        | Rib     | -0.1                     | - 7<br>- 7<br>- 7        | +2.2                     | -0.5                     | +0.7<br>0.0                 | ρ. c                      | 5 6                        | 2 4                       |                         | 2 5                      | - 0        | 2.4                      | ب<br>ا ت                       | , ·                          | +1.2                        | +5.7                      | +1.0                     | -0.5                           | -1.0                      | -0.2                     | 9.0-                      | 9.0+                     | +5.7                        | -2.2                       | 6.0+                      | 0                               | 2007                            | 1 0                         | 2 0                           | 5 5                               | † N          | . 4                      | ر.<br>در                  | +0.5                     | -1.7                     | -1.6          | -0.5                     | -1.4                         | +1.7                     | 4.14                           | +0.8                     | -1.2<br>5.2   | 5.0                          | × 0                            | 9 9                       | - c                                   | . d                     | 5 4                      | +                         | 9.0+                      | +2.2          | -0.3        | -<br>-<br>-             | 2.04  | +<br>-1.1                | +1.5                     | 40.8                           |
|          | EMA     | +10.9                    | +10.2                    | +7.8                     | +10.8                    | +5.0                        | 0.7                       | 1 - 1                      | 1.0                       | - 4                     | 10.0                     | 1.4.5      | 5.4                      | 42.0                           | +2.7                         | +3.9                        | +11.0                     | +9.1                     | 9.0-                           | +8.1                      | +10.1                    | 9.9+                      | +9.3                     | +3.4                        | 48.0                       | +12.2                     | +                               | 12.4                            | 1 9                         | 1, 2, 2                       | - N                               |              | 1.84                     | +11.1                     | 47.9                     | +7.4                     | +9.5          | +3.4                     | +6.2                         | +10.2                    | -1.2                           | +7.0                     | 8.8   | +6.4<br>4.0                  | 7.7                            | 7.1.                      | 4.0.4                                 | t a                     | 0 0                      | 15.9                      | +6.5                      | +5.4          | +14.0       | +6.8                    | 14 0  | +5.7                     | +8.8                     | +9.0                           |
| CWT      | 250d    | +80                      | +74                      | +61                      | 89+                      | +64<br>6                    | 200                       | ‡ £                        | 3 6                       | 707                     | 200                      | 200        | 40 6                     | 684<br>+                       | +81                          | /2+                         | 99                        | +73                      | -<br>63                        | ည္                        | - 08+                    | +38                       | +29                      | <del>+</del> 24             | 9                          | +55                       | +73                             | 7 2                             | 0 7                         | 2 2                           | 2 4                               | 200          | 175                      | 98+                       | +55                      | +70                      | +75           | 69+                      | +75                          | 99+                      | +81                            | +26                      | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 9 6                          | +13                            | 5 F                       | 604                                   | 2 1                     | 24                       | +65                       | +75                       | +62           | +26         | 9/+                     | F 4   | ₹                        | +61                      | +61                            |
| <u> </u> | 20      | -7.0                     | 3.4                      | -9.2                     | -8.0                     | 4.7-                        | 5.5                       |                            | 2.0.0                     | 2.0.2                   | 7.7                      | 4. 6       | 4.6                      | ٠.<br>نې                       | 8.4                          | 2.0<br>2.0                  | -6.7                      | -7.4                     | -9.7                           | -7.0                      | -7.7                     | -3.7                      | -4.5                     | -7.2                        | -5.3                       | -5.9                      | 2 4                             | 4                               | 2.9                         |                               | 0.0                               | 1.0.1        | 2 0                      | 4.5                       | -7.8                     | -7.1                     | -7.5          | -9.9                     | -6.4                         | -5.4                     | -11.7                          | - <del>8</del> .         | -8.0  | - <del>4</del> .             | 0.01-                          | χ<br>Σ<br>Σ               | 4. d                                  | 0                       | 5.7.                     | -9.4                      | -4.5                      | -9.2          | -5.3        | -7.0                    | -7.3  | -8.2                     | -9.1                     | -8.5                           |
| Ferti    | SS      | +3.2                     | -0.2                     | +3.6                     | +1.7                     | +2.3                        | 4.2.4                     | 10.0                       | 5 6                       | + 5.0                   | 5 6                      | 7.0        | - ·                      | +3.7                           | 9.0                          | +2.6                        | +3.6                      | +2.6                     | +4.0                           | +<br>9.<br>1.8            | +2.7                     | +1.5                      | +1.0                     | +1.7                        | +1.2                       | +1.9                      | +3.7                            | 173                             | 0 00                        | 112                           | 7.1.4                             | 10.4         | 12.0                     | 4.0                       | +3.7                     | +3.0                     | +             | +3.2                     | +4.0                         | +1.0                     | +5.1                           | +3.0                     | +2.6  | +2.1                         | 4.4                            | + 4.0<br>2.0              | + <del>-</del>                        |                         | + +<br>2 +<br>3 +<br>3 + | +1.5                      | 1.9                       | +2.8          | +2.6        | 14.6                    | +3.5  | +2.9                     | +3.2                     | <del>-</del> 1                 |
|          | Mik     | +19                      | + +                      | +23                      | +26                      | +21                         | 074                       | 777                        | - 4                       | 0 0 0                   | 227                      | 470        | φ.                       | +15                            | +23                          | +29                         | +22                       | +23                      | +15                            | +19                       | +21                      | +26                       | +22                      | +27                         | +14                        | +24                       | +32                             | 1 9                             | +36                         | 126                           | 074                               | 125          | 110                      | +29                       | +24                      | +14                      | +17           | +23                      | +36                          | +29                      | +24                            | +25                      | +17   | 478                          | 17+                            | +24                       | + +                                   | 2                       | 1,4                      | +24                       | +26                       | +22           | +18         | +19                     | 57+   | +16                      | +21                      | +27                            |
| Maternal | M Wt    | +120                     | +99                      | +78                      | +110                     | +103                        | - 6                       | 000                        | 1447                      | 777                     | 1 2                      | 420        | +130                     | +16/                           | +121                         | 06+                         | +81                       | +102                     | +118                           | +105                      | +67                      | +49                       | 99+                      | +20                         | +97                        | +43                       | +103                            | 100                             | +128                        | 184                           | 1 0                               | 1113         | +103                     | +113                      | +52                      | +144                     | +134          | +115                     | +116                         | +93                      | +127                           | +116                     | +112  | +83                          | 771+                           | 701+                      | 1124                                  | 100+                    | +109                     | +88                       | +97                       | +105          | +77         | +116                    | +108  | +97                      | +73                      | 69+                            |
|          | 009     | +133                     | +118                     | +120                     | +135                     | +127                        | +100                      | 1700                       | 2 2 2                     | +120                    | 107                      | 101        | +143                     | +158                           | +149                         | +117                        | +123                      | +130                     | +121                           | +118                      | +139                     | +100                      | +106                     | +105                        | +117                       | +104                      | +120                            | 1120                            | +154                        | 1115                          | 1 2                               | 138          | +134                     | +145                      | +102                     | +139                     | +136          | +135                     | +142                         | +129                     | +139                           | +151                     | +118  | +118                         | +138                           | +132                      | 1136                                  | 1100                    | +131                     | +101                      | +122                      | +125          | +100        | +135                    | +173  | +117                     | +107                     | +120                           |
| 3rowth&  | 400     | +106                     | 98+                      | +94                      | +94                      | +91                         | 2 2                       | † °                        | 8 8                       | 143                     | 201                      | 2 5        | +103                     | +122                           | +11/                         | +61                         | 16+                       | 66+                      | <del>+</del> 86                | +93                       | +113                     | 480                       | +83                      | +81                         | 88+                        | 98+                       | 103                             | 8 9                             | +109                        | 184                           | \$ 5                              | 1 2          | 104                      | +107                      | 180                      | 66+                      | +106          | +102                     | +113                         | 66+                      | +105                           | +109                     | 68<br>+   | 884                          | 4106                           | 200                       | + 489                                 | 107                     | 1 6                      | +82                       | 06+                       | +93           | +81         | +100                    | 200   | 3 8                      | +87                      | 6+                             |
|          | 200     | 190                      | +52                      | +55                      | +59                      | +54                         | 704                       | 1 -                        | 1 4                       | 104                     | 207                      | 1          | 70+                      | +64                            | 0.9+                         | 120                         | +26                       | +26                      | +45                            | +23                       | +61                      | +43                       | +46                      | +43                         | +52                        | +50                       | +44                             | +47                             | +61                         | +47                           | 1                                 | 1 4<br>1 4   | 120                      | 09+                       | +44                      | +55                      | +57           | +54                      | +59                          | +20                      | +28                            | +27                      | +4 <u>7</u>   | 744                          | 70,                            | 70+                       | + + + + + + + + + + + + + + + + + + + | 1 0                     | + + 55                   | +47                       | +48                       | +51           | +46         | +52                     | ÷ + +   | +46                      | +49                      | +21                            |
|          | B Wt    | +3.3                     | 4.6                      | +4.0                     | +6.6                     | 43.4                        | 200                       | 2 7.0                      | 5 4                       | - o                     | 0.0                      |            | 4<br>5<br>7              | +5.1                           | 47.8                         | +1.8                        | +5.2                      | +6.5                     | +1.5                           | +4.5                      | +3.4                     | +1.1                      | +3.0                     | -1.3                        | +5.8                       | +2.6                      | -17                             | +0.4                            | 194                         | 7                             | 2 2                               | 9 6          | 1                        | +3.0                      | +3.5                     | +6.7                     | +3.7          | +4.3                     | 1.4                          | +3.2                     | +1.7                           | +4.0                     | +5.1  | 9.14                         | 4.9                            | ,<br>,<br>,<br>,<br>,     | + 4.5<br>+ 2.1                        |                         | 5.1                      | +38                       | +2.7                      | +2.6          | +2.3        | +5.2                    | + +<br>57.0   | 44.6                     | <del>1</del> .           | +4.6                           |
| g Ease   | GL      | -4.8                     | 5.4                      | 9.0-                     | -3.7                     | δ, r<br>4 r                 | , i                       | , o                        | 9 0                       | 0.0                     | o c                      | , ·        | <u>-</u> .               | 6.1                            | ည်<br>က                      | -7.3                        | -2.6                      | 9.3                      | -7.3                           | -7.6                      | -5.7                     | -5.4                      | -3.8                     | -10.4                       | -4.3                       | -4.5                      | -0.                             | 9                               | 0 0                         | 0 0                           | 9 6                               | 90           | -11.0                    | -13.3                     | -9.4                     | -9.5                     | -10.0         | -8.2                     | -9.1                         | 9.7-                     | -8.6                           | -8.7                     | -11.5   | -10.3                        | 0.7-                           | -6.5                      | 4.7                                   | 9 6                     | 96-                      | -10.1                     | -8.9                      | -8.0          | -7.1        | -5.1                    | į, α.   | 6.9                      | -9.5                     | -5.7                           |
| Calving  | Dtrs    | 9.0-                     | 6<br>8                   | +3.3                     | -2.2                     | 4<br>8. 1                   | 10.                       | 0.0                        | 7.7                       | . 6                     | 2 4                      | 2.5        | - 1                      | +/.1                           | 46.5                         | +4.3                        | +3.5                      | 0.9+                     | +9.4                           | -2.7                      | +6.0                     | +2.0                      | 0.0                      | +10.0                       | +5.3                       | +4.5                      | +114                            | 110.5                           | 13.0                        | 2 9                           | 5 6                               | 1.0.1        | 420                      | 1-8-1                     | +3.7                     | +3.2                     | +8.0          | +6.2                     | 44.9                         | 9.9+                     | +11.4                          | +4.9                     | 6.1   | +6.3                         | 410.5                          | - 0                       | +3.2                                  | 7.7                     | 5 6                      | 12.8                      | +3.8                      | +4.3          | +2.7        | +3.0                    | o 4<br>0 4  | +2.4                     | +1.9                     | +4.3                           |
| Ĺ        | Δİ      | +4.0                     | +0.5                     | +4.2                     | +1.0                     | +7.3                        | U. 4.                     | 5 5                        | 1                         |                         | 140.0                    | 1 0.0      | ۰ ۱<br>۲                 | 41.5                           | 9.8+                         | 0.8+                        | +3.                       | -1.<br>4.                | +9.3                           | +1.3                      | +5.1                     | +5.5                      | +5.4                     | +13.0                       | Ģ                          | +7.2                      | +113                            | +103                            | + 5                         | 13.4                          | 1 0                               | 1 2          | 1 7                      | 12.0                      | +4.3                     | -4.2                     | +5.6          | +1.6                     | +7.8                         | +8.5                     | +8.1                           | +4.3                     | -2.2  | +11.2                        | 0.7                            | 9.5                       | 19.0                                  | 9 0                     | 4 4                      | +                         | +5.9                      | +4.5          | 44.4        | -1.7                    | +4.2  | +<br>6.9<br>+            | +7.3                     | +5.2                           |
|          | Sire    | TE MANIA PEAKE P149 (AI) | TE MANIA PADRE P118 (AI) | TE MANIA PERU P1164 (AI) | TE MANIA PERU P1164 (AI) | TE MANIA NIAGAKA N1019 (AI) | REINNYLEA H/OS (APR) (E1) | TE MANIA IAMESON 1262 (AT) | TE MANIA BEBLI B1164 (AL) | TE MANIA NEBO NA24 (AI) | TE MANIA DEDU D4464 (AL) |            | TENNYLEA H/OS (APR) (EI) | TE MANIA NOLAN N1423 (AI) (EI) | LE MANIA PESO P888 (AI) (EI) | LE MANIA NIAGARA N1019 (AI) | I E MANIA PERU P1164 (AI) | AYRVALE HERCULES H9 (AI) | TE MANIA NOLAN N1423 (AI) (ET) | TE MANIA KOKODA K441 (AI) | TE MANIA PEAKE P149 (AI) | TE MANIA LENNOX L676 (AI) | TE MANIA PEAKE P149 (AI) | TE MANIA NIAGARA N1019 (AI) | TE MANIA JAMESON J362 (AI) | TE MANIA LENNOX L676 (A)) | TE MANIA NOI AN N1423 (AI) (FT) | TE MANIA NOI AN N1423 (AI) (ET) | TE MANIA NIAGARA N1019 (AI) | TE MANIA I EARMONTH I 635 (A) | TE MANIA MONAPOLI M1264 (A1) (ET) |              | TE MANIA NEMO N1181 (A1) | TE MANIA MAGNATE M13 (AI) | TE MANIA NEMO N1181 (AI) | TE MANIA NEMO N1181 (AI) | G A R ASHLAND | TE MANIA NEMO N1181 (AI) | TE MANIA NEBO N424 (AI) (ET) | TE MANIA PEAKE P149 (AI) | TE MANIA NOLAN N1423 (AI) (ET) | TE MANIA NEMO N1181 (AI) | TE MANIA PIKE P421 (AI)   | TE MANIA NEBO N424 (AI) (EI) | TE MANIA NOLAN N1423 (AI) (EI) | 1 E MANIA NEMO N1181 (AI) | 44 ENVISION                           | TE MANIA NEMO N1181 (A) | 44 ENVISION              | TE MANIA MAGNATE M13 (AI) | TE MANIA MAGNATE M13 (AI) | G A R INERTIA | 44 ENVISION | TE MANIA NEBO N134 (AI) | E MANIA WEDO M424 (A) (E   )<br>  TE MANIA NEMO N1181 (A) | TE MANIA NEMO N1181 (AI) | TE MANIA PERU P1164 (AI) | TE MANIA NOLAN N1423 (AI) (ET) |
|          | DOB     | 31/08/2020               | 27/08/2020               | 23/08/2020               | 30/08/2020               | 18/08/2020                  | 24/01/2020                | 14/08/2020                 | 26/02/2020                | 11/08/2020              | 10/06/2020               | 19/06/2020 | 04/09/2020               | 10/09/2020                     | 10/08/2020                   | 21/08/2020                  | 22/08/2020                | 01/08/2020               | 02/08/2020                     | 14/08/2020                | 15/08/2020               | 16/08/2020                | 16/08/2020               | 16/08/2020                  | 19/08/2020                 | 19/08/2020                | 25/08/2020                      | 22/08/2020                      | 29/08/2020                  | 01/09/2020                    | 21/09/2020                        | 25/02/2020   | 22/02/2020               | 27/07/2020                | 28/07/2020               | 28/07/2020               | 28/07/2020    | 29/07/2020               | 29/07/2020                   | 29/07/2020               | 29/07/2020                     | 30/07/2020               | 30/07/2020  | 30/07/2020                   | 30/07/2020                     | 31/07/2020                | 31/07/2020                            | 04/08/2020              | 01/08/2020               | 02/08/2020                | 02/08/2020                | 02/08/2020    | 02/08/2020  | 03/08/2020              | 03/08/2020  | 03/08/2020               | 03/08/2020               | 03/08/2020                     |
|          | Tag     | R1279                    | R1211                    | R1095                    | R1252                    | K1008                       | R0151                     | R1333                      | 00400                     | R0190                   | 21012                    | 01010      | K135/                    | K13//                          | K0905                        | K1040                       | K1089                     | R0464                    | R0540                          | R0953                     | R0970                    | R0971                     | R0972                    | R0978                       | R1015                      | R1025                     | R1149                           | R1204                           | R1243                       | P1338                         | D1408                             | P0109        | R0271                    | R0274                     | R0292                    | R0293                    | R0298         | R0324                    | R0325                        | R0328                    | R0330                          | R0354                    | R0358   | K0363                        | R03/2                          | K0400                     | K0409                                 | 01400                   | R0478                    | R0520                     | R0524                     | R0533         | R0538       | R0562                   | R0595   | R0598                    | R0601                    | R0604                          |
|          | Lot     | ,                        | - 2                      | က                        | 4                        | Ω.                          | 9 1                       | ~ 0                        | 0 0                       | υ <del>ξ</del>          | 2 5                      | - 5        | 7 5                      | <u> </u>                       | 14                           | 15                          | 16                        | 17                       | 18                             | 19                        | 20                       | 72                        | 52                       | 23                          | 24                         | 25                        | 8                               | 22                              | 3 %                         | 2 8                           | 62 6                              | 3 8          | 8                        | 33.                       | 8                        | 32                       | 36            | 37                       | 38                           | 33                       | 4                              | 4                        | 45  | 543                          | 4 ;                            | <del>დ</del> წ            | <del>\$</del> ¢                       | ř Q                     | 5 4                      | 20                        | 51                        | 25            | 23          | 25 1                    | 2 2   | 24                       | 28                       | 29                             |

|   | Calving Ease        | Growth& Maternal   | Fertility CWT | CWT    | Carcase   | Feed    | d Temp |             | \$INDEX |       |
|---|---------------------|--|---------------|--------|---|---------|--------|-------------|---------|-------|
|   | Dir Dtrs GL Bwt     | Dtrs GL Bwt 200 400 600 Mwt MI   | JK SS DC      | 750d E | Mwt MILK SS DC 750d EMA RIB RUMP RBY% IMF% NFIF | NFIF    | - Doc  | \$A \$D     | \$GN    | \$GS  |
| BREED AVERAGE EBVS FOR 2020 BORN CALVES | +2.2 +2.6 -4.7 +4.1 | +2.6 -4.7 +4.1 +50 +90 +117 +101 +17   +2.1 -4.7   +66   +6.2 0.0 -0.4 +0.5 +2.1   +0.19   +7   \$195 \$161 \$256        | 7 +2.1 -4.7   | + 99+  | 6.2 0.0 -0.4 +0.5 +2                            | .1 +0.1 | 2+ 6   | \$195 \$161 | \$256   | \$179 |
| TE MANIA BULL SALE AVERAGE              | +2.8 +3.7 -6.6 +4.1 | +3.7 -6.6 +4.1   +53 +96 +127 +104 +22   +2.5 -7.2   +70   +6.5 0.0 0.0 0.0 +3.2   +0.30   +10   \$232 \$186 \$310 \$218 | 2 +2.5 -7.2   | +20    | 6.5 0.0 0.0 0.0 +3                              | .2 +0.3 | 0 +10  | \$232 \$186 | \$310   | \$218 |

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.

# 2022 AUTUMN BULL SALE SUMMARY

| Cattle Evaluation         |
|---------------------------|
|                           |
| <b>Trans Tasman Angus</b> |
| <b>2022 Trans</b>         |
| January 20                |
| Mid                       |

|                         | \$6\$     |                       |                          |                     |                           |            |                         |                         |            |                          |            |                         |                          |  |                              |                          |            |                           |            |                          | _          |                                  |                          |                               | _                           |                               |                  |                          |                          |            |                            |                          |            |   |                          |                           |                            |                          |            |                          |   |                     |                           |  |            | \$202                                   |     |
|-------------------------|-----------|-----------------------|--------------------------|---------------------|---------------------------|------------|-------------------------|-------------------------|------------|--------------------------|------------|-------------------------|--------------------------|--|------------------------------|--------------------------|------------|---------------------------|------------|--------------------------|------------|----------------------------------|--------------------------|-------------------------------|-----------------------------|-------------------------------|------------------|--------------------------|--------------------------|------------|----------------------------|--------------------------|------------|---|--------------------------|---------------------------|----------------------------|--------------------------|------------|--------------------------|---|---------------------|---------------------------|--|------------|---|-----|
| SINDEX                  | \$GN      |                       |                          |                     |                           |            |                         |                         |            |                          |            |                         |                          |  |                              |                          |            |                           |            |                          |            |                                  |                          |                               |                             |                               |                  |                          |                          |            |                            |                          |            |   | 1                        |                           |                            | ·                        |            |                          |   |                     |                           |  |            | \$300                                   |     |
| <b>=</b>   <sup>∞</sup> | \$        |                       | 5 \$176                  |                     |                           | -          |                         |                         |            |                          |            |                         |                          |  |                              |                          |            |                           |            |                          |            |                                  |                          |                               | -                           |                               |                  |                          |                          |            |                            |                          |            |   | 1                        |                           |                            | 9                        | ↔ (        | <del>69</del> 6          | 9 4 109<br>6 \$158                          | ₩                   | <del>69</del> 6           | A 4.   | φ.         | 5 \$167                                 | A   |
| 2 = 2                   | <b>\$</b> | Н                     | \$23                     | \$20                | \$24                      | \$21       | \$24                    | \$20                    | \$22       | \$24                     | \$22       | \$22                    | \$22                     | \$24   |                              |                          | _          |                           |            | 97                       | \$22       |                                  |                          |                               |                             | _                             |                  |                          | _                        | _          | ٠                          |                          |            |   | Н                        |                           | \$22                       | \$24                     | \$19       | \$23                     | \$21  | \$23                | \$24                      | 2 6  | \$19       | \$215                                   | *** |
| Tem Tem                 | F DOC     | ┺                     | 0 5                      | 51+15               | +7                        | 8 +15      | <u></u>                 | - 4                     | -12        | 0                        | 120        | 4                       | +10                      | 259 +111   |                              | 3 -                      |            | _                         | _          | 0 Z                      | 1 64       | _                                |                          |                               | 7                           | _                             |                  | 5 4                      |                          | _          |                            | 48+                      |            |   | Ļ                        | +13                       | 12 +15                     | 9-                       | 6+         | 2 7                      | 7 +13                                       | +2                  | 5 5                       | 427  | 120        | 9 4                                     | . 7 |
| בן נו                   | MF% NFI   | -                     | +2.6 +0.33               |                     | ÷                         | _          | ÷                       | 10.31                   | _          | ÷                        | 1.3 +0.65  | -0.2                    | 10.5                     | 0.0  | 1.5 +0.74                    | 1.7 +0.1                 | ÷          | +2.2 -0.20                | ÷          | _                        |            |                                  | +4.7 +0.41               |                               | _                           | +3.2 -0.0                     |                  |                          | 17 +0.5                  | .3 +0.3    | 4.                         | <u> </u>                 | · ·        | 9:0   |                          | 1 22                      | 3 +0.42                    | Ė                        |            |                          | 72.7<br>72.8 +0.1                           |                     | 2.4 -0.05                 | 8 8<br>5 6                                     | 1.4 +0.35  | 8.8                                     |     |
| 2                       | RBY% IM   | 1.4 +2                | 0.1                      | 0.0                 | 1.2 +2                    | -0.2       | 0.8                     | φ <del>(</del>          | 5 - 0      | -0.7                     | -0.9       | -1.8 +2                 | 7.5                      | 0.2  | 2.0                          | 9.0                      | -0.2       | 7.1                       | 4.0        | , t                      | 0.2        | 0.3                              | 4.1                      | 5.5<br>7.4                    | 6.0                         | 4.                            | <u>.</u> .       | 5.5                      | 1.2                      | 0.2 +2     | 0.2<br>6.2<br>7. +<br>7. + | -0.7 +2.                 | - 2        | 5.7   | I .                      | 7.3                       | 0.1 +2.                    | 0.3                      | 1.6        | 0.5                      | - 7   |                     | 6.0                       | 4 + +  | 6.0        | 1.7                                     |     |
| Carcase                 | Rump R    | 6.0                   | ÷.                       | 5.6                 | 6.0                       | -2.9       | 0.0<br>0.0              | , +<br>- 4<br>- 4       | 1.5.       | 4.0                      | 4.1-       | 1.2                     | 6.1.9                    | 8.O<br>4.O   | 5 + +                        | -0.7                     | -0.2       | -1.8<br>-                 | 5.04       | Σ, α                     | 9.1-       | -0.7                             | -0.3                     | 5.7                           | E.7.<br>L.1.                | 1.0+                          | -2.3             | <br>                     | +0.6                     | +0.3       | 7 .<br>7 . 7               | 5.0                      | -0.5       | 0.1-  | +0.5<br>+0.5             | -2.7                      | 9.00                       | +0.5                     | 4.14       | - <sup>4</sup>           | 0.5   | +1.2                | 40.2                      | 10.0   | -2.4       |   |     |
|                         | Rib       | -1.1                  | -1.7                     | د د.<br>دن 4        | -0.5                      | -2.5       | 0.5                     | <br><br>                | -2.4       | 0.5                      | -0.5       | -0.5                    | -1.7                     | Ö Ö  |                              | -1.7                     | +1.3       | 9.0-                      | 4.0+       | ا<br>ان د                | 4 6        | -1.2                             | -0.1                     | + 53.3<br>5.0                 | 5.1+                        | -1.6                          | -2.2             | 7 -                      | +0.4                     | +0.3       | 0.0                        | +0.3                     | 5.5        | > e   | +0.6                     | -2.0                      | ဂ<br>ဂ<br>ဂ                | 4.0+                     | +0.4       | £ 40.3                   | <u>-</u> -<br>4 7:                          | +1.0                | 0.0                       | 5 <del>1</del> 4                               | -1.5       | +2.1<br>5.5                             | 1   |
| <u> </u>                | EMA       | +10.4                 | ξ.<br>8. 6               | + + 7.2<br>+ 8.5    | +11.4                     | +3.7       | +7.1                    | 4 + 4<br>5 4 5          | 45.4       | +6.2                     | +11.7      | +12.1                   | +10.1                    | +7.8   | +7.0                         | +10.6                    | +6.7       | 49.0                      | 44.7       | 4. 7. 4                  | +8.1       | +4.7                             | 4.0                      | -3.5                          | +7.1                        | -5.3                          | <del>1</del> 6.9 | + +<br>+ 2.3             | +3.1                     | +5.1       | +5.8<br>4.7                | +3.6                     | +11.6      | +11.5   | 47.4                     | φ<br>6.3                  | +2.4<br>+6.4               | +5.4                     | 4.1.4      | 4.5                      | +<br>+<br>0.0<br>5.4                        | +3.4                | 6.6                       | +α.ς   | 48.0       | +7.1                                    |     |
|                         | 750d      | +78                   | +71                      | 184                 | +74                       | +87        | T .                     | - G                     | +          | 8                        | 69+        | +74                     | 488                      | +73  | 99                           | +                        | 59+        | +84                       | 4/8        | 9 9                      | +12        | <del>+</del> 64                  | _                        | T .                           |                             | +87                           | Τ,               |                          | +74                      | +71        | +83                        | 99                       | +73        | + 72  | +71                      | +95                       | 4 4<br>4 55                | +61                      | 19+        | +76                      | 89+   | 19+                 | ± 5                       | + +64  | 69         | 463                                     |     |
| ertility                | S DC      | 8 -9.7                | 5.63                     | 0.0                 | 5 -8.0                    |            | - ·                     | -10.4                   | 1 80       | 1 -7.9                   | 9 -7.5     | .8 -3.7                 | 2.5.3                    | 5 -6.1   | 0.0                          | 9 -6.3                   | •          |                           |            |                          | 8.2        | Ė                                | 9 -6.3                   | 1 -15.4                       | - 6.2                       |                               | _                | 8-6-0.8                  |                          |            |                            | 4 -9.5                   |            | .5 -4.4<br>9 -10.8  |                          | 2 -8.4                    | 6.4.5                      | .4 -8.3                  | .3 -9.5    | 6.7- 9.                  | 0.4.7                                       | 4 -7.2              | 9.8                       | 4 -3.8   | 9 -4.3     | 7 -6.6                                  |     |
| -<br>-                  | Milk      | ۲                     | +29 +2.                  |                     |                           | ÷          |                         |                         |            | 18 +3.                   | 21 +2      | 20 +1.                  | 26 +1.                   | 41<br>- 0  | 19 + 1                       | 21 +1                    |            | +27 +2.0                  | 24 +4.7    | _                        | +22 +3     | ÷                                | 18 +1.9                  | 15 +6                         | +27 +1                      |                               | 19 +3.4          | -20 +2                   | +23 +4                   | _          |                            | +26 +3.4                 |            | -   | 22 +2.8                  | 36 +4                     | 25 +1                      | 29 +3                    | 24 +3      | 21 +2.                   | +25 +21 +11 +11 +11 +11 +11 +11 +11 +11 +11 | 18 +4               | 21 +1                     | 23 +1  | 17 +2      | 19 +1                                   |     |
| rnal                    | 4 Wt      | Г                     | +80                      |                     |                           | +150 +     |                         | + 107                   | Г          | Ė                        | -117 +     | 111                     | -120 +                   | +103 +   | +100 +                       |                          |            | +129 +                    |            | _                        |            |                                  | +82 +                    | 127 +                         |                             | Ľ                             | +118 +           | т 1                      | •                        |            |                            | +113 +                   |            |   | 101                      | 144                       | +82 +                      | + 08+                    | -126 +     |                          |   | Ľ                   | 129 +                     | 4.98   | -138 +     | + |     |
| S Mate                  | 009       | ľ                     | +120                     | 7 7                 |                           | +161 +     |                         | 1100                    | ų.         |                          | Ι          |                         | +133 +                   | +121 +   | +117                         | ٠,                       |            |                           | +133 +     |                          | ٠,         |                                  |                          |                               | +131 +                      | _                             | +136 +           | т ,                      | +127 +                   | ٠,         |                            |                          |            |   | +128 +                   | ė.                        | + +                        |                          | +134 +     | +125 +                   | +124  | +130                | +144 +                    | +126 +   | +138       | +122 +                                  |     |
| Growth                  | 400       | +100                  | +85                      | +116                | +98                       | +112       | 96+                     | 2 4<br>4 4              | +120       | +104                     | +98        | +103                    | 96+                      | +6+  | + +<br>+ 63                  | +104                     | +103       | +101                      | +100       | 0 4                      | +103       | +93                              | 68+                      | + 63                          | 66+                         | +111                          | +101             | 100                      | +93                      | +93        | +110                       | 86+                      | 96+        | +93   | +97                      | +110                      | †<br>†<br>†<br>†<br>†      | 98+                      | +92        | +93                      | +87   | +91                 | +109                      | 86+<br>+ +                                     | +102       | +94                                     |     |
|                         | 200       | +59                   | 448                      | 62+                 | +61                       | +58        | +55                     | 440                     | +65        | +55                      | +49        | +59                     | 09+                      | +57  | + 46                         | +59                      | +59        | +53                       | ÷ 5        | + +<br>+ +               | +61        | +24                              | +46                      | + + 9<br>6 4 4                | +54                         | +56                           | +56              | 126                      | +50                      | +20        | 09+                        | +53                      | +54        | +54   | +52                      | +61                       | 4 4 8<br>4 4 9<br>6 4 4 9  | +47                      | +48        | +53                      | +62   | +50                 | +63                       | +58<br>+47                                     | +25        | <sup>+</sup> 21                         |     |
| Ease                    | B Wt      | +5.4                  | +3.3                     | 15.6                | 3 +6.5                    | +3.1       | 4.4                     | 47.0                    | 17.8       | +5.1                     | 3 +4.5     | 3 +6.1                  | 3 +5.7                   | 4.4.4  | + + + 33                     | 7.44                     | 3 +6.0     | +4.7                      | 42.6       | 1.0.4                    | +7.5       | 3 +0.2                           | 3 +3.5                   | 20.04                         | +4.3                        | 2 +2.4                        | 0 +5.9           | 14.2                     | +2.5                     | 3 +3.3     | 2 +5.7                     | +3.8                     | 44.9       | +4.4  | +3.9                     | +5.7                      | t.1.5                      | +3.4                     | 3 +4.7     | 12.2                     | + +5.9                                      | 5 +4.7              | 7.9+ 8                    | +3.6   | +4.6       | 42.8                                    |     |
| lving Ea                | rs GL     | .3 -7.4               | 4. 5                     | 7. 4<br>3.0. 4      | .3 -7.3                   | .7 -2.4    | .7                      | 9.7.4                   | 3 -7       | 5.33                     | .0 -2.3    | .5 -7.3                 | .7 -6.6                  | 5.6.5  | 4 4                          | 0.0                      | .5 -7.6    | .7 -9.4                   | 8.4        | 4. 6<br>6. 6. 6.         | .6.        | .4 -8.6                          | .6 +0.3                  | 5. 4.                         | - 3.7                       | .8 -10.2                      | .3 -10.0         | ).4 -11.0<br>2 -10.4     | 0.3 -8.1                 | .6 -7.8    | .4 -10.2                   | 9.7- 6.                  | 4.         | 2. 6.9  | .7 -8.2                  | .4 -7.7                   | .1 -9.2                    | .7- 6.                   | .5 -7.3    | 5. 6. 6.                 | 3.7-  | .0 -7.5             | 9.7-                      | ٥. رد<br>د. د.                                 | -1.5       | 7; ç                                    |     |
| Cal                     | Dir       | 1.7 +7                | +5.4 +2                  | -4.0 +0<br>-10.9 -3 | -5.0 +0                   | +4.0 +6    | +2.3 +0                 | 0+ 8.C+<br>7+ 7.0+      | -8.2 -5    | 0.6                      | -1.0 +4    | -0.3 -2                 | -5.1 -2                  | +5.5 -1  | +3.7 +0<br>+4.6 +7           | +0.5 +3                  | -1.1 +3    | +4.1 +9                   | +4.5 +5    | 4 2.0                    | -13.3 -5   | +10.6 +8                         | -0.1                     | +5.3                          | +5.1 +1                     | +5.7 +6                       | -3.3 +4          | +4.2 +10<br>+4.6 +15     | +7.0 +10                 | +7.1 +4    | +3.3 +7                    | 46.9<br>+6.9             | 0.0 +2     | +0.1  | +2.2 +4                  | +1.9 +4                   | +7.4 +8                    | +5.1 +1                  | +2.7 +1    | +9.3 +5                  | 5.3 +                                       | +5.0 +3             | -1.9 +2                   | +5.0 +4<br>+8 4 +9                             | -3.0 +3    | 7.4 +0                                  |     |
| L                       |           | ļ                     | +                        | 1 7                 |                           | +          | +                       | + +                     | 7          | 7                        | _          | •                       | Υ                        | + +  | + +                          | +                        | _          | +                         | + -        | + 1                      | 7          | +                                | 7                        | + `                           | . +                         | +                             | Y                | + +                      | +                        | +          | + +                        | + +                      | _          | + +   | - +                      | +                         | + +                        | +                        | +          | +                        | Y 7   | +                   |                           | + +  | ľ          | + 1                                     | ,   |
|                         |           |                       |                          |                     |                           | Ē.         |                         |                         |            |                          |            |                         |                          |  |                              |                          |            | į                         | <u></u>    |                          |            | (I) (ET)                         |                          | <u>.</u>                      | 7 7                         | î F.                          |                  |                          |                          |            | Æ                          | <u></u>                  |            | E   | ·                        |                           |                            |                          |            |                          |   |                     |                           | Æ  | ì          |   |     |
|                         | Sire      | /13 (AI)              | (A)                      | (A)                 | /13 (AI)                  | 23 (AI) (E | €,                      | ( E                     | <u> </u>   | ( <u>F</u>               | (ET)       | 141 (AI)                | H9 (AI)                  | 4I)<br>362 (A)                                       | 302 (A1)<br>(A1) (FT)        | (A) (1)                  | 1019 (AI)  | 113 (AI)                  | 23 (Al) (F | 32 (AI)                  | <u> </u>   | M1254 (4                         | (ET)                     | 23 (AI) (E<br>H I 635 (       | H L635 (                    | 23 (AI) (E                    | (A)              | (A)                      | <u>§</u>                 | (A)        | 1 (Al)                     | (A) (1                   | /13 (AI)   | //13 (AI)<br>/3 (AI) (F                                       | (A)                      | /13 (AI)                  | /13 (Al)                   | (A)                      | ( <u>A</u> | <u> </u>                 | <b>3</b>                                    | <u>\</u>            | //13 (AI)                 | 23 (AI) (F                                     | (ET)       | <u>8</u> §                              |     |
|                         |           | <b>BNATE</b>          | MO N118                  | NO NTS              | SNATE I                   | -AN N14    | 30 N181                 |                         | MO N       | MO N118                  | 708 (APR   | <b>KODA K</b>           | COULES                   | 0 N983 (   | O P888                       | 3U P116                  | GARA N     | SNATE                     | 4N N41     | AO N118                  | 30 N181    | NARCH                            | 708 (APF                 | AN N14                        | RMONT                       | -AN N14                       | MO N118          | MO N118                  | MO N118                  | MO N118    | MO N118                    | MO N118                  | GNATE      | SNA IE P<br>AN N14  | MO N118                  | GNATE                     | BNATE                      | MO N118                  | MO N118    | MO N118                  | MO N118                                     | MO N118             | 3NATE I                   | AN NA  | 708 (APR   | 3U P116                                 |     |
|                         |           | MANIA MAGNATE M13 (AI | TE MANIA NEMO N1181 (AI) |                     | TE MANIA MAGNATE M13 (AI) | NIA NO     | TE MANIA NERO N181 (AI) | TE MANIA NEMO N1181 (A) | N A NE     | TE MANIA NEMO N1181 (AI) | YLEA H     | E MANIA KOKODA K441 (AI | AYRVALE HERCULES H9 (AI) | TE MANIA NED N983 (AI)<br>TE MANIA IAMESON 1362 (AI) | TE MANIA PESO P888 (AI) (ET) | TE MANIA PERU P1164 (AI) | NIA NIA    | TE MANIA MAGNATE M13 (AI) | N A NO     | TE MANIA LANGLET L92 (A) | NANE       | TE MANIA MONARCH M1254 (AI) (ET) | RENNYLEA H708 (APR) (ET) | LE MANIA NOLAN N1423 (AI) (EL | TE MANIA LEARMONTH L635 (AI | TE MANIA NOLAN N1423 (AI) (ET | NIA NEI          | LE MANIA NEMO N1181 (AI) | TE MANIA NEMO N1181 (AI) | NIA NEI    | NIA NEI                    | TE MANIA NEMO N1181 (AI) | NIA MA     | LE MANIA MAGNA LE M13 (AI)<br>TE MANIA NOI AN N1423 (AI) (ET) | TE MANIA NEMO N1181 (AI) | TE MANIA MAGNATE M13 (AI) | 44 ENVISION<br>TE MANIA MA | TE MANIA NEMO N1181 (AI) | NIA NEI    | TE MANIA NEMO N1181 (AI) | TE MANIA NEMO N1181 (AI)                    | TE MANIA NEMO N1181 | TE MANIA MAGNATE M13 (AI) | 44 ENVISION<br>TE MANIA NOI AN N1423 (AI) (ET) | YLEA H     | TE MANIA PERU P1164 (AI)                |     |
|                         |           | TE M                  | <u> </u>                 |                     | TE M                      | TE M       | È E                     | è<br>Ш<br>Ш<br>Н        | TE M       | TE M                     | RENN       | TE M                    |                          |  | E A                          |                          |            |                           |            | <u>й</u> ш               | TE M       |                                  |                          | È È                           |                             | Ė                             |                  |                          |                          |            |                            |                          |            | ÌШ<br>Ш<br>Ш<br>Н   | TEM                      |                           |                            |                          |            |                          |   | _                   |                           | •  |            |   |     |
|                         | DOB       | 03/08/2020            | 04/08/2020               | 05/08/2020          | 06/08/2020                | 06/08/2020 | 06/08/2020              | 02/08/2020              | 04/08/2020 | 07/08/2020               | 09/08/2020 | 15/08/2020              | 15/08/2020               | 17/08/2020   | 17/08/2020                   | 18/08/2020               | 20/08/2020 | 22/08/2020                | 25/08/2020 | 30/08/2020               | 01/09/2020 | 04/09/2020                       | 04/09/2020               | 11/06/2020                    | 20/09/2020                  | 27/07/2020                    | 28/07/2020       | 29/07/2020               | 29/07/2020               | 30/07/2020 | 30/07/2020                 | 31/07/2020               | 01/08/2020 | 01/08/2020  | 01/08/2020               | 01/08/2020                | 02/08/2020                 | 03/08/2020               | 03/08/2020 | 03/08/2020               | 04/08/2020                                  | 04/08/2020          | 04/08/2020                | 04/08/2020                                     | 04/08/2020 | 05/08/2020                              |     |
|                         | Tag       | R0611                 | R0638                    | R0731               | R0739                     | R0745      | R0753                   | R0469                   | R0648      | R0799                    | R0884      | R0964                   | R0967                    | K0983  | R0991                        | R1002                    | R1031      | R1088                     | K1150      | R1266                    | R1340      | R1359                            | R1362                    | K1369                         | R1404                       | R0265                         | R0300            | R0321<br>R0338           | R0339                    | R0361      | R0373                      | R0412                    | R0450      | R0451<br>R0452  | R0453                    | R0473                     | R0532<br>R0539             | R0570                    | R0571      | R0572                    | R0633                                       | R0634               | R0639                     | K0658<br>R0663                                 | R0664      | R0686                                   |     |
|                         | Lot       | 09                    |                          |                     | - X                       | -          | 9 2                     | / <sub>9</sub>          |            | . p                      |            | 72                      | ღ :                      | 4 ř  | . v                          | - 2                      | 8,         | 6                         | 유 <u>*</u> |                          | 4 to       | 74                               | 32                       |                               |                             |                               | Q: :             |                          | i ε                      | 4          | <br>92                     | 92                       | - 38       | gg (2   |                          | 02                        | 03                         | 90                       | 90         | 107                      | 90  | 10                  |                           | 7 2  | 4          | 15                                      |     |
|                         | Ľ         | ľ                     | <u> </u>                 |                     | . •<br>—                  |            | . ·                     | ى د                     |            |                          |            | -                       |                          | - 1  | - 1                          |                          | _          |                           | c          | - a                      | - ω        | ω.                               | ω (                      | α                             | - ω                         | , w                           | ) رن             | ى رى<br>—                | , 0,                     | رن         |                            | ., ()                    | U) (       | ~ <del>~</del>  | - <del>-</del>           |                           |                            | -<br>-                   | _          | ÷ ÷                      | - <del>-</del>                              | _                   | <del>- i</del>            | - ÷  | _          | <del>- ÷</del>                          |     |

|   | 20   | 202   | 200      | 2       |           | 9       | )       |        | 2        |         | 2      |         | -         | 5          | )        |         | )   |
|---|--|-------|----------|---------|-----------|---------|---------|--------|----------|---------|--------|---------|-----------|------------|----------|---------|-----|
| BREED AVERAGE EBVS FOR 2020 BORN CALVES                                   | +2.2 +2.6 -4.7 +4.1   +50 +90 +117 +101 +17   +2.1 -4.7   +66   +6.2 0.0 -0.4 +0.5 +2.1   +0.19   +7   \$195 \$161 \$256 \$179   | +20   | +90 +1   | 117 +10 | 1 +17     | +2.1    | 4.7 +   | 9+ 99  | 2 0.0    | -0.4    | +0.5 + | .2.1 +0 | 19 +7     | \$195      | \$161    | \$ 957  | 179 |
| TE MANIA BULL SALE AVERAGE  | +2.8       +3.7       -6.6       +4.1       +53       +96       +127       +104       +22       +7.2       +70       +6.5       0.0       0.0       0.0       0.0       +3.2       186       \$310       \$218 | +53   | +96 +1   | 127 +10 | 4 +22     | +2.5    | 7.2 +   | 9+ 02  | 5 0.0    | 0.0     | 0.0    | 3.2 +0  | 30 +1(    | \$232      | \$186 \$ | 310 \$  | 218 |
| Animals with EBVs and Indexes highlighted with shading are in the top 10% | 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.   | reed. | With the | e excep | tion of f | at whic | h has r | no sha | ding, aı | nd Mati | ıre We | ight wh | ich is sł | aded if tl | ne value | is < 10 | .00 |

**Growth& Maternal** 

Calving Ease

\$INDEX

# Mid January 2022 Trans Tasman Angus Cattle Evaluation

| _                          |         |            | _                            |                           |                       |                                       |                           |               |                            |                          |            |                   |                   |                              |                          |                                |                              | _          |                          |             |                  |   |            | -          |                                |            |              |  |                          |            | _              |                        | _                        | _                        |                            |                       | _                         |            |            |            | _                |              |  |            |                          |             |                |                           |  |
|----------------------------|---------|------------|------------------------------|---------------------------|-----------------------|---------------------------------------|---------------------------|---------------|----------------------------|--------------------------|------------|-------------------|-------------------|------------------------------|--------------------------|--------------------------------|------------------------------|------------|--------------------------|-------------|------------------|---|------------|------------|--------------------------------|------------|--------------|--|--------------------------|------------|----------------|------------------------|--------------------------|--------------------------|----------------------------|-----------------------|---------------------------|------------|------------|------------|------------------|--------------|--|------------|--------------------------|-------------|----------------|---------------------------|--|
|                            | \$es    | \$229      | \$231                        | \$231                     | \$224                 | \$208                                 | \$167                     | \$270         | \$219                      | \$244                    | \$204      | \$224             | \$208             | \$156                        | \$174                    | \$227                          | \$160                        | \$157      | \$216                    | \$210       | 918              | 416                                     | \$240      | \$218      | \$222                          | \$211      | \$227        | \$203  | \$234                    | \$214      | \$244          | 8189                   | \$283                    | \$169                    | \$188<br>\$206             | \$239                 | \$192                     | \$179      | \$255      | \$257      | \$189            | \$197        | \$237  | \$211      | \$251                    | \$205       | \$249          | \$193                     | \$238<br>\$196                                       |
| ĕ                          | \$GN    | \$313      | \$332                        | \$325                     | 4347                  | 8308                                  | \$240                     | \$372         | \$324                      | \$362                    | \$289      | 4333              | 8306              | \$249                        | \$265                    | \$321                          | \$250                        | \$240      | \$309                    | \$301       | \$270            | 1776                                    | \$341      | \$305      | \$299                          | \$311      | \$310        | \$280  | \$312                    | \$284      | \$342          | \$274                  | \$396                    | \$252                    | \$287                      | \$321                 | \$283                     | \$270      | \$33/      | \$352      | \$262            | \$278        | \$336  | \$294      | \$340                    | \$289       | \$356          | \$275                     | \$329<br>\$280                                       |
| \$INDEX                    | \$D     | \$178      | \$205                        | \$194                     | \$210                 | \$183<br>\$183                        | \$149                     | \$239         | \$173                      | \$206                    | \$182      | 9103              | \$192<br>\$171    | \$131                        | \$155                    | \$200                          | \$132                        | \$127      | \$190                    | \$168       | 9101             | \$120                                   | \$210      | \$201      | \$203                          | \$182      | \$201        | \$186  | \$199                    | \$185      | \$217          | \$165                  | \$249                    | \$139                    | \$180<br>\$175             | \$198                 | \$172                     | \$147      | \$211      | \$221      | \$156            | \$181        | \$198<br>\$208   | \$180      | \$222                    | \$188       | \$215          | \$168                     | \$200<br>\$164                                       |
|                            |         | ı          |                              |                           |                       |                                       |                           |               | - 1                        |                          |            |                   |                   |                              |                          |                                |                              |            |                          |             |                  |   |            | г          |                                |            |              |  |                          |            | \$260          |                        |                          |                          |                            |                       |                           | -1         |            |            |                  |              | -  |            |                          | - 1         |                | ш                         | \$248<br>\$212                                       |
| Temp                       | DOC     | H          | +26                          | T                         |                       | 1 4                                   | +12                       | 42            | 4 6                        | φ 8                      | +23        | +7 <del>+</del>   | - <sup>+</sup> 16 | 1 8                          | 9+                       | +40                            | +19                          | -          | . 1                      | +32         |                  |   | -12        | -          | +32                            |            | +35          | ν <del>ξ</del>   | +16                      |            | 439            | ٠                      | <u> </u>                 | -15                      | -1                         | 7                     | 42                        | 40         | φ <u>7</u> | - φ        | 0                | <del>د</del> | +7   | 4-         | +3                       | +29         | - 8            | 2                         | +15<br>+5  |
| Feed T                     | JFIF [  | L          | 0.22                         |                           |                       | 0.0                                   | 21.0                      | 70.0          | 0.48                       | 0.35                     | 0.05       | 10.0              | 000               | -0.22                        | 11.0                     | 71.0                           | +0.43                        | 10.0       | 0.15                     | 0.15        | 0.00             | 20.00                                   | 0.00       | 0.57       | 0.16                           | 0.01       | +0.05        | 1.1  | 0.21                     | 0.56       | -0.47          | 07.7                   | 0.11                     | +0.25                    | 90.0                       | 0.39                  | -0.10                     | 0.31       | 0.42       | 0.49       | 08.0             | 0.02         | 0.26   | 0.17       | 0.15                     | 0.44        | 0.07           | 0.24                      | 0.52   |
| <u> </u>                   | MF% N   | +4.0 +     | +3.1                         | +3.0<br>+3.0              | 47.0                  | +3.2                                  | +2.7                      | +2.3          | +4.6                       | +4.1<br>±                | +2.4       | 15.0              | 13.2              | +2.5                         | +3.9                     | +3.3                           | ÷                            | 0          | ±3.0                     | +3.6        | 200              | 42.9                                    |            | 12.9       | ÷                              | +2.9       | +3.4         | γ :-<br>γ :-<br>γ :-<br>γ :-<br>γ :-<br>γ :-<br>γ :-<br>γ :- | 12.7                     | +2.8       | 42.4           | 17.9                   |                          | 4                        | 2 7                        | +2.6<br>+             | +2.7                      | £3.3       | +7.8       | +3.5       | +3.0             | +1.9         | +3.4   | +3.3       | +2.4                     | ± ± ±       | +2.5           | +2.7                      | +3.5 +<br>+2.6 +                                     |
|                            | RBY% II | -1.6       | +3.8                         | 6.0                       | ე<br>ე                | c                                     | -0.2                      | +2.3          | 4.2                        | -2.0                     | +2.0       | 7.0<br>2.0<br>4.0 | ا<br>ا<br>ا       | 8.0                          | +2.3                     | -0.4                           | +0.3                         | 9.0        | 0.0                      | Э г         | 0. 6             | ٠ <del>٢</del>                          | 5 7        | -0.6       | +0.5                           | 0.1        | -0.7         | ب<br>ص ح   | 4.0                      | +1.8       | 9.0            | - 4<br>- 4<br>- 4      | 5 Q                      | -0.5                     | 9.0                        | 10.0                  | +0.4                      | 6.<br>1.   | , c        | 0.7        | +0.2             | +1.7         | o o  | 9.0        | +0.6                     | 7.0         | + +<br>5 - 4   | +1.7                      | +0.1   |
| arcase                     | Rump F  | +2.8       | -4.0                         | -0.5                      | 5.4                   | 4 C-                                  | -0.7                      | -2.4          | -0.7                       | + c<br>8: c              | 9.7        | <br>              | + +<br>5 4        | 0.2                          | 4.8                      | -1.0                           | -1.8                         | -1.6       | 40.5                     | ک ر<br>دن ر | 9. 0             | 7 7                                     | 5.5        | 6.0        | 7                              | +0.4       | <del>-</del> | ٥ ر<br>4 د   | 5.5                      | 4.8        | 7.0-           | - F<br>- 7.0           | - Q<br>- 8.0<br>- 8.0    | <del>1.</del> 1.         | 2<br>2<br>2<br>3<br>3<br>4 | +<br>5. <del>1.</del> | -0.8                      | 5.3        | 0.5        |            | -1.1             | -1.8         | + + +<br>  | +1.5       | +2.0                     | +2.2<br>•   | t 6.           | -1.2                      | +1.5<br>+1.2   |
| ٥                          | Rib     | +2.0       | -3.3                         | 0.                        | 4. 4                  | - 0                                   | 6.0                       | -2.1          | 4.0+                       | +2.3                     | 7 7        | 0.1.              | ξ <del>1</del>    | -0.7                         | -2.9                     | -1.3                           | 0.0                          | 4.         | ÷ ,                      | 7.0         | <u>+</u> +       | <br>                                    | 5.6        | + 2:       | +0.5                           | 9.0-       | 40.8         | ا<br>ان د  | . t.                     | 9.0        | <del>د</del> . | - 1. 4<br>σ            | ÷ ÷                      | -0.2                     | 5 5                        | - 0                   | -1.1                      | 6.0        | ر<br>دن خ  | -0.9       | <del>1</del> 0.7 | -1.9         | 40.5   | 9.0        | +2.3                     | 43.0        | 5.0            | -0.4                      | +0.5   |
|                            | EMA     | +5.5       | +13.3                        | +12.0                     | + -<br>5 -<br>5 - 0   | + + + 5<br>5 + 5                      | +2.2                      | +9.8          | +5.4                       | 12.5                     | 4.7<br>8.7 | 9.0               | 0. 9              | +2.6                         | +7.3                     | <del>1</del> 0.1               | 9.9+                         | +3.3       | +12.1                    | +2.2        | ئ<br>ئ د         | - 4<br>- 7<br>- 4                       | 5 6        | . 4        | 16.0                           | +5.2       | 46.5         | 9.0  | 9.64                     | +10.6      | 45.8           | +7.5                   | +5.9                     | 46.8                     | τ.<br>ο ο                  | 9<br>9<br>9<br>9      | +5.8                      | ± .        | 20.5       | 6.4        | +6.0             | +7.8         | +6.0<br>+ 8.4  | +5.7       | +12.5                    | 49.8        | +3.3           | +12.7                     | +13.1  |
| SMT                        | 750d    | 09+        | 98+                          | +47                       | 200                   | 9 4                                   | +65                       | +76           | +81<br>                    | 1/+                      | 9          | 6 4               | † <del>†</del>    | +74                          | +78                      | +87                            | <del>†</del>                 | +74        | +75                      | +73         | \$ F             | 7 +                                     | - 99       | 9          | +70                            | 124        | ε<br>Ε       | 8/4  | \$ <del>\$</del>         | 08+        | +75            | + 4                    | <u>5</u> 8               | <del>1</del> 64          | +/3                        | +77                   | +77                       | +73        | 9/+        | +74        | +72              | +26          | +68  | £ 63       | +67                      | 4 5         | - 59           | +26                       | +63<br>+63   |
| tility                     | DC      | -9.0       | -3.2                         | ,<br>5<br>1               | 5.0                   | - 10.0                                | -10.1                     | -2.7          | -10.7                      | φ<br>1 φ                 | -7.0       | 6<br>4<br>6       | e. 4-             | -2.2                         | -5.4                     | -8.3                           | -3.1                         | ,<br>,     | 9.7                      | -/.1        | φ<br>υ α         | 0.0                                     | ç<br>ç     | -10.1      | -8.4                           | -7.0       | 9.6          |  | 9.6                      | -8.0       | -7.0           | 7.7-                   | 5.9                      | -3.4                     | , q                        | -7.1                  | -7.9                      | 9.9        | 9.6        | -12.7      | 6.9              | -6.5         | 6.8  | -8.5       | -7.9                     | 4.6         | . 4<br>. 8     | -5.0                      | -8.7   |
| Fertil                     | SS      | +4.8       | +3.7                         | +2.3                      | + 2.9                 | 4 + 4                                 | +2.5                      | +0.9          | 41.8                       | +1.2                     | 42.0       | - i               | + 42.0<br>+ 0.4   | -0.7                         | +3.5                     | +4.0                           | -<br>0.1                     | +2.0       | +2.                      | 4 .<br>4 .  | 7.7              | 4 4                                     | + +<br>    | +2.7       | +1.6                           | +1.5       | +2.3         | 7.7.7  | +2.5                     | +3.1       | 7.7            | + 4.3<br>+ 4.3         | + 2.5                    | 6.0                      | +1.0<br>-2.5               | +3.4                  | +2.8                      | 43.2       | , t        | +4.8       | +1.8             | +2.0         | +2.3<br>+2.3   | +2.2       | +3.0                     | +1.5        | +2.6           | 4.9                       | +2.4   |
| <br> -                     | t Milk  | +27        | +23                          | +30                       | 17+                   | +23                                   | 1                         | +20           | 1                          | +29                      | 1          |                   |                   | 1 +22                        |                          | +14                            | +21                          | +18        | +17                      | +1/         | 7 2              | 123                                     | Ų.         | +22        | _                              |            | _            | 177  |                          | +19        | +27            | +25                    |                          | +14                      | +21                        | +30                   | <u> </u>                  | +22        | 476        | 3 +26      | ) +23            | 7            | +28  | +21        | +27                      | +52         | +25<br>+22     | +22                       | +23  |
| laterna                    | M W     | 9/+ 8      | 1414                         | +72                       | 1402                  |                                       |                           | 9/4           | الم                        | i.                       | _          |                   |                   | ъ                            | ı.                       |                                |                              |            |                          |             |                  |   |            |            |                                |            |              |  |                          |            | +117           |                        |                          | _                        | 66+                        | +110                  | _                         | +121       | +84        | +103       | 1 +100           | 06+          | ) +96  | 1 +92      | +75                      | 488         | +73            | 78+                       | 1 +105<br>7 +92                                      |
| <b>3rowth&amp; Materna</b> | 009     | +118       | 7 +153                       | +101                      | = = =                 | + +                                   | +                         | +             | +                          | 3 +143                   | +          | 127               |                   |                              | 2 +132                   | +                              |                              | Τ.         | +120                     | +132        | + + 5            | ' '                                     |            |            | _                              | +          | + .          | 4 +136   |                          | Ċ          | 3 +146         | •                      |                          | , +                      | +112                       | + +                   | +130                      | +126       | +12        | 1 +130     | +                | +10          | +130   | +117       | +                        | + 108       | 112            | +                         | 0 +13′<br>5 +117′                                    |
| Gro                        |         | 28+        | 3 +117                       | £ 6                       | + -                   | +07                                   |                           | _             | ا                          | +113                     | 200        | 5 -               | - F               | +106                         | 9 +10                    | 3 +117                         | _                            | ~ .        | 96+                      | 4 5         | - 4              | 1                                       |            | 4 4        | 3 +92                          | 9 + 99     | 4            | 4104   | + 6                      | 96+        | 1 +113         | + +                    | +11+                     | 9+80                     | 5                          | 264                   | 1                         | 6          | 200        | + 10       | 4 +88            | 6 + 75       | 1 + 96   | 98+        | 16+ 0                    | 6           | 3 6<br>4 6     | . 48<br>                  | 4 +100<br>9 +85                                      |
| _                          | Wt 200  | 3 +46      | 1 +66                        | 4                         | 2 5                   | 3 + +                                 | 3 +50                     | 2 +56         | 2 +56                      | 1 +6,                    | 27         | 0 0               | 3 4               | 8                            | 9 +58                    | 0 +63                          | 9 +48                        | 7 +52      | 8 +20                    | 57          | ν - <del>-</del> | + +                                     | 4 +        | 0 +50      | 9 +53                          | 1 +56      | 2 4          | 24   | 9 4                      | 1 + 46     | 9              | 2 4                    | 2 4                      | 5 +46                    | 454                        | 4 +52                 | 7 +6′                     | + 4        | 0 4        | 6          | 2 +4             | 5 +48        | 1 +52  | 9 + 4      | 6 +5(                    | 94 4        | 7 +5           | 9 +48                     | 3 +54  |
| Ease                       | L BV    | 9 +4.      | 6 +8.                        | 2 +1.                     | 4 + 2.0               | 20                                    | 1 +6.                     | 8 +3.         | 4 +4.                      | 7 49.                    | 9. 4.      | 2<br>2<br>4<br>5  | , t               | 1 + 5                        | 3 +7.                    | 3 +5.                          | 9 +6.                        | 4.         | 6 +5.                    | 4.          | ο α<br>-         | 9 4                                     | , α        | 6 + +      | 0 +3.                          | .4 +3.     | 7 +1.        | 44.8   | 4 +                      | 5 +5.      | 4.5            | - 4                    | * 2<br>; 4               | 9 +5.                    | 7 40.                      | 6.                    | .1 +6.                    | 5 +1.      | ω:α<br>+ + | 2 +3       | 4+4.             | 0 +2.        | 2 a  | 6 +3.      | 5 +1.                    | - 4<br>- 5  | 6 7 4          | 7 +5.                     | 3 +5.<br>7 +3.                                       |
| Calving E                  | rs G    | .8         | .3 -5.                       | 9.                        | λ c                   | 3 6                                   | 8-                        | .0            | -1.                        | 5. 0                     | ., c       | j, ≁<br>koj c     | - 6               | 0.                           | .6                       | .2 -7.                         | .5                           | 7          | 6. c                     | o c         | 5 L              | ÷ 9                                     | -12        | 9          | .5 -8                          | -10        | 6. 4         | 9 0  | 9                        | .5 -7.     | 7- 7-          | 3 c                    | 4 F                      | .7                       |                            | .3 -12                | .8                        | 0.0        | 7 - 11     | .5 -12     | .3               | .5 -7.       | τ; τ<br>α 7  | 9          | 7.                       | က (<br>ရ    | j κί           | 4.                        | 6. L.<br>4. 4.                                       |
| Cal                        | Dir Di  | +4.0 +4    | -1.4 -2                      | +6.3 +3                   | 19.2                  | + + + + + + + + + + + + + + + + + + + | 6.8                       | +1.0 +1       | +5.7 +4                    | -0.6                     | +13 +1     | 40.9              | 5.1-              | -4.2                         | -10.7 +0                 | +5.9 +4                        | -11.5 -3                     | 5.2        | +1.7                     | t. 5        | 27.9             | 6 4                                     | 47.0 +4    | 54 6.0+    | 5.3 +7                         | +3.0 +5    | 7.2 +6       | +2.6   | 2.2                      | +0.7 +1    | +2.6 +5        | 67-                    | +6.0<br>+6.0             | -1.2 +4                  | 27.6                       | +4.7 +7               | -3.6 +3                   | +10.8 +1   | +8.4 +9.4  | +3.6 +7    | +2.3 +5          | +4.2 +6      | +0.8   | 44.8       | +8.8 +1                  | +10.0 +4    | +5/<br>+1.5 -7 | 1- 4.4                    | -0.5 +1<br>+1.4 +5                                   |
| L                          |         | 7+         | <u>-</u>                     | Ψ                         | <u> </u>              | + +                                   | 9                         | +             | Ψ,                         | Ϋ,                       | 4 ;        | ¥ *               | - '4              | . 4                          | Ÿ                        | 7                              | +                            | · ·        | +                        | +           | 7 5              | + 7                                     | F '4       | <u> </u>   | <u> </u>                       | Ÿ          | +            | + -  | + +                      | Ψ          | 7              | 7 4                    | ¥Ψ                       | -                        | 7 -                        | + 7                   | ကု                        | + ,        | ¥ 17       | 7          | +                | 7            | ¥ 4  | - 7        | ¥                        | 7           | <del>-</del> + | 4                         | ٠ <u>+</u>   |
|                            |         |            |                              |                           |                       |                                       |                           |               |                            |                          |            |                   |                   |                              |                          |                                |                              |            |                          |             |                  |   |            |            |                                |            |              |  |                          |            |                |                        |                          |                          |                            |                       |                           |            |            |            |                  |              |  |            |                          |             |                |                           |  |
|                            |         |            | _                            |                           |                       |                                       | . =                       |               | _                          |                          |            | _                 | A                 | Ê                            |                          | Ē                              | AI)                          |            | Í                        | <u></u>     | =                | <u> </u>                                | È          |            | E.                             |            | E.           |  |                          |            |                |                        |                          |                          |                            |                       |                           | Ē.         |            |            |                  |              |  |            |                          |             |                |                           |  |
|                            | Sire    | (AI)       | TE MANIA NEBO N424 (AI) (ET) | (AI)                      | ()                    | A) (A)                                | 1365 (A                   |               | 1365 (AI                   | €                        | 6 (AI)     | (¥)<br>850 €      | (AI)<br>4 I 635 ( | 1 L635 (                     | (EI                      | 3 (AI) (E                      | 1 L635 (                     | ₹          | (F)                      | (A) (S)     | (AI)             | 1 635                                   | 1 5000     | 13 (AI)    | 3 (AI) (E                      | 13 (AI)    | 3 (AI) (F    | ₹  | <b>8</b>                 | <u> </u>   | 2              | (A) (A)                | €                        | <u>F</u>                 | 13 (A)                     | E                     | 13 (AI)                   | 3 (A) (E   | ( \( \)    | 13 (A)     | <u>{</u>         | 13 (AI)      | 13 (A)   | <u> </u>   | <u></u>                  | 1           | <u> </u>       | (AI)                      | <u>8</u> 8   |
|                            | 0,      | J N118     | N424                         | IOX L67                   | E MANIA NED 1983 (AI) | N424                                  | VOOD I                    | _             | WOOD                       | (E P149                  | OX L67     | AKA N.            | LNCW              | MONT                         | 8 (APR)                  | N N142                         | MONT                         | 0 N118     | (E P149                  | N N 142     | N L              | FNOM                                    | P421 (4    | YATE N     | N N 142                        | NATE M     | N N142       | 2 LLL C  | N118                     | O N118     | L              | VA 1 E IV              | E P149                   | RE P118                  | NA I E IV                  | N118                  | VATEM                     | N N142     | S LLV O    | Z H Z      | J N118           | VATEN        | NATE M   | O N118     | (E P149                  | , N14       | 2              | OX L67                    | O N118<br>O N118                                     |
|                            |         | A NEM      | A NEBO                       | A LEN                     | A NED                 | A NFBC                                | A HAR                     | SHLAND        | A HAR                      | A PEAK                   | A LENP     | A NIAG            | AFER              | A LEAR                       | EA H70                   | A NOLA                         | A LEAR                       | A NEM      | A PEAK                   | A NOLA      |                  |   | A PIKE     | A MAG      | A NOL                          | A MAG      | A NOLA       | A NEM  | ANEM                     | A NEM      | SION           | A MAG                  | A PEA                    | A PADF                   | A MAG                      | ANEM                  | A MAG                     | A NOL      | A NEW      | A MAG      | A NEM            | A MAG        | A MAG  | A NEM      | A PEAK                   | SION        | SION           | A LEN                     | A NEM  |
|                            |         | E MAN      | E MAN                        | FE MANIA LENNOX L676 (AI) | E MANIA NED N983 (AI) | MAN                                   | TE MANIA HARWOOD H365 (AI | G A R ASHLAND | TE MANIA HARWOOD H365 (AI) | TE MANIA PEAKE P149 (AI) | MAN        |                   | MAM               | TE MANIA LEARMONTH L635 (AI) | RENNYLEA H708 (APR) (ET) | TE MANIA NOLAN N1423 (AI) (ET) | TE MANIA LEARMONTH L635 (AI) | E MAN      | TE MANIA PEAKE P149 (AI) | MAN         |                  |   | MAN H      | E MAN      | TE MANIA NOLAN N1423 (AI) (ET) | E MAN      | EMAN         | MAN I  | TE MANIA NEMO N1181 (AI) | E MAN      | 44 ENVISION    | LE MANIA MAGNATE M13 ( | E MAN                    | TE MANIA PADRE P118 (AI) | MAN<br>MAN                 | E MAN                 | TE MANIA MAGNATE M13 (AI) | E MAN      | T MAN      | E MAN      | E MAN            | E MAN        | TE MANIA MAGNATE M13 (AI)<br>TE MANIA PEPII P1164 (AI) | E MAN      | TE MANIA PEAKE P149 (AI) | 44 ENVISION | 44 ENVISION    | TE MANIA LENNOX L676 (AI) | TE MANIA NEMO N1181 (AI)<br>TE MANIA NEMO N1181 (AI) |
|                            | В       | 70         | _                            |                           |                       |                                       |                           | _             |                            |                          |            |                   |                   |                              |                          |                                | _                            | _          | _                        |             |                  |   |            |            |                                |            |              |  |                          | _          |                |                        |                          |                          |                            |                       |                           |            |            |            |                  |              |  | _          |                          | `           |                |                           |  |
|                            | DOB     | 06/08/2020 | 28/07/2020                   | 02/08/2020                | 14/08/2020            | 15/08/2020                            | 16/08/2020                | 17/08/2020    | 19/08/2020                 | 22/08/2020               | 25/08/2020 | 20/08/2020        | 30/08/2020        | 30/08/2020                   | 30/08/2020               | 31/08/2020                     | 31/08/2020                   | 01/09/2020 | 01/09/2020               | 0202/60/10  | 02/08/2020       | 18/09/2020                              | 28/02/2020 | 29/07/2020 | 30/07/2020                     | 30/07/2020 | 31/07/2020   | 31/0//2020   | 03/08/2020               | 03/08/2020 | 03/08/2020     | 04/08/2020             | 04/08/2020<br>04/08/2020 | 04/08/2020               | 04/08/2020                 | 26/07/2020            | 26/07/2020                | 27/07/2020 | 28/07/2020 | 29/07/2020 | 30/07/2020       | 01/08/2020   | 03/08/2020   | 03/08/2020 | 03/08/2020               | 03/08/2020  | 05/08/2020     | 05/08/2020                | 05/08/2020<br>05/08/2020                             |
|                            |         |            |                              |                           |                       |                                       |                           | _             |                            |                          |            |                   |                   |                              |                          |                                |                              |            |                          |             |                  |   |            |            |                                |            |              |  |                          |            |                |                        |                          |                          |                            |                       |                           |            |            |            |                  |              |  |            |                          |             |                |                           |  |
|                            | Tag     | R075       | R0303                        | R0543                     | 7080X                 | R0968                                 | R0975                     | R0986         | R1024                      | R1073                    | K1147      | 47174<br>71070    | R1259             | R1264                        | R1269                    | R1277                          | R1281                        | R1335      | R1336                    | K1337       | 71947            | 2021A                                   | R0308      | R0331      | R0355                          | R0359      | R0422        | K0423  | R0565                    | R0575      | R0577          | K0644                  | R0657                    | R0662                    | K0665                      | R0231                 | R0234                     | R0263      | K0310      | R0337      | R0371            | R0460        | R0564  | R0586      | R0602                    | R0603       | R0687          | R0690                     | R0699<br>R0710                                       |
|                            | ¥       | 6          | _<br>_                       | Σ. (                      | y 0                   | S 4                                   | ū                         |               | 7.                         | <u>∞</u> (               | 5 26       |                   | - ^               | į (n                         | 4                        | 5                              |                              |            |                          |             | - ·              | - ^                                     | ų m        |            | 2                              |            |              |  |                          | · -        | - 2            | 2 <                    | į'n                      | ا و                      |                            |                       | 0                         | Σ. (       | 7 0        | 2 4        | 2                | 9            |  |            | <u> </u>                 | - c         | n 6            | - 4                       | 9 2  |
|                            | Lot     | 7          | 120                          | 121                       | 122                   | 124                                   | 125                       | 126           | 127                        | 128                      | 7 2        | 130               | 132               | 133                          | 134                      | 135                            | 136                          | 137        | 138                      | 139         | 2 4 6            | - 4 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 | 143        | 144        | 145                            | 146        | 147          | 242  | 150                      | 151        | 152            | 153                    | 155                      | 156                      | 15/                        | 159                   | 160                       | 161        | 162        | 164        | 165              | 166          | 167  | 169        | 170                      | 171         | 1              | 174                       | 175<br>176   |

|   | Calving Ease        | Growth& Maternal  | Fertility CWT |        | O      | Carcase        | Feed Temp | emp      |          | \$INDEX  |       |
|---|---------------------|---|---------------|--------|--------|----------------|-----------|----------|----------|----------|-------|
|   | Dir Dtrs GL Bwt     | Dirs GL Bwrt 200 400 600 Mwr MILK SS DC 750d EMA RIB RUMPRBY% IMF% NFIF Doc <b>\$A \$D \$GN</b>             | SS DC 7       | 50d EN | A RIB  | RUMP RBY% IMF% | NFIF      | Doc      | \$4 \$I  | ND\$     | \$G\$ |
| BREED AVERAGE EBVS FOR 2020 BORN CALVES | +2.2 +2.6 -4.7 +4.1 | +2.6 -4.7 +4.1 +50 +90 +117 +101 +17 +2.1 -4.7 +66 +6.2 0.0 -0.4 +0.5 +2.1 +0.19 +7 \$195 \$161 \$256 \$179 | +2.1 -4.7     | 9+ 99- | .2 0.0 | -0.4 +0.5 +2.1 | +0.19     | \$<br>2+ | 195 \$10 | 31 \$256 | \$179 |
| TE MANIA BULL SALE AVERAGE              | +2.8 +3.7 -6.6 +4.1 | +3.7 -6.6 +4.1 +53 +96 +127 +104 +22 +2.5 -7.2 +70 +6.5 0.0 0.0 0.0 +3.2 +0.30 +10 \$232 \$186 \$310 \$218  | +2.5 -7.2     | 9+ 02- | .5 0.0 | 0.0 0.0 +3.2   | +0.30     | +10      | 232 \$18 | 36 \$310 | \$218 |

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.

#### Lot 1 TE MANIA RISING R1279 (AI) AMFU/NHFU/CAFU/DDFU/Mating Born: 31/08/2020 Society Id: VTMR1279 Structure date scored 03/11/2021 Calving Ease Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA EMPEROR E343 (AI) TE MANIA BARUNAH D120 (AI) BOOROOMOOKA INSPIRED E124(AI) TE MANIA JAPARA E63 (AI) \$INDEX TE MANIA KATOOMBA K354 (AI) (ET) TE MANIA JOLIMONT J485 (AI) (ET) Sire: TE MANIA PEAKE P149 (AI) Dam: TE MANIA LOWAN N765 (AI) (ET) \$252 \$209 \$341 \$240 TE MANIA DANDLOO M8 (AI) TE MANIA LOWAN H417 (AI)

TUWHARETOA REGENT D145 (AI) (ET) TE MANIA LOWAN C352 (AI)

|   |      |       |       |      |     |       | Mi    | d Jan  | uary 2 | 2022 T | rans  | Tasm | an An | gus ( | Cattle | Evalu | ation |       |      |      |      |       |      |      |
|---|------|-------|-------|------|-----|-------|-------|--------|--------|--------|-------|------|-------|-------|--------|-------|-------|-------|------|------|------|-------|------|------|
| TACE  | C    | alvin | g Eas | е    | (   | Growt | h& Ma | aterna | ı      | Fert   | ility | CWT  |       | 400 F | (G Ca  | rcase |       | Feed  | Temp |      | St   | ructu | re   |      |
| CHEST AND ADDRESS OF THE PARTY | 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 | -0.8  | -4.8  | +3.3 | +60 | +106  | +133  | +120   | +19    | +3.2   | -7.0  | +80  | +10.9 | -0.1  | -0.6   | +0.6  | +3.1  | +0.25 | +4   | +7.0 | +7.0 | -1.0  | +2.1 | -0.5 |
| Acc   | 56%  | 49%   | 84%   | 72%  | 70% | 70%   | 70%   | 68%    | 62%    | 71%    | 39%   | 65%  | 63%   | 68%   | 64%    | 64%   | 63%   | 53%   | 56%  | 52%  | 54%  | 44%   | 39%  | 41%  |

Traits Observed: GL.BWT.200WT.400WT.5C.Scan(EMA.Rib.Rump.IMF).DOC.Genomics. Structural Scores; FC 5, FA 6, RA 6, RH 6, RS 5

Stylish and strong with good body length and natural thickness on display in this AI conceived son of Peake. The first son from the dam of this bull we sold for \$24,000 in our Walgett 2021 sale. A full suite of Te Mania blood on both sides of this bulls pedigree for the past two generations.

Lot 2 Society Id: VTMR1211 Structure date scored 03/11/2021 Born: 27/08/2020

Marbling Angus Breeding Heavy Grass Heavy Grain

\$INDEX TUWHARETOA REGENT D145 (AI) (ET) TE MANIA LISMORE L677 (AI) (ET) \$GS Sire: TE MANIA PADRE P118 (AI) Dam: TE MANIA BARUNAH J897 (AI) (ET) \$224 \$165 \$313 \$210 TE MANIA LOWAN M197 (AI) TE MANIA BARUNAH E601 (AI)

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE CWT **Calving Ease Growth& Maternal** Fertility 400 KG Carcase Feed Temp Structure M Wt EMA Rump RBY% IMF% NFI-F DOC RH RS Dir GL B Wt 200 400 600 SS DC 750d Rib FC FA RΑ EBV +74 +10.2 +0.2 +0.3 0.0 +3.8 -9 +0.5 -1.8 -5.4 +4.6 +52 +86 +118 +99 +15 -0.2 -3.4 +0.12 +2.0 0.0 -3.0 +0.6 +0.5 84% 72% 71% 71% 71% 69% 63% 72% 42% 66% 64% 69% 65% 66% 64% 55% 58% 44% 39% Traits Observed: GL.BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC.Genomics. Structural Scores; FC 6, FA 6, RA 6, RH 5, RS 5

An AI conceived son of Padre that presents with extra shape, length and a quiet disposition. Maternal longevity on the dams side of this bull, where as a rising nine year old, she

remains active within our stud herd, she last ran through our donor program in 2018. TE MANIA RH\ Lot 3

# Society Id: VTMR1095

Heavy Grain Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass

\$INDEX TE MANIA KIRBY K138 (AI) TE MANIA LIMITLESS 15380 \$GS Sire: TE MANIA PERU P1164 (AI) \$GN Dam: TE MANIA JAPARA P1513 (AI) TE MANIA FITZPATRICK F528 (AI) (ET) TE MANIA BARUNAH F716 (An) \$280 \$217 \$392 \$271 TE MANIA BARUNAH J1187 TE MANIA JAPARA L434 (AI) G A R PROPHET TE MANIA JAPARA J747 (AI)

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Growth& Maternal** Fertility CWT 400 KG Carcase Temp **Calving Ease** Feed Structure B Wt 400 M Wt EMA NFI-F FA RH RS Dir Dtrs GI 200 750d Rump RBY% IMF% DOC FC RA DC EBV +94 +120 +78 +23 +3.6 -9.2 +61 +7.8 +2.2 +2.4 -1.7 +4.8 -7 +15.0 +17.0 +6.0 +0.3 +0.1 +4.2 +3.3 -0.6 +4.0 +55 +1.1273% 70% 70% 70% 68% 61% 71% 39% 65% 63% 68% 65% 65% 64% 54% 54% Traits Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 6, FA 6, RA 6, RH 5, RS 55% 49% 84% 73% 70% 50% 51% 42% 39%

Stylish and strong with extra shape and length on display in this AI conceived grandson of Kirby, who is the first calf out of a two year old heifer. In all there are 11 sons in this sale from the sire of this bull. Note the IMF% is in the top 1% of the breed.

TE MANIA RIORDAN R1252 (AI Lot 4

Society Id: VTMR1252 AMFU/NHFU/CAFU/DDFU/Sire Born: 30/08/2020 Structure date scored 03/11/2021 Growth Marbling Angus Breeding Heavy Grass Heavy Grain

\$INDEX TE MANIA KIRBY K138 (AI) TE MANIA JOCK J930 (AI) \$GS \$GN Sire: TE MANIA PERU P1164 (AI) Dam: TE MANIA BARUNAH L647 (AI) FITZPATRICK F528 (AI) (ET) \$185 \$345 \$238 TE MANIA BARUNAH H558 (AI) (ET)

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Calving Ease **Fertility Growth& Maternal** 400 KG Carcase Temp Structure M Wt B Wt SS NFI-F RH 200 400 600 Milk DC 750d FMA Rib Rump RBY% IMF% DOC FΑ RS +59 **EBV** +1.0 -2.2 -3.7 +94 +135 +110 +26 +1.7 -8.0 +68 +10.8 -0.5 -0.7 +0.3 +3.8 +7 +7.0 +15.0 +11.0 -0.1 +0.47+0.2+6.6 52% 43% 38%

3% 71% 71% 71% 69% 63% 72% 40% 66% 64% 69% 65% 66% 64% 54% 57% Traits Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 5, FA 6, RA 6, RH 6, RS 6 73% 71%

Another of these sons of Peru who presents with style, shape and body length. A full suite of Te Mania blood on both sides of this bulls pedigree for the past two generations. A bull that ticks a lot of the boxes. Note there is a small amount of white in the groin area of this bull.

|      |       |           |          |           |            |             | BRI       | EED A     | VERA      | GE EB   | VS FO    | DR 20      | 20 B     | ORN (      | CALVI    | ES     |              |              |            |           |           |           |
|------|-------|-----------|----------|-----------|------------|-------------|-----------|-----------|-----------|---------|----------|------------|----------|------------|----------|--------|--------------|--------------|------------|-----------|-----------|-----------|
| C    | ALVIN | G EAS     | Ë        | GF        | ROWTI      | H & 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      |
| +2.2 | +2.6  | -4.7      | +4.1     | +50       | +90        | +117        | +101      | +17       | +2.1      | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5     | +2.1   | +0.19        | +7           | \$195      | \$161     | \$256     | \$179     |
|      | Anin  | nals with | EBVs and | d Indexes | highlighte | ed with sha | ading are | n the top | 10% of th | e Angus | breed. V | Vith the e | exceptio | n of fat w | hich has | no sha | iding, and N | fature Weigh | t which is | shaded if | the value | is < 100. |

TE MANIA BARUNAH J1187

#### Lot 5

Society Id: VTMR1008

CONNEALY RIGHT ANSWER 746 TE MANIA LOWAN E371 (AI)

Structure date scored 03/11/2021

Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA BEEAC F567 (AI) (ET)

TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI) Sire: TE MANIA NIAGARA N1019 (AI)

TE MANIA I OWAN I 980 (AI)

Born: 18/08/2020

Dam: TE MANIA BARUNAH P744 (AI) (ET)

TE MANIA FESTIVITY F327 (AI) TE MANIA DANDLOO G673 (AI) (ET) DUNOON Z191 BRINDABELLA B197 (AI) (ET)

\$A \$GS \$248 \$186 \$340 \$236

|                  |      |       |       |      |     |       | Mi    | d Jan  | uary 2 | 2022 1 | rans  | Tasm | an An | gus ( | Cattle | Evalu | ation |       |      |     |       |       |      |      |
|------------------|------|-------|-------|------|-----|-------|-------|--------|--------|--------|-------|------|-------|-------|--------|-------|-------|-------|------|-----|-------|-------|------|------|
| TACE             | C    | alvin | g Eas | е    | Ü   | Growt | h& Ma | aterna | I      | Fert   | ility | CWT  |       | 400 K | (G Ca  | rcase |       | Feed  | Temp |     | St    | ructu | re   |      |
| Confidence (pro- | 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 | +4.8  | -6.4  | +3.4 | +54 | +91   | +127  | +103   | +21    | +2.3   | -7.4  | +64  | +5.0  | +0.7  | -1.0   | -0.4  | +3.8  | +0.61 | +15  | 0.0 | -10.0 | -7.0  | +2.7 | +0.3 |
| Acc              | 56%  | 51%   | 71%   | 73%  |     | 71%   |       | 70%    | 63%    |        | 41%   | 66%  | 64%   | 69%   | 65%    | 66%   | 64%   | 55%   | 56%  | 54% | 57%   | 48%   | 41%  | 42%  |

A naturally conceived first calf out of two year old heifer that presents with style and balance. This bull is well suited for use over heifers. Note there is a full suite of Te Mania blood on both sides of this bulls pedigree for the past two generations.

Lot 6

Structure date scored 03/11/2021

Born: 24/07/2020 Society Id: VTMR151 Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

RENNYLEA C511(APR)(AI)(ET Sire: RENNYLEA H708 (APR) (ET)

RENNYLEA E176(APR)(AI)(ET)

Dam: TE MANIA JAPARA P531 (AI) TF MANIA JAPARA I 891 (AI)

G A R PROPHET TE MANIA BEEAC H17 (AI)

\$INDEX \$GS \$235 \$181 \$336 \$225

TE MANIA GARTH G67 (AI TE MANIA JAPARA H160 ( Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT **Calving Ease** Temp Dtrs GL 750d Rump RBY% IMF% RS **EBV** -4.5 +0.7 -5.5 +6.3 +62 +115 +155 +151 +20 +2.4 -3.3 +88 +11.6 -2.8 -3.8 +2.3 +4.6 +0.25 +25 +9.0 +11.0 +7.0 -3.5 +0.3 72% 48% 70% 67% 72% 68% 70% C,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural 71% 72% 71% 66% d: GL,CE,BWT,200WT,400WT,S0 55% 84% 73% 72% 70% ctural Sc 68% 58% 55% 56% 50%

An AI conceived son of Rennylea H708 who is the first calf out of a two year old heifer. This son presents with style, shape and body length. Key traits of growth, Cwt, RBY% and IMF% all being in the top 1 to 5% of the breed. Note this bull is APR registered.

#### TE MANIA ROCHFORD Lot 7

Society Id: VTMR1353 Born: 03/09/2020 Structure date scored 03/11/2021 Heavy Grass Heavy Grain Calving Ease Fertility Marbling Angus Breeding

AYRVALE BARTEL E7(AI)(ET) TE MANIA BARUNAH F460 (AI) (ET) Sire: TE MANIA NOLAN N1423 (AI) (ET)

TE MANIA WARGOONA H65 (AI)

TE MANIA KIRBY K138 (AI) Dam: TE MANIA WARGOONA P121 (AI) TF MANIA WARGOONA M152 (AI)

\$INDEX \$GS \$228 \$184 \$310 \$214

TE MANIA KOOMALOO K1407 TE MANIA WARGOONA K478 (AI) (ET) Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Calving Ease Growth& Maternal** Fertility Feed Temp Structure Dtrs GL 400 SS 750d Rump RBY% IMF% NFI-F DOC FΑ **EBV** +5.9 +8.8 -5.7 +2.0 +47 +84 +106 +96 +22 +3.0 -9.5 +64 +1.6 0.0 +0.5 -0.7 +3.7 +0.25 +19 +4.0 +2.0 +2.0 -0.3 +0.3 6 70% 70% 70% 70% 68% 61% 71% 39% 65% 63% 67% 64% 64% 63% 54% 56% Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 6, FA 6, RA 6, RH 5, RS 5 61% 71% 39% 65% <u>6</u>7% <u>50% 72% 71</u>% 55% 57% 50% 44% 45% 56%

A naturally conceived first calf out of a two year old heifer that is sired by Nolan and out of a Kirby heifer. The dam of this bull is currently in our donor program for 2022, this son presents with style, shape and a quiet disposition and is well suited for use over heifers. In all there are 20 sons in this catalogue that are sired by Nolan.

#### TE MANIA REQUIRE R951 Lot 8

Structure date scored 03/11/2021

AMFU/NHFU/CAFU/DDFU/Mating Born: 14/08/2020 Society Id: VTMR951 Calving Ease Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA BARTEL B219 (AI) (ET) EAGLEHAWK JEDDA B32(AI) G A R TWINHEARTS 8418 TE MANIA JAPARA G115 (AI AYRVALE BARTEL E7(AI)(ET)

Sire: TE MANIA JAMESON J362 (AI) TE MANIA BEFAC D472 (AI)

Dam: TE MANIA BEEAC P730 (AI) (ET) TE MANIA FORGO F893 (AI) (ET) TE MANIA BEEAC F709 (AI) TE MANIA BEFAC H17 (AI)

\$INDEX \$GN \$GS \$201 \$255 \$350 \$248

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Calving Ease Growth& Maternal** Fertility 400 KG Carcase Temp Structure Feed Dtrs GL B Wt 400 600 M Wt Milk SS DC 750d EMA Rib Rump RBY% IMF% NFI-F DOC FΑ RA RS **EBV** +4.3 -8.5 +10.4 -1.0 -0.2 +0.4 +4.9 +0.71 +18 +9.0 +2.0 -0.6 +4.7 +7.2 -6.0 +3.7 +88 +115 +93 +21 +63 -6.0 -0.6 68% 71% 71% 71% 66% 72% red; GL.CE.BWT.200WT.400WT.SC.Scan( 71% 68% 65% 69% (EMA,Rib,Rump,IMF),DOC,Genon 67% 67% 57% 55% 65% 56% 48%

Strong Te Mania blood on both sides of this bulls pedigree, he is the first calf out of a two year old heifer. This son presents with good natural thickness and body length with a quiet disposition and is suitable for use over heifers. Note the IMF% is in the top 1% of the breed.

|      |        |           |          |           |            |             | BRI         | EED A     | VERA      | GE EB   | VS FO    | OR 20      | 20 B     | ORN (      | CALVE    | S      |              |              |            |           |           |           |
|------|--------|-----------|----------|-----------|------------|-------------|-------------|-----------|-----------|---------|----------|------------|----------|------------|----------|--------|--------------|--------------|------------|-----------|-----------|-----------|
|      | CALVIN | G EAS     | SE.      | GF        | ROWTH      | H & 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      |
| +2.2 | +2.6   | -4.7      | +4.1     | +50       | +90        | +117        | +101        | +17       | +2.1      | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5     | +2.1   | +0.19        | +7           | \$195      | \$161     | \$256     | \$179     |
|      | 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 | iding, and N | Mature Weigh | t which is | shaded if | the value | is < 100. |

#### TE MANIA RAID R190 (AI Lot 9 AMFU/NHFU/CAFU/DDFU/Mating Structure date scored 03/11/2021 Born: 25/07/2020 Society Id: VTMR190 Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain MATAURI REALITY 839 TE MANIA 13175 \$INDEX TE MANIA KIRBY K138 (AI) \$A \$GS Sire: TE MANIA PERU P1164 (AI) Dam: TE MANIA BARUNAH P769 (AI) TE MANIA FITZPATRICK F528 (AI) (ET) TE MANIA BARLIMALI E217 (A.) \$251 \$194 \$339 \$243 TE MANIA BARLINAH 11187 TE MANIA BARUNAH J305 (AI) (ET) TE MANIA BERKLEY B1 (AI) TE MANIA BARUNAH A96 (AI) (ET) Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT **Calving Ease Growth& Maternal** 400 KG Carcase Feed Temp Structure Dtrs GL 200 400 600 M Wt 750d EMA Rump RBY% DOC FC RA RS FA **EBV** +4.5 +6.7 -5.9 +5.1 +54 +93 +128 +117 +16 +3.7 -10.3 +62 +8.1 +1.5 +1.4 -0.7 +4.5 +0.88 +6 +3.0 +5.0 -1.0 +0.3 +0.3 71% 39% 65% 63% 68% C,Scan(EMA,Rib,Rump,IMF),DOC,Genor <u>65</u>% 55% 49% 84% 70% 70% 70% 68% 61% 71% 64% 65% 63% 54% 50% 52% 42% 38% 40%

Another of these Al conceived sons of Peru that presents with style and shape and is the first calf out of a two year old heifer. Note there is a some white in the groin area of this bull.

#### Lot 10 AMEU/NHFU/CAFU/DDFU/Mating Born: 11/08/2020 Society Id: VTMR912 Structure date scored 03/11/2021 Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain \$INDEX \$GS Sire: TE MANIA NEBO N424 (AI) (ET) Dam: TE MANIA MITTAGONG P104 (AI) \$242 \$192 \$334 \$229 TE MANIA WARGOONA J214 (AI) TE MANIA MITTAGONG M210 (AI) TE MANIA KOOMALOO K140 TE MANIA MITTAGONG K817 Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Growth& Maternal** Fertility CWT **Calving Ease** 400 KG Carcase Temp Structure GL 600 M Wt Milk DC 750d Rib Rump RBY% IMF% DOC **EBV** +2.3 +3.2 -8.7 +6.8 +63 +113 +151 +144 +23 +3.6 -7.2 +83 +5.6 -0.9 -0.5 +0.2 +4.1 +0.38 -1 +2.0 +8.0 +10.0 +2.3 +0.3 73% 71% 71% 69% 62% 72% 40% 66% ed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMI 64% 68% 6 F),DOC,Genomics, 65% 65% 64% 55% cs, Structural Scores: FC 6, FA 6, 64% 58% 51% 84% 71% 58% 55% 57% 50% 45%

An AI conceived son of Nebo that presents with good balance and shape and is the first calf out of a two year old heifer by Kirby. In all there are seven sons of Nebo that are offered in this catalogue and Nebo himself has run through our progeny testing program and additionally is entered in cohort 10 of the ASBP and his semen is marketed internationally throughout the UK and Europe.

| internation              | ally thr  | ougho   | ut the | UK and | l Euro  | pe.                       |         |         |         |          |         |             |            |         |           |           |                           |                        |               |        |         |         |         |       |
|--------------------------|---|---------|--------|--------|---------|---------------------------|---------|---------|---------|----------|---------|-------------|------------|---------|-----------|-----------|---------------------------|------------------------|---------------|--------|---------|---------|---------|-------|
| Lot 1                    | 11  |         |        |        |         |                           |         | I       | E M     | ANI      | A R     | EV <i>F</i> | \LU        | E R     | 1016      | 6 (A      | <b>I</b> )                |                        |               |        |         |         |         | AB1   |
| Born: 19/0               | 08/2020   | )       |        |        | Soci    | ety Id: \                 | VTMR1   | 016     |         |          | Α       | MFU/N       | HFU/C      | AFU/DI  | DFU/Ma    | ating     |                           |                        |               | Struct | ure dat | e score | 1 03/11 | /2021 |
|                          | (   | Cal     | ving   | j Ea   | se      | Fer                       | tility  | Ma      | rbli    | ng .     | Ang     | jus         | Bre        | edir    | ig F      | Hear      | vy G                      | Grass                  | Heav          | vy C   | Graii   | 1       |         |       |
| TE N                     | Calving Ease Fertility Marbling Angus Breeding Heavy Gras  TE MANIA KIRBY K138 (AI)  GA R PROPHET TE MANIA LIMITLESS 15380  TE MANIA PERU P1164 (AI)  Dam: TE MANIA BARUNAH P838 (AI) |         |        |        |         |                           |         |         |         |          |         |             |            |         |           |           | -                         |                        | \$IND         |        |         |         |         |       |
| Sire: TE                 | E MAI   | NIA F   | PERU   | P11    | 64 (A   | N)                        |         |         | Da      | am: T    | E MA    | AINA        | <b>BAR</b> | UNA     | H P83     | 38 (A     | I)                        |                        | \$A           | \$     | D       | \$GN    |         | GS    |
| TE N                     | MANIA BA  | RUNAH J | 1187   |        |         | MANIA FITZI<br>MANIA BARI |         |         |         | TE       | MANIA B | ARUNAH      | C185 (AI)  |         |           |           | BIA Z69 (AI)<br>UNAH A136 | (ET)<br>(AI) (ET) (TW) | \$264         | 1 \$2  | 05      | \$367   | \$2     | 256   |
|                          |   |         |        |        |         |                           | Mi      | d Jan   | uary 2  | 2022 7   | Trans   | Tasm        | an Ar      | ngus (  | Cattle    | Evalu     | ıation                    |                        |               |        |         |         |         |       |
| TACE                     | C   | alvin   | g Eas  | e      | (       | Growt                     | h& Ma   | aterna  | I       | Fert     | ility   | CWT         |            | 400 H   | (G Ca     | rcase     |                           | Feed                   | Temp          |        | S       | tructur | е       |       |
| CHECK THE PARTY NAMED IN | 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                      | +10.3   | +6.0    | -2.4   | +1.0   | +46     | +85                       | +107    | +72     | +25     | +2.0     | -7.4    | +56         | +12.1      | +1.7    | +2.3      | -1.0      | +4.5                      | +0.97                  | +1            | +16.0  | +20.0   | +8.0    | +0.1    | -0.2  |
| Acc                      | 55%   | 48%     | 84%    | 72%    | 69%     | 69%                       | 69%     | 67%     | 61%     | 71%      | 38%     |             |            | 68%     | 64%       | 65%       | 63%                       | 53%                    | 54%           | 50%    | 51%     | 42%     | 37%     | 39%   |
|                          |   |         |        | Traits | Observe | ed: GL,C                  | E,BWT,2 | 00WT,40 | 00WT,S0 | C,Scan(E | MA,Rib  | ,Rump,II    | MF),DOC    | C,Genom | ics, Stru | ıctural S | cores: FC                 | C 6, FA 6, RA          | 4 6, RH 5, RS | 5 5    |         |         |         |       |

An Al conceived first calf out of a two year old heifer that is very similar in breeding to lot 3. An easy doing and stylish son of Peru that presents with shape and body length and is suitable for use over heifers. Note the IMF% is in the top 5% of the breed.

| Lot 1  | 2   |       |       |       |         |            | TE                            | MA      | NIA    | RC      | OCK       | AW       | AY I    | R13     | 57 (      | APF      | R) (A                       | (I)           |              |        |        |          |        | AB1    |
|--|---|-------|-------|-------|---------|------------|-------------------------------|---------|--------|---------|-----------|----------|---------|---------|-----------|----------|-----------------------------|---------------|--------------|--------|--------|----------|--------|--------|
| Born: 04/0   | 09/2020   | )     |       |       | Socie   | ety Id: \  | VTMR1                         | 357     |        |         | А         | MFU/N    | HFU/C   | AFU/D   | DFU/Ma    | ating    |                             |               |              | Struct | ure da | te score | d 03/1 | 1/2021 |
|  |   |       |       | Gro   | wth     | Ma         | arbli                         | ng      | Ang    | gus     | Bre       | edir     | ng l    | Hea     | vy (      | Gras     | ss t                        | Heavy         | Graii        | 1      |        |          |        |        |
| REN  |   |       |       |       |         |            |                               |         |        |         |           |          |         |         |           | (FT)     |                             |               | \$INC        | EX     |        |          |        |        |
|  | RENNYLEA C511(APR)(AI)(ET) RENNYLEA W449(APR)(AI) TE MANIA JUDD J678 (AI) TE MANIA JEDDA E480 (AI) (ET) |       |       |       |         |            |                               |         |        |         |           |          |         |         |           | \$A      | \$                          | D             | \$GN         | 9      | GS     |          |        |        |
|  |   |       |       | •     | TEI     | MANIA AFRI | CA A217 (AI)<br>24(APR)(AI)(E |         |        | TE      | MANIA LO  | OWAN H9  | 02 (AI) |         |           |          | AN F259 (AI)<br>AN D229 (AI |               | \$187        | \$1    | 41     | \$262    | 2 \$   | 175    |
|  |   |       |       |       |         |            | Mi                            | d Jan   | uary : | 2022    | Trans     | Tasm     | an Ar   | ngus (  | Cattle    | Evalu    | ation                       |               |              |        |        |          |        |        |
| TACE   | C   | alvin | g Eas | e     | (       | Growt      | h& Ma                         | aterna  | ıl     | Fer     | tility    | CWT      |         | 400 k   | (G Ca     | rcase    |                             | Feed          | Temp         |        | s      | tructu   | re     |        |
| California and Califo | 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  | +1.6  | -1.9  | +4.9  | +52     | +103       | +143                          | +130    | +18    | +3.1    | -3.4      | +84      | +4.3    | -2.3    | -3.0      | +0.2     | +3.9                        | +0.13         | +10          | -6.0   | 0.0    | +2.0     | -7.4   | +0.5   |
| Acc  | 61%   | 56%   | 84%   | 74%   | 73%     | 73%        | 74%                           | 72%     | 68%    | 73%     | 49%       | 71%      | 69%     | 73%     | 70%       | 71%      | 69%                         | 63%           | 59%          | 55%    | 56%    | 49%      | 42%    | 44%    |
|  |   |       |       | Trait | s Obser | ved: GL,   | BWT,200                       | OWT,400 | WT,SC, | Scan(EN | //A,Rib,R | Rump,IMF | DOC,0   | Genomic | s, Struct | ural Sco | res: FC 6                   | 5, FA 6, RA 6 | , RH 6, RS 5 |        |        |          |        |        |

A bull that ticks a lot of the boxes for overall growth and carcase traits, this son of H708 presents with good frame, shape and body length. Note this bull is APR registered

|      |       |           |          |           |            |            | BRI         | EED A      | VERA       | GE EB   | VS FC    | OR 20      | 20 B    | ORN (      | CALV     | ES     |              |              |            |           |           |           |
|------|-------|-----------|----------|-----------|------------|------------|-------------|------------|------------|---------|----------|------------|---------|------------|----------|--------|--------------|--------------|------------|-----------|-----------|-----------|
| С    | ALVIN | G EAS     | E        | GR        | 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      |
| +2.2 | +2.6  | -4.7      | +4.1     | +50       | +90        | +117       | +101        | +17        | +2.1       | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5     | +2.1   | +0.19        | +7           | \$195      | \$161     | \$256     | \$179     |
|      | Anim  | nals with | EBVs and | Indexes I | highlighte | d with sha | ading are i | in the top | 10% of the | e Angus | breed. V | lith the e | xceptio | n of fat w | hich has | no sha | iding, and N | Mature Weigh | t which is | shaded if | the value | is < 100. |

#### ot 13 Born: 10/09/2020

Society Id: VTMR1377

Structure date scored 03/11/2021

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA I OWAN 11298

TE MANIA JOLSON J1337 (AI) (ET) Sire: TE MANIA NOLAN N1423 (AI) (ET)

TE MANIA WARGOONA H65 (AI)

AYRVALE BARTEL E7(AI)(ET) TE MANIA BARUNAH F460 (AI) (ET) L T 598 BANDO 9074 TE MANIA WARGOONA F417 (AI) (ET)

TE MANIA LAYCOCK L614 (AI) (ET) Dam: TE MANIA LOWAN P1528 (AI)

TE MANIA BERKLEY B1 (AI) TE MANIA BARUNAH F460 (AI) (ET) TE MANIA FITZPATRICK F528 (AI) (ET) TE MANIA LOWAN F714 (AI)

\$INDEX \$GS \$218 \$174 \$316 \$205

|                   |      |       |       |      |          |           | Mi      | d Jan   | uary 2  | 2022 T | rans     | Tasm     | an Ar  | gus (   | Cattle  | Evalu    | ation    |             |            |      |      |       |      |      |
|-------------------|------|-------|-------|------|----------|-----------|---------|---------|---------|--------|----------|----------|--------|---------|---------|----------|----------|-------------|------------|------|------|-------|------|------|
| TACE              | C    | alvin | g Eas | e    | •        | Growt     | h& Ma   | aterna  | ıl      | Fert   | ility    | CWT      |        | 400 k   | (G Ca   | rcase    |          | Feed        | Temp       |      | St   | ructu | re   |      |
| Calle Sales Sales | 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 | +7.1  | -6.1  | +5.1 | +64      | +122      | +158    | +167    | +15     | +3.1   | -6.0     | +89      | +2.0   | -1.8    | -1.6    | -1.1     | +4.7     | -0.19       | +25        | +1.0 | +3.0 | +6.0  | -0.9 | +0.4 |
| Acc               | 58%  | 52%   | 74%   | 73%  | 72%      | 72%       | 73%     | 70%     | 64%     | 73%    | 41%      | 67%      | 65%    | 70%     | 66%     | 66%      | 65%      | 56%         | 57%        | 56%  | 58%  | 51%   | 44%  | 46%  |
|                   |      |       |       | Tra  | aits Obs | erved: B\ | WT,200V | VT,400W | T,SC,Sc | an(EMA | ,Rib,Rur | np,IMF), | DOC,Ge | nomics, | Structu | al Score | s: FC 6, | FA 6, RA 6, | RH 6, RS 6 |      |      |       |      |      |

Another of these naturally conceived sons of Nolan that is the first calf out of a two year old heifer. This son presents with style, shape and body length and is one of 20 sons of Nolan being offered in this catalogue.

Lot 14

Born: 10/08/2020 Society Id: VTMR905 Structure date scored 03/11/2021 Calving Ease Growth Marbling Angus Breeding Heavy Grass Heavy Grain

BALDRIDGE COMMAND C036

\$INDEX \$GS

Sire: TE MANIA PESO P888 (AI) (ET) TE MANIA I OWAN H423 (AI) TE MANIA EMPEROR E343 (AI) TE MANIA LOWAN E869 (AI) (ET) Dam: TE MANIA DANDLOO P498 (AI) TE MANIA DANDI OO K262 (AI) (ET)

TC ABERDEEN 759 TE MANIA DANDLOO C91 (AI)

\$258 \$218 \$342 \$242

|                    |      |       |       |        |         |           | Mi      | d Jan   | uary 2 | 2022 1   | rans    | Tasm    | an Ar   | ngus ( | Cattle    | Evalu      | ation     |             |               |      |       |       |      |      |
|--------------------|------|-------|-------|--------|---------|-----------|---------|---------|--------|----------|---------|---------|---------|--------|-----------|------------|-----------|-------------|---------------|------|-------|-------|------|------|
| TACE               | C    | alvin | g Eas | е      | •       | Growt     | h& Ma   | aterna  | ıl     | Fert     | ility   | CWT     |         | 400 k  | (G Ca     | rcase      |           | Feed        | Temp          |      | St    | ructu | re   |      |
| Cally State of the | 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 | +6.5  | -8.9  | +2.8   | +60     | +117      | +149    | +121    | +23    | +0.6     | -4.8    | +91     | +5.7    | -0.7   | -1.2      | +0.5       | +2.5      | +0.23       | -7            | +7.0 | +10.0 | -3.0  | -3.8 | +0.1 |
| Acc                | 57%  | 49%   | 84%   | 72%    | 70%     | 69%       | 70%     | 68%     | 61%    | 70%      | 38%     | 64%     | 62%     | 67%    | 63%       | 64%        | 62%       | 52%         | 54%           | 47%  | 49%   | 42%   | 34%  | 38%  |
|                    |      |       |       | Traits | Observe | ed: GL,CI | E,BWT,2 | 00WT,40 | OWT,SO | C,Scan(E | MA,Rib, | Rump,IN | ЛF),DOC | ,Genom | ics, Stru | ictural So | cores: FC | 6, FA 6, RA | 4 6, RH 5, RS | 5 5  |       |       |      |      |

An AI conceived son of Peso that presents with heaps of natural thickness and body length and is the first calf out of a two year old heifer that himself is well suited for use over heifers.

**Lot 15** Born: 21/08/2020 Society Id: VTMR1040 AMEU/NHEU/CAEU/DDEU/Matin Structure date scored 03/11/2021

Calving Ease Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI) TE MANIA GARTH G67 (AI) Sire: TE MANIA NIAGARA N1019 (AI)

TF MANIA I OWAN I 980 (AI) CONNEALY RIGHT ANSWER 746 TE MANIA LOWAN E371 (AI)

TE MANIA LISMORE L677 (AI) (ET) Dam: TE MANIA QUEANBEYAN P766 (AI) TE MANIA OLIFANBEYAN I 30 (AI)

TE MANIA GALAXY G49 (AI) TE MANIA MITTAGONG B112 (AI) TE MANIA GARTH G67 (AI) TE MANIA QUEANBEYAN J403 (AI)

\$INDEX \$GS \$247 \$198 \$334 \$234

| TACE         Calving Ease         Growth& Maternal         Fertility         CWT         400 KG Carcase         Feed         Temp         Structure           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 |                     |  | ans Tasman Angus Cattle Evaluation |           |                             |
|--|---------------------|--|------------------------------------|-----------|-----------------------------|
| Dir Dtrs GL BWt 200 400 600 MWt Milk SS DC 750d EMA Rib Rump RBY% IMF% NFI-F DOC FC FA RA RH   | Calving Ease        |  | ty CWT 400 KG Carcase              | Feed Temp | Structure                   |
|  | Dir Dtrs GL BW      |  | DC 750d EMA Rib Rump RBY% IMF%     | NFI-F DOC | FC FA RA RH RS              |
| EBV   +8.0   +4.3   -7.3   +1.8   +50   +91   +117   +90   +29   +2.6   -9.8   +57   +3.9   +1.2   +0.6   -0.9   +3.4   +0.29   +18   -20.0   -38.0   -21.0   +0.6   | +8.0 +4.3 -7.3 +1.5 | BV +8.0 +4.3 -7.3 +1.8 +50 +91 +117 +90 +29 +2.6 - | 9.8 +57 +3.9 +1.2 +0.6 -0.9 +3.4   | +0.29 +18 | -20.0 -38.0 -21.0 +0.6 +0.5 |
| Acc 57% 52% 73% 73% 71% 71% 72% 70% 63% 72% 41% 66% 66% 66% 66% 66% 66% 56% 55% 58% 50% 42%  | 57% 52% 73% 73%     | Acc 57% 52% 73% 73% 71% 71% 72% 70% 63% 72% 4      | 1% 66% 64% 69% 65% 66% 64%         | 56% 56%   | 55% 58% 50% 42% 43%         |

Nearly a full suite of Te Mania blood for the past three generations in this naturally conceived son of Niagara. This son is the first calf out of a two year old heifer and is well suited for use over heifers with a quiet disposition.

TE MANIA RHYMAN R1089 (AI) **Lot 16** 

TE MANIA FITZPATRICK F528 (AI) (ET) TE MANIA BARLINAH F714 (AI)

Structure date scored 03/11/2021

Society Id: VTMR1089 AMFU/NHFU/CAFU/DDFU/Mating Born: 22/08/2020 Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA KIRBY K138 (AI) Sire: TE MANIA PERU P1164 (AI)

TE MANIA BARUNAH J1187

TE MANIA LISMORE L677 (AI) (ET) Dam: TE MANIA MITTAGONG P540 (AI)

TE MANIA MITTAGONG K491 (AI)

TE MANIA GALAXY G49 (AI) TE MANIA MITTAGONG B112 (AI)

TE MANIA GARTH G67 (AI) TE MANIA MITTAGONG E1042

\$INDEX \$GN \$GS \$290 \$231 \$395 \$282

|                  |      |       |       |        |         |         | Mi      | d Jan   | uary 2  | 2022 1   | rans     | Tasm    | an An    | gus (  | Cattle    | Evalu      | ation     |             |               |      |       |        |      |      |
|------------------|------|-------|-------|--------|---------|---------|---------|---------|---------|----------|----------|---------|----------|--------|-----------|------------|-----------|-------------|---------------|------|-------|--------|------|------|
| TACE             | C    | alvin | g Eas | е      | Č       | Growt   | h& Ma   | aterna  | ıl      | Fert     | ility    | CWT     |          | 400 k  | (G Ca     | rcase      |           | Feed        | Temp          |      | St    | ructui | re   |      |
| Call State State | 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 | +3.5  | -2.6  | +5.2   | +56     | +97     | +123    | +81     | +22     | +3.6     | -9.7     | +66     | +11.0    | +2.7   | +3.4      | -1.1       | +4.5      | +1.03       | +6            | +8.0 | -22.0 | -27.0  | -0.9 | +0.5 |
| Acc              | 56%  | 50%   | 85%   | 73%    | 70%     | 70%     | 70%     | 69%     | 62%     | 71%      | 39%      | 65%     | 63%      | 68%    | 65%       | 65%        | 64%       | 54%         | 55%           | 50%  | 54%   | 44%    | 39%  | 41%  |
|                  |      |       |       | Traits | Observe | d: GL,C | E,BWT,2 | 00WT,40 | DOWT,SO | C,Scan(E | MA, Rib, | Rump,IN | /IF),DOC | ,Genom | ics, Stru | ictural Si | cores: FC | 6, FA 7, RA | A 7, RH 6, RS | 6    |       |        |      |      |

Another of these Al conceived sons of Peru that presents with style and shape and who is the first calf out of a two year old heifer. In all there are 11 sons of Peru offered in this catalogue.

|      |       |           |          |           |            |            | BRI         | EED A      | VERA       | GE EB   | VS FO    | OR 20      | 20 B    | ORN (      | CALVES       |      |             |              |            |           |             |          |
|------|-------|-----------|----------|-----------|------------|------------|-------------|------------|------------|---------|----------|------------|---------|------------|--------------|------|-------------|--------------|------------|-----------|-------------|----------|
| С    | ALVIN | IG EAS    | šΕ       | 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% IN      | F%   | NFIF        | Doc          | \$A        | \$D       | \$GN        | \$GS     |
| +2.2 | +2.6  | -4.7      | +4.1     | +50       | +90        | +117       | +101        | +17        | +2.1       | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5 +       | .1   | +0.19       | +7           | \$195      | \$161     | \$256       | \$179    |
|      | Anin  | mals with | EBVs and | d Indexes | highlighte | d with sha | ading are i | in the top | 10% of the | e Angus | breed. V | Vith the e | xceptio | n of fat w | vhich has no | shad | ding, and N | Mature Weigh | t which is | shaded if | f the value | s < 100. |

LAWSONS INVINCIBLE E338(AI)

#### ΓΕ MANIA RAWLIE R464 (A **Lot 17** Born: 01/08/2020 AMFU/NHFU/CAFU/DDFU/Mating Structure date scored 03/11/2021 Society Id: VTMR464 Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain TE MANIA BARTEL B219 (AI) (ET) EAGLEHAWK JEDDA B32(AI) TE MANIA AFRICA A217 (AI) TE MANIA LOWAN B431 (AI) (ET) \$INDEX AYRVALE BARTEL E7(AI)(ET) \$GS Sire: AYRVALE HERCULES H9 (AI) Dam: TE MANIA DANDLOO F954 (AI) (ET)

\$246 \$194 \$333 \$234 Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT **Calving Ease Growth& Maternal** 400 KG Carcase Feed Temp Structure Dtrs GL 200 400 600 M Wt 750d EMA Rump RBY% IMF% DOC FA RA RS **EBV** -1.4 +6.0 -6.3 +6.5 +56 +99 +130 +102 +23 +2.6 -7.4 +73 +9.1 +1.0 +2.2 -0.6 +3.9 +0.45 +8 -22.0 -14.0 -22.0 +1.4 +0.4 65% 60% 85% 75% 75% 75% 71% 76% 50% 71% 69% 73% 70% 70% 66% 65% 66% 60% 55% 56%

TE MANIA DANDLOO C404 (AI) (ET)

d: GL,CE,BWT,200WT,400WT,SC

Stylish and strong with high performing blood on both sides of this bulls pedigree.

#### **Lot 18** TF MANIA RFABU Born: 02/08/2020 Society Id: VTMR540 Structure date scored 03/11/2021 Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain BOOROOMOOKA UNDERTAKEN Y145 TE MANIA 05 185 AB TE MANIA JOLSON J1337 (AI) (ET) TE MANIA 07 436 AB \$GS Sire: TE MANIA NOLAN N1423 (AI) (ET) Dam: TE MANIA MOONGARA F22 (AI) \$198 \$156 \$270 \$187 TE MANIA WARGOONA H65 (AI) TE MANIA MOONGARA D53 (ACR) (AI) BONGONGO BULLETPROOF Z3 TE MANIA MOONGARA B648 Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Calving Ease** Fertility CWT 400 KG Carcase Temp Structure Dtrs GL 600 M Wt Milk DC 750d Rump RBY% IMF% +9.3 +9.4 -7.3 +1.5 +45 +89 +121 +118 +15 +4.0 -9.7 +63 -0.6 -0.5 -1.7 -1.2 +4.2 +0.28 +24 +1.0 +8.0 +5.0 +0.6 -0.3 % 73% 71% 65% 73% 42% 67% L,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMI 66% 70% 67% 67% 66% F),DOC,Genomics, Structural Scores: F 60% , RA 6, RH 5, RS 74% 56% 58% 60% 52%

Another of these sons of Nolan, this one is Al conceived and is suitable for use over heifers and presents with shape and body length. Maternal longevity on the dams side of this bull where she remained active within our stud herd until 10 years of age.

| Lot 1              | 9         |         |            |          |      |                    |                          | T      | E M    | ANI   | A R      | EQI      | JIT     | AL F  | R953   | 3 (Al                   | )                          |       |                             |      |         |          |         | AB1        |
|--------------------|-----------|---------|------------|----------|------|--------------------|--------------------------|--------|--------|-------|----------|----------|---------|-------|--------|-------------------------|----------------------------|-------|-----------------------------|------|---------|----------|---------|------------|
| Born: 14/          | 08/2020   | )       |            | $\hat{}$ |      |                    | VTMR9                    |        | _      |       |          |          |         |       | DFU/M  |                         |                            |       |                             |      | ure dat | te score | 1 03/11 | 1/2021     |
|                    |           |         | (          | Card     | case | e Ma               | arbi                     | ıng    | An     | gus   | Bre      | edii     | ng      | Hea   | avy (  | Gra                     | SS I                       | Heavy | / Graii                     | n    |         |          |         |            |
| TEI                | ΛΑΝΙΑ FE: | STIVITY | F327 (AI)  |          |      |                    | AMUS C46 (A<br>AGONG B11 |        |        | TE    | MANIA LA | ATHAM LS | 53 (AI) |       |        |                         | LATION D36<br>VAN G510 (AI |       | •                           |      | \$IND   |          |         |            |
| Sire: Ti           | MAI       | NIA I   | KOKO       | DDA I    | K441 | (AI)               |                          |        | Da     | am: T | EMA      | AINA     | BAR     | WON   | I P11  | 02 (A                   | J)                         |       | \$A                         | \$   |         | \$GN     |         | igs<br>and |
| TEI                | MANIA LO  | WAN Z41 | 2 (AI) (ET | )        |      | NEW DESIGNANIA LOW | GN 036<br>'AN V108 (AI   | (ET)   |        | TE    | MANIA B  | ARWON L  | 96 (AI) |       |        | A R PROPHE<br>MANIA BAR |                            |       | \$220                       | \$1  | 84      | \$292    | \$2     | 202        |
|                    |           |         |            |          |      |                    | Mi                       | d Jan  | uary 2 | 2022  | Trans    | Tasm     | an A    | ngus  | Cattle | Evalu                   | ıation                     |       |                             |      |         |          |         |            |
| TACE               | С         | alvin   | g Eas      | e        | (    | Growt              | h& Ma                    | aterna | I      | Fer   | ility    | CWT      |         | 400 I | KG Ca  | rcase                   |                            | Feed  | Temp                        |      | S       | tructur  | е       |            |
| California Service | 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                | +1.3      | -2.7    | -7.6       | +4.5     | +53  | +93                | +118                     | +105   | +19    | +1.8  | -7.0     | +63      | +8.1    | -1.0  | -1.9   | +1.3                    | +2.7                       | +0.06 | +29                         | +8.0 | +16.0   | +4.0     | -2.8    | -0.4       |
| Acc                | 59%       | 54%     | 84%        | 73%      | 71%  | 71%                | 72%                      | 71%    | 65%    | 71%   | 44%      | 67%      |         | 69%   | 66%    | 66%                     | 64%                        | 55%   | <b>57%</b><br>A 6, RH 6, RS | 51%  | 52%     | 45%      | 38%     | 40%        |

An Al conceived first calf out of a two year old heifer that presents with balance and a quiet disposition.

| Lot 2           | 20       |         |           |      |       |                           |       | TE      | MA     | NIA  | RE       | SOL      | LUTI     | ION   | R9     | 70 ( <i>i</i>           | AI)                          |           |        |         |         |         |         | AB1    |
|-----------------|----------|---------|-----------|------|-------|---------------------------|-------|---------|--------|------|----------|----------|----------|-------|--------|-------------------------|------------------------------|-----------|--------|---------|---------|---------|---------|--------|
| Born: 15/0      | 08/2020  | )       |           |      | Socie | ety Id: \                 | /TMR9 | 70      |        |      | А        | MFU/N    | HFU/C    | AFU/D | DFU/M  | ating                   |                              |           |        | Structu | ıre dat | e score | ed 03/1 | 1/2021 |
| C               | Calv     | ing     | Eas       | se ( | Grov  | wth                       | Fei   | rtility | y M    | arbl | ing      | An       | gus      | Bre   | edi    | ng                      | Hea                          | ıvy Gı    | rass F | Hea     | vy (    | Grai    | n       |        |
| TE M            | ANIA KA  | TOOMBA  | K354 (AI) | (ET) |       | MANIA EMPE<br>MANIA BARL  |       |         |        | TE   | MANIA LA | ANGLEY L | .92 (AI) |       |        | A R PROPHE<br>MANIA BAR | ET<br>RUNAH J978 (           | (AI) (ET) |        |         | \$IND   |         |         |        |
| Sire: TE        |          |         | . ,       |      |       |                           |       |         | Da     |      |          |          | LOW      | AN F  |        |                         |                              |           | \$A    | \$      | D       | \$GN    | \$      | GS     |
| TE M            | MANIA DA | NDLOO M | 8 (AI)    |      |       | MANIA JERIL<br>MANIA DANE |       |         |        | TE   | MANIA LO | OWAN M1  | 536      |       |        |                         | IESON J362 (<br>VAN H254 (AI |           | \$294  | \$2     | 48      | \$391   | 1 \$2   | 283    |
|                 |          |         |           |      |       |                           | Mi    | d Jan   | uary : | 2022 | Trans    | Tasm     | an An    | gus   | Cattle | Evalu                   | uation                       |           |        |         |         |         |         |        |
| TACE            | O        | Calvin  | g Eas     | е    | 0     | Growt                     | h& Ma | aterna  | ıl     | Fer  | tility   | CWT      |          | 400 I | (G Ca  | rcase                   |                              | Feed      | Temp   |         | St      | ructu   | re      |        |
| California Inc. | 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     | +6.0    | -5.7      | +3.4 | +61   | +113                      | +139  | +97     | +21    | +2.7 | -7.7     | +80      | +10.1    | -0.2  | -1.0   | +0.4                    | +3.3                         | +0.26     | +1     | -2.0    | +2.0    | 0.0     | +0.7    | +0.2   |
| Acc             | 56%      | 48%     | 84%       | 72%  | 70%   | 69%                       | 70%   | 68%     | 61%    | 71%  | 38%      | 65%      | 62%      | 67%   | 64%    | 64%                     | 63%                          | 53%       | 54%    | 51%     | 52%     | 42%     | 37%     | 39%    |

Nearly a full suite of Te Mania blood for the past three generations in this Al conceived son of Peake. This son is the first calf out of a two year old heifer and is well suited for use over heifers with a quiet disposition.

|      |       |           |          |         |            |             | BRI       | EED A     | VERA      | GE EB   | SVS FC   | OR 20      | 20 B    | ORN (      | CALVES     | ;   |             |              |            |           |           |           |
|------|-------|-----------|----------|---------|------------|-------------|-----------|-----------|-----------|---------|----------|------------|---------|------------|------------|-----|-------------|--------------|------------|-----------|-----------|-----------|
| С    | ALVIN | G EAS     | Ë        | GF      | ROWTH      | H & 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% IN    | F%  | NFIF        | Doc          | \$A        | \$D       | \$GN      | \$GS      |
| +2.2 | +2.6  | -4.7      | +4.1     | +50     | +90        | +117        | +101      | +17       | +2.1      | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5 +     | 2.1 | +0.19       | +7           | \$195      | \$161     | \$256     | \$179     |
|      | Anim  | nals with | EBVs and | Indexes | highlighte | ed with sha | ading are | n the top | 10% of th | e Angus | breed. V | /ith the e | xceptio | n of fat w | hich has n | sha | ding, and M | lature Weigh | t which is | shaded if | the value | is < 100. |

#### .ot 21 Born: 16/08/2020

Society Id: VTMR971

Structure date scored 03/11/2021

Calving Ease Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA GARTH G67 (AI)

TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI)

TE MANIA GALAXY G49 (AI) TE MANIA MITTAGONG B112 (AI) TE MANIA LISMORE L677 (AI) (ET) Dam: TE MANIA BARUNAH P120 (AI)

\$INDEX \$GS \$239

Sire: TE MANIA LENNOX L676 (AI) \$250 \$196 \$344 TE MANIA I OWAN H55 (AI) TE MANIA BARUNAH M1485 (AI) (ET) TE MANIA GARTH G67 (AI) TE MANIA BARUNAH J1049

|                 |      |       |       |        |         |          | IVII    | a Jan  | uary 4   | 2022    | rans   | rasm    | an Ar   | igus ( | Jattie   | ⊏vaiu      | ation    |             |           |      |      |        |      |      |
|-----------------|------|-------|-------|--------|---------|----------|---------|--------|----------|---------|--------|---------|---------|--------|----------|------------|----------|-------------|-----------|------|------|--------|------|------|
| TACE            | С    | alvin | g Eas | e      | •       | Growt    | h& Ma   | aterna | ıl       | Fert    | ility  | CWT     |         | 400 H  | (G Ca    | rcase      |          | Feed        | Temp      |      | St   | tructu | re   |      |
| Continue factor | 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             | +5.5 | +2.0  | -5.4  | +1.1   | +43     | +80      | +100    | +49    | +26      | +1.5    | -3.7   | +38     | +6.6    | -0.6   | -0.1     | +0.3       | +3.6     | +0.28       | +16       | -2.0 | -9.0 | -21.0  | -1.1 | +0.5 |
| Acc             | 61%  | 56%   | 85%   | 74%    | 73%     | 73%      | 74%     | 73%    | 67%      | 73%     | 44%    | 69%     | 67%     | 71%    | 68%      | 68%        | 67%      | 57%         | 58%       | 56%  | 58%  | 51%    | 45%  | 46%  |
|                 |      |       |       | Traits | Ohserve | rd: GL C | F RWT 2 | OOWT 4 | DOW/T SO | `Scan(F | MA Rih | Rumn IN | AE) DOC | Genom  | ics Stri | ictural Sc | ores: E0 | ' 6 F 4 6 R | A RH A RS | 5.5  |      |        |      |      |

The first calf out of a two year old heifer who himself is well suited for use over heifers. This son of Lennox presents with balance and body length. Note there is some white on the underbelly of this bull.

**Lot 22** 

Society Id: VTMR972 Born: 16/08/2020 Structure date scored 03/11/2021

Calving Ease Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA KATOOMBA K354 (AI) (ET) Sire: TE MANIA PEAKE P149 (AI)

TE MANIA DEFLATION D367 (AI) TE MANIA LOWAN G510 (AI)

\$INDEX \$GS

TE MANIA DANDI OO M8 (AI) TE MANIA JERILDERIE J10 (AI) TE MANIA DANDLOO K427 (AI) (ET) Dam: TE MANIA BEEAC P958 (AI) TE MANIA BEFAC I 1095 (AI) (FT) TE MANIA BERKLEY B1 (AI) TE MANIA BEEAC A282 (AI) \$231 \$180 \$320 \$218

|                    |      |       |       |       |         |          | Mi      | d Jan  | uary 2 | 2022 7  | rans     | Tasm    | an Ar   | ngus (  | Cattle    | Evalu     | ation     |            |               |      |      |       |      |     |
|--------------------|------|-------|-------|-------|---------|----------|---------|--------|--------|---------|----------|---------|---------|---------|-----------|-----------|-----------|------------|---------------|------|------|-------|------|-----|
| TACE               | C    | alvin | g Eas | е     | O       | Growt    | h& Ma   | terna  | ı      | Fert    | ility    | CWT     |         | 400 H   | (G Ca     | rcase     |           | Feed       | Temp          |      | St   | ructu | re   |     |
| Cally State of the | 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                | +5.4 | 0.0   | -3.8  | +3.0  | +46     | +83      | +106    | +66    | +22    | +1.0    | -4.5     | +59     | +9.3    | +0.6    | -0.4      | -0.5      | +3.7      | +0.17      | +21           | -6.0 | -2.0 | -5.0  | -1.2 | 0.0 |
| Acc                | 56%  | 50%   | 71%   | 72%   | 69%     | 69%      | 69%     | 68%    | 61%    | 71%     | 38%      | 64%     | 62%     | 67%     | 64%       | 64%       | 62%       | 53%        | 55%           | 52%  | 54%  | 44%   | 39%  | 41% |
|                    |      |       |       | Trait | s Obser | /ed: CE, | BWT,200 | WT,400 | WT,SC, | Scan(EN | 1A,Rib,R | ump,IMF | ),DOC,( | Genomic | s, Struct | tural Sco | res: FC 6 | , FA 6, RA | 6, RH 6, RS 6 | ò    |      |       |      |     |

A full suite of Te Mania blood for the past three generations of this bull and this AI conceived son of Peake presents with good natural thickness and body length and is suitable for use over heifers

#### RESOURCE **Lot 23**

Born: 16/08/2020 Society Id: VTMR978 Structure date scored 03/11/2021

Calving Ease Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA GARTH G67 (AI) Sire: TE MANIA NIAGARA N1019 (AI)

TF MANIA I OWAN I 980 (AI)

TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI)

CONNEALY RIGHT ANSWER 746

Dam: TE MANIA WARGOONA P952 (AI) (ET) TF MANIA WARGOONA K723 (AI)

RENNYLEA EDMUND E11(AI)(ET) RENNYLEA EISA ERICA F810 TE MANIA FESTIVITY F327 (AI)

\$INDEX \$GS \$242 \$173 \$358 \$233

|  |       |        |       |       | IE1     | MANIA LOW | AN E3/1 (AI) |        |        |         |          |         |       |         | IE        | MANIA WAR | GOONA G4 | 55 (AI) (ET) |               | <u> </u> |       |       |      |      |
|--|-------|--------|-------|-------|---------|-----------|--------------|--------|--------|---------|----------|---------|-------|---------|-----------|-----------|----------|--------------|---------------|----------|-------|-------|------|------|
|  |       |        |       |       |         |           | Mi           | d Jan  | uary 2 | 2022 1  | rans     | Tasm    | an Aı | ngus (  | Cattle    | Evalu     | ation    |              |               |          |       |       |      |      |
| TACE   | C     | Calvin | g Eas | е     | Ü       | Growt     | h& Ma        | aterna | ıl     | Fert    | ility    | CWT     |       | 400 H   | (G Ca     | rcase     |          | Feed         | Temp          |          | St    | ructu | re   |      |
| Carlle Statement of Statement o | 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  | +13.0 | +10.0  | -10.4 | -1.3  | +43     | +81       | +105         | +70    | +27    | +1.7    | -7.2     | +54     | +3.4  | +5.7    | +4.3      | -3.8      | +5.2     | +1.07        | +24           | 0.0      | -10.0 | -6.0  | +0.8 | +0.3 |
| Acc  | 57%   | 52%    | 71%   | 73%   | 71%     | 71%       | 72%          | 70%    | 63%    | 72%     | 42%      | 67%     | 65%   | 69%     | 66%       | 67%       | 65%      | 57%          | 56%           | 54%      | 57%   | 49%   | 41%  | 43%  |
|  |       |        |       | Trait | s Obser | /ed: CE,  | BWT,200      | WT,400 | WT,SC, | Scan(EN | 1A,Rib,R | ump,IMF | DOC,  | Genomic | s, Struct | tural Sco | res: FC  | 6, FA 6, RA  | 6, RH 5, RS 6 | 5        |       |       |      |      |

A soft and easy doing son of Niagara that presents with balance and shape. He is the first calf out of a two year old heifer who is well suited for use over heifers. Note the IMF% is in the top 1% of the breed. Note there is a some white in the groin area of this bull.

#### Lot 24

Society Id: VTMR1015 Born: 19/08/2020

AMFU/NHFU/CAFU/DDFU/Mating

Structure date scored 03/11/2021

## Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

AYRVALE BARTEL E7(AI)(ET) Sire: TE MANIA JAMESON J362 (AI)

53% 84%

TE MANIA BARTEL B219 (AI) (ET) EAGLEHAWK JEDDA B32(AI)

Dam: TE MANIA DANDLOO P980 (AI)

TE MANIA DEFLATION D367 (AI) TE MANIA LOWAN G510 (AI)

\$INDEX \$GS \$210

> 55% 56% 48%

\$225 \$179 \$302 TE MANIA BEFAC D472 (AI) TE MANIA DANDI OO C91 (AI) ARDCAIRNIE MIDLAND Z57 (AI) TE MANIA DANDLOO A437 (ACR) (AI) Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE CWT **Calving Ease Growth& Maternal** Fertility 400 KG Carcase Feed Temp Structure 400 600 M Wt Milk 750d DOC Dtrs GL B Wt SS DC EMA Rib Rump RBY% IMF% NFI-F RA **EBV** -0.1 +5.3 -4.3 +5.8 +88 +117 +97 +14 +1.2 -5.3 +60 +8.0 +0.19 +24 -3.0 +8.0 -3.0 -10.2 +0.5 -0.2 +0.6 +3.3

70% 71% 70% 65% ed: GL.CE.BWT.200WT.400WT.S 67% 70% 71% 42% 64% 68% 66% 65% 64% 55% <mark>6 | 55% | 57%</mark> FC 6. FA 6. RA 6. RH 5. RS

The first calf out of a two year old heifer that is Al conceived and presents with balance and a quiet disposition.

|      |       |          |         |           |            |             | BRI         | EED A     | VERA       | GE EB   | VS FO    | OR 20      | 20 B    | ORN (      | CALVE    | S      |              |              |            |           |           |           |
|------|-------|----------|---------|-----------|------------|-------------|-------------|-----------|------------|---------|----------|------------|---------|------------|----------|--------|--------------|--------------|------------|-----------|-----------|-----------|
| С    | ALVIN | G EAS    | SE.     | GF        | ROWTI      | 1 & MA      | TERN        | ٩L        | 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%     | MF%    | NFIF         | Doc          | \$A        | \$D       | \$GN      | \$GS      |
| +2.2 | +2.6  | -4.7     | +4.1    | +50       | +90        | +117        | +101        | +17       | +2.1       | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5     | +2.1   | +0.19        | +7           | \$195      | \$161     | \$256     | \$179     |
|      | Anim  | als with | EBVs an | d Indexes | highlighte | ed with sha | ading are i | n the top | 10% of the | e Angus | breed. V | Vith the e | xceptio | n of fat w | hich has | no sha | ading, and N | Mature Weigh | t which is | shaded if | the value | is < 100. |

#### E MANIA REVENUE R1025 **Lot 25** Born: 19/0<u>8/2020</u> AMFU/NHFU/CAFU/DDFU/Mating Structure date scored 03/11/2021 Society Id: VTMR1025 Calving Ease Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI) EF COMMANDO 1366 BALDRIDGE BLACKBIRD A030 TE MANIA GARTH G67 (AI) \$GS Sire: TE MANIA LENNOX L676 (AI) Dam: TE MANIA LOWAN P606 (AI) \$286 \$239 \$372 \$273 TE MANIA BERKLEY B1 (AI) TE MANIA LOWAN B421 (AI) (ET) TE MANIA I OWAN H55 (AI) TE MANIA I OWAN 1398 (AI)

|                 |      |       |       |        |         |         | Mi      | d Jan   | uary 2  | 2022 1   | Trans    | Tasm    | an An    | igus ( | Cattle    | Evalu      | ation     |             |               |      |      |       |      |      |
|-----------------|------|-------|-------|--------|---------|---------|---------|---------|---------|----------|----------|---------|----------|--------|-----------|------------|-----------|-------------|---------------|------|------|-------|------|------|
| TACE            | C    | alvin | g Eas | е      | •       | Growt   | h& Ma   | aterna  | ıl      | Fert     | ility    | CWT     |          | 400 k  | (G Ca     | rcase      |           | Feed        | Temp          |      | St   | ructu | re   |      |
| California Inc. | 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 | +4.5  | -4.5  | +2.6   | +50     | +86     | +104    | +43     | +24     | +1.9     | -5.9     | +55     | +12.2    | +0.9   | +0.3      | +1.1       | +2.6      | +0.40       | +26           | +4.0 | +9.0 | -5.0  | -0.4 | +0.4 |
| Acc             | 59%  | 53%   | 84%   | 73%    | 71%     | 71%     | 72%     | 71%     | 65%     | 72%      | 42%      | 67%     | 64%      | 69%    | 66%       | 66%        | 64%       | 55%         | 57%           | 55%  | 56%  | 49%   | 41%  | 44%  |
|                 |      |       |       | Traits | Observe | d: GL,C | E,BWT,2 | 00WT,40 | OOWT,SO | C,Scan(E | MA, Rib, | Rump,IN | /IF),DOC | Genom  | ics, Stru | ictural So | cores: FC | 6, FA 6, RA | 4 6, RH 5, RS | 5 5  |      |       |      |      |

Berkley, Africa and Garth sit back in the pedigree of this bull that is the first calf out of a two year old heifer and is well suited for use over heifers himself. This son presents with style, shape and body length.

#### **Lot 26** Born: 25/08/2020 Society Id: VTMR1149 Structure date scored 03/11/2021 Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain TE MANIA JOLSON J1337 (AI) (ET) TE MANIA LEGACY L135 (AI) \$GS Sire: TE MANIA NOLAN N1423 (AI) (ET) Dam: TE MANIA BARUNAH P739 (AI) (ET) \$208 \$167 \$285 \$196 TE MANIA WARGOONA H65 (AI) TE MANIA BARUNAH K409 (AI) (ET) TE MANIA FLAME F565 (AI) TE MANIA BARUNAH D120 Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT **Calving Ease Growth& Maternal** 400 KG Carcase Temp Structure GL 600 M Wt Milk DC 750d Rib Rump RBY% IMF% RS **EBV** +11.3 +11.4 -9.2 -1.7 +44 +93 +120 +103 +32 +3.7 -6.7 +73 +1.1 -0.9 -1.6 -0.5 +3.1 +0.01 +31 -2.0 +4.0 +1.0 -1.2 -0.1 % **72%** CE,BWT.20 % **70**% 66% 66% 65% 55% , Structural Scores: FC 6, FA 6, RA 6, 57% RH 5, RS ! 56% 58% 52% 72% 73% 72% 58% 51%

Another of these naturally conceived sons of Nolan that is the first calf out of a two year old heifer with exceptional calving ease EBV's, he is well suited for use over heifers. This son presents with style, shape and body length and is one of 20 sons of Nolan being offered in this catalogue.

| Lot 27                          |   | TE MANIA RIDLEY R             | 1204   |       |             |            | AB1        |
|---------------------------------|---|-------------------------------|--|-------|-------------|------------|------------|
| Born: 27/08/2020                | Society Id: VTMR1204                                      | AMFU/NHFU/CAFU/DE             | FU/Mating  | S     | tructure da | ite scored | 03/11/2021 |
| Calving Ease                    | Growth Fertility  | Marbling Angus Bre            | eding Heavy Gra  | ass H | leavy       | Grain      |            |
| TE MANIA JOLSON J1337 (AI) (ET) | AYRVALE BARTEL E7(AI)(ET) TE MANIA BARUNAH F460 (AI) (ET) | TE MANIA KATHMANDU K352 (AI)  | TE MANIA FESTIVITY F327 (AI) TE MANIA DANDLOO G673 (AI) (ET) |       | \$INI       | DEX        |            |
| Sire: TE MANIA NOLAN I          |   | Dam: TE MANIA BEEAC P         |  | \$A   | \$D         | \$GN       | \$GS       |
| TE MANIA WARGOONA H65 (AI)      | L T 598 BANDO 9074<br>TE MANIA WARGOONA F417 (AI) (ET)    | TE MANIA BEEAC F567 (AI) (ET) | DUNOON Z191 BRINDABELLA B197 (AI) (ET)                       | \$226 | \$178       | \$304      | \$217      |
|                                 | Mid Janu  | ary 2022 Trans Tasman Angus C | Cattle Evaluation  |       |             |            |            |

|             |       |        |       |      |           |          | Mi      | d Jan   | uary 2  | 2022 T | rans     | Tasm     | an Ar  | igus (  | Cattle   | Evalu    | ation    |             |            |      |      |       |      |      |
|-------------|-------|--------|-------|------|-----------|----------|---------|---------|---------|--------|----------|----------|--------|---------|----------|----------|----------|-------------|------------|------|------|-------|------|------|
| TACE        | C     | alving | g Eas | е    | Ö         | Growt    | h& Ma   | aterna  | ı       | Fert   | ility    | CWT      |        | 400 H   | G Ca     | rcase    |          | Feed        | Temp       |      | St   | ructu | re   |      |
| CHECKEN AND | 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         | +10.3 | +10.5  | -8.6  | +0.4 | +47       | +90      | +120    | +108    | +16     | +3.5   | -9.5     | +73      | +2.4   | +2.2    | +1.3     | -1.8     | +3.7     | +0.28       | +25        | +7.0 | +4.0 | +3.0  | +0.2 | +0.2 |
| Acc         | 58%   | 52%    | 71%   | 73%  | 72%       | 72%      | 73%     | 70%     | 64%     | 73%    | 41%      | 67%      | 65%    | 70%     | 66%      | 66%      | 65%      | 56%         | 58%        | 56%  | 58%  | 51%   | 45%  | 46%  |
|             |       |        |       | Tra  | aits Obse | erved: B | WT,200V | VT,400W | T,SC,Sc | an(EMA | ,Rib,Rur | np,IMF), | DOC,Ge | nomics, | Structur | al Score | s: FC 6, | FA 6, RA 6, | RH 5, RS 5 |      |      |       |      |      |

Another of these naturally conceived sons of Nolan that is the first calf out of a two year old heifer with exceptional calving ease EBV's, he is well suited for use over heifers. This son presents with style, shape and body length. Maternal power on the dams side of this bull with the past four generations all being ET conceived and combined they have contributed 133 progeny to our herd

| Lot 28           |        | TE                        | MANIA RINCON     | R1243                     |                                |
|------------------|--------|---------------------------|------------------|---------------------------|--------------------------------|
| Born: 29/08/2020 |        | Society Id: VTMR1243      | AMFU/NHFU/CAFU/I | DDFU/Mating               | Structure date scored 03/11/20 |
|                  | Growth | Fertility Marbling        | Angus Breeding   | Heavy Grass               | Heavy Grain                    |
|                  |        | TE MANIA AFRICA A217 (AI) |                  | AYRVALE BARTEL E7(AI)(ET) | \$INDEX                        |

TE MANIA GARTH G67 (AI) TE MANIA AFRICA AZ 17 (AI) TE MANIA MITTAGONG E28 (AI) AYRVALE HERCULES H9 (AI) \$D \$GN \$GS Sire: TE MANIA NIAGARA N1019 (AI) Dam: TE MANIA JEDDA P1350 (AI) (ET) \$240 \$182 \$324 \$226 TF MANIA I OWAN I 980 (AI) TE MANIA JEDDA G76 (AI)

|  |      |       |        |      |     |       | Mi    | d Jan  | uary 2 | 2022 T | rans  | Tasm | an Ar | igus ( | Cattle | Evalu | ation |       |           |       |       |       |       |      |
|--|------|-------|--------|------|-----|-------|-------|--------|--------|--------|-------|------|-------|--------|--------|-------|-------|-------|-----------|-------|-------|-------|-------|------|
| TACE   | C    | alvin | g Eas  | e    | Ü   | Growt | h& Ma | aterna | I      | Fert   | ility | CWT  |       | 400 k  | (G Ca  | rcase |       | Feed  | Temp      |       | St    | ructu | re    |      |
| CHARLES AND ADDRESS OF THE PARTY OF THE PART | 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  | +0.1 | +3.0  | -6.9   | +6.0 | +61 | +109  | +154  | +128   | +36    | +3.3   | -6.7  | +79  | +6.6  | +0.5   | -0.5   | +0.4  | +3.0  | +0.37 | +22       | -10.0 | -12.0 | -10.0 | +2.3  | +0.5 |
| Acc  | 58%  | 53%   | 71%    | 73%  | 71% | 71%   | 72%   | 70%    | 64%    | 72%    | 43%   | 66%  | 64%   | 69%    | 66%    | 66%   | 65%   | 56%   | 57%       | 56%   | 58%   | 51%   | 44%   | 45%  |
| ACC  | 30 % | 33%   | / 1 70 |      |     |       |       |        |        |        |       |      |       |        |        |       |       |       | RH 5 RS 5 | 30%   | 30 %  | 3176  | 44 70 | 43   |

A naturally conceived son of Niagara that presents with good shape, body length and a quiet disposition, he is the first calf out of a two year old heifer.

|      |       |           |          |           |            |            | BRI         | EED A     | VERA       | GE EB   | VS FO    | OR 20      | 20 B     | ORN (      | CALVE      | S   |             |              |            |           |           |           |
|------|-------|-----------|----------|-----------|------------|------------|-------------|-----------|------------|---------|----------|------------|----------|------------|------------|-----|-------------|--------------|------------|-----------|-----------|-----------|
| С    | ALVIN | G EAS     | Ë        | GF        | 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% II    | 1F% | NFIF        | Doc          | \$A        | \$D       | \$GN      | \$GS      |
| +2.2 | +2.6  | -4.7      | +4.1     | +50       | +90        | +117       | +101        | +17       | +2.1       | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5 +     | 2.1 | +0.19       | +7           | \$195      | \$161     | \$256     | \$179     |
|      | Anim  | nals with | EBVs and | d Indexes | highlighte | d 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 n | sha | ding, and M | Mature Weigh | t which is | shaded if | the value | is < 100. |

#### ot 29

Born: 01/09/2020

Born: 27/07/2020

Society Id: VTMR1338 AMFU/NHFU/CAFU/DDFU/Mating Structure date scored 03/11/2021

Calving Ease Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA GARTH G67 (AI)

TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI) Sire: TE MANIA LEARMONTH L635 (AI)

BOOROOMOOKA UNDERTAKEN Y145 TE MANIA 05 185 AB Dam: TE MANIA LOWAN M88 (AI)

\$INDEX \$GS \$209 \$153 \$297 \$194

| TE                | MANIA MI | TTAGONO | H180 (A | I)   |     |       | ATRICK F52<br>AGONG F98 |       |        | TE     | MANIA LO | OWAN K4 | 58 (AI) |        |        |       | NFIDENCE (<br>AN F932 (AI) |       | \$209 | \$1  | 53   | \$297  | \$   | 194  |
|-------------------|----------|---------|---------|------|-----|-------|-------------------------|-------|--------|--------|----------|---------|---------|--------|--------|-------|----------------------------|-------|-------|------|------|--------|------|------|
|                   |          |         |         |      |     |       | Mi                      | d Jan | uary 2 | 2022 1 | rans     | Tasm    | an Ar   | ngus ( | Cattle | Evalu | ation                      |       |       |      |      |        |      |      |
| TACE              | C        | alvin   | g Eas   | e    | Č   | Growt | h& Ma                   | terna | ıl     | Fert   | ility    | CWT     |         | 400 K  | (G Ca  | rcase |                            | Feed  | Temp  |      | S    | tructu | re   |      |
| Confidence of the | 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               | +3.4     | +6.2    | -3.9    | +3.0 | +47 | +84   | +115                    | +84   | +26    | +1.2   | -5.6     | +57     | +2.1    | +0.8   | -1.2   | -1.6  | +3.9                       | +0.04 | +23   | +4.0 | +1.0 | -9.0   | -0.1 | +0.5 |
| Acc               | 57%      | 51%     | 72%     | 73%  | 71% | 70%   | 71%                     | 70%   | 64%    | 71%    | 41%      | 65%     | 63%     | 68%    | 65%    | 65%   | 64%                        | 56%   | 56%   | 52%  | 56%  | 48%    | 40%  | 42%  |

Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 6, FA 6, RA 6, RH 6, RS 6

Balanced with shape and body length on display in this naturally conceived son of Learmonth. This bull presents as a good allrounder.

Lot 30 Society Id: VTMR1408 Born: 21/09/2020 Structure date scored 03/11/2021

Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885 TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI) \$INDEX TE MANIA GARTH G67 (AI) G A R PROPHET \$GS Sire: TE MANIA MONARCH M1254 (AI) (ET) Dam: TE MANIA MITTAGONG N862 (AI) \$293 \$234 \$404 \$282 TE MANIA DANDI OO G508 (AI) TE MANIA MITTAGONG K365 (AI) G A R PROPHET TE MANIA MITTAGONG H1076 (AI)

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT **Calving Ease** Temp Dtrs GL B Wt 750d Rump RBY% IMF% DOC **EBV** +4.2 -0.4 -1.9 +4.8 +90 +112 +59 +28 +3.4 -9.4 +58 +8.7 -0.4 -0.9 +0.4 +4.5 +0.99 +16 +1.0 +3.0 +12.0 -0.2 +0.5 
 %
 74%
 72%
 66%
 73%
 46%
 70%
 67%
 71%

 BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics,
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 3 <u>73</u>% 69% 69% 67% 60% 59%
Structural Scores: FC 6, FA 6, RA 6, RH 6, RS 6 57% 74% 74% 73% 58% 60% 54% 49% 50%

The youngest bull in the catalogue and this son of Monarch presents with shape and body length. Sons of Monarch were sought after from both our autumn and spring sales last year where combined we sold 15 sons for an average of \$14,333 to a high of \$26,000. Note this bull has some white in his groin area and that his IMF% is in the lop 5% of the breed

TE MANIA RAIL R199 (AI **Lot 31** Born: 25/07/2020 Society Id: VTMR199 Structure date scored 04/11/2021

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA BARTEL B219 (AI) (ET) EAGLEHAWK JEDDA B32(AI) TE MANIA DAIQUIRI D19 (AI) TE MANIA DANDLOO C404 (AI) (ET)

\$INDEX AYRVALE BARTEL E7(AI)(ET) TE MANIA FORGO F893 (AI) (ET) \$GN \$GS Sire: AYRVALE HERCULES H9 (AI) Dam: TE MANIA MITTAGONG H851 (AI) (ET) \$242 \$192 \$331 \$232 LAWSONS INVINCIBLE E338(AI) TE MANIA MITTAGONG F370 (AI) TE MANIA BERKLEY B1 (AI) TE MANIA MITTAGONG Z272 (AI) (ET)

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility **Calving Ease Growth& Maternal** Feed Temp Structure 200 400 600 M Wt Milk Rump RBY% IMF% FA RA RH **EBV** +2.6 +8.7 -9.6 +4.3 +53 +104 +138 +113 +25 +2.6 -7.8 +88 +6.2 -0.7 -0.5 -0.6 +4.2 +0.52 +11 -31.0 -32.0 -19.0 +2.3 +0.1 75% 74% 74% 74% 74% 70% 75% 50% 71% 69% 73% 70% 70% 69% 61% 64%
Traits Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 7, FA 7, RA 6, RH 5, RS 75% 74% 74% 62% 63% 56% 51% 52% 65% 60% 85%

An Al conceived son of Hercules and out of a dam that ran through our donor program in 2019, this son presents with good shape and body length.

TE MANIA RAMPANT R271 **Lot 32** 

> AMFU/NHFU/CAFU/DDFU/Sire Society Id: VTMR271 Structure date scored 04/11/2021

Growth Fertility Angus Breeding Heavy Grass Heavy Grain

TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830 TUWHARETOA REGENT D145 (AI) (ET) TE MANIA DANDLOO Z811 (AI) \$INDEX TE MANIA GENERAL G429 (AI) TE MANIA KINK K1092 (AI)

\$GN \$GS Sire: TE MANIA NEMO N1181 (AI) Dam: TE MANIA BOORTKOI K25 (AI) \$221 \$235 \$186 \$302 TE MANIA DANDI OO J63 (AI) G A R TWINI TE MANIA D TE MANIA BOORTKOI H385 (AI) TE MANIA FLAME F565 (AI TE MANIA BOORTKOI D80 NAS-L L

|   |      |       |       |        |         |         | Mı      | d Jan   | uary 2 | 2022 I   | rans    | Tasm    | an Ar   | ngus ( | Jattle    | Evalu      | ation     |             |               |       |       |       |      |      |
|---|------|-------|-------|--------|---------|---------|---------|---------|--------|----------|---------|---------|---------|--------|-----------|------------|-----------|-------------|---------------|-------|-------|-------|------|------|
| TACE  | C    | alvin | g Eas | е      | 0       | Growt   | h& Ma   | aterna  | I      | Fert     | ility   | CWT     |         | 400 H  | (G Ca     | rcase      |           | Feed        | Temp          |       | St    | ructu | re   |      |
| Specification factors<br>(with the artists) | 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 | +2.9  | -11.9 | +5.0   | +56     | +97     | +134    | +103    | +19    | +2.6     | -8.0    | +75     | +3.4    | +1.5   | +2.0      | -0.8       | +2.2      | +0.44       | -1            | -19.0 | -28.0 | -20.0 | -3.9 | +0.5 |
| Acc   | 57%  | 51%   | 84%   | 73%    | 70%     | 70%     | 71%     | 68%     | 62%    | 72%      | 38%     | 64%     | 63%     | 67%    | 64%       | 64%        | 63%       | 54%         | 60%           | 58%   | 60%   | 52%   | 46%  | 47%  |
|   |      |       |       | Traits | Observe | d: GL,C | E,BWT,2 | 00WT,40 | OWT,SO | C,Scan(E | MA,Rib, | Rump,IN | ЛF),DOC | Genom, | ics, Stru | ictural So | cores: FC | 6, FA 6, RA | 4 6, RH 6, RS | 5 5   |       |       |      |      |

Al conceived, stylish and strong and the first of 46 sons of Nemo that are being offered in this catalogue.

|      |      |            |          |           |            |            | BRE         | EED A     | VERAC      | GE EB   | VS FO    | DR 20      | 20 B    | ORN (      | CALVES       |        |          |              |            |           |           |          |
|------|------|------------|----------|-----------|------------|------------|-------------|-----------|------------|---------|----------|------------|---------|------------|--------------|--------|----------|--------------|------------|-----------|-----------|----------|
| С    | ALVI | ING EA     | SE       | GI        | ROWTH      | H & MA     | TERN        | ٩L        | FERT       | ILITY   | CWT      |            | C       | ARCA       | SE           | F      | EED      | TEMP         |            | INI       | DEX\$     |          |
| DIR. | DTR: | S GL       | Bwt      | 200       | 400        | 600        | Mwt         | MILK      | SS         | DC      | 750d     | EMA        | RIB     | RUMP       | RBY% IM      | % 1    | NFIF     | Doc          | \$A        | \$D       | \$GN      | \$GS     |
| +2.2 | +2.6 | 6 -4.7     | +4.1     | +50       | +90        | +117       | +101        | +17       | +2.1       | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5 +2      | 1 +    | 0.19     | +7           | \$195      | \$161     | \$256     | \$179    |
|      | Ar   | nimals wit | h EBVs a | d Indexes | highlighte | d with sha | ading are i | n the top | 10% of the | e Angus | breed. V | Vith the e | xceptio | n of fat v | vhich has no | shadin | g, and N | Mature Weigh | t which is | shaded if | the value | s < 100. |

#### TE MANIA RAMPER R274 **Lot 33** AMFU/NHFU/CAFU/DDFU/Mating Structure date scored 04/11/2021 Born: 27/07/2020 Society Id: VTMR274 Calving Ease Growth Angus Breeding Heavy Grass Heavy Grain

\$INDEX

\$GS

AYRVALE BARTEL E7(AI)(ET) LAWSONS INVINCIBLE F338(AI) TE MANIA FLAME F565 (AI) TE MANIA BARUNAH D120 (AI) AYRVALE HERCULES H9 (AI) TE MANIA KIRK K226 (AI) (ET)

Sire: TE MANIA MAGNATE M13 (AI) Dam: TE MANIA LOWAN N332 (AI) (ET) \$262 \$212 \$342 \$245 TE MANIA BARWON K200 (AI) TE MANIA LOWAN 152 (AI)

|                |      |       |       |        |         |           | Mi      | d Jan   | uary 2 | 2022 1   | rans   | Tasm    | an An   | igus ( | Cattle   | Evalu      | ation    |           |             |      |      |       |      |      |
|----------------|------|-------|-------|--------|---------|-----------|---------|---------|--------|----------|--------|---------|---------|--------|----------|------------|----------|-----------|-------------|------|------|-------|------|------|
| TACE           | C    | alvin | g Eas | е      | Ū       | Growt     | h& Ma   | terna   | I      | Fert     | ility  | CWT     |         | 400 H  | (G Ca    | rcase      |          | Feed      | Temp        |      | St   | ructu | re   |      |
| California San | 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 | +8.1  | -13.3 | +3.0   | +60     | +107      | +145    | +113    | +29    | +0.4     | -4.5   | +86     | +11.1   | -1.3   | -2.6     | +1.9       | +1.8     | +0.22     | +13         | -2.0 | -8.0 | -19.0 | +0.7 | +0.5 |
| Acc            | 59%  | 53%   | 84%   | 73%    | 72%     | 71%       | 72%     | 70%     | 64%    | 72%      | 43%    | 69%     | 66%     | 70%    | 68%      | 67%        | 66%      | 58%       | 60%         | 58%  | 60%  | 52%   | 48%  | 49%  |
|                |      |       |       | Traits | Ohserve | -d- GL Cl | F BWT 2 | 00WT 40 | NWT SO | : Scan(F | MA Rih | Rumn IA | AE) DOC | Genom  | ics Stri | ictural Sc | ores: F0 | 6 FA 6 RA | 4 6 RH 5 RS | 5.5  |      |       |      |      |

An AI conceived son of Magnate that presents with good shape and body length who is well suited for use over heifers. In all there are 20 sons of Magnate offered in this catalogue

**Lot 34** Structure date scored 04/11/2021 Born: 28/07/2020 Society Id: VTMR292 Calving Ease Fertility Carcase Angus Breeding Heavy Grass Heavy Grain \$INDEX RENNYLEA G317 (AI) (ET)

\$GS Sire: TE MANIA NEMO N1181 (AI) Dam: TE MANIA MITTAGONG L773 (AI) \$250 \$211 \$312 \$238 TE MANIA DANDI OO J63 (AI) TE MANIA MITTAGONG H670 (AI) (ET) TE MANIA BANJO B170 (AI) TE MANIA MITTAGONG D27

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT **Calving Ease** Temp Structure 750d Rump RBY% IMF% DOC **EBV** +4.3 +3.7 -9.4 +3.5 +44 +80 +102 +52 +24 +3.7 -7.8 +55 +7.9 +0.5 +1.2 +1.3 +2.2 +0.45 +14 -6.0 -16.0 -18.0 -5.3 +0.5 72% 72% 70% 63% 73% 40% 66% dt. GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMI 65% 69% 66 F),DOC,Genomics, 74% 65% 66% 66% 64% cs, Structural Scores: F 58% 51% 85% 72% 56% 60% 60% 51% 44%

Another of these AI conceived sons of Nemo that present with style, shape and body length and this son is well suited for use over heifers.

#### RAMSDEN R293 **Lot 35** Born: 28/07/2020 Society Id: VTMR293 Structure date scored 04/11/2021

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830 TE MANIA AFRICA A217 (AI) TE MANIA LOWAN B431 (AI) (ET) \$INDEX TE MANIA DAIQUIRI D19 (AI) \$GS Sire: TE MANIA NEMO N1181 (AI) **Dam: TE MANIA LOWAN F742** \$188 \$149 \$248 \$174 TE MANIA DANDI OO 163 (AI) TE MANIA LOWAN C507 (AI) (ET)

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Calving Ease Growth& Maternal** Fertility Temp Structure 400 600 M Wt 750d Rib Rump RBY% IMF% DOC FA RA **EBV** +3.2 -9.5 +6.7 +55 +99 +139 +144 +14 +3.0 -7.1 +70 +7.4 -1.7 -2.3 +1.4 +3.0 -11 -8.0 -11.0 -19.0 -1.4 74% 72% 72% 70% 65% 73% 41% 66% 65% 65% 56% 60% 62% 54% 52% 85% 72% 69% 66% 62% 47% 48% 66% Traits Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 6, FA 6, RA 6, RH 5, RS

Another stylish and strong AI conceived son of Nemo that presents well. Nearly a full suite of Te Mania blood for the past three generations, with maternal longevity on the dams side with this bulls dam still active within our stud herd as an 11 year old female.

#### TE MANIA RAMSHIRE R298 (AI) **Lot 36** Society Id: VTMR298 AMFU/NHFU/CAFU/DDFU/Sire Born: 28/07/2020 Structure date scored 04/11/2021

## Calving Ease Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

\$INDEX G A R EARLY BIRD TE MANIA CALAMUS C46 (AI) \$GS Sire: G A R ASHLAND Dam: TE MANIA LOWAN F869 (AI) \$226 \$242 \$208 \$312 CHAIR ROCK AMBUSH 1018 TF MANIA I OWAN B606 (AI) B/R AMBUSH 28 G A R YIELD GRADE N366

|             |      |       |       |        |         |          | Mi    | d Jan   | uary 2 | 2022 1   | rans   | Tasm    | an Ar   | ngus (  | Cattle   | Evalu      | ation    |             |             |      |       |       |      |      |
|-------------|------|-------|-------|--------|---------|----------|-------|---------|--------|----------|--------|---------|---------|---------|----------|------------|----------|-------------|-------------|------|-------|-------|------|------|
| TACE        | C    | alvin | g Eas | е      | (       | Growt    | h& Ma | iterna  | ı      | Fert     | ility  | CWT     |         | 400 k   | (G Ca    | rcase      |          | Feed        | Temp        |      | St    | ructu | re   |      |
| or the last | 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 | +8.0  | -10.0 | +3.7   | +57     | +106     | +136  | +134    | +17    | +1.1     | -7.5   | +75     | +9.5    | -1.6    | -1.2     | +1.5       | +2.5     | -0.12       | -1          | -1.0 | -17.0 | -2.0  | +1.0 | -0.5 |
| Acc         | 61%  | 51%   | 85%   | 74%    | 73%     | 72%      | 73%   | 70%     | 67%    | 74%      | 40%    | 67%     | 66%     | 70%     | 66%      | 66%        | 65%      | 55%         | 62%         | 56%  | 58%   | 45%   | 37%  | 40%  |
|             |      |       |       | Traits | Ohserve | q. el ce | BWT 2 | 00WT 40 | NWT SO | : Scan(F | MA Rih | Rumn IA | AE) DOC | : Genom | ics Stri | ictural Sc | ores: F0 | . 6 FA 7 RA | 4 6 RH 5 RS | 5.5  |       |       |      |      |

An AI conceived son of Ashland that is suitable for use over heifers and out of one of strongest maternal lines that traces back to VTMR426+96 and in all the past four generations have contributed 168 progeny to our herd. Note there is some white in the groin area of this bull.

|      |       |           |          |           |            |            | BRI         | EED A      | VERA       | GE EB   | VS FC    | OR 20      | 20 B    | ORN (      | CALV     | ES     |              |              |            |           |           |           |
|------|-------|-----------|----------|-----------|------------|------------|-------------|------------|------------|---------|----------|------------|---------|------------|----------|--------|--------------|--------------|------------|-----------|-----------|-----------|
| С    | ALVIN | G EAS     | E        | GR        | 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      |
| +2.2 | +2.6  | -4.7      | +4.1     | +50       | +90        | +117       | +101        | +17        | +2.1       | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5     | +2.1   | +0.19        | +7           | \$195      | \$161     | \$256     | \$179     |
|      | Anim  | nals with | EBVs and | Indexes I | highlighte | d with sha | ading are i | in the top | 10% of the | e Angus | breed. V | lith the e | xceptio | n of fat w | hich has | no sha | iding, and N | Mature Weigh | t which is | shaded if | the value | is < 100. |

#### ot 37

Born: 29/07/2020 Society Id: VTMR324 Structure date scored 04/11/2021

#### Growth Fertility Angus Breeding Heavy Grass Heavy Grain

TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI)

TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830 TE MANIA KINK K1092 (AI) Sire: TE MANIA NEMO N1181 (AI)

Dam: TE MANIA LOWAN K144 (AI) TE MANIA DANDI OO 163 (AI) TE MANIA I OWAN H771 (AI)

G A R TWINHEARTS 8418 TE MANIA DANDLOO G712 (AI) (ET)

\$INDEX \$GS \$231 \$192 \$296 \$216

|               |      |       |       |        |         |          | Mi      | d Jan   | uary 2  | 2022 1  | rans   | Tasm    | an An   | igus ( | Cattle   | Evalu      | ation    |             |           |      |       |       |      |      |
|---------------|------|-------|-------|--------|---------|----------|---------|---------|---------|---------|--------|---------|---------|--------|----------|------------|----------|-------------|-----------|------|-------|-------|------|------|
| TACE          | O    | alvin | g Eas | е      | Ū       | Growt    | h& Ma   | aterna  | I       | Fert    | ility  | CWT     |         | 400 H  | (G Ca    | rcase      |          | Feed        | Temp      |      | St    | ructu | re   |      |
| College Space | 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 | +6.2  | -8.2  | +4.3   | +54     | +102     | +135    | +115    | +23     | +3.2    | -9.9   | +69     | +3.4    | -0.5   | +0.4     | -0.2       | +2.4     | +0.15       | +20       | -5.0 | -20.0 | -25.0 | -1.7 | +0.4 |
| Acc           | 58%  | 52%   | 84%   | 73%    |         | 71%      | 71%     | 69%     |         |         |        |         |         |        | 65%      |            | 64%      | 55%         | 60%       | 58%  | 60%   | 52%   | 47%  | 48%  |
|               |      |       |       | Traits | Ohserve | ad⊢Cl Cl | F RWT 2 | OOWT 40 | NAVT SO | `Scan(F | MA Rih | Rumn IA | NE) DOC | Genom  | ics Stru | ictural So | nres: FC | ' 6 F 4 6 R | A RH A RS | 5    |       |       |      |      |

Balanced with shape and body length on display in this Al conceived son of Nemo with a quiet disposition. Note there is some white in the groin area of this bull.

#### Lot 38 Born: 29/07/2020 Society Id: VTMR325 Structure date scored 04/11/2021

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI)

\$INDEX \$GS Sire: TE MANIA NEBO N424 (AI) (ET) Dam: TE MANIA MITTAGONG K240 (AI) \$263 \$214 \$369 \$251 TE MANIA WARGOONA J214 (AI) TE MANIA MITTAGONG E315 (AI) TE MANIA DECLARER D2 TE MANIA MITTAGONG C

|  |      |       |       |        |         |           | Mi      | d Jan   | uary 2 | 2022 1   | rans    | Tasm    | an An    | igus ( | Cattle    | Evalu     | ation     |             |              |      |       |        |      |      |
|--|------|-------|-------|--------|---------|-----------|---------|---------|--------|----------|---------|---------|----------|--------|-----------|-----------|-----------|-------------|--------------|------|-------|--------|------|------|
| TACE   | C    | alvin | g Eas | е      | •       | Growt     | h& Ma   | terna   | I      | Fert     | ility   | CWT     |          | 400 H  | (G Ca     | rcase     |           | Feed        | Temp         |      | St    | ructui | re   |      |
| College State of Stat | 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  | +7.8 | +4.9  | -9.1  | +4.1   | +59     | +113      | +142    | +116    | +36    | +4.0     | -6.4    | +75     | +6.2     | -1.4   | -1.0      | +0.4      | +4.2      | +0.26       | +41          | -9.0 | -10.0 | -6.0   | -0.5 | +0.5 |
| Acc  | 59%  | 53%   | 85%   | 74%    | 72%     | 72%       | 72%     | 70%     | 63%    | 72%      | 42%     | 66%     | 65%      | 69%    | 66%       | 66%       | 65%       | 56%         | 60%          | 58%  | 60%   | 52%    | 47%  | 48%  |
|  |      |       |       | Traits | Observe | ed: GL,CI | E,BWT,2 | 00WT,40 | OWT,SO | C,Scan(E | MA,Rib, | Rump,IN | /IF),DOC | ,Genom | ics, Stru | ctural Sc | cores: FC | 6, FA 6, RA | 46, RH 5, RS | 5 5  |       |        |      |      |

Balanced and suitable for use over heifers with a quiet disposition

#### **Lot 39** Born: 29/07/2020 Structure date scored 04/11/2021 Society Id: VTMR328

Calving Ease Growth Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI) TE MANIA EMPEROR E343 (AI) TE MANIA BARUNAH D120 (AI) \$INDEX TE MANIA KATOOMBA K354 (AI) (ET) TE MANIA GARTH G67 (AI) \$GS Sire: TE MANIA PEAKE P149 (AI) Dam: TE MANIA BARWON L366 (AI) ARDCAIRNIE MIDLAND Z57 (AI) TE MANIA BARWON X844 (AI) (FT) \$249 \$199 \$332 \$237 TE MANIA DANDI OO M8 (AI) TF MANIA BARWON C362 (AI)

|                        |      |       |       |        |         |          | Mi      | d Jan     | uary 2  | 2022 1 | rans   | Tasm    | an An   | gus ( | Cattle   | Evalu      | ation    |           |           |       |       |       |      |      |
|------------------------|------|-------|-------|--------|---------|----------|---------|-----------|---------|--------|--------|---------|---------|-------|----------|------------|----------|-----------|-----------|-------|-------|-------|------|------|
| TACE                   | O    | alvin | g Eas | е      | Ö       | Growt    | h& Ma   | aterna    | ı       | Fert   | ility  | CWT     |         | 400 k | (G Ca    | rcase      |          | Feed      | Temp      |       | St    | ructu | re   |      |
| Carlle Street, Street, | 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 | +6.6  | -7.6  | +3.2   | +50     | +99      | +129    | +93       | +29     | +1.0   | -5.4   | +66     | +10.2   | +1.7  | +1.9     | -0.5       | +3.2     | +0.26     | +14       | -15.0 | -18.0 | -23.0 | +0.3 | +0.5 |
| Acc                    | 58%  | 52%   | 84%   | 73%    | 71%     | 70%      | 71%     | 69%       | 63%     | 72%    | 42%    | 66%     | 64%     | 69%   | 65%      | 66%        | 64%      | 55%       | 58%       | 54%   | 56%   | 46%   | 41%  | 43%  |
|                        |      |       |       | Traite | Ohcarva | rq- CL C | F BWT 2 | 00\A/T // | NAVT SC | Scan/F | MΔ Pih | Pumn IA | VE) DOC | Conom | ice Stri | ictural Sc | orac: FC | A FA A PA | 6 RH 5 R9 | 5.5   |       |       |      |      |

Presents with frame, shape and body length in this Al conceived son of Peake, that is suitable for use over heifers.

#### TE MANIA RANDLES R330 (AI Lot 40 Born: 29/07/2020 Society Id: VTMR330 AMEU/NHEU/CAEU/DDEU/Mating Structure date scored 04/11/2021 Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

\$INDEX

AYRVALE BARTEL E7(AI)(ET) TE MANIA BARUNAH F460 (AI TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI) TE MANIA JOLSON J1337 (AI) (ET) Sire: TE MANIA NOLAN N1423 (AI) (ET) Dam: TE MANIA DANDLOO M659 (AI) (ET) \$248 \$196 \$336 TE MANIA DANDI OO H320 (AI) (ET) TE MANIA WARGOONA H65 (AI) L T 598 BANDO 9074 TE MANIA WARGOONA F417 (AI) (ET)

|      |             |                     |                                |   |   | Mi  | d Jan   | uary 2   | 2022   | Trans   | Tasm  | an Ar   | igus (  | Cattle   | Evalu  | ation  |   |  |  |  |  |   |   |
|------|-------------|---------------------|--------------------------------|---|---|---|---|--|--|---|---|---|---|--|--|--|---|--|--|--|--|---|---|
| (    | Calving     | g Eas               | е                              | (                                       | Growt   | h& Ma   | iterna  | _  | Fert   | tility  | CWT   |   | 400 K   | 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  |
| +8.1 | +11.4       | -8.6                | +1.7                           | +58                                     | +105  | +139  | +127  | +24  | +5.1   | -11.7   | +81   | -1.2  | +1.4  | +1.9   | -2.4   | +3.7   | +0.40   | +38  | -18.0  | -26.0  | -7.0   | -0.1  | 0.0   |
| 58%  | 52%         | 83%                 |                                |   | 70%   | 71%   | 69%   |  |  |   |   |   | 68%   | 65%  | 65%  | 64%  | 55%   | 60%  |  | 60%  | 52%  | 47%   | 48%   |
|      | Dir<br>+8.1 | Dir Dtrs +8.1 +11.4 | Dir Dtrs GL<br>+8.1 +11.4 -8.6 | +8.1 +11.4 -8.6 +1.7<br>58% 52% 83% 72% | Dir Dtrs GL B Wt 200<br>+8.1 +11.4 -8.6 +1.7 +58<br>58% 52% 83% 72% 71% | Dir Dtrs GL BWt 200 400<br>+8.1 +11.4 -8.6 +1.7 +58 +105<br>58% 52% 83% 72% 71% 70% | Calving Ease         Growth& Ma           Dir         Dtrs         GL         B Wt         200         400         600           +8.1         +11.4         -8.6         +1.7         +58         +105         +139           58%         52%         83%         72%         71%         70%         71% | Calving Ease         Growth& Materna           Dir         Dirs         GL         B Wt         200         400         600         M Wt           +8.1         +11.4         -8.6         +1.7         +58         +105         +139         +127           58%         52%         83%         72%         71%         70%         71%         69% | Calving Ease         Growth& Maternal           Dir         Dirs         GL         B Wt         200         400         600         M Wt         Milk           +8.1         +11.4         -8.6         +1.7         +58         +105         +139         +127         +24           58%         52%         83%         72%         71%         70%         71%         69%         63% | Calving Ease         Growth& Maternal         Fent           Dir         Dtrs         GL         B Wt         200         400         600         M Wt         Milk         SS           +8.1         +11.4         -8.6         +1.7         +58         +105         +139         +127         +24         +5.1           58%         52%         83%         72%         71%         70%         71%         69%         63%         72% | Calving Ease         Growth& Maternal         Fertility           Dir         Dtrs         GL         B Wt         200         400         600         M Wt         Milk         SS         DC           +8.1         +11.4         -8.6         +1.7         +58         +105         +139         +127         +24         +5.1         -11.7           58%         52%         83%         72%         71%         70%         71%         69%         63%         72%         42% | Calving Ease*         Growth& Maternal         Fertility         CWT           Dir         Dirs         GL         B Wt         200         400         600         M Wt         Milk         SS         DC         750d           +8.1         +11.4         -8.6         +1.7         +58         +105         +139         +127         +24         +5.1         -11.7         +81           58%         52%         83%         72%         71%         70%         71%         69%         63%         72%         42%         65% | Calving Ease         Growth& Maternal         Fertility         CWT           Dir         Dtrs         GL         B Wt         200         400         600         M Wt         Milk         SS         DC         750d         EMA           +8.1         +11.4         -8.6         +1.7         +58         +105         +139         +127         +24         +5.1         -11.7         +81         -1.2           58%         52%         83%         72%         71%         70%         71%         69%         63%         72%         42%         65%         64% | Calving Ease         Growth& Maternal         Fertility         CWT         400 K           Dir         Dtrs         GL         B Wt         200         400         600         M Wt         Milk         SS         DC         750d         EMA         Rib           +8.1         +11.4         -8.6         +1.7         +58         +105         +139         +127         +24         +5.1         -11.7         +81         -1.2         +1.4           58%         52%         83%         72%         71%         70%         71%         69%         63%         72%         42%         65%         64%         68% | Calving Ease         Growth& Maternal         Fertility         CWT         400 KG Ca           Dir         DIrs         GL         B WI         200         400         600         M WI         Milk         SS         DC         750d         EMA         Rib         Rump           +8.1         +11.4         -8.6         +1.7         +58         +105         +139         +127         +24         +5.1         -11.7         +81         -1.2         +1.4         +1.9           58%         52%         83%         72%         71%         70%         71%         69%         63%         72%         42%         65%         64%         68%         65% | Calving Ease*         Growth& Maternal         Fertility         CWT         400 KG Carcase           Dir         Dirs         GL         BWI         200         400         600         MWI         Mile         SS         DC         750d         EMA         Rib         Rump         RB7%           +8.1         +11.4         -8.6         +1.7         +58         +105         +139         +127         +24         +5.1         -11.7         +81         -1.2         +1.4         +1.9         -2.4           58%         52%         83%         72%         71%         70%         71%         69%         63%         72%         42%         65%         65%         65%         65%         65%         65% | Dir Dtrs GL BWI 200 400 600 MWI Milk SS DC 7500 EMA Rib Rump RBY IMF% +8.1 +11.4 -8.6 +1.7 +58 +105 +139 +127 +24 +5.1 -11.7 +81 -1.2 +1.4 +1.9 -2.4 +3.7 58% 52% 83% 72% 71% 70% 71% 69% 63% 72% 42% 65% 65% 66% 65% 65% 65% 66% | Calving Ease         Growth& Maternal         Fertility         CWT         400 KG Carcase         Feed           Dir         Dirs         GL         BWI         200         400         600         M WI         Milk         SS         DC         750d         EMA         Rib         RBY         IMF         NFI-F           +8.1         +11.4         -8.6         +1.7         +58         +105         +139         +127         +24         +5.1         -11.7         +81         -1.2         +1.4         +1.9         -2.4         +3.7         +0.40           58%         52%         83%         72%         71%         70%         71%         69%         63%         72%         42%         65%         64%         68%         65%         65%         64%         55% | Calving Ease*         Growth& Maternal         Fertility         CWT         400 KG Carcase*         Feed         Temp           Dir         Dirs         GL         BWI         200         400         600         M WI         Milk         SS         DC         750d         EMA         Rib         Rump         RB7%         IMF%         NFI-F         DOC           +8.1         +11.4         -8.6         +1.7         +58         +105         +139         +127         +24         +5.1         -11.7         +81         -1.2         +1.4         +1.9         -2.4         +3.7         +0.40         +38           58%         52%         83%         72%         71%         70%         71%         69%         63%         72%         42%         65%         65%         65%         65%         64%         55%         60% | Calving Ease   Growth& Maternal   Fertility   CWT   400 KG Carcase   Feed   Temp   Fertility   CWT   Feed   Feed | Calving Ease         Growth& Maternal         Fertility         CWT         400 KG Carcase         Feed         Temp         St           Dir         Dirs         GL         B WI         200         400         600         M WI         Milk         SS         DC         750d         EMA         Rib         Rump         RBY%         IMF%         NFI-F         DOC         FC         FA           48.1         +11.4         -8.6         +1.7         +58         +105         +139         +127         +24         +5.1         -11.7         +81         -1.2         +1.4         +1.9         -2.4         +3.7         +0.40         +38         -18.0         -26.0           58%         52%         83%         72%         71%         70%         63%         63%         72%         65%         < | Calving Ease         Growth& Maternal         Fertility         CWT         400 KG Carcase         Feed         Temp         Structure           Dir         Dirs         GL         B WI         200         400         600         M WI         Milk         SS         DC         750d         EMA         Rib         Rump         RBY%         IMF%         NFI-F         DOC         FC         FA         RA           +8.1         +11.4         -8.6         +1.7         +58         +105         +139         +127         +24         +5.1         -11.7         +81         -1.2         +1.4         +1.9         -2.4         +3.7         +0.40         +38         -18.0         -26.0         -7.0 | Fertility   CWT   Far   CWT |

Another of these Al conceived sons of Nolan that is well suited for use over heifers, with a quiet nature

|      |       |           |          |           |            |            | BRE         | EED A     | VERA       | GE EB   | VS FO    | OR 20      | 20 B     | ORN (      | CALVES      | ;    |            |              |            |           |             |          |
|------|-------|-----------|----------|-----------|------------|------------|-------------|-----------|------------|---------|----------|------------|----------|------------|-------------|------|------------|--------------|------------|-----------|-------------|----------|
| С    | ALVIN | G EAS     | SE.      | GF        | ROWTH      | H & MA     | TERN        | ٩L        | 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% IN     | F%   | NFIF       | Doc          | \$A        | \$D       | \$GN        | \$GS     |
| +2.2 | +2.6  | -4.7      | +4.1     | +50       | +90        | +117       | +101        | +17       | +2.1       | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5 +      | 2.1  | +0.19      | +7           | \$195      | \$161     | \$256       | \$179    |
|      | Anim  | nals with | EBVs and | d Indexes | highlighte | d with sha | ading are i | n the top | 10% of the | e Angus | breed. V | Vith the 6 | exceptio | n of fat w | hich has no | shad | ing, and N | Mature Weigh | t which is | shaded if | the value i | s < 100. |

\$GS

\$237

Sire: TE MANIA NEMO N1181 (AI)

TE MANIA DANDI OO 163 (AI)

#### TE MANIA RANKERS R354 (A **Lot 41** Structure date scored 04/11/2021 Born: 30/07/2020 AMFU/NHFU/CAFU/DDFU/Mating Society Id: VTMR354 Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830 TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI) TE MANIA GARTH G67 (AI) \$GS

Dam: TE MANIA LOWAN L422 (AI)

\$258 \$206 \$334 \$248

TE MANIA EMPEROR E343 (AI TE MANIA LOWAN E869 (AI) (E Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Feed Structure **Calving Ease Growth& Maternal** Fertility 400 KG Carcase Temp Dtrs GL 400 600 M Wt 750d EMA DOC RA RS Rump RBY% FA **EBV** +4.3 +4.9 -8.7 +4.0 +57 +109 +151 +116 +25 +3.0 -8.1 +76 +7.0 +0.8 -0.3 +0.2 +2.8 +0.25 +10 -13.0 -25.0 -32.0 -2.5 +0.2 72% 73% 70% 64% 73% 43% 67% 66% 70% cd: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genor 54% 85% 74% 72% 70% 67% 67% 61% 58% 61% 54% 48% 49%

TE MANIA I OWAN H423 (AI)

Another of these Nemo sons that presents with style, shape and length. This son is suitable for use over heifers with a quiet disposition. Note there is some white in the groin area of this bull

**Lot 42** Born: 30/07/2020 Society Id: VTMR358 Structure date scored 04/11/2021 Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA JEROME J131 (AI) TE MANIA JEDDA J1139 (AI) (ET)

\$INDEX \$GS Sire: TE MANIA PIKE P421 (AI) Dam: TE MANIA JEDDA L736 (AI) (ET) \$195 \$159 \$256 \$181 RINGTON C737 (AI) (ET) AN Z412 (AI) (ET) TE MANIA I OWAN G691 (AI) (FT) TE MANIA JEDDA G76 (AI)

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT **Calving Ease** Temp Structure GL 600 M Wt DC 750d Rump RBY% IMF% DOC **EBV** -2.2 -6.1 -11.5 +5.1 +47 +89 +118 +112 +17 +2.6 -8.0 +65 +8.8 -1.2 -2.3 +1.6 +3.1 -0.02 +7 +8.0 +9.0 +3.0 -2.3 +0.5 70% 71% 69% 63% 71% 41% 66% 64% 69% 65% 66% 64% 56% GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 6, FA 6, 70% 70% 52% 84% 58% 52% 54% 45%

Africa and Berkley bloodlines have blended well in this Al conceived son of Pike. He presents with balance, shape and length. Note there is some white in the groin area of this

#### TE MANIA RANSFORD R363 **Lot 43** Born: 30/07/2020 Society Id: VTMR363 Structure date scored 04/11/2021

## Calving Ease Marbling Angus Breeding Heavy Grass Heavy Grain

RENNYLEA EDMUND E11(AI)(ET)
APDROSSAN EVEREI DA ENTENSE E6/AI

\$INDEX ARDROSSAN JUSTICE J93(AI) TE MANIA JENKINS J89 (AI) \$GS Sire: TE MANIA NEBO N424 (AI) (ET) Dam: TE MANIA BARWON N544 (AI) \$211 \$164 \$287 \$197 TE MANIA BARWON E659 (AI) TE MANIA WARGOONA J214 (AI) VERMONT DRAMBUIE D057(AI)(ET)
TE MANIA WARGOONA G455 (AI) (ET) TE MANIA CHARGER C384 (AI)

|   | Mid January 2022 Trans Tasman Angus Cattle Evaluation |       |       |      |     |       |       |        |     |      |       |      |      |       |      |       |      |       |      |       |      |       |      |      |
|---|---|-------|-------|------|-----|-------|-------|--------|-----|------|-------|------|------|-------|------|-------|------|-------|------|-------|------|-------|------|------|
| TACE  | С   | alvin | g Eas | е    | (   | Growt | h& Ma | iterna | ıl  | Fert | ility | CWT  |      | 400 K | G Ca | rcase |      | Feed  | Temp |       | St   | ructu | re   |      |
| CHEST AND ADDRESS OF THE PARTY |   |       |       |      |     |       |       |        |     |      | DC    | 750d | EMA  | Rib   | Rump | RBY%  | IMF% | NFI-F | DOC  | FC    | FA   | RA    | RH   | RS   |
| EBV   | +11.2   | +6.3  | -10.3 | +1.9 | +47 | +88   | +118  | +93    | +28 | +2.1 | -4.1  | +66  | +6.4 | +0.3  | -0.3 | -0.1  | +2.9 | +0.09 | +25  | -19.0 | +1.0 | +5.0  | +1.3 | +0.2 |
| Acc   | 57%   | 50%   | 84%   | 73%  | 71% | 71%   | 71%   | 69%    | 62% | 72%  | 39%   | 65%  | 63%  | 68%   | 64%  | 64%   | 63%  | 53%   | 59%  | 57%   | 57%  | 49%   | 41%  | 44%  |

Traits Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 7, FA 6, RA 6, RH 5, RS 5

An Al conceived son of Nebo that is well suited for use over heifers with balance and body length

#### TE MANIA RAPTOR R372 (AI) Lot 44 Structure date scored 04/11/2021 Society Id: VTMR372 AMFU/NHFU/CAFU/DDFU/Mating Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain AYRVALE BARTEL E7(AI)(ET) TE MANIA BARUNAH F460 (AI) (ET) TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI) TE MANIA JOLSON J1337 (AI) (ET) TE MANIA GARTH G67 (AI) Sire: TE MANIA NOLAN N1423 (AI) (ET) Dam: TE MANIA DANDLOO M718 (AI) (ET) \$245 \$194 \$338 \$234 TE MANIA WARGOONA H65 (AI) L T 598 BANDO 9074 TE MANIA WARGOONA F417 (AI) (ET) TE MANIA DANDLOO H320 (AI) (ET) TE MANIA EMPEROR E343 (AI) TE MANIA DANDLOO B76 (AI)

|             |      |         |       |      |     |       | Mi    | d Jan  | uary 2 | 2022 | Trans  | Tasm | an Aı | ngus ( | Cattle | Evalu | ation |       |      |      |      |       |      |     |
|-------------|------|---------|-------|------|-----|-------|-------|--------|--------|------|--------|------|-------|--------|--------|-------|-------|-------|------|------|------|-------|------|-----|
| TACE        | C    | Calving | g Eas | е    |     | Growt | h& Ma | aterna | ı      | Fer  | tility | CWT  |       | 400 H  | (G Ca  | rcase |       | Feed  | Temp |      | St   | ructu | re   |     |
| CHECKEN AND | 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         | +7.0 | +10.5   | -7.0  | +2.9 | +57 | +106  | +138  | +122   | +21    | +4.4 | -10.0  | +73  | -2.2  | +1.8   | +2.6   | -2.8  | +4.2  | +0.24 | +26  | +1.0 | -6.0 | -11.0 | -0.1 | 0.0 |
| Acc         | 59%  | 54%     | 84%   | 73%  |     | 72%   | 72%   | 70%    | 64%    |      | 43%    |      |       |        |        |       | 65%   | 56%   | 60%  | 58%  | 60%  | 52%   | 48%  | 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 5, RS 5

Strong and high performing Te Mania blood sit within this bulls pedigree. Unlimited, Africa, Berkley and Bartel, each strong in their own right. Sons of Nolan present with a balanced frame, natural thickness and length and a quiet disposition. This son is no exception and is suitable for use over heifers. Note there is some white on the underbelly of this hull

|      |      |             |          |           |            |            | BRI       | EED A      | VERA      | GE EB   | VS FO    | OR 20      | 20 B     | ORN (      | CALVE      | S     |              |              |            |           |             |          |
|------|------|-------------|----------|-----------|------------|------------|-----------|------------|-----------|---------|----------|------------|----------|------------|------------|-------|--------------|--------------|------------|-----------|-------------|----------|
| С    | ALVI | NG EAS      | SE.      | GF        | ROWTH      | ⊢& MA      | TERN      | AL         | FERT      | ILITY   | CWT      |            | C        | ARCA       | SE         |       | FEED         | TEMP         |            | INI       | DEX\$       |          |
| DIR. | DTRS | GL GL       | Bwt      | 200       | 400        | 600        | Mwt       | MILK       | SS        | DC      | 750d     | EMA        | RIB      | RUMP       | RBY% I     | MF%   | NFIF         | Doc          | \$A        | \$D       | \$GN        | \$GS     |
| +2.2 | +2.6 | -4.7        | +4.1     | +50       | +90        | +117       | +101      | +17        | +2.1      | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5       | 2.1   | +0.19        | +7           | \$195      | \$161     | \$256       | \$179    |
|      | Ani  | nimals with | EBVs and | d Indexes | highlighte | d with sha | ading are | in the top | 10% of th | e Angus | breed. V | /ith the e | exceptio | n of fat w | hich has r | o sha | iding, and N | fature Weigh | t which is | shaded if | the value i | s < 100. |

#### **Lot 45**

Born: 31/07/2020 Structure date scored 04/11/2021 Society Id: VTMR400

TE MANIA LOWAN H109 (AI)

Calving Ease Growth Fertility Angus Breeding Heavy Grass Heavy Grain

TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830 TE MANIA KINK K1092 (AI) Sire: TE MANIA NEMO N1181 (AI)

TE MANIA DANDI OO J63 (AI)

TE MANIA DANDI OO 163 (AI) G A R TWINHEARTS 8418 TE MANIA DANDLOO G712 (AI) (ET) Dam: TE MANIA LOWAN K962 (AI)

SCR PROMISE 4042 SYDGEN FOREVER LADY 4413 (ET) L T 598 BANDO 9074 TE MANIA LOWAN F489 (AI)

\$GS \$226 \$187 \$282 \$211

|  |      |       |       |      |     |       | Mi    | d Jan  | uary 2 | 2022 1 | rans  | Tasm | an An | gus ( | Cattle | Evalu | ation |       |      |       |       |       |      |      |
|--|------|-------|-------|------|-----|-------|-------|--------|--------|--------|-------|------|-------|-------|--------|-------|-------|-------|------|-------|-------|-------|------|------|
| TACE   | C    | alvin | g Eas | е    | Ü   | Growt | h& Ma | aterna | ı      | Fert   | ility | CWT  |       | 400 k | (G Ca  | rcase |       | Feed  | Temp |       | St    | ructu | re   |      |
| Toroglington factors<br>Caller Trades (Sec.) | 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  | +3.6 | +7.1  | -9.5  | +3.8 | +52 | +98   | +132  | +102   | +24    | +3.8   | -8.8  | +70  | +1.2  | -0.6  | +1.3   | -0.3  | +1.8  | +0.01 |      | -21.0 | -21.0 | -21.0 | +0.4 | +0.3 |
| Acc  | 57%  | 51%   | 84%   | 73%  |     | 71%   |       | 69%    | 62%    |        | 40%   |      |       |       | 65%    |       | 63%   | 55%   | 0%   | 56%   | 57%   | 52%   | 45%  | 46%  |

Another of these stylish, Al conceived sons of Nemo, that is suitable for use over heifers and is out of our most prominent maternal cow family line.

#### Lot 46 Born: 31/07/2020 Society Id: VTMR409 Structure date scored 04/11/2021 Calving Ease Fertility Marbling Angus Breeding Heavy Grass Heavy Grain MYTTY IN FOCUS A A R LADY KELTON 5551 \$INDEX TE MANIA BERKLEY B1 (AI) \$GS Sire: 44 ENVISION Dam: TE MANIA BEEAC L1095 (AI) (ET) \$247 \$196 \$337 \$232 MAURERS MS PREDESTINED W10 TE MANIA BEFAC A282 (AI) TE MANIA YESHIVA Y490 (AI) TE MANIA BEEAC Y1004 Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT **Calving Ease** Feed Temp Structure

Dtrs GL 600 M Wt DC 750d Rump RBY% IMF% NFI-F DOC EBV +9.0 +3.2 -7.4 +2.5 +54 +89 +115 +82 +19 +2.1 -4.9 +65 +5.4 +0.1 -1.1 +0.2 +3.1 +0.26 +18 -15.0 -5.0 -9.0 +1.2 +0.1 71% 72% 70% 65% : GL,CE,BWT,200WT,400WT,SC 72% 44% 66% 64% 69% 65% 66% C,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural 54% 84% 73% 71% 71% 66% 60% 58% 64% 55% 58% 51% 41% 44%

Stylish and strong with extra shape and capacity on display in this AI conceived son of Envision, together with a quiet disposition.

#### **Lot 47** Born: 31/07/2020 Society Id: VTMR416 Structure date scored 04/11/2021

Calving Ease Growth Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA YORKSHIRE Y437 (AI) TE MANIA LOWAN Z53 (AI) (ET) \$INDEX G A R MOMENTUM TE MANIA BERKLEY B1 (AI) Sire: G A R INERTIA Dam: TE MANIA LOWAN G211 (AI) (ET) G A R PROPHET G A R DAYBREAK 1521 \$231 \$177 \$325 BT ULTRAVOX 297E TE MANIA LOWAN V201 (AI) (ET) G A R PROPHET 2984 TF MANIA I OWAN 774 (AI) (FT)

|             |      |        |       |        |         |           | Mi      | d Jan   | uary 2 | 2022 1   | rans   | Tasm    | an Ar   | igus ( | Cattle   | Evalu      | ation    |          |               |       |       |       |      |      |
|-------------|------|--------|-------|--------|---------|-----------|---------|---------|--------|----------|--------|---------|---------|--------|----------|------------|----------|----------|---------------|-------|-------|-------|------|------|
| TACE        | C    | Calvin | g Eas | е      | Ü       | Growt     | h& Ma   | terna   | ı      | Fert     | ility  | CWT     |         | 400 K  | (G Ca    | rcase      |          | Feed     | Temp          |       | St    | ructu | re   |      |
| Call Street | 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 | +7.2   | -6.5  | +2.1   | +54     | +102      | +136    | +124    | +16    | +1.7     | -6.7   | +76     | +2.4    | +1.3   | +1.6     | -2.3       | +4.2     | +1.01    | -7            | -10.0 | -17.0 | -5.0  | -0.1 | -0.2 |
| Acc         | 61%  | 55%    | 84%   | 75%    | 74%     | 74%       | 74%     | 71%     | 66%    | 75%      | 46%    | 69%     | 68%     | 71%    | 68%      | 68%        | 67%      | 58%      | 65%           | 58%   | 58%   | 45%   | 38%  | 41%  |
|             |      |        |       | Traits | Ohserve | ·d· GL CF | F BWT 2 | DOWT 40 | NWT SC | : Scan(F | MA Rih | Rumn IA | AE) DOC | Genom  | ics Stru | ictural Sc | ores: E0 | 6 FA 6 R | 4 6. RH 5. RS | 5.5   |       |       |      |      |

An Al conceived son of Inertia that presents with shape and body length and is well suited for use over heifers. A strong maternal line in this bulls pedigree, with the past four generations each running through our donor program and combined they have contributed 221 progeny to our herd.

#### TE MANIA RAVENSHEAR R448 (AI) **Lot 48** Society Id: VTMR448 AMFU/NHFU/CAFU/DDFU/Mating Born: 01/08/2020 Structure date scored 04/11/2021 Calving Ease Fertility Marbling Angus Breeding Heavy Grass Heavy Grain \$GS

TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830 TE MANIA AMBASSADOR A134 (AI) LAWSONS HENRY VIII Y5 (AI) \$INDEX TUWHARETOA REGENT D145 (AI) (ET) TE MANIA KINK K1092 (AI) \$GN Sire: TE MANIA NEMO N1181 (AI) Dam: TE MANIA LOWAN J871 (AI) (ET)

TE MANIA LOWAN Z74 (AI) (ET)

BT ULTRAVOX 297E TE MANIA LOWAN V201 (AI) (ET) Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE CWT **Calving Ease Growth& Maternal** Fertility 400 KG Carcase Feed Temp Structure 600 M Wt Milk SS 750d NFI-F GL B Wt 400 DC EMA Rib Rump RBY% IMF% DOC FC FΑ RA RS **EBV** +119 +90 +21 +2.9 -7.9 +67 +4.8 +1.8 +2.9 -1.0 +3.2 +7.0 0.0 -5.0 +3.9 +0.7 -7.6 +4.0 +87 +0.62 -6 -0.1 71% 71% 69% 63% red: GL.CE.BWT.200WT.400WT.S 54% 84% 74% 71% 73% 66% 64% 69% 66% 66% 64% 60% 55% 43% 62%

A stylish and AI conceived son of Nemo that is suitable for use over heifers. In all there are 46 sons of Nemo offered in this catalogue. Note there is some white in the groin area of this bull.

|      |       |  |          |           |            |            | BRI         | EED A      | VERA       | GE EB   | VS F     | OR 20      | 20 B     | ORN (      | CALVE      | )   |             |              |            |           |             |          |
|------|-------|--|----------|-----------|------------|------------|-------------|------------|------------|---------|----------|------------|----------|------------|------------|-----|-------------|--------------|------------|-----------|-------------|----------|
| С    | 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% II    | IF% | NFIF        | Doc          | \$A        | \$D       | \$GN        | \$GS     |
| +2.2 | +2.6  | -4.7   | +4.1     | +50       | +90        | +117       | +101        | +17        | +2.1       | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5 +     | 2.1 | +0.19       | +7           | \$195      | \$161     | \$256       | \$179    |
|      | Anir  | imals with   | EBVs and | d Indexes | highlighte | d with sha | ading are i | in the top | 10% of the | e Angus | breed. V | Vith the e | exceptio | n of fat v | hich has n | sha | ding, and N | Mature Weigh | t which is | shaded if | the value i | s < 100. |

\$234 \$180 \$308 \$222

\$GS

\$221

#### ΓΕ MANIA RAWORTH R478 (A **Lot 49** Born: 01/08/2020 Society Id: VTMR478 AMFU/NHFU/CAFU/DDFU/Sire Structure date scored 04/11/2021 Growth Marbling Angus Breeding Heavy Grass Heavy Grain \$INDEX MYTTY IN FOCUS A A R LADY KELTON 5551 A A R TEN X 7008 S A(ET) TUWHARETOA REGENT D145 (AI) (ET) \$GS Sire: 44 ENVISION Dam: TE MANIA BEEAC J638 (AI) \$224 \$172 \$301 \$209 MAURERS MS PREDESTINED W10 G A R PREDESTINED G A R 112 RITO C446 TE MANIA BEEAC F123 (AI) (TW) Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Calving Ease Growth& Maternal** Fertility CWT 400 KG Carcase Temp Feed Structure Dtrs GL 200 400 600 M Wt 750d EMA Rump RBY% IMF% DOC FA RA RS **EBV** +4.0 -3.2 -9.6 +5.3 +55 +95 +131 +109 +21 +1.3 -5.2 +78 +8.2 +0.4 +0.1 0.0 +2.8 +0.40 +32 -28.0 -20.0 -2.0 +1.3 0.0 59% 54% 84% 70% 70% 71% 65% 72% 43% 65% 63% 68% 64% 65% 54% 59% FC 7, FA 7, RA 6, RH 5, RS 58% 60% 51% 42% 45%

Balanced with extra shape and length on display.

| Lot 5                 | 50  |        |       |      |     |       |       | T    | E M  | ANI   | A R      | AYI     | 1ON           | ID F | R520                                   | ) (A   | )         |       |                      |        |                  |              |        | AB2    |
|-----------------------|---|--------|-------|------|-----|-------|-------|------|------|-------|----------|---------|---------------|------|--|--|-----------|-------|----------------------|--------|------------------|--------------|--------|--------|
| Born: 02/0            | 08/2020   | )      |       |      |     |       | YTMR5 |      | us E | 3ree  |          |         |               |      | ofu/Ma<br>Gras                         |  | leav      | y Gra |                      | Struct | ure dat          | e score      | d 04/1 | 1/2021 |
| Sire: TE              | AYRVALE HERCULES H9 (AI)  TE MANIA MAGNATE M13 (AI)  TE MANIA BARWON K200 (AI)  TE MANIA BARWON K200 (AI) |        |       |      |     |       |       |      |      | am: T | MANIA LO | OWAN J1 | LOW<br>6 (AI) | AN N | TE<br><b>N1118</b><br>G <i>A</i><br>TE | MANIA JAP<br>B (AI)<br>A R TWINHE<br>MANIA LOV | ARTS 8418 |       | \$A<br>\$215         |        | \$IND<br>D<br>78 | \$GN<br>\$GN |        | 196    |
| TACE                  | C   | Calvin | g Eas | e    | (   | Growt | h& Ma |      |      |       |          | CWT     |               | _    | (G Ca                                  |  |           | Feed  | Temp                 |        | St               | ructu        | re     |        |
| Children and Children | 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  | +5.8   | -10.1 | +3.8 | +47 | +82   | +101  | +88  | +24  | +1.5  | -9.4     | +65     | +5.9          | +1.1 | +1.7                                   | -0.7   | +2.8      | +0.03 | +22                  | -11.0  | -18.0            | -25.0        | +2.1   | +0.3   |
| Acc                   | 58%   | 52%    | 84%   | 73%  | 72% | 71%   | 72%   | 70%  | 64%  | 72%   | 42%      | 69%     | 66%           | 70%  | 68%                                    | 67%  | 66%       | 58%   | 60%<br>A 6, RH 5, RS | 58%    | 60%              | 52%          | 46%    | 48%    |

An Al conceived son of Magnate, out of our prominent Lowan cow family line, this son is suitable for use in a heifer joining programme.

| Lot 5  | 51       |        |          |        |         |                        |                              |         | TE      | MAI      | NIA      | RA'      | YNE       | R5     | 24 (      | (AI)      |                         |             |             |        |         |         |         | AB2   |
|--|----------|--------|----------|--------|---------|------------------------|------------------------------|---------|---------|----------|----------|----------|-----------|--------|-----------|-----------|-------------------------|-------------|-------------|--------|---------|---------|---------|-------|
| Born: 02/0   | 08/2020  | )      |          |        | Socie   | ety Id: '              | VTMR52                       | 24      |         |          | Α        | MFU/N    | HFU/C     | AFU/DI | DFU/Ma    | ating     |                         |             |             | Struct | ure dat | e score | d 04/11 | /2021 |
|  | (        | Cal    | /ing     | Eas    | se      | Gro                    | wth                          | Ma      | arbli   | ng       | Ano      | gus      | Bre       | edir   | ng I      | Hea       | vy (                    | Grass       | Hear        | vy (   | Grai    | n       |         |       |
| AYR  | VALE HE  | RCULES | H9 (AI)  |        |         |                        | TEL E7(AI)(E1<br>NCIBLE F338 |         |         | TF       | MANIA 14 | 1378     |           |        |           | OMAS UP R |                         |             |             |        | \$IND   | EX      |         |       |
| Sire: TE   |          |        | , ,      | NATE   |         |                        | TROIDEE T DOC                | (v w)   | Da      |          |          |          | MOC       | NGA    |           | 1305      |                         |             | \$A         | \$     | D       | \$GN    | \$      | GS    |
| TE N   | MANIA BA | RWON K | 200 (AI) |        |         | MANIA GAR<br>MANIA BAR | TH G67 (AI)<br>WON G766      |         |         | TE       | MANIA M  | OONGAR   | A G217 (A | d)     |           |           | EROR E343<br>ONGARA B81 |             | \$206       | \$1    | 61      | \$274   | - \$1   | 191   |
|  |          |        |          |        |         |                        | Mi                           | d Jan   | uary 2  | 2022     | Trans    | Tasm     | an Ar     | ngus ( | Cattle    | Evalu     | ation                   |             |             |        |         |         |         |       |
| TACE   | C        | Calvin | g Eas    | e      | (       | Growt                  | h& Ma                        | iterna  | ı       | Fer      | ility    | CWT      |           | 400 k  | (G Ca     | rcase     |                         | Feed        | Temp        |        | S       | tructur | е       |       |
| CHECK THE PARTY OF | 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     | +3.8   | -8.9     | +2.7   | +48     | +90                    | +122                         | +97     | +26     | +1.9     | -4.5     | +75      | +6.5      | +0.6   | 0.0       | -0.2      | +2.5                    | +0.29       | -5          | -6.0   | -10.0   | -14.0   | +1.4    | +0.4  |
| Acc  | 57%      | 50%    | 84%      | 72%    | 71%     | 70%                    | 71%                          | 69%     | 62%     | 71%      | 41%      |          |           | 69%    | 66%       | 66%       | 65%                     | 57%         | 57%         | 56%    | 57%     | 49%     | 43%     | 44%   |
|  |          |        |          | Traits | Observe | d: GL,C                | E,BWT,2                      | 00WT,40 | 00WT,S0 | C,Scan(E | MA,Rib   | ,Rump,II | ΛF),DOC   | Genom  | ics, Stru | uctural S | cores: FC               | 6, FA 6, RA | 6, RH 5, RS | 5      |         |         |         |       |

A brother to the previous lot, in all there are 20 sons of Magnate being offered in this catalogue and this son is well suited for use over heifers.

| Lot 5               | 52      |          |       |        |         |                      |         |         | LE V    | ΛΑN      | IIA I    | RAY      | VΕΙ       | NR!     | 533       | (AI)      |                             |              |               |         |        |         |         | AB2   |
|---------------------|---------|----------|-------|--------|---------|----------------------|---------|---------|---------|----------|----------|----------|-----------|---------|-----------|-----------|-----------------------------|--------------|---------------|---------|--------|---------|---------|-------|
| Born: 02/           | 08/2020 | )        |       |        | Socie   | ety Id: '            | VTMR5   | 33      |         |          | А        | MFU/N    | HFU/C     | AFU/DI  | DFU/Si    | re        |                             |              |               | Structu | ure da | e score | 1 04/11 | /2021 |
| (                   | Calv    | ing      | Eas   | se (   | Gro     | wth                  | Fe      | rtility | y Ma    | arbl     | ing      | An       | gus       | Bre     | edi       | ng        | Hea                         | ıvy G        | rass I        | Hea     | vy (   | Graiı   | 1       |       |
| G A                 | R MOMEI | NTUM     |       |        |         | R PROGRE             |         |         |         | TE       | MANIA G  | ARTH G67 | 7 (AI)    |         |           |           | ICA A217 (AI)<br>FAGONG E28 |              |               |         | \$IND  |         |         |       |
| Sire: G             | ARI     | INER     | TIA   |        |         |                      |         |         | Da      | am: T    | E MA     | AINA     | BAR       | UNA     | H L20     | (AI)      |                             |              | \$A           | \$      | D      | \$GN    | \$      | GS    |
| G A                 | R PROPH | HET 2984 |       |        |         | R PROPHE<br>R DAYBRE |         |         |         | TE       | MANIA BA | ARUNAH . | J438 (AI) | (ET)    |           |           | REGENT D1<br>UNAH E601 (    |              | \$252         | 2 \$1   | 92     | \$347   | \$2     | 244   |
|                     |         |          |       |        |         |                      | Mi      | id Jan  | uary 2  | 2022 7   | Trans    | Tasm     | an Aı     | ngus (  | Cattle    | Evalu     | ation                       |              |               |         |        |         |         |       |
| TACE                | 0       | Calvin   | g Eas | e      | ·       | Growt                | h& Ma   | aterna  | ı       | Fert     | ility    | CWT      |           | 400 k   | (G Ca     | rcase     |                             | Feed         | Temp          |         | S      | tructur | е       |       |
| Call State Services | 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    | +4.3     | -8.0  | +2.6   | +51     | +93                  | +125    | +105    | +22     | +2.8     | -9.2     | +62      | +5.4      | +2.2    | +3.4      | -1.6      | +4.4                        | +0.98        | +9            | -29.0   | -36.0  | -11.0   | +0.5    | +0.2  |
| Acc                 | 60%     | 54%      | 85%   | 74%    | 72%     | 72%                  | 73%     | 70%     | 64%     | 73%      | 43%      |          |           | 70%     | 66%       | 66%       | 65%                         | 56%          | 60%           | 54%     | 55%    | 41%     | 34%     | 37%   |
|                     |         |          |       | Traits | Observe | ed: GL,C             | E,BWT,2 | 00WT,40 | 00WT,S0 | C,Scan(E | MA,Rib,  | Rump,IN  | ЛF),DO    | C,Genom | ics, Stru | ıctural S | cores: FC                   | C 7, FA 7, R | 4 6, RH 6, RS | 5 5     |        |         |         |       |

Balanced with shape and body length on display and suitable for use over heifers. Note there is some white in the groin area of this bull.

|      |       |           |          |           |            |            | BRI         | EED A      | VERA       | GE EB   | VS FC    | OR 20      | 20 B    | ORN (      | CALV     | ES     |              |              |            |           |           |           |
|------|-------|-----------|----------|-----------|------------|------------|-------------|------------|------------|---------|----------|------------|---------|------------|----------|--------|--------------|--------------|------------|-----------|-----------|-----------|
| С    | ALVIN | G EAS     | E        | GR        | 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      |
| +2.2 | +2.6  | -4.7      | +4.1     | +50       | +90        | +117       | +101        | +17        | +2.1       | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5     | +2.1   | +0.19        | +7           | \$195      | \$161     | \$256     | \$179     |
|      | Anim  | nals with | EBVs and | Indexes I | highlighte | d with sha | ading are i | in the top | 10% of the | e Angus | breed. V | lith the e | xceptio | n of fat w | hich has | no sha | iding, and N | Mature Weigh | t which is | shaded if | the value | is < 100. |

#### **Lot 53** Born: 02/08/2020 Society Id: VTMR538 Structure date scored 04/11/2021 Calving Ease Fertility Carcase Angus Breeding Heavy Grass Heavy Grain

MYTTY IN FOCUS A A R LADY KELTON 5551 TUWHARETOA REGENT D145 (AI) (ET) TE MANIA DANDLOO Z811 (AI) TE MANIA GENERAL G429 (AI) A A R TEN X 7008 S A(ET) \$GS Sire: 44 ENVISION Dam: TE MANIA JAPARA K47 (AI) \$238 \$202 \$303 \$225 MAURERS MS PREDESTINED W10 G A R PREDESTINED G A R 112 RITO C446 TE MANIA JAPARA H52 (AI) L T 598 BANDO 9074 TE MANIA JAPARA F427 (AI) (ET)

|   |      |        |       |        |         |          | Mi      | d Jan   | uary 2  | 2022 1   | rans     | Tasm    | an An   | gus ( | Cattle    | Evalu      | ation     |             |               |      |      |       |      |      |
|---|------|--------|-------|--------|---------|----------|---------|---------|---------|----------|----------|---------|---------|-------|-----------|------------|-----------|-------------|---------------|------|------|-------|------|------|
| TACE  | C    | Calvin | g Eas | e      | 0       | Growt    | h& Ma   | aterna  | ıl      | Fert     | ility    | CWT     |         | 400 H | (G Ca     | rcase      |           | Feed        | Temp          |      | St   | ructu | re   |      |
| Spengillengers factors<br>Carllen Station State | 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 | +2.7   | -7.1  | +2.3   | +46     | +81      | +100    | +77     | +18     | +2.6     | -5.3     | +56     | +14.0   | -0.3  | 0.0       | +2.4       | +2.1      | +0.31       | +36           | -8.0 | -1.0 | -1.0  | -1.7 | +0.4 |
| Acc   | 59%  | 52%    | 85%   | 73%    |         | 71%      |         | 70%     | 65%     |          | 42%      |         | 64%     | 69%   | 65%       |            | 64%       | 54%         | 58%           | 56%  | 57%  | 49%   | 40%  | 43%  |
|   |      |        |       | Traits | Observe | ed: GL,C | E,BWT,2 | 00WT,40 | OOWT,SO | C,Scan(E | MA, Rib, | Rump,IN | иF),DOC | Genom | ics, Stru | ictural So | cores: FC | 6, FA 6, RA | A 6, RH 5, RS | 5    |      |       |      |      |

Balanced and suitable for use over heifers.

TE MANIA WARGOONA J214 (AI)

Lot 54 Born: 03/08/2020 Society Id: VTMR562 Structure date scored 04/11/2021 Growth Fertility Carcase Angus Breeding Heavy Grass Heavy Grain AYRVALE BARTEL E7(AI)(ET) TE MANIA BARUNAH F460 (AI) (ET) \$INDEX TE MANIA JOLSON J1337 (AI) (ET)

\$GS Sire: TE MANIA NEMO N1181 (AI) Dam: TE MANIA BARUNAH N459 (AI) \$200 \$166 \$254 \$189 TE MANIA DANDI OO J63 (AI) G A R TWINHEARTS 8418 TE MANIA DANDLOO G712 (AI) (ET TE MANIA BARUNAH G397 (AI)

|                       |      |       |       |        |         |           | Mi      | d Jan   | uary 2 | 2022 1   | rans   | Tasm    | an An    | igus ( | Cattle    | Evalu      | ation    |             |               |      |      |         |      |      |
|-----------------------|------|-------|-------|--------|---------|-----------|---------|---------|--------|----------|--------|---------|----------|--------|-----------|------------|----------|-------------|---------------|------|------|---------|------|------|
| TACE                  | C    | alvin | g Eas | e      | •       | Growt     | h& Ma   | terna   | I      | Fert     | ility  | CWT     |          | 400 H  | (G Ca     | rcase      |          | Feed        | Temp          |      | St   | tructui | re   |      |
| Carlle State of State | 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 | +3.0  | -5.1  | +5.2   | +52     | +100      | +135    | +116    | +19    | +4.6     | -7.0   | +76     | +6.8     | -0.7   | -0.4      | +0.7       | +2.2     | +0.30       | +14           | +7.0 | -1.0 | -13.0   | -3.1 | +0.1 |
| Acc                   | 57%  | 51%   | 84%   | 73%    | 71%     | 71%       | 71%     | 69%     | 62%    | 72%      | 39%    | 65%     | 64%      | 68%    | 65%       | 65%        | 64%      | 55%         | 59%           | 57%  | 58%  | 52%     | 46%  | 47%  |
|                       |      |       |       | Traits | Observe | ed: GL,CI | E,BWT,2 | 00WT,40 | OWT,SO | C,Scan(E | MA,Rib | Rump,IN | /IF),DOC | ,Genom | ics, Stru | ictural So | ores: FC | 6, FA 6, RA | 4 6, RH 6, RS | 5 5  |      |         |      |      |

Another of these Al conceived sons of Nemo that presents with shape and body length. Note there is some white in the groin area of this bull

#### TE MANIA REAMON R563 **Lot 55** Born: 03/08/2020 Structure date scored 04/11/2021 Society Id: VTMR563 Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain G A R TWINHEARTS 8418 TE MANIA JAPARA G115 (AI) TE MANIA BADMINTON B41 (AI) TE MANIA WARGOONA Y408 (AI) \$INDEX TE MANIA JENKINS J89 (AI) TE MANIA DEFLATION D367 (AI) \$GN \$GS Sire: TE MANIA NEBO N424 (AI) (ET) Dam: TE MANIA MOONGARA L785 (AI)

\$228 \$189 \$296 \$214 TUWHARETOA REGENT D145 (AI) (ET) TE MANIA MOONGARA C184 (AI) Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Calving Ease Growth& Maternal** Fertility Feed Temp Structure Dtrs GL 200 400 600 M Wt Milk 750d Rib Rump RBY% IMF% FA RA RH **EBV** +4.2 +1.8 -4.7 +5.8 +48 +86 +111 +95 +23 +3.2 -7.9 +66 +14.1 -1.0 -0.8 +1.7 +3.3 +27 +7.0 +8.0 +15.0 +0.2 +0.1

TE MANIA MOONGARA H459 (AI)

73% 71% 71% 72% 69% 63% 72% 39% 65% 64% 68% 65% 64% 63% 54% 60% Traits Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 6, FA 6, RA 6, RH 5, RS 59% 52% 85% 73% 71% 71% 57% 58% 50% 45% 47%

Stylish and strong and an Al conceived son of Nebo. Semen from Nebo has been sold to the UK and Europe.

TE MANIA RECKWELL R595 (AI) **Lot 56** AMFU/NHFU/CAFU/DDFU/Sire Society Id: VTMR595 Structure date scored 04/11/2021 Born: 03/08/2020 Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830 TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI) \$INDEX TE MANIA GARTH G67 (AI) TE MANIA KINK K1092 (AI) \$GS Sire: TE MANIA NEMO N1181 (AI) Dam: TE MANIA JAPARA L221 (AI) \$222 \$180 \$288 \$210 TE MANIA DANDI OO J63 (AI) TE MANIA JAPARA G932 TE MANIA EARNINGS E38 (AI) TE MANIA JAPARA D933

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT **Calving Ease Growth& Maternal** 400 KG Carcase Feed Temp Structure 750d 400 600 M Wt Milk Dtrs GL B Wt DC EMA Rib Rump RBY% IMF% NFI-F DOC RA **EBV** +2.7 +5.8 -8.1 +5.3 +93 +123 +108 +19 +3.7 -10.3 -1 -12.0 -25.0 -33.0 -3.2 +0.4 +66 +4.0 +2.9 +3.8 -1.7 +3.1 +0.66 70% 71% 68% 62% 7 64% 70% 6 40% 64% 64% 60% 58% 60% 52% 72% 67%

Another of these stylish and Al conceived sons of Nemo. Solely Te Mania blood for the past four generations on the dams side of this bull

|      |       |            |          |           |            |            | BRI         | EED A      | VERA       | GE EB   | VS F     | OR 20      | 20 B     | ORN (      | CALVE      | )   |             |              |            |           |             |          |
|------|-------|------------|----------|-----------|------------|------------|-------------|------------|------------|---------|----------|------------|----------|------------|------------|-----|-------------|--------------|------------|-----------|-------------|----------|
| С    | ALVIN | NG EAS     | šΕ       | 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% II    | IF% | NFIF        | Doc          | \$A        | \$D       | \$GN        | \$GS     |
| +2.2 | +2.6  | -4.7       | +4.1     | +50       | +90        | +117       | +101        | +17        | +2.1       | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5 +     | 2.1 | +0.19       | +7           | \$195      | \$161     | \$256       | \$179    |
|      | Anir  | imals with | EBVs and | d Indexes | highlighte | d with sha | ading are i | in the top | 10% of the | e Angus | breed. V | Vith the e | exceptio | n of fat v | hich has n | sha | ding, and N | Mature Weigh | t which is | shaded if | the value i | s < 100. |

TE MANIA RECONDITE R598 **Lot 57** Society Id: VTMR598 AMFU/NHFU/CAFU/DDFU/Sire Structure date scored 04/11/2021 Born: 03/08/2020 Fertility Angus Breeding Heavy Grass Heavy Grain TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830 BOOROOMOOKA UNDERTAKEN Y145 LAWSONS HENRY VIII Y5 (AI) \$INDEX TE MANIA KINK K1092 (AI) \$D \$GS Sire: TE MANIA NEMO N1181 (AI) Dam: TE MANIA MITTAGONG K696 (AI) \$204 \$168 \$256 \$191 TE MANIA DANDI OO 163 (AI) TE MANIA MITTAGONG F374 (AI) LAWSONS DINKY-DI Z191 TE MANIA MITTAGONG Y1025 (AI) (ET) Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Growth& Maternal** Fertility **Calving Ease** 400 KG Carcase Feed Temp Structure Dtrs GL B Wt 200 600 M Wt Milk 750d EMA Rump RBY% IMF% NFI-F DOC FC FA RA RS +86 +117 +97 +16 **EBV** +6.9 +2.4 -6.9 +4.6 +46 +2.9 -8.2 +64 +5.7 +1.1 +1.1 -0.2 +2.4 +0.74 -5 +4.0 -5.0 -17.0 -1.7 +0.3 41% 65% 58% 52% 84% 73% 70% 70% 71% 68% 62% 72% 41% 65% 63% 68% ed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genoi 68% 65% 65% 63% 55% 60% 57% 58% 52% 45% 47%

A half brother to the previous lot and displaying all the same attributes of shape and length. Note there is some white in the groin area of this bull

| Lot 58           |          |       |        |            |                            | T      | ΕM     | IANI | A R      | EC      | OUF     | PER         | 2601   | (Al       | )                          |              |       |        |         |         |        | AB2    |
|------------------|----------|-------|--------|------------|----------------------------|--------|--------|------|----------|---------|---------|-------------|--------|-----------|----------------------------|--------------|-------|--------|---------|---------|--------|--------|
| Born: 03/08/2020 |          |       | Socie  | ety Id: \  | VTMR6                      | )1     |        |      | А        | MFU/N   | HFU/C   | AFU/D       | DFU/Ma | ating     |                            |              |       | Struct | ure dat | e score | d 04/1 | 1/2021 |
|                  |          | Fer   | tility | Ma         | ırbliı                     | ng .   | Ang    | Jus  | Bre      | edin    | ig F    | Hear        | vy C   | Gras      | ss F                       | łeavy        | Grair | )      |         |         |        |        |
| TE MANIA KIRBY K | 138 (AI) |       |        | R PROPHE   |                            |        |        | TE   | MANIA JO | SEPH 16 | 33 (AI) |             |        |           | SCOYNE G33<br>VAN E371 (AI |              |       |        | \$IND   | EX      |        |        |
| Sire: TE MANIA   |          | J P11 |        | Da         |                            | E MA   |        |      | AC N     |         |         | VAN EST (A) | '      | \$A       | \$                         | D            | \$GN  | \$     | GS      |         |        |        |
| TE MANIA BARUNA  |          |       | TEI    | MANIA FITZ | PATRICK F52<br>UNAH F716 ( |        |        |      | MANIA BE |         |         |             | AR     | DROSSAN I | EQUATOR A2<br>AC E107 (AI) | 41 (AI) (ET) | \$264 | \$2    | 214     | \$357   | 7 \$2  | 254    |
|                  |          |       |        |            | Mi                         | d Jan  | uary : | 2022 | Trans    | Tasm    | an Ar   | ngus (      | Cattle | Evalu     | uation                     |              |       |        |         |         |        |        |
| TACE Calv        | ing Ea   | se    | (      | Growt      | h& Ma                      | iterna | ıl     | Fer  | tility   | CWT     |         | 400 k       | (G Ca  | rcase     |                            | Feed         | Temp  |        | S       | tructu  | re     |        |
| Dir Dt           | 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     |
|                  | 9 -9.5   | +4.1  | +49    | +87        | +107                       | +73    | +21    | +3.2 | -9.1     | +61     | +8.8    | +1.5        | +3.0   | -0.9      | +4.2                       | +0.99        | +6    | +7.0   | +11.0   | 0.0     | -0.8   | +0.3   |
| EBV +7.3 +1      | / -/.    |       |        |            |                            |        |        |      |          |         |         |             |        |           |                            |              |       |        |         |         |        |        |

Stylish, Al conceived and suitable for use over heifers. Note there is some white in the groin area of this bull.

| Lot 5      | 59       |           |            |        |         |           |              | Ţ           | ΕM      | IAN      | IA R     | REC'     | YCL        | E R     | 604       | (AI       | )                                      |             |               |         |         |          |       | AB2    |
|------------|----------|-----------|------------|--------|---------|-----------|--------------|-------------|---------|----------|----------|----------|------------|---------|-----------|-----------|--|-------------|---------------|---------|---------|----------|-------|--------|
| Born: 03/0 | 08/2020  | )         |            |        | Socie   | ety Id: \ | /TMR60       | )4          |         |          | Α        | MFU/N    | HFU/C      | AFU/DI  | DFU/Si    | re        |  |             |               | Structu | ıre dat | e scored | 04/11 | 1/2021 |
|            |          |           |            |        | Gr      | owt       | h A          | ngu         | is B    | ree      | dinç     | ј Н      | eav        | y G     | rass      | ; H       | eavy                                   | y Gra       | in            |         |         |          |       |        |
| TF N       | MANIA IO | I SON J13 | 37 (AI) (E | T)     |         |           | EL E7(AI)(ET |             |         | TF       | MANIA FI | ORIATED  | ) F664 (AI | )       |           |           | OUIRI D19 (A<br>ONGARA C33             |             |               |         | \$IND   | EX       |       |        |
| Sire: TE   |          |           | . , ,      | ,      |         |           |              | u) (E1)     | Da      |          |          | ANIA     |            | ,       |           |           | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 2 (11)      | \$A           | \$1     | D       | \$GN     | \$    | GS     |
|            |          |           | A H65 (AI) |        | LT      | 598 BANDO | •            | 7 (AI) (ET) |         |          |          | DWAN C9  | _          |         | ВО        | NGONGO B  | ULLETPROO<br>(AN V19 (AI)              |             | \$262         | 2 \$2   | 16      | \$326    | \$2   | 246    |
|            |          |           |            |        |         |           | Mi           | d Jan       | uary 2  | 2022 7   | Trans    | Tasm     | an Aı      | ngus (  | Cattle    | Evalu     | ation                                  |             |               |         |         |          |       |        |
| TACE       | C        | alvin     | g Eas      | е      | 0       | Growt     | h& Ma        | terna       | I       | Fert     | ility    | CWT      |            | 400 k   | (G Ca     | rcase     |  | Feed        | Temp          |         | S       | tructur  | е     |        |
| SECTION.   | 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     | +4.3      | -5.7       | +4.6   | +51     | +90       | +120         | +69         | +27     | +1.1     | -8.5     | +61      | +9.0       | +0.8    | +2.0      | +0.2      | +1.7                                   | +0.29       | -2            | +3.0    | -3.0    | -13.0    | -6.0  | -0.2   |
| Acc        | 58%      | 51%       | 85%        | 74%    | 72%     | 72%       | 73%          | 70%         | 64%     | 73%      | 40%      | 66%      | 65%        | 69%     | 66%       | 66%       | 65%                                    | 55%         | 61%           | 58%     | 60%     | 52%      | 45%   | 47%    |
|            |          |           |            | Traits | Observe | d: GL,C   | E,BWT,20     | 00WT,40     | 00WT,S0 | C,Scan(E | MA,Rib   | ,Rump,IN | ИF),DOC    | C,Genom | ics, Stru | ıctural S | cores: FC                              | 6, FA 6, RA | 4 6, RH 7, RS | 5       |         |          |       |        |

A son of Nolan that presents with good frame and length and comes from one of our strongest maternal lines, where the past four generations have contributed 214 progeny to our herd. The dam of this bull remained active within our herd until rising 10 years of age.

| Lot 6  | 0      |          |         |      |       |                          |              | T            | ΕM     | ANI  | A R      | EDI       | BUR         | Y R    | 611    | (Al       | )                          |        |       |         |         |         |        | AB2    |
|--|--------|----------|---------|------|-------|--------------------------|--------------|--------------|--------|------|----------|-----------|-------------|--------|--------|-----------|----------------------------|--------|-------|---------|---------|---------|--------|--------|
| Born: 03/0   | 8/2020 | )        |         |      | Socie | ety Id: \                | /TMR6        | 11           |        |      | А        | MFU/N     | HFU/C       | AFU/DI | DFU/Si | re        |                            |        |       | Structi | ure dat | e score | d 04/1 | 1/2021 |
|  |        |          |         | Gro  | wth   | ı Ca                     | arca         | ise <i>i</i> | Ang    | us l | 3re      | edin      | g F         | lea    | vy C   | Gras      | s F                        | leavy  | Grain | )       |         |         |        |        |
| AYR\   | ALF HE | RCULES F | (IA) PH |      |       |                          | EL E7(AI)(ET |              |        | TE   | MANIA BI | FRKI FY F | 1 (AI)      |        |        |           | KSHIRE Y43<br>VAN Z53 (AI) |        |       |         | \$IND   | EX      |        |        |
| Sire: TE   |        |          | , ,     | NATE |       |                          | VOIDEE 1 DO  | 2(14)        | Da     |      |          |           | , ,         | JNA    |        |           | I) (ET                     |        | \$A   | \$      | D       | \$GN    | \$     | GS     |
|  |        | RWON K2  |         |      | TE    | MANIA GART<br>MANIA BARV |              |              |        |      |          |           | F460 (AI) ( |        | TE     | MANIA DEF | LATION D36<br>UNAH A96 (A  | 7 (AI) | \$243 | \$2     | 12      | \$313   | 3 \$2  | 225    |
|  |        |          |         |      |       |                          | Mi           | d Jan        | uary : | 2022 | Trans    | Tasm      | an An       | gus (  | Cattle | Evalu     | ıation                     |        |       |         |         |         |        |        |
| TACE   | C      | Calving  | g Eas   | е    | O     | Growt                    | h& Ma        | aterna       | ıl     | Fer  | ility    | CWT       |             | 400 k  | (G Ca  | rcase     |                            | Feed   | Temp  |         | S       | tructui | re     |        |
| CHEST AND ADDRESS OF THE PERSON NAMED AND ADDRESS OF THE PERSO | 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   | +7.3     | -7.4    | +5.4 | +59   | +100                     | +123         | +120         | +13    | +1.8 | -9.7     | +78       | +10.4       | -1.1   | -0.9   | +1.4      | +2.3                       | -0.32  | +10   | -13.0   | -17.0   | -24.0   | +0.9   | +0.5   |
| Acc  | 60%    | 55%      | 84%     | 73%  | 72%   | 71%                      | 72%          | 70%          | 64%    | 72%  | 46%      | 69%       | 66%         | 71%    | 68%    | 67%       | 66%                        | 59%    | 62%   | 60%     | 61%     | 55%     | 49%    | 51%    |

Another of these AI conceived sons of Magnate that present with good shape and length. Note there is some white in the groin area of this bull.

|      |       |           |          |           |            |            | BRI         | EED A      | VERA       | GE EB   | VS FC    | OR 20      | 20 B    | ORN (      | CALV     | ES     |              |              |            |           |           |           |
|------|-------|-----------|----------|-----------|------------|------------|-------------|------------|------------|---------|----------|------------|---------|------------|----------|--------|--------------|--------------|------------|-----------|-----------|-----------|
| С    | ALVIN | G EAS     | E        | GR        | 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      |
| +2.2 | +2.6  | -4.7      | +4.1     | +50       | +90        | +117       | +101        | +17        | +2.1       | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5     | +2.1   | +0.19        | +7           | \$195      | \$161     | \$256     | \$179     |
|      | Anim  | nals with | EBVs and | Indexes I | highlighte | d with sha | ading are i | in the top | 10% of the | e Angus | breed. V | lith the e | xceptio | n of fat w | hich has | no sha | iding, and N | Mature Weigh | t which is | shaded if | the value | is < 100. |

#### **Lot 61** Born: 04/08/2020

Society Id: VTMR638

Br/AMFU/NHFU/CAFU/DDFU/Mating

Structure date scored 04/11/2021

Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830 Sire: TE MANIA NEMO N1181 (AI)

TE MANIA DANDI OO 163 (AI)

TUWHARETOA REGENT D145 (AI) (ET)

TE MANIA AMBASSADOR A134 (AI) LAWSONS HENRY VIII Y5 (AI) Dam: TE MANIA BARUNAH H723 (AI) (ET)

\$A \$GS \$235 \$176 \$308 \$221

BONGONGO BULLETPROOF Z TE MANIA BARUNAH X584 (AI) G A R TWINHEARTS 8418 TE MANIA DANDLOO G712 (AI) (ET) Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT **Calving Ease Growth& Maternal** Feed Temp Structure GL 200 400 600 M Wt 750d Rump RBY% DOC FA RA RS Dtrs FC **EBV** +5.4 +2.2 -4.5 +3.3 +48 +82 +120 +80 +29 +2.5 -8.3 +71 +3.8 -1.7 -1.1 +0.1 +2.6 +0.33 0 -5.0 -3.0 -8.0 -2.9 +0.2 73% 59% 54% 84% 73% 72% 44% 66% 65% 69% 66% 66% 65% 60% 61% 54% 48% 49%

TE MANIA BARLINAH C360 (AI)

71% 72% 69% 64% ed: GL,CE,BWT,200WT,400WT.S

An AI conceived son of Nemo that presents with good frame and body length and suitable for use over heifers. Strong maternal attributes, with the past four generations contributing 170 progeny to our herd.

**Lot 62** 

Born: 05/08/2020 Society Id: VTMR705 Structure date scored 04/11/2021 Growth Fertility Carcase Angus Breeding Heavy Grass Heavy Grain

TE MANIA FLAME F565 (AI) TE MANIA BARUNAH D120 (AI) TE MANIA KIRK K226 (AI) (ET)

\$INDEX \$GS

Sire: TE MANIA NEMO N1181 (AI) TE MANIA DANDI OO J63 (AI)

Dam: TE MANIA WARGOONA M188 (AI) TE MANIA WARGOONA K348 (AI) (FT) LAWSONS TANK B1155(AI) TE MANIA WARGOONA F83 \$200 \$167 \$261 \$186

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT **Calving Ease** 400 KG Carcase Temp Dtrs GL Rump RBY% IMF% DOC +59 +116 +155 +138 +24 +3.6 **EBV** -4.0 +0.7 -5.9 +5.6 -6.1 +87 +7.2 -1.5 -1.3 +0.5 +2.2 +0.28 +15 -1.0 -7.0 -8.0 -2.6 +0.3 73% 71% 72% 69% 62% 73% 39% 66% 64% 69% 65% 65% 64% 55% dd. CE,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 6, FA 6, RA 6, 51% 85% 59% 71% 58% 58% 52% 46%

In all there are 46 Al conceived sons of Nemo in this catalogue and this stylish son presents with good proportions and a quiet disposition.

#### **Lot 63**

#### TE MANIA REG R731

Born: 06/08/2020 Society Id: VTMR731 Structure date scored 04/11/2021 Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA FLAME F565 (AI)

TE MANIA 07 436 AB TE MANIA BARUNAH D256 (ACR) (AI)

\$INDEX

Sire: TE MANIA NERO N181 (AI) TE MANIA I OWAN I 1251 (AI) (ET)

TE MANIA JENKINS J89 (AI) TE MANIA DANDLOO J13 (AI)

Dam: TE MANIA BARWON L906 (AI) (ET) TE MANIA BARWON G585 TE MANIA AFRICA A217 (AI) TE MANIA JEDDA D715 (AI)

\$GS \$218 \$178 \$294 \$206

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Calving Ease Growth& Maternal** Fertility Feed Temp Structure Dtrs GL 750d Rib Rump RBY% IMF% FΑ -10.9 -3.4 -4.8 +7.6 +59 +113 +149 +123 +27 +5.0 -6.4 +77 +8.5 -3.4 -3.0 +2.3 +3.4 +7 -8.0 -1.0 -4.0 +0.5 -0.3 73% 72% 72% 71% 69% 63% 72% 41% 66% 64% 69% 66% 66% 65% 54% 60%
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 55% 59% 52% 84% 57% 46% 42% 44%

Solely Te Mania blood for the past three generations on both sides of this bulls pedigree. This stylish Al conceived son of Nero presents with good natural thickness and body length.

#### Lot 64

#### TE MANIA REGENCY R739 (Al'

AMFU/NHFU/CAFU/DDFU/Sire Born: 06/08/2020 Society Id: VTMR739

Structure date scored 04/11/2021

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

AYRVALE BARTEL E7(AI)(ET) LAWSONS INVINCIBLE F338(AI) AYRVALE HERCULES H9 (AI)

TE MANIA JEROME J131 (AI) TF MANIA I OWAN J687 (AI)

TE MANIA BERKLEY B1 (AI) TE MANIA LOWAN G694 (AI) \$INDEX

Sire: TE MANIA MAGNATE M13 (AI) TE MANIA BARWON K200 (AI)

Dam: TE MANIA LOWAN L150 (AI)

\$GN \$GS \$206 \$333 \$232

TE MANIA GENERAL G429 (AI) TE MANIA LOWAN F79 (AI) Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility **Calving Ease Growth& Maternal** 400 KG Carcase Temp Structure 200 400 600 M Wt Milk SS DC Dtrs GL B Wt 750d EMA Rib Rump RBY% IMF% NFI-F DOC RA **EBV** +61 +98 +123 +99 +24 +2.5 -8.0 +74 +11.4 -0.5 -0.3 +1.2 +2.7 +0.21 +7 -20.0 -35.0 -23.0 +0.3 +0.3 -5.0 +0.3 -7.3 +6.5 72% 73% 71% 64% 72% 44% 69% 66% 71% ved: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genon 68% 67% 66% 58% 72%

Many prominent and productive sires of the past 15 years sit back in this bulls pedigree, Regent, Berkley, Garth, Bartel to name a few. This son of Magnate presents with good frame, shape and body length. Note there is some white on the underbelly of this bull

|      |      |             |         |           |            |            | BRI         | EED A     | VERA       | GE EB   | VS FO    | OR 20:     | 20 B    | ORN (      | CALVES      |        |           |              |            |           |             |           |
|------|------|-------------|---------|-----------|------------|------------|-------------|-----------|------------|---------|----------|------------|---------|------------|-------------|--------|-----------|--------------|------------|-----------|-------------|-----------|
| С    | ALVI | ING EA      | SE      | GF        | ROWTH      | H & MA     | TERN        | ٩L        | FERT       | ILITY   | CWT      |            | C       | ARCA       | SE          | F      | FEED      | TEMP         |            | INI       | DEX\$       |           |
| DIR. | DTR: | S GL        | Bwt     | 200       | 400        | 600        | Mwt         | MILK      | SS         | DC      | 750d     | EMA        | RIB     | RUMP       | RBY% IM     | -%     | NFIF      | Doc          | \$A        | \$D       | \$GN        | \$GS      |
| +2.2 | +2.6 | 6 -4.7      | +4.1    | +50       | +90        | +117       | +101        | +17       | +2.1       | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5 +2     | .1     | +0.19     | +7           | \$195      | \$161     | \$256       | \$179     |
|      | A    | nimals with | EBVs an | d Indexes | highlighte | d with sha | ading are i | n the top | 10% of the | e Angus | breed. V | Vith the e | xceptio | n of fat w | hich has no | shadir | ng, and M | lature Weigh | t which is | shaded if | the value i | is < 100. |

E MANIA REGINALD R745 **Lot 65** Born: 06/08/2020 AMFU/NHFU/CAFU/DDFU/Sire Structure date scored 04/11/2021 Society Id: VTMR745

Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

AYRVALE BARTEL E7(AI)(ET) TE MANIA BARUNAH F460 (AI) (ET) Sire: TE MANIA NOLAN N1423 (AI) (ET)

TE MANIA WARGOONA H65 (AI)

LAWSONS DINKY-DI Z191 TE MANIA MITTAGONG B112 (AI) TE MANIA FITZPATRICK F528 (AI) (ET) Dam: TE MANIA LOWAN J1298 TE MANIA I OWAN F714 (AI) TE MANIA CODRINGTON C737 (AI) (ET) TE MANIA LOWAN X540 (AI) (ET)

\$GS \$211 \$160 \$285 \$201

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT Feed Temp **Calving Ease Growth& Maternal** Structure Dtrs GL 400 600 M Wt DOC Rump RBY% **EBV** +4.0 +6.7 -2.4 +3.1 +58 +112 +161 +150 +21 +3.5 -5.0 +87 +3.7 -2.5 -2.9 +0.2 +3.0 +15 -4.0 +1.0 +3.0 -1.8 +0.3 40% 65% 51% 84% 71% 72% 69% 63% 72% 40% 65% ed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump, 63% 68% 65% 64% 59% 57% 58% 51% 44% 46%

Another of these Nolan sons that is suitable for use over heifers. Note there is some white on the pissle of this bull.

**Lot 66** Structure date scored 04/11/2021 Born: 06/08/2020 Society Id: VTMR753

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

\$INDEX THOMAS UP RIVER 1614 \$GS Dam: TE MANIA BEEAC N213 (AI)

Sire: TE MANIA NERO N181 (AI) \$249 \$196 \$342 \$237 TE MANIA I OWAN I 1251 (AI) (ET) TE MANIA BEFAC I 104 (AI)

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT **Calving Ease** Temp Dtrs GL DC 750d Rib Rump RBY% IMF% +2.3 +0.7 -5.2 +4.1 +55 +96 +126 +102 +24 +3.1 -6.4 +74 +7.1 -0.2 -0.9 +0.8 +3.7 +0.77 +7 +3.0 -22.0 -3.0 +1.3 72% 72% 70% 63% 72% 41% 67% d: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IM 65% 70% F),DOC,Genom 66% 67% cs, Structural 67% 51% 85% 74% 72% 65% 65% 58% 52% 55% 42%

An Al conceived son of Nero that presents with balance and body length

TE MANIA RAWLINSON R469 **Lot 67** Born: 01/08/2020 Br/AMEU/NHEU/CAEU/DDEU/Mating Structure date scored 03/11/2021 Society Id: VTMR469

Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830 TE MANIA DAIQUIRI D19 (AI) TE MANIA DANDLOO C404 (AI) (ET) \$INDEX TE MANIA FORGO F893 (AI) (ET)

\$GS Sire: TE MANIA NEMO N1181 (AI) **Dam: TE MANIA BARUNAH H958** \$209 \$168 \$266 \$196 TE MANIA DANDI OO 163 (AI) TE MANIA BARUNAH E502 (AI) (ET) LAWSONS DINKY-DI Z191 TE MANIA BARUNAH A194 (AI) (ET

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Calving Ease Growth& Maternal** Fertility CWT Temp Structure Dtrs GL 200 400 600 M Wt Milk 750d Rib Rump RBY% FA RA **EBV** +5.8 +6.6 -7.0 +2.6 +89 +121 +102 +22 +3.1 -10.2 +61 +2.9 +1.9 +2.7 -1.8 +2.6 -4 -22.0 -25.0 -24.0 -1.4 
 74%
 72%
 72%
 72%
 70%
 64%
 73%
 40%
 66%
 65%
 69%
 66%
 66%
 65%
 56%
 60%

 Traits Observed: GL,CE,BWT,200WT,400WT,5C,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 6, FA 6, RA 6, RH 6, RS
 74% 58% 60% 52% 44% 45% 57% 51% 85%

A son of Nemo that presents with balance and body length that is well suited for use over heifers, with a quiet nature. Note there is white in the groin area of this bull.

TE MANIA RAYNER R527 (AI) **Lot 68** Born: 02/08/2020 AMFU/NHFU/CAFU/DDFU/Sire Society Id: VTMR527 Structure date scored 03/11/2021

Calving Ease Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA ULONG U41 (AI) (ET) TE MANIA JEDDA Y32 (AI) (ET) TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830 \$INDEX

TE MANIA AFRICA A217 (AI) \$GS Sire: TE MANIA NEMO N1181 (AI) Dam: TE MANIA BARWON G111 (AI) \$229 \$169 \$311 \$221 G A R TW TE MANIA TE MANIA DANDI OO 163 (AI) TE MANIA BARWON E32 (ACR) (AI)

TE MANIA CANTON C138 (AI) (ET) TE MANIA BARWON C118 (AI) Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE 400 KG Carcase **Calving Ease Growth& Maternal** Fertility Feed Temp Structure 750d 200 400 600 M Wt Milk SS DC NFI-F +9.7 +7.6 -5.8 0.0 +78 +109 +63 +30 +50 +4.0 -7 -13.0 -42.0 -22.0 -4.4 **EBV** +2.2 -6.1 +0.2 +1.4 -1.3 +3.8 70% 66% 58% 66% 61% 52%

72% 73% 70% 64% 73% 42% 67% 65% 7
ed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,G

Another of these very good Nemo sons, this one presents with a little more frame and is well suited for use over heifers. Maternal longevity on the dams side of this bull, where she remained active within our stud herd until rising 10 years of age.

|      |       |           |          |           |            |             | BRI       | EED A      | VERA      | GE EB   | VS FO    | DR 20      | 20 B     | ORN (      | CALVE    | S      |              |              |            |           |             |           |
|------|-------|-----------|----------|-----------|------------|-------------|-----------|------------|-----------|---------|----------|------------|----------|------------|----------|--------|--------------|--------------|------------|-----------|-------------|-----------|
| С    | ALVIN | IG EAS    | Ë        | GF        | ROWTH      | H & 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      |
| +2.2 | +2.6  | -4.7      | +4.1     | +50       | +90        | +117        | +101      | +17        | +2.1      | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5     | +2.1   | +0.19        | +7           | \$195      | \$161     | \$256       | \$179     |
|      | Anir  | mals with | EBVs and | d Indexes | highlighte | ed with sha | ading are | in the top | 10% of th | e Angus | breed. V | Vith the e | exceptio | n of fat w | hich has | no sha | iding, and N | fature Weigh | t which is | shaded if | the value i | is < 100. |

#### .ot 69

Born: 04/08/2020

Society Id: VTMR648

Structure date scored 03/11/2021

## Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA KINK K1092 (AI)

TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830

Dam: TE MANIA LOWAN M91 (AI)

AYRVALE BARTEL E7(AI)(ET) LAWSONS INVINCIBLE F338(AI)

\$INDEX \$GS

Sire: TE MANIA NEMO N1181 (AI) TE MANIA DANDI OO 163 (AI) G A R TWINHEARTS 8418 TE MANIA DANDLOO G712 (AI) (ET)

TE MANIA I OWAN K445 (AI) (FT)

TUWHARETOA REGENT D145 (AI) (ET) TE MANIA LOWAN D6/11 (AN

\$222 \$176 \$303 \$208

|                   |      |        |       |      |     |       | Mi    | d Jan  | uary 2 | 2022 1 | rans  | Tasm | an An | gus ( | Cattle | Evalu | ation |       |      |       |       |       |      |      |
|-------------------|------|--------|-------|------|-----|-------|-------|--------|--------|--------|-------|------|-------|-------|--------|-------|-------|-------|------|-------|-------|-------|------|------|
| TACE              | C    | Calvin | g Eas | е    | Ü   | Growt | h& Ma | aterna | I      | Fert   | ility | CWT  |       | 400 H | (G Ca  | rcase |       | Feed  | Temp |       | St    | ructu | re   |      |
| Calle Sales Sales | 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 | -5.3   | -7.6  | +7.8 | +65 | +120  | +161  | +141   | +22    | +3.8   | -7.7  | +104 | +5.4  | -2.4  | -1.5   | +0.1  | +3.4  | +0.22 | -12  | -19.0 | -18.0 | -20.0 | -1.8 | +0.5 |
| Acc               | 57%  | 52%    | 84%   |      |     |       | 71%   | 69%    |        | 72%    |       |      |       | 68%   | 65%    |       | 64%   | 55%   | 59%  | 58%   | 60%   | 52%   | 47%  | 48%  |

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

Strong with extra shape and frame on display in this Al conceived son of Nemo. Note there is some white on the underbelly of this bull.

## Lot 70

Born: 07/08/2020

Society Id: VTMR799

Structure date scored 03/11/2021

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TUWHARETOA REGENT D145 (AI) (ET) Dam: TE MANIA LOWAN J825 (AI) (ET)

\$INDEX

Sire: TE MANIA NEMO N1181 (AI) TE MANIA DANDI OO J63 (AI)

TE MANIA I OWAN 774 (AI) (FT)

\$GS \$246 \$206 \$315 \$233

|           |      |        |       |      |     |       | Mi    | d Jan  | uary 2 | 2022 1 | rans  | Tasm | an An | gus ( | Cattle | Evalu | ation |       |      |     |      |       |      |     |
|-----------|------|--------|-------|------|-----|-------|-------|--------|--------|--------|-------|------|-------|-------|--------|-------|-------|-------|------|-----|------|-------|------|-----|
| TACE      | C    | Calvin | g Eas | е    | •   | Growt | h& Ma | aterna | ıl     | Fert   | ility | CWT  |       | 400 H | (G Ca  | rcase |       | Feed  | Temp |     | St   | ructu | re   |     |
| Call Line | 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 | -2.5   | -3.2  | +5.1 | +55 | +104  | +136  | +98    | +18    | +3.1   | -7.9  | +80  | +6.2  | -0.5  | -0.4   | +0.7  | +2.5  | +0.34 | 0    | 0.0 | -7.0 | -8.0  | -2.8 | 0.0 |
| Acc       | 59%  | 54%    | 84%   | 74%  |     | 73%   | 73%   | 70%    | 65%    |        | 44%   |      |       | 70%   |        | 67%   | 66%   | 58%   | 62%  | 60% | 62%  | 55%   | 49%  | 50% |

Strong maternal lines have blended well with prominent sire lines in this Al conceived son of Nemo. The dam of this bull ran through our donor program in 2016 and 2018, she comes from a long line of donors that combined for the past four generations have contributed 206 progeny to our herd. Note there is some white in the groin area of this bull.

#### **Lot 71**

#### TE MANIA RENNIE R884 (APR)

Society Id: VTMR884 Structure date scored 03/11/2021 Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

RENNYLEA C511(APR)(AI)(ET)

TE MANIA GARTH G67 (AI)

TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI)

\$INDEX \$GS

Sire: RENNYLEA H708 (APR) (ET)

G A R PREDESTINED RENNYLEA W449(APR)(AI)

Dam: TE MANIA DANDLOO L256 (AI)

\$220 \$178 \$299 \$211

| REN  | NYLEA E | 176(APR) | (AI)(ET) | •      |         |         | CA A217 (AI)<br>4(APR)(AI)(E |         |         | TE       | MANIA D | ANDLOO I | H791    |        |            | MANIA FOR<br>MANIA DAN | <b>,</b><br>GO F893 (AI)<br>DLOO E626 | (ET)        | \$220       | ) \$1 | 78   | \$299   | \$2  | 211  |
|--|---------|----------|----------|--------|---------|---------|------------------------------|---------|---------|----------|---------|----------|---------|--------|------------|------------------------|---------------------------------------|-------------|-------------|-------|------|---------|------|------|
|  |         |          |          |        |         |         | Mi                           | d Jan   | uary 2  | 2022 1   | rans    | Tasm     | an An   | gus    | Cattle     | Evalu                  | ation                                 |             |             |       |      |         |      |      |
| TACE   | C       | Calvin   | g Eas    | е      | •       | Growt   | h& Ma                        | aterna  | ı       | Fert     | ility   | CWT      |         | 400 I  | KG Ca      | rcase                  |                                       | Feed        | Temp        |       | S    | tructur | е    |      |
| Company of the Compan | 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    | +4.0     | -2.3     | +4.5   | +49     | +98     | +128                         | +117    | +21     | +2.9     | -7.5    | +69      | +11.7   | -0.5   | -1.4       | +0.9                   | +4.3                                  | +0.65       | +20         | +7.0  | +4.0 | +1.0    | -4.8 | +0.5 |
| Acc  | 64%     | 58%      | 85%      | 75%    | 74%     | 74%     | 75%                          | 74%     | 69%     | 74%      | 52%     | 72%      | 70%     | 74%    | 71%        | 72%                    | 70%                                   | 65%         | 61%         | 58%   | 58%  | 52%     | 47%  | 49%  |
|  |         |          |          | Traits | Observe | d: GL,C | E,BWT,2                      | 00WT,40 | 00WT,S0 | C,Scan(E | MA,Rib  | ,Rump,IN | лF),DOC | ,Genon | nics, Stru | uctural Si             | cores: FC                             | 6, FA 6, RA | 6, RH 5, RS | 5     |      |         |      |      |

Stylish and strong with extra shape and body length on display with a quiet nature. The dam of this bull has certainly earned her stripes with her first calf, VTMN24, running through our donor program in 2021 and then her second calf, VTMP1479, topping our 2020 March sale at \$52,000, selling to five member syndicate of Landfall, Murdeduke, Millwillah, Sterita Park and TFI. Note this bull is APR registered and has a birthmark on the near side of his face

#### Lot 72

#### TE MANIA RESILIENT R964

Structure date scored 03/11/2021

#### Society Id: VTMR964 AMFU/NHFU/CAFU/DDFU/Mating Born: 15/08/2020 Growth Carcase Angus Breeding Heavy Grass Heavy Grain

TE MANIA FESTIVITY F327 (AI)

TE MANIA DEFLATION D367 (AI) TE MANIA LOWAN G510 (AI)

\$INDEX \$GS

Sire: TE MANIA KOKODA K441 (AI) TE MANIA I OWAN 7412 (AI) (ET)

Dam: TE MANIA DANDLOO P328 (AI) TE MANIA DANDI OO K1013 (AI) (ET)

\$227 \$190 \$297 \$209

|                 |      |       |       |        |         |         | Mi    | d Jan   | uary 2  | 2022 1 | rans   | Tasm    | an Ar   | igus ( | Cattle   | Evalu      | ation    |            |             |      |       |       |      |      |
|-----------------|------|-------|-------|--------|---------|---------|-------|---------|---------|--------|--------|---------|---------|--------|----------|------------|----------|------------|-------------|------|-------|-------|------|------|
| TACE            | C    | alvin | g Eas | е      | ·       | Growt   | h& Ma | aterna  | ıl      | Fert   | ility  | CWT     |         | 400 H  | (G Ca    | rcase      |          | Feed       | Temp        |      | St    | ructu | re   |      |
| Continue to the | 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             | -0.3 | -2.5  | -7.3  | +6.1   | +59     | +103    | +132  | +111    | +20     | +1.8   | -3.7   | +74     | +12.1   | -0.5   | -1.2     | +1.8       | +2.0     | -0.24      | +9          | +5.0 | +14.0 | +1.0  | -2.0 | -0.5 |
| Acc             | 59%  | 54%   | 85%   | 73%    | 71%     | 71%     | 72%   | 71%     |         | 72%    | 44%    |         | 65%     | 69%    | 67%      | 66%        | 65%      | 55%        | 58%         | 52%  | 52%   | 46%   | 38%  | 41%  |
|                 |      |       |       | Traite | Ohsarva | 4. CL C | RWT 2 | 00MT A0 | DOWN SO | Scan(F | MA Pih | Pumn IA | VE) DOC | Genom  | ice Stri | ictural Sc | orac: FC | ' A FA A D | A A DH 5 DS | 5.5  |       |       |      |      |

The first calf out of a two year old heifer that presents with good natural thickness and body length. Note there is some white in the flank of this bull.

|      |  |             |          |         |            |            | BRI         | EED A     | VERA       | GE EB   | VS FO    | OR 20      | 20 B    | ORN (      | CALVES      |              |              |             |           |             |          |
|------|--|-------------|----------|---------|------------|------------|-------------|-----------|------------|---------|----------|------------|---------|------------|-------------|--------------|--------------|-------------|-----------|-------------|----------|
| С    | CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE FEED TEMP INDEX\$ |             |          |         |            |            |             |           |            |         |          |            |         |            |             |              |              |             |           |             |          |
| DIR. | DTRS   | GL GL       | Bwt      | 200     | 400        | 600        | Mwt         | MILK      | SS         | DC      | 750d     | EMA        | RIB     | RUMP       | RBY% IM     | % NFIF       | Doc          | \$A         | \$D       | \$GN        | \$GS     |
| +2.2 | +2.6   | -4.7        | +4.1     | +50     | +90        | +117       | +101        | +17       | +2.1       | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5 +2     | 1 +0.19      | +7           | \$195       | \$161     | \$256       | \$179    |
|      | An   | nimals with | EBVs and | Indexes | highlighte | d with sha | ading are i | n the top | 10% of the | e Angus | breed. V | Vith the e | xceptio | n of fat w | hich has no | shading, and | Mature Weigh | nt which is | shaded it | f the value | s < 100. |

76% 76%

76% 77% 76% 72% 75%

LAWSONS INVINCIBLE E338(AI)

62% 86%

56% 48% 84%

72% 70%

67%

TE MANIA RESIN R967 (AI **Lot 73** Born: 15/08/2020 AMFU/NHFU/CAFU/DDFU/Mating Structure date scored 03/11/2021 Society Id: VTMR967 Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

\$GS

\$226 \$170 \$315 \$209

56% 52% 52%

61%

53%

49%

50% 41%

\$INDEX

\$330

\$244 \$200

\$GS

\$235

63%

TE MANIA BARTEL B219 (AI) (ET) EAGLEHAWK JEDDA B32(AI) TE MANIA JENKINS J89 (AI) TE MANIA DANDLOO J13 (AI) \$INDEX AYRVALE BARTEL E7(AI)(ET) Sire: AYRVALE HERCULES H9 (AI) Dam: TE MANIA LOWAN P140 (AI)

AYRVALE HERCULES H9 (AI TE MANIA LOWAN K445 (AI) Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT Feed Structure **Calving Ease Growth& Maternal** 400 KG Carcase Temp Dtrs GL 400 600 M Wt DOC RA EMA Rump RBY% IMF% FA **EBV** -2.7 -6.6 +5.7 +60 +96 +133 +120 +26 +1.2 -5.3 +88 +10.1 -1.7 -1.9 +1.5 +3.0 +0.54 +10 -18.0 +3.0 -5.0 +1.6 +0.3

TE MANIA I OWAN M91 (AI)

51% 73%

60% 61% d: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genor

71% 75% 72% 73%

First calf out of a two year old heifer and out of our most prominent maternal line. This son of Hercules presents with good shape and length.

69% 70% 68% 61% 71% 37% 65% GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IM

**Lot 74** Born: 17/08/2020 Society Id: VTMR983 Structure date scored 03/11/2021 Growth Angus Breeding Heavy Grass Heavy Grain \$INDEX TE MANIA KATHMANDU K352 (AI) BALDRIDGE COMMAND C036 \$GS Sire: TE MANIA NED N983 (AI) Dam: TE MANIA BARUNAH P553 (AI) \$242 \$194 \$318 \$223 TE MANIA I OWAN K736 (AI) TE MANIA BARUNAH K5 (AI) TE MANIA GASKIN G555 TE MANIA BARUNAH H6 Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT **Calving Ease** Temp GL DC Rump RBY% IMF% +5.5 -1.5 -6.9 +4.4 +57 +91 +121 +103 +14 -0.5 -6.1 +73 +7.8 -0.5 +0.8 +0.2 +2.0 +0.29 +11 +14.0 +14.0 +8.0 +0.1

First calf out of a two year old heifer that presents with good shape and body length.

69%

**Lot 75** TE MANIA RESUME R990 AMEU/NHEU/CAEU/DDEU/Mating Structure date scored 03/11/2021 Born: 17/08/2020 Society Id: VTMR990

62% 68% 64% 64%

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain RENNYLEA EDMUND E11(AI)(ET) RENNYLEA EISA ERICA F810 TE MANIA BARTEL B219 (AI) (ET) EAGLEHAWK JEDDA B32(AI) \$INDEX AYRVALE BARTEL E7(AI)(ET) RENNYLEA KODAK K522(AI)

\$D \$GS Sire: TE MANIA JAMESON J362 (AI) Dam: TE MANIA WARGOONA P941 (AI) (ET) \$228 \$179 \$319 \$216 TE MANIA BEFAC D472 (AI) TE MANIA WARGOONA K723 (AI) TE MANIA FESTIVITY F327 (AI) TE MANIA WARGOONA G455 (AI) (ET

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Calving Ease Growth& Maternal** Fertility Temp Structure Dtrs GL 200 400 600 M Wt 750d Rib Rump RBY% IMF% FA **EBV** +3.7 +6.5 -4.0 +4.9 +94 +121 +108 +19 +2.9 -4.7 +68 +10.1 -0.4 +0.9 -0.3 +4.3 +13.0 +10.0 +3.0 -2.3 72% 73% 72% 68% 73% 45% 70% 72% 69% 58% 58% 60% 55% 84% 73% | 73% 67% 69% 67% 54% 56% 48% 41% 44% Traits Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 5, FA 6, RA 5, RH 5, RS

First calf out of a two year old heifer and this Al conceived son of Jameson presents with good natural thickness and length and a guiet nature. Note there is some white on the pissle of this bull.

TE MANIA RESURRECTION R991 (AI) **Lot 76** Society Id: VTMR991 AMFU/NHFU/CAFU/DDFU/Mating Born: 17/08/2020 Structure date scored 03/11/2021 Calving Ease Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA FLAME F565 (AI) TE MANIA BARUNAH D120 (AI) TE MANIA KIRK K226 (AI) (ET) TE MANIA KIRBY K138 (AI)

Sire: TE MANIA PESO P888 (AI) (ET) Dam: TE MANIA JEDDA P182 (AI) TE MANIA JOLIMONT J485 (AI) (ET) TE MANIA JEDDA J1249 (AI) TE MANIA I OWAN H423 (AI) TE MANIA JEDDA M679 (AI)

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Calving Ease Growth& Maternal** Fertility 400 KG Carcase Feed Temp Structure 750d 400 600 M Wt Milk SS DC DOC RH EBV +93 +117 +100 +19 +1.9 -9.4 +7.0 +9.0 +13.0 +7.0 -0.8 +4.6 +7.0 -4.9 +3.3 +46 +66 +0.5 +1.1 -0.6 +4.5 +0.74 -6 69% 70% 68% 61% 70% 39% 65% 62% 0
ed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,G 50% 84% 70% 67% 64% 48% 64%

Africa, Flame, Kirk, Kirby, Berkley, Emperor are sires that are present in this bulls pedigree. He is the first calf out of a two year old heifer and presents with shape and body length.

|      |       |   |          |           |            |            | BRI         | EED A      | VERA       | GE EB   | VS FC    | OR 20      | 20 B     | ORN (      | CALV     | ES     |              |              |            |           |           |           |
|------|-------|---|----------|-----------|------------|------------|-------------|------------|------------|---------|----------|------------|----------|------------|----------|--------|--------------|--------------|------------|-----------|-----------|-----------|
| С    | ALVIN | ALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE FEED TEMP INDEX\$ |          |           |            |            |             |            |            |         |          |            |          |            |          |        |              |              |            |           |           |           |
| DIR. | DTRS  |   |          |           |            |            |             |            |            |         |          |            |          |            |          |        |              |              |            |           |           |           |
| +2.2 | +2.6  | -4.7  | +4.1     | +50       | +90        | +117       | +101        | +17        | +2.1       | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5     | +2.1   | +0.19        | +7           | \$195      | \$161     | \$256     | \$179     |
|      | Anim  | nals with   | EBVs and | d Indexes | highlighte | d with sha | ading are i | in the top | 10% of the | e Angus | breed. V | lith the e | exceptio | n of fat w | hich has | no sha | iding, and N | fature Weigh | t which is | shaded if | the value | is < 100. |

#### **Lot 77** Born: 18/08/2020 Society Id: VTMR1002 AMFU/NHFU/CAFU/DDFU/Mating Structure date scored 03/11/2021 Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain TE MANIA FLAME F565 (AI) TE MANIA BARUNAH D120 (AI) TE MANIA KIRBY K138 (AI) TE MANIA KIRK K226 (AI) (ET)

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE CWT **Calving Ease Growth& Maternal** Fertility 400 KG Carcase Feed Temp Structure Dtrs GL B Wt 400 600 M Wt SS DC 750d Rump RBY% IMF% DOC FC FA RA RS +10.6 -1.7 -0.7 +0.6 +3.7 **EBV** +0.5 +3.0 -3.6 +4.7 +59 +104 +134 +114 +21 +1.6 -6.3 +77 +0.13 -2 +14.0 +14.0 +6.0 -0.2 -0.3 % 41% 66% n(EMA,Rib,Rump,I 71% 71% 71% 69% 63% Observed: GL,CE,BWT,200WT,400WT,S 57% 51% 84% 73% 72% 66% 64% 69% 66% 66% 65% 55% 52% 54% 45% 42% 43%

TF MANIA DANDLOO H320 (AI) (ET)

Dam: TE MANIA DANDLOO P526 (AI) (ET)

TE MANIA EMPEROR E343 (AI) TE MANIA DANDLOO B76 (AI)

\$A

\$GS

\$255 \$205 \$349 \$242

Sire: TE MANIA PERU P1164 (AI)

TE MANIA BARIINAH 11187

TE MANIA FITZPATRICK F528 (AI) (ET) TE MANIA BARUNAH F716 (AN

Balanced with good natural thickness and body length on display in this first calf out of a two year old heifer. In all there are 11 sons of Peru being offered in this catalogue.

| Lot 7          | 78   |          |       |      |       |           |       |       | TE   | MA    | NIA      | RE       | VEF         | RE F   | R103   | 31       |                  |         |        |         |         |         |        | AB3    |
|----------------|--|----------|-------|------|-------|-----------|-------|-------|------|-------|----------|----------|-------------|--------|--------|----------|------------------|---------|--------|---------|---------|---------|--------|--------|
| Born: 20/0     | 08/202   | 0        |       |      | Socie | ety Id: \ | /TMR1 | 031   |      |       | Α        | MFU/N    | HFU/C       | AFU/DI | DFU/Ma | ating    |                  |         |        | Structu | ıre dat | e score | d 03/1 | 1/2021 |
|                |  | (        | Grov  | wth  | Fe    | rtility   | y Ma  | arbli | ing  | An    | gus      | Bre      | edi         | ng     | Hea    | ıvy (    | Gras             | ss He   | eavy C | Grai    | n       |         |        |        |
| TE N           | лаnia ga   | ARTH G67 | (AI)  |      |       |           |       |       |      | TE    | MANIA LA | ANGLEY L | 92 (AI)     |        |        | R PROPHE | T<br>UNAH J978 ( | AD (ET) |        |         | \$IND   |         |        |        |
| Sire: TE       | /  |          |       |      |       |           |       | . ,   | Da   | am: T | E MA     | AINA     | LOW         | AN F   |        |          |                  | ,,,     | \$A    | \$1     | D       | \$GN    | \$     | GS     |
| TE N           | TE MANIA GARTH G67 (AI)  TE TE MANIA NIAGARA N1019 (A  TE MANIA LOWAN L980 (AI)  TE MANIA LOWAN L980 (AI)  CONNEALY RI  CONNEALY RI  |          |       |      |       |           |       |       |      | TE    | MANIA LO | OWAN L11 | 107 (AI) (E | T)     |        |          |                  |         | \$251  | \$2     | 05      | \$337   | \$2    | 237    |
|                | TE MANIA LOWAN L980 (A) CONNEALY RIGHT ANSWER 746 TE MANIA LOWAN L980 (A) CONNEALY RIGHT ANSWER 746 TE MANIA LOWAN L1107 (A) (ET) TE MANIA LOWAN L571 (A)  Mid January 2022 Trans Tasman Angus Cattle Evaluation  \$251 \$205 \$33 |          |       |      |       |           |       |       |      |       |          |          |             |        |        |          |                  |         |        |         |         |         |        |        |
| TACE           | (  | Calvin   | g Eas | e    | (     | Growt     | h& Ma | terna | ıl   | Fer   | tility   | CWT      |             | 400 k  | (G Ca  | rcase    |                  | Feed    | Temp   |         | St      | ructu   | е      |        |
| Continues form | 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            | -1.1   | +3.5     | -7.6  | +6.0 | +59   | +103      | +133  | +113  | +26  | +3.8  | -10.2    | +65      | +6.7        | +1.3   | -0.2   | +0.2     | +3.5             | +0.64   | +24    | -11.0   | -35.0   | -11.0   | +2.4   | +0.3   |
| Acc            | 111 10.0 7.0 10.0 107 1100 1100  |          |       |      |       |           |       |       | 64%  | 73%   | 42%      | 68%      | 65%         | 70%    | 67%    | 67%      | 65%              | 57%     | 55%    | 54%     | 58%     | 48%     | 40%    | 42%    |

A naturally conceived son of Niagara that presents with good frame and body length and is the first calf out of a two year old heifer.

| Lot 7                | '9       |        |          |        |         |                          |             | ľ       | TEI     | MAN      | IIA      | RH۱      | LL/     | R10     | 88         | (AI)       |                               |             |              |            |         |          |       | AB3   |
|----------------------|----------|--------|----------|--------|---------|--------------------------|-------------|---------|---------|----------|----------|----------|---------|---------|------------|------------|-------------------------------|-------------|--------------|------------|---------|----------|-------|-------|
| Born: 22/0           | 08/2020  | )      |          |        | Soci    | ety Id: \                | /TMR1       | 880     |         |          | А        | MFU/N    | HFU/C   | AFU/D   | DFU/Si     | re         |                               |             |              | Structi    | ure dat | e scored | 03/11 | /2021 |
|                      |          |        | Gro      | wth    | Fe      | ertilit                  | у С         | arca    | ase     | Ang      | jus      | Bre      | edir    | ng I    | Hea        | vy (       | Gras                          | s He        | avy C        | Grain      | 1       |          |       |       |
| AYR'                 | VALE HE  | RCULES | H9 (AI)  |        |         | RVALE BART               |             |         |         | TE       | MANIA JO | OCK J930 | (AI)    |         |            | RNER WES   |                               |             |              |            | \$IND   |          |       |       |
| Sire: TE             |          |        |          | NATE   |         |                          | NOIDEE 1 00 | D(FB)   | Da      |          |          |          |         | AN L    | .375       |            | 10 070 (18)                   |             | \$A          | \$         | D       | \$GN     | \$    | GS    |
| TE M                 | iania ba | RWON K | 200 (AI) |        |         | MANIA GART<br>MANIA BARV |             |         |         | TE       | MANIA LO | OWAN G3  | 18 (AI) |         |            |            | KLEY B1 (AI)<br>'AN C672 (AI) |             | \$206        | <u>\$1</u> | 77_     | \$265    | \$1   | 188   |
|                      |          |        |          |        |         |                          | Mi          | d Jan   | uary 2  | 2022     | Γrans    | Tasm     | an Aı   | ngus (  | Cattle     | Evalu      | ation                         |             |              |            |         |          |       |       |
| TACE                 | C        | alvin  | g Eas    | e      | ·       | Growt                    | h& Ma       | aterna  | ı       | Fer      | tility   | CWT      |         | 400 H   | (G Ca      | rcase      |                               | Feed        | Temp         |            | S       | tructur  | е     |       |
| Configuration (Cons. | 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                  | +4.1     | +9.7   | -9.4     | +4.7   | +53     | +101                     | +131        | +129    | +27     | +2.0     | -8.0     | +84      | +9.0    | -0.6    | -1.8       | +1.1       | +2.2                          | -0.20       | +16          | -12.0      | -27.0   | -30.0    | +0.5  | +0.5  |
| Acc                  | 60%      | 53%    | 85%      | 75%    | 74%     | 73%                      | 74%         | 72%     | 66%     | 74%      | 44%      | 70%      | 67%     | 72%     | 70%        | 69%        | 68%                           | 60%         | 60%          | 58%        | 60%     | 52%      | 46%   | 47%   |
|                      |          |        |          | Traits | Observe | ed: GL,CI                | E,BWT,2     | 00WT,40 | 00WT,S0 | C,Scan(E | MA,Rib   | ,Rump,IN | /IF),DO | C,Genom | nics, Stru | uctural Si | cores: FC                     | 6, FA 7, RA | 17, RH 6, RS | 6          |         |          |       |       |

An Al conceived son of Magnate that presents with good frame and body length and is from one our most prominent maternal lines.

| Lot 8          | 30        |           |            |      |             |            |                            |                | TE     | E MA  | ANIA      | A RI     | CKI        | _Y F   | R115   | 50                    |                             |        |       |        |         |          |        | AB3    |
|----------------|-----------|-----------|------------|------|-------------|------------|----------------------------|----------------|--------|-------|-----------|----------|------------|--------|--------|-----------------------|-----------------------------|--------|-------|--------|---------|----------|--------|--------|
| Born: 25/0     | 08/2020   | )         |            |      | Socie       | ety Id: \  | /TMR1                      | 150            |        |       | Α         | MFU/N    | HFU/C      | AFU/D  | DFU/Ma | ating                 |                             |        |       | Struct | ure dat | te score | d 03/1 | 1/2021 |
| (              | Calv      | ing       | Eas        | se ( | Gro         | wth        | Fe                         | rtility        | y M    | arbl  | ing       | An       | gus        | Bre    | edi    | ng                    | Hea                         | ıvy Gı | rass  | Hea    | vy (    | Grai     | n      |        |
| TE N           | MANIA JOI | I SON J13 | 37 (AI) (F | T)   | AYF<br>TF I | RVALE BART | EL E7(AI)(E<br>JNAH F460 ( | T)<br>'AD (FT) |        | TF    | MANIA I I | SMORE L  | 677 (AI) ( | FT)    |        |                       | AXY G49 (AI)<br>AGONG B11   |        |       |        | \$IND   | EX       |        |        |
| Sire: TE       |           |           |            |      |             |            |                            | , (,           | Da     | am: T |           |          |            | ,      |        |                       |                             | - 4-7  | \$A   | \$     | D       | \$GN     |        | SGS    |
|                | MANIA WA  |           |            |      | LT          | 598 BANDO  | -                          | 7 (AI) (ET)    |        | TE    | MANIA LO  | OWAN L14 | 3 (AI)     |        |        | R RESERV<br>MANIA LOW | E 1111(ET)<br>'AN J116 (AI) |        | \$215 | 5 \$1  | 73      | \$288    | \$ \$2 | 205    |
|                |           |           |            |      |             |            | Mi                         | d Jan          | uary 2 | 2022  | rans      | Tasm     | an Aı      | ngus ( | Cattle | Evalu                 | ation                       |        |       |        |         |          |        |        |
| TACE           | C         | alvin     | g Eas      | е    | (           | Growt      | h& Ma                      | aterna         | I      | Fert  | ility     | CWT      |            | 400 k  | (G Ca  | rcase                 |                             | Feed   | Temp  |        | S       | tructui  | e      |        |
| College Street | 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      | +5.8      | -4.9       | +2.6 | +51         | +100       | +133                       | +117           | +24    | +4.7  | -6.8      | +78      | +4.7       | +0.4   | +0.3   | -0.4                  | +3.3                        | +0.51  | +17   | -8.0   | -5.0    | -12.0    | -2.8   | +0.3   |
| Acc            | 57%       | 51%       | 84%        | 73%  | 71%         | 70%        | 71%                        | 69%            | 62%    | 72%   | 39%       | 65%      |            | 68%    | 65%    | 65%                   | 63%                         | 54%    | 56%   | 56%    | 58%     | 51%      | 44%    | 46%    |

A naturally conceived son of Nolan that is well balanced with a quiet nature. The first calf out of a two year old heifer and is well suited for use over heifers himself.

|      |   |           |          |           |            |            | BRE         | EED A      | VERA       | GE EB   | VS FO    | OR 20      | 20 B     | ORN (      | CALVES     | ;   |             |              |            |           |             |          |
|------|---|-----------|----------|-----------|------------|------------|-------------|------------|------------|---------|----------|------------|----------|------------|------------|-----|-------------|--------------|------------|-----------|-------------|----------|
| С    | CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE FEED TEMP INDEX\$                        |           |          |           |            |            |             |            |            |         |          |            |          |            |            |     |             |              |            |           |             |          |
| DIR. | DTRS GL BWI 200 400 600 MWI MILK SS DC 750d EMA RIB RUMP RBY% IMF% NFIF Doc \$A \$D \$GN \$GS |           |          |           |            |            |             |            |            |         |          |            |          |            |            |     |             |              |            |           |             |          |
| +2.2 | +2.6  | -4.7      | +4.1     | +50       | +90        | +117       | +101        | +17        | +2.1       | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5 +     | 2.1 | +0.19       | +7           | \$195      | \$161     | \$256       | \$179    |
|      | Anir  | mals with | EBVs and | d Indexes | highlighte | d 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 n | sha | ding, and N | Mature Weigh | t which is | shaded if | the value i | s < 100. |

#### TE MANIA RIPKIN R1262 **Lot 81** AMFU/NHFU/CAFU/DDFU/Mating Born: 30/08/2020 Society Id: VTMR1262

Structure date scored 03/11/2021 Calving Ease Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885 G A R PROPHET Sire: TE MANIA LANGLEY L92 (AI)

TE MANIA BARUNAH J978 (AI) (ET)

Born: 30/08/2020

Born: 01/09/2020

Dam: TE MANIA MITTAGONG M1182 (AI) TE MANIA BERKLEY B1 (AI) TE MANIA BARUNAH A96 (AI) (ET) TE MANIA MITTAGONG H757 (AI)

BOOROOMOOKA INSPIRED E124(AI) TE MANIA JAPARA E63 (AI) TE MANIA FESTIVITY F327 (AI) TE MANIA MITTAGONG F179 (AI

\$GS \$216 \$180 \$283 \$200

|                 |      |        |       |      |     |       | Mi    | d Jan  | uary 2 | 2022 T | rans  | Tasm | an Ar | igus ( | Cattle | Evalu | ation |       |      |      |      |       |      |      |
|-----------------|------|--------|-------|------|-----|-------|-------|--------|--------|--------|-------|------|-------|--------|--------|-------|-------|-------|------|------|------|-------|------|------|
| TACE            | C    | Calvin | g Eas | е    | (   | Growt | h& Ma | aterna | ı      | Fert   | ility | CWT  |       | 400 k  | (G Ca  | rcase |       | Feed  | Temp |      | St   | ructu | re   |      |
| California Inc. |      |        |       |      |     |       |       |        |        |        |       |      |       |        |        | RS    |       |       |      |      |      |       |      |      |
| EBV             | +5.0 | +6.4   | -5.6  | +3.4 | +51 | +88   | +113  | +102   | +17    | +3.0   | -7.2  | +65  | +7.4  | -0.5   | -0.9   | +0.4  | +2.5  | +0.30 | -8   | +5.0 | +8.0 | +4.0  | +2.3 | -0.5 |
| Acc             | 58%  | 52%    | 72%   | 72%  |     | 70%   |       | 70%    |        | 71%    | 42%   | 66%  | 64%   | 68%    |        | 65%   | 64%   | 54%   | 58%  | 55%  | 57%  | 49%   | 43%  | 45%  |

Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 5, FA 6, RA 6, RH 5, RS 5

A naturally conceived son of Langley that is well suited for use over heifers.

**Lot 82** 

Society Id: VTMR1266

Structure date scored 03/11/2021

Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

Sire: TE MANIA NEMO N1181 (AI)

Dam: TE MANIA MITTAGONG N174 (AI) TE MANIA MITTAGONG I 869 (AI) (FT) TE MANIA GARTH G67 (AI) TE MANIA MITTAGONG G70

\$INDEX \$GS \$216 \$163 \$292 \$203

| TE N           | MANIA DA | NDLOO J | 63 (AI) |       |           | R TWINHEA<br>MANIA DANI | RTS 8418<br>DLOO G712 ( | (AI) (ET) |        | TE      | MANIA M  | ITTAGON | G L869 (A | I) (ET) |           |           | TH G67 (AI)<br>AGONG G70 |             | \$216         | \$1  | 63    | \$292  | \$2  | 203  |
|----------------|----------|---------|---------|-------|-----------|-------------------------|-------------------------|-----------|--------|---------|----------|---------|-----------|---------|-----------|-----------|--------------------------|-------------|---------------|------|-------|--------|------|------|
|                |          |         |         |       |           |                         | Mi                      | d Jan     | uary 2 | 2022 T  | rans     | Tasm    | an Ar     | ngus (  | Cattle    | Evalu     | ation                    |             |               |      |       |        |      |      |
| TACE           | С        | alvin   | g Eas   | е     | (         | Growt                   | h& Ma                   | aterna    | ı      | Fert    | ility    | CWT     |           | 400 H   | G Ca      | rcase     |                          | Feed        | Temp          |      | St    | ructur | е    |      |
| California and | 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     | -2.6    | -2.9    | +6.1  | +51       | +86                     | +121                    | +96       | +20    | +1.9    | -7.2     | +60     | +7.2      | -0.2    | -0.8      | +0.5      | +3.3                     | +0.74       | -4            | +1.0 | -12.0 | -22.0  | +1.0 | +0.4 |
| Acc            | 58%      | 52%     | 84%     |       |           | 71%                     | 72%                     | 69%       | 62%    | 72%     | 41%      |         | 65%       |         | 66%       | 66%       | 65%                      | 57%         | 59%           | 56%  | 58%   | 52%    | 45%  | 46%  |
|                |          |         |         | Trait | ts Observ | ved: GL,                | BWT,200                 | WT,400    | WT,SC, | Scan(EM | IA,Rib,R | ump,IMF | F),DOC,(  | Genomic | s, Struct | tural Sco | res: FC 6                | 5, FA 6, RA | 6, RH 6, RS 5 |      |       |        |      |      |

Another of these sons of Nemo that present very well. This son shows frame, body length and a quiet disposition. Note there is some white in the groin area.

#### TE MANIA ROBUST **Lot 83**

Society Id: VTMR1340 Structure date scored 03/11/2021 Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA LEGACY L135 (AI) Sire: TE MANIA NERO N181 (AI)

TE MANIA I OWAN I 1251 (AI) (ET)

ARDROSSAN EQUATOR A241 (AI) (ET) Dam: TE MANIA JEDDA G530 (AI) TE MANIA JEDDA C524 (AI) (ET)

PAPA EQUATOR 2928 ARDROSSAN PRINCESS W38

\$INDEX \$GN \$GS \$211 \$223 \$169 \$327

|        |      |        |       |      |     |       | Mi    | d Jan | uary 2 | 2022 T | rans  | Tasm | an Ar | igus ( | Cattle | Evalu | ation |       |      |      |       |       |      |      |
|--------|------|--------|-------|------|-----|-------|-------|-------|--------|--------|-------|------|-------|--------|--------|-------|-------|-------|------|------|-------|-------|------|------|
| TACE   | C    | alving | g Eas | е    | Ú   | Growt | h& Ma | terna | I      | Fert   | ility | CWT  |       | 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 -1 | 13.3 | -5.6   | -1.1  | +7.5 | +61 | +103  | +134  | +114  | +22    | +3.8   | -8.2  | +75  | +8.1  | -1.8   | -1.6   | +0.2  | +4.8  | +0.48 | +9   | +7.0 | +11.0 | +7.0  | -0.1 | +0.1 |
| Acc 5  | 59%  | 52%    | 85%   | 74%  | 72% | 72%   | 71%   | 69%   | 63%    | 72%    | 42%   | 66%  | 64%   | 69%    | 66%    | 66%   | 65%   | 55%   | 60%  | 55%  | 56%   | 45%   | 41%  | 43%  |

Shape and body length on display in this Al conceived son of Nero. Together with maternal longevity on the dams side, where as a rising 11 year old she remains active within our stud herd. Note the IMF% is the top 1% of the breed.

#### TE MANIA ROCKEFELLER R1359 **Lot 84**

Born: 04/09/2020 Society Id: VTMR1359 AMFU/NHFU/CAFU/DDFU/Mating Structure date scored 03/11/2021 Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

G A R TWINHEARTS 8418 TE MANIA DANDLOO G649 (AI) (ET) C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885 G A R PROPHET TE MANIA JERILDERIE J10 (AI)

Sire: TE MANIA MONARCH M1254 (AI) (ET) TE MANIA DANDI OO G508 (AI)

Dam: TE MANIA MITTAGONG M9 (AI) TE MANIA MITTAGONG K33 (AI)

\$INDEX \$GS \$297 \$224 \$419 \$287

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE CWT **Calving Ease Growth& Maternal** Fertility 400 KG Carcase Feed Temp Structure 750d 600 M Wt Milk DC Rib Rump RBY% IMF% NFI-F DOC RH **EBV** +93 +124 +77 +34 +2.2 -8.2 +4.7 -11 -16.0 -9.0 +13.0 +1.2 +10.6 +8.4 -8.6 +0.2 +54 +64 -0.3 +4.3 +0.47 **72% 73% 71% 65%** ved: BWT,200WT,400WT,SC,S 73% 72% 69% 66% 70% 58% 56% 58% 74% 74% 42% 50% can(EMA,Rib,Rump,IMF),DOC,G

Good natural thickness and shape on display in this naturally conceived son of Monarch, that is well suited for use over heifers.

|      |       |           |          |           |            |            | BRI         | EED A      | VERA      | GE EB   | VS FC    | OR 20      | 20 B     | ORN (      | CALVE    | ES     |              |              |            |           |           |           |
|------|-------|-----------|----------|-----------|------------|------------|-------------|------------|-----------|---------|----------|------------|----------|------------|----------|--------|--------------|--------------|------------|-----------|-----------|-----------|
| С    | ALVIN |           |          |           |            |            |             |            |           |         |          |            |          |            |          |        |              |              |            |           |           |           |
| DIR. | DTRS  | GL        | Bwt      | 200       | 400        | 600        | Mwt         | MILK       | SS        | DC      | 750d     | EMA        | RIB      | RUMP       | RBY%     | IMF%   | NFIF         | Doc          | \$A        | \$D       | \$GN      | \$GS      |
| +2.2 | +2.6  | -4.7      | +4.1     | +50       | +90        | +117       | +101        | +17        | +2.1      | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5     | +2.1   | +0.19        | +7           | \$195      | \$161     | \$256     | \$179     |
|      | Anir  | mals with | EBVs and | d Indexes | highlighte | d 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 | iding, and N | Mature Weigh | t which is | shaded if | the value | is < 100. |

# ot 85.

Born: 04/09/2020 Society Id: VTMR1362 AMFU/NHFU/CAFU/DDFU/Mating Structure date scored 03/11/2021

Marbling Angus Breeding Heavy Grass Heavy Grain

G A R PREDESTINED RENNYLEA W449(APR)(AI) TE MANIA KATHMANDU K352 (AI) RENNYLEA C511(APR)(AI)(ET) Sire: RENNYLEA H708 (APR) (ET) TE MANIA AFRICA A217 (AI) RENNYLEA B124(APR)(AI)(ET)

RENNYLEA E176(APR)(AI)(ET)

TE MANIA FESTIVITY F327 (AI) TE MANIA DANDLOO G673 (AI) (ET) Dam: TE MANIA MOONGARA N861 (AI) SYDGEN TRUST 6228 TE MANIA MOONGARA G1069 TE MANIA MOONGARA K361 (AI)

\$INDEX \$A \$D \$GS \$226 \$171 \$317 \$216

|                 |      |         |       |      |     |       | Mi    | d Jan  | uary 2 | 2022 1 | rans  | Tasm | an An | gus ( | Cattle | Evalu | ation |       |      |       |       |        |      |      |
|-----------------|------|---------|-------|------|-----|-------|-------|--------|--------|--------|-------|------|-------|-------|--------|-------|-------|-------|------|-------|-------|--------|------|------|
| TACE            | C    | Calving | g Eas | е    | 0   | Growt | h& Ma | iterna | ıl     | Fert   | ility | CWT  |       | 400 K | (G Ca  | rcase |       | Feed  | Temp |       | St    | ructui | re   |      |
| College College | 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             | -0.1 | +0.6    | +0.3  | +3.5 | +46 | +89   | +118  | +82    | +18    | +1.9   | -6.3  | +65  | +4.0  | -0.1  | -0.3   | -1.1  | +4.7  | +0.41 | -16  | +13.0 | +18.0 | +12.0  | -1.8 | +0.1 |
| Acc             | 60%  | 55%     | 84%   | 73%  |     | 71%   |       | 71%    | 66%    |        |       |      |       | 71%   | 68%    | 69%   | 67%   | 61%   | 60%  | 56%   | 57%   | 51%    | 45%  | 47%  |

Balanced with shape and body length on display with IMF% in the top1% of the breed. Note this bull is APR registered.

### ROCLot 86

Born: 06/09/2020 Society Id: VTMR1369 Structure date scored 03/11/2021

Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA JOLSON J1337 (AI) (ET) TE MANIA KIRBY K138 (AI) \$GS Sire: TE MANIA NOLAN N1423 (AI) (ET) Dam: TE MANIA MOONGARA P1760 (AI) (ET) \$228 \$178 \$307 \$222 TE MANIA WARGOONA H65 (AI) TE MANIA JEDDA J518 (AI)

TE MANIA BERKLEY B1 (AI TE MANIA JEDDA F577 (AI Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility сwт **Calving Ease** Temp Structure Dtrs GL B Wt 400 750d Rump RBY% IMF% NFI-F DOC RS **EBV** +5.3 +7.3 -6.6 +3.8 +93 +126 +127 +15 +6.2 -15.4 +67 -3.5 +3.3 +5.1 -3.5 +5.0 +0.85 +20 +1.0 +4.0 +4.0 -1.5 +0.4 <u>70</u>% % 71% 69% 62% 72% 41% 66% 64% 68% BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, 65% 65% 6 Structural Scores: F 57% 52% 71% 71% 58% 72% 64% 55% 58% 57% 51%

A naturally conceived son of Nolan that is the first calf out of a two year old heifer and is suitable for use over heifers himself. Note the exceptional IMF% is in the top 1% of the

### TE MANIA REMASTER R1379 **Lot 87**

Born: 11/09/2020 Structure date scored 03/11/2021 Society Id: VTMR1379

Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI) TE MANIA BADMINTON B41 (AI) TE MANIA WARGOONA Y408 (AI) \$INDEX TE MANIA GARTH G67 (AI) TE MANIA DEFLATION D367 (AI) \$GN Sire: TE MANIA LEARMONTH L635 (AI) Dam: TE MANIA JAPARA L706 (AI) \$184 \$150 \$250 \$166 TE MANIA MITTAGONG H180 (AI) TE MANIA JAPARA F300 (AI)

TE MANIA DIPLOMAT D10 (AI) TE MANIA JAPARA Y937 (ACR Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility **Calving Ease Growth& Maternal** Feed Temp Structure Dtrs GL 200 400 600 M Wt 750d Rump RBY% IMF% NFI-F DOC FC FΑ RA

**EBV** -2.3 +1.1 -4.9 +5.9 +54 +104 +138 +132 +14 -0.1 -3.9 +63 +7.9 -1.0 -2.9 +0.5 +2.9 +0.22 +24 +9.0 -2.0 -10.0 -2.4 +0.5 6 72% 71% 72% 70% 65% 72% 42% 66% 64% 69% 66% 66% 65% 57% 58% Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 6, FA 6, RA 6, RH 5, RS 55% 57% 49% 42% 43% 58% 52% 72% 73%

A full suite of Te Mania blood on both sides of this bulls pedigree for the past three generations. Africa and Berkley sit back in the pedigree of this son of Learmonth and they have blended well.

### TE MANIA RODGERS R1404 **Lot 88**

AMFU/NHFU/CAFU/DDFU/Sire Society Id: VTMR1404 Born: 20/09/2020 Structure date scored 03/11/2021

# Growth Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI) TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI) \$INDEX TE MANIA GARTH G67 (AI) TE MANIA GARTH G67 (AI) \$D \$GN \$GS Sire: TE MANIA LEARMONTH L635 (AI) Dam: TE MANIA BARUNAH L947 (AI)

\$243 \$187 \$338 \$227 TE MANIA MITTAGONG H180 (AI) TE MANIA BARUNAH J513 (AI) (ET) TE MANIA BERKLEY B1 (AI TE MANIA BARUNAH E493 Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT **Calving Ease Growth& Maternal** 400 KG Carcase Feed Temp Structure

400 600 M Wt Milk 750d Dtrs GL B Wt SS DC EMA Rib Rump RBY% IMF% NFI-F DOC RA RS **EBV** +99 +131 +111 +27 +1.2 -6.2 +59 +7.1 +1.6 +1.1 -0.9 +3.5 +7 -18.0 -31.0 -0.1 +5.1 +1.7 -3.7 +4.3 +57 +0.40 0.0 +0.4 73% 73% 72% 66% ved: BWT,200WT,400WT,SC,S 74% 73% 73% 45% 68% 66% 71% 68% 68% 67% 60% 62% s: FC 6, FA 6, RA 6, RH 6, RS 6 58% 61% 54% (EMA,Rib,Rump,IMF),DOC,Ge

One of the youngest bulls in this catalogue and nearly a full suite of Te Mania blood for the past four generations. A naturally conceived son of Learmonth who is suited for use over heifers

|      |       |           |          |           |            |            | BRI         | EED A     | VERA      | GE EB   | SVS FO   | OR 20      | 20 B     | ORN (      | CALVES      |         |          |              |            |           |           |           |
|------|-------|-----------|----------|-----------|------------|------------|-------------|-----------|-----------|---------|----------|------------|----------|------------|-------------|---------|----------|--------------|------------|-----------|-----------|-----------|
| С    | ALVIN | G EAS     | šΕ       | GF        | ROWTH      | 1 & MA     | TERN        | AL        | FERT      | ILITY   | CWT      |            | C        | ARCA       | SE          | FI      | EED      | TEMP         |            | INI       | DEX\$     |           |
| DIR. | DTRS  | GL        | Bwt      | 200       | 400        | 600        | Mwt         | MILK      | SS        | DC      | 750d     | EMA        | RIB      | RUMP       | RBY% IN     | -% N    | IFIF     | Doc          | \$A        | \$D       | \$GN      | \$GS      |
| +2.2 | +2.6  | -4.7      | +4.1     | +50       | +90        | +117       | +101        | +17       | +2.1      | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5 +2     | .1 +    | 0.19     | +7           | \$195      | \$161     | \$256     | \$179     |
|      | Anin  | nals with | EBVs and | d Indexes | highlighte | d 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 | shading | g, and N | Mature Weigh | t which is | shaded if | the value | ıs < 100. |

\$GS

L T 598 BANDO 9074

Sire: TE MANIA NOLAN N1423 (AI) (ET)

TE MANIA WARGOONA H65 (AI)

### TE MANIA RAMOTH R265 **Lot 89** Born: 27/07/2020 AMFU/NHFU/CAFU/DDFU/Mating Structure date scored 04/11/2021 Society Id: VTMR265 Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain AYRVALE BARTEL E7(AI)(ET) TE MANIA BARUNAH F460 (AI) (ET) TE MANIA GOODOOGA G843 (AI) TE MANIA MOONGARA G678 (AI) \$GS

TE MANIA DANDI OO K999 (AI) (ET)

|          |              |             |              |         | ni)                   | DLOO DIO (F         | Mania dan           | I L                 |                    |             |                    |                   |                   |                    | . () ()             |                    | Mania war          |                   |                     |             |           |          |                 |
|----------|--------------|-------------|--------------|---------|-----------------------|---------------------|---------------------|---------------------|--------------------|-------------|--------------------|-------------------|-------------------|--------------------|---------------------|--------------------|--------------------|-------------------|---------------------|-------------|-----------|----------|-----------------|
|          |              |             |              |         |                       | ation               | Evalu               | Cattle              | ngus (             | an A        | Tasm               | rans              | 2022 1            | uary :             | id Jan              | Mi                 |                    |                   |                     |             |           |          |                 |
|          | ucture       | Stı         |              | Temp    | Feed                  |                     | rcase               | (G Ca               | 400 k              |             | CWT                | ility             | Fert              | ıl                 | aterna              | h& Ma              | Growt              | (                 | е                   | g Eas       | Calvin    | C        | TACE            |
| RH RS    | RA R         | FA          | FC           | DOC     | NFI-F                 | IMF%                | RBY%                | Rump                | Rib                | EMA         | 750d               | DC                | SS                | Milk               | M Wt                | 600                | 400                | 200               | B Wt                | GL          | Dtrs      | Dir      | California Inc. |
| 0.1 +0.3 | +1.0 -0      | -31.0       | -26.0        | +14     | -0.07                 | +3.2                | -1.4                | +0.1                | -1.6               | -5.3        | +87                | -7.2              | +4.2              | +17                | +135                | +149               | +111               | +56               | +2.4                | -10.2       | +6.8      | +5.7     | EBV             |
| 3% 44%   | 49% 43       | 58%         | 57%          | 58%     |                       | 64%                 |                     | 65%                 | 68%                |             | 65%                |                   |                   | 63%                | 69%                 |                    |                    |                   | 73%                 | 84%         | 51%       | 57%      | Acc             |
| -        | RA<br>+1.0 - | FA<br>-31.0 | -26.0<br>57% | DOC +14 | NFI-F<br>-0.07<br>54% | IMF%<br>+3.2<br>64% | RBY%<br>-1.4<br>65% | Rump<br>+0.1<br>65% | Rib<br>-1.6<br>68% | -5.3<br>64% | 750d<br>+87<br>65% | DC<br>-7.2<br>39% | SS<br>+4.2<br>72% | Milk<br>+17<br>63% | M Wt<br>+135<br>69% | 600<br>+149<br>71% | 400<br>+111<br>71% | 200<br>+56<br>71% | B Wt<br>+2.4<br>73% | GL<br>-10.2 | Dtrs +6.8 | Dir +5.7 | EBV             |

Dam: TE MANIA DANDLOO M7 (AI)

TE MANIA FLAME F565 (AI)

\$222 \$178 \$298 \$210

A very quiet son of Nolan that presents with good shape and body length and is well suited for use over heifers. There 20 sons of Nolan in this catalogue.

Lot 90 Born: 28/07/2020 Structure date scored 04/11/2021 Society Id: VTMR300 Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

\$INDEX

TE MANIA JOLSON J1337 (AI) (ET) \$GS Sire: TE MANIA NEMO N1181 (AI) Dam: TE MANIA BEEAC N585 (AI) \$212 \$173 \$277 \$197 TE MANIA DANDI OO 163 (AI) TE MANIA BEFAC G338 (AI)

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT **Calving Ease** Temp Structure GL 600 M Wt DC Rump RBY% IMF% DOC +3.4 +81 -3.3 +4.3 -10.0 +5.9 +56 +101 +136 +118 +19 -7.1 +6.9 -2.2 -2.3 +1.1 +2.6 +0.15 -9 -5.0 0.0 -6.0 -3.7 +0.1 71% 72% 69% 63% 73% 39% 66% 64% 68% 65% 65% 64% 55% 59% ed. CE,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 6, FA 6, RA 6, RH 6, RS 71% 57% 51% 85% 58% 50%

Balance with good natural thickness and body length shown by this Nemo son. One of the 46 sons of Nemo being offered in this catalogue. Note there is some white in the groin area of this bull.

### TE MANIA RANDAI **Lot 91** Structure date scored 04/11/2021 Born: 29/07/2020 Society Id: VTMR321 Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830 AYRVALE BARTEL E7(AI)(ET) TE MANIA BARUNAH F460 (AI) (ET) \$INDEX TE MANIA KINK K1092 (AI) TE MANIA JOLSON J1337 (AI) (ET)

\$D \$GS Sire: TE MANIA NEMO N1181 (AI) Dam: TE MANIA JEDDA M972 (AI) \$244 \$193 \$315 \$233 TE MANIA DANDI OO 163 (AI) G A R TWINHEARTS 8418 TE MANIA DANDLOO G712 (AI) (ET TE MANIA JEDDA K372 (AI)

|             |      |        |       |        |         |         | Mi      | d Jan   | uary 2 | 2022 T   | rans    | Tasm    | an Ar    | igus ( | Cattle    | Evalu      | ation     |             |               |     |      |        |      |      |
|-------------|------|--------|-------|--------|---------|---------|---------|---------|--------|----------|---------|---------|----------|--------|-----------|------------|-----------|-------------|---------------|-----|------|--------|------|------|
| TACE        | C    | Calvin | g Eas | е      | Ö       | Growt   | h& Ma   | aterna  | ı      | Fert     | ility   | CWT     |          | 400 H  | (G Ca     | rcase      |           | Feed        | Temp          |     | St   | ructui | re   |      |
| CHECKEN AND | 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         | +4.2 | +10.4  | -11.0 | +4.2   | +56     | +98     | +137    | +115    | +20    | +5.0     | -9.8    | +79     | +2.3     | +0.2   | +1.2      | -0.5       | +2.8      | +0.19       | -3            | 0.0 | -3.0 | -10.0  | -3.2 | +0.1 |
| Acc         | 57%  | 51%    | 85%   | 73%    | 71%     | 71%     | 72%     | 69%     | 63%    | 73%      | 39%     | 66%     | 64%      | 69%    | 65%       | 65%        | 64%       | 55%         | 60%           | 57% | 58%  | 52%    | 45%  | 46%  |
|             |      |        |       | Traits | Observe | d: GL,C | E,BWT,2 | 00WT,40 | OWT,SC | C,Scan(E | MA,Rib, | Rump,IN | /IF),DOC | Genom, | ics, Stru | ictural So | cores: FC | 6, FA 6, RA | 4 6, RH 6, RS | 5 5 |      |        |      |      |

Very similar breeding and presentation to the previous lot. Note there is some white on the underbelly of this bull

### TE MANIA RANDON R338 (AI **Lot 92** AMFU/NHFU/CAFU/DDFU/Mating Born: 29/07/2020 Society Id: VTMR338 Structure date scored 04/11/2021 Calving Ease Growth Fertility Angus Breeding Heavy Grass Heavy Grain

TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830 \$INDEX TE MANIA KINK K1092 (AI) TE MANIA KIRK K226 (AI) (ET)

\$GS Sire: TE MANIA NEMO N1181 (AI) Dam: TE MANIA JEDDA N1535 \$229 \$188 \$290 \$212 G A R TWINHEARTS 8418 TE MANIA DANDLOO G71 TE MANIA DANDI OO 163 (AI) TE MANIA JEDDA E382 (AI) (ET) B/R MIDLAND TE MANIA JEDDA W85 (AI) (ET)

|             |      |       |       |        |         |       | Mi      | d Jan   | uary 2 | 2022 1 | rans   | Tasm    | an Ar   | igus ( | Cattle   | Evalu      | ation    |          |             |       |       |       |      |      |
|-------------|------|-------|-------|--------|---------|-------|---------|---------|--------|--------|--------|---------|---------|--------|----------|------------|----------|----------|-------------|-------|-------|-------|------|------|
| TACE        | C    | alvin | g Eas | е      | Ü       | Growt | h& Ma   | aterna  | ıl     | Fert   | ility  | CWT     |         | 400 H  | (G Ca    | rcase      |          | Feed     | Temp        |       | St    | ructu | re   |      |
| CHARLES AND | 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 | +5.2  | -10.4 | +3.8   | +56     | +100  | +136    | +111    | +22    | +2.8   | -7.2   | +79     | +4.0    | -1.0   | -0.8     | +0.6       | +1.6     | +0.01    | -18         | -10.0 | -14.0 | -15.0 | -3.2 | +0.2 |
| Acc         | 57%  | 51%   | 84%   | 73%    | 71%     | 71%   | 71%     | 69%     | 63%    | 72%    | 39%    | 65%     | 64%     | 68%    | 65%      | 65%        | 64%      | 55%      | 59%         | 57%   | 58%   | 50%   | 45%  | 45%  |
|             |      |       |       | Traits | Ohserve | d GLC | F RWT 2 | OOWT 40 | NWT SO | Scan(F | MΔ Rih | Rumn IA | IE) DOC | Genom  | ics Stri | ictural So | ores: E0 | 6 FA 6 R | A A RH A RS | 5     |       |       |      |      |

Balanced with shape and body length on display in another of these Al conceived sons of Nemo, who is suitable for use over heifers.

|      |       |           |          |           |            |            | BRI         | EED A      | VERA      | GE EB   | VS FC    | OR 20      | 20 B    | ORN (      | CALVE      | S     |              |              |            |           |             |          |
|------|-------|-----------|----------|-----------|------------|------------|-------------|------------|-----------|---------|----------|------------|---------|------------|------------|-------|--------------|--------------|------------|-----------|-------------|----------|
| С    | ALVIN | IG EAS    | SE.      | GF        | 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% I     | νF%   | NFIF         | Doc          | \$A        | \$D       | \$GN        | \$GS     |
| +2.2 | +2.6  | -4.7      | +4.1     | +50       | +90        | +117       | +101        | +17        | +2.1      | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5       | 2.1   | +0.19        | +7           | \$195      | \$161     | \$256       | \$179    |
|      | Anir  | mals with | EBVs and | d Indexes | highlighte | d with sha | ading are i | in the top | 10% of th | e Angus | breed. V | /ith the e | xceptio | n of fat w | hich has r | o sha | iding, and N | Mature Weigh | t which is | shaded if | the value i | s < 100. |

















# **Lot 93**

G A R TWINHEARTS 8418 TE MANIA DANDLOO G712 (AI) (ET)

Born: 29/07/2020 Structure date scored 04/11/2021 Society Id: VTMR339

Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830 Sire: TE MANIA NEMO N1181 (AI)

TE MANIA DANDI OO 163 (AI)

Born: 30/07/2020

AYRVALE BARTEL E7(AI)(ET) TE MANIA BARUNAH F460 (AI) (ET) TE MANIA JOLSON J1337 (AI) (ET) Dam: TE MANIA JEDDA M1510 TE MANIA JEDDA C59 (AI) (ET) (TW)

TE MANIA ZAMBIA Z69 (AI) (ET) TE MANIA JEDDA Y436 (AI) (ET)

\$GS \$213 \$166 \$289 \$202

|   |      |       |      |      |     |     | Mi   | d Jan | uary 2 | 2022 T | rans | Tasm | an Ar | ngus ( | Cattle | Evalu | ation |       |     |        |      |       |      |      |
|---|------|-------|------|------|-----|-----|------|-------|--------|--------|------|------|-------|--------|--------|-------|-------|-------|-----|--------|------|-------|------|------|
| TACE Calving Ease Growth& Maternal Fertility CWT 400 KG Carca |      |       |      |      |     |     |      |       |        |        |      |      |       | rcase  |        | Feed  | Temp  |       | Si  | tructu | re   |       |      |      |
| Calle State State   | 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   | +7.0 | +10.3 | -8.1 | +2.5 | +50 | +93 | +127 | +119  | +23    | +4.2   | -8.6 | +74  | +3.1  | +0.4   | +0.6   | -1.2  | +3.7  | +0.53 | -2  | +3.0   | -6.0 | -10.0 | -4.3 | -0.1 |
| Acc   | 58%  | 52%   | 85%  | 74%  | 73% |     | 73%  | 70%   | 64%    |        | 41%  |      |       |        | 67%    | 67%   | 66%   | 57%   | 60% | 57%    | 58%  | 52%   | 46%  | 46%  |

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 6

An Al conceived son of Nemo that presents with frame and is suitable for use over heifers.

Society Id: VTMR361

TF MANIA RANNOC **Lot 94** 

Structure date scored 04/11/2021

# Calving Ease Growth Angus Breeding Heavy Grass Heavy Grain

AYRVALE BARTEL E7(AI)(ET) LAWSONS INVINCIBLE F338(AI) Dam: TE MANIA LOWAN M1076 (AI)

\$INDEX \$GS

Sire: TE MANIA NEMO N1181 (AI) TE MANIA DANDI OO J63 (AI)

TF MANIA I OWAN H886 TE MANIA FLORIATED F664 (AI) TE MANIA LOWAN E945 \$233 \$193 \$301 \$216

|                          |      |       |       |        |         |         | Mi      | d Jan   | uary 2  | 2022 1   | rans    | Tasm    | an Ar   | ngus ( | Cattle    | Evalu      | ation    |             |               |       |       |        |      |      |
|--------------------------|------|-------|-------|--------|---------|---------|---------|---------|---------|----------|---------|---------|---------|--------|-----------|------------|----------|-------------|---------------|-------|-------|--------|------|------|
| TACE                     | O    | alvin | g Eas | е      |         | Growt   | h& Ma   | aterna  | ıl      | Fert     | ility   | CWT     |         | 400 H  | (G Ca     | rcase      |          | Feed        | Temp          |       | St    | ructui | re   |      |
| Carlle State of State of | 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 | +4.6  | -7.8  | +3.3   | +50     | +93     | +120    | +90     | +25     | +1.9     | -7.6    | +71     | +5.1    | +0.3   | +0.3      | -0.2       | +2.3     | +0.36       | +15           | -36.0 | -42.0 | -27.0  | -1.7 | +0.4 |
| Acc                      | 57%  | 50%   | 84%   | 73%    | 70%     | 70%     | 71%     | 68%     | 62%     | 72%      | 38%     | 64%     | 63%     | 68%    | 65%       | 64%        | 63%      | 54%         | 59%           | 58%   | 58%   | 52%    | 46%  | 47%  |
|                          |      |       |       | Traits | Observe | d: GL,C | E,BWT,2 | 00WT,40 | DOWT,SO | C,Scan(E | MA,Rib, | Rump,IN | /F),DOC | Genom, | ics, Stru | ictural So | ores: FC | 7, FA 7, RA | 4 6, RH 5, RS | 5     |       |        |      |      |

Balanced with a quiet disposition and suitable for use over heifers

# **Lot 95**

Born: 30/07/2020 Society Id: VTMR373 Structure date scored 04/11/2021 Growth Fertility Angus Breeding Heavy Grass Heavy Grain

TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830 Sire: TE MANIA NEMO N1181 (AI)

TE MANIA KATOOMBA K354 (AI) (ET) Dam: TE MANIA JEDDA N4 (AI)

\$INDEX \$D \$GN \$GS \$227 \$189 \$281 \$212

TE MANIA DANDI OO J63 (AI) TE MANIA JEDDA I 436 (AI) TE MANIA JOCK J930 (AI) TE MANIA JEDDA G212 (A Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Calving Ease Growth& Maternal** Fertility CWT

Feed Temp Structure Dir Dtrs GL BWt 200 400 600 M Wt Milk FA RA RH **EBV** +3.3 +7.4 -10.2 +5.7 +60 +110 +152 +134 +25 | +3.4 -8.7 | +83 | +5.8 +0.9 +1.1 +0.2 +1.4 -11.0 -19.0 -13.0 -1.5 +0.2 57% 58% 51% 45% 46%

57% 50% 84% 73% 71% 70% 71% 68% 61% 72% 38% 65% 63% 68% 65% 65% 65% 63% 54% 59%

Traits Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 6, FA 6, RA 6, RH 5, RS

Good natural thickness and body length on display in another of these AI conceived sons of Nemo. Note there is some white in the groin area of this bull.

### TE MANIA RATHBORNE R410 (AI) Lot 96

Structure date scored 04/11/2021

Society Id: VTMR410 AMFU/NHFU/CAFU/DDFU/Mating Born: 31/07/2020 Calving Ease Growth Fertility Angus Breeding Heavy Grass Heavy Grain

AYRVALE BARTEL E7(AI)(ET) TE MANIA BARUNAH F460 (AI) (ET) TE MANIA JOLSON J1337 (AI) (ET) Sire: TE MANIA NOLAN N1423 (AI) (ET)

Dam: TE MANIA DANDLOO M735 (AI)

\$INDEX

TE MANIA WARGOONA H65 (AI) L T 598 BANDO 9074 TE MANIA WARGOONA F417 (AI) (ET)

TE MANIA DANDI OO H416 (AI) TE MANIA FLAME F565 (AI) TE MANIA DANDLOO C310 (AI)

\$GS \$210 \$174 \$266 \$196

|                   |      |        |       |        |         |         | Mi      | d Jan   | uary 2  | 2022 T   | rans     | Tasm    | an Ar    | ngus ( | Cattle    | Evalu      | ation     |             |               |       |       |       |      |      |
|-------------------|------|--------|-------|--------|---------|---------|---------|---------|---------|----------|----------|---------|----------|--------|-----------|------------|-----------|-------------|---------------|-------|-------|-------|------|------|
| TACE              | C    | Calvin | g Eas | е      | Ü       | Growt   | h& Ma   | aterna  | I       | Fert     | ility    | CWT     |          | 400 H  | (G Ca     | rcase      |           | Feed        | Temp          |       | St    | ructu | re   |      |
| Calle Sales Sales | 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 | +8.9   | -6.2  | +2.0   | +50     | +91     | +124    | +107    | +20     | +3.3     | -5.4     | +66     | +5.1     | -1.0   | -1.3      | +1.6       | +1.4      | -0.20       | +28           | -18.0 | -15.0 | -10.0 | -1.4 | +0.4 |
| Acc               | 58%  | 51%    | 85%   | 74%    | 72%     | 72%     | 73%     | 70%     | 64%     | 73%      | 41%      | 67%     | 65%      | 70%    | 66%       | 67%        | 65%       | 56%         | 58%           | 57%   | 58%   | 51%   | 45%  | 46%  |
|                   |      |        |       | Traits | Observe | d: GL,C | E,BWT,2 | 00WT,40 | 00WT,S0 | C,Scan(E | MA, Rib, | Rump,IN | /IF),DOC | Genom, | ics, Stru | ictural So | cores: FO | 6, FA 6, RA | 4 6, RH 5, RS | 5 5   |       |       |      |      |

Another of these sons of Nolan that is suitable for use over heifers.

|      |       |           |          |           |            |            | BRE         | EED A     | VERA       | GE EB   | VS FO    | OR 20      | 20 B     | ORN (      | CALVES      | ;    |            |              |            |           |             |          |
|------|-------|-----------|----------|-----------|------------|------------|-------------|-----------|------------|---------|----------|------------|----------|------------|-------------|------|------------|--------------|------------|-----------|-------------|----------|
| С    | ALVIN | G EAS     | SE.      | GF        | ROWTH      | H & MA     | TERN        | ٩L        | 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% IN     | F%   | NFIF       | Doc          | \$A        | \$D       | \$GN        | \$GS     |
| +2.2 | +2.6  | -4.7      | +4.1     | +50       | +90        | +117       | +101        | +17       | +2.1       | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5 +      | 2.1  | +0.19      | +7           | \$195      | \$161     | \$256       | \$179    |
|      | Anim  | nals with | EBVs and | d Indexes | highlighte | d with sha | ading are i | n the top | 10% of the | e Angus | breed. V | Vith the 6 | exceptio | n of fat w | hich has no | shad | ing, and N | Mature Weigh | t which is | shaded if | the value i | s < 100. |

Sire: TE MANIA NEMO N1181 (AI)

TE MANIA DANDI OO 163 (AI)

### TE MANIA RATHBOURNE R412 **Lot 97** Structure date scored 04/11/2021 Born: 31/07/2020 AMFU/NHFU/CAFU/DDFU/Sire Society Id: VTMR412 Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830 TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI) \$GS

Dam: TE MANIA BEEAC L347 (AI) (ET)

\$224 \$183 \$291 \$208 LAWSONS INVINCIBLE C402(AI) TE MANIA BEEAC E988 Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT **Calving Ease Growth& Maternal** 400 KG Carcase Feed Temp Structure Dtrs GL 200 400 600 M Wt Milk 750d EMA Rib Rump RBY% IMF% DOC FA RA RS **EBV** +6.9 +6.9 -7.0 +3.8 +53 +98 +130 +113 +26 | +3.4 -9.5 | +66 +3.6 +0.3 +0.1 -0.7 +2.7 +0.27 +8 +3.0 -10.0 -25.0 -1.9 71% 72% 69% 62% 73% 41% 65% ed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IN 58% 52% 84% 71% 64% 68% 65% 60% 58% 60% 52% 47% 48%

TE MANIA REFAC G21 (AI)

Balanced with shape and length on display in this son of Nemo who is suitable for use over heifers.

| Lot 9            | 8       |                            |       |      |     |            |       |        | TEI    | IAN   | All    | RA۱  | /ISH                             | IR4   | 150 (              | (AI)                          |   |                            |                     |           |                  |                     |        | AB4        |
|------------------|---------|----------------------------|-------|------|-----|------------|-------|--------|--------|-------|--------|------|----------------------------------|-------|--------------------|-------------------------------|---|----------------------------|---------------------|-----------|------------------|---------------------|--------|------------|
| Born: 01/0       | 08/2020 |                            | erti  | lity |     |            | e M   |        | ing    | An    |        |      | HFU/C/<br>eedi                   |       |                    |                               | Gra   | ss H                       | eavy (              |           |                  | e score             | d 04/1 | 1/2021     |
| Sire: TE         | MA      | RCULES<br>NIA N<br>ARWON K | /AGI  | NATE | M13 | VSONS INVI |       |        | Da     | am: T | EMA    | AINA | OU K352 (A<br>WAR<br>IA H1057 (A | GOO   | TE<br>NA NO<br>TUT | MANIA DAN<br>1466<br>WHARETOA | TIVITY F327<br>DLOO G673<br>(AI)<br>REGENT D1<br>RGOONA E28 | (AI) (ET)<br>145 (AI) (ET) | \$A<br>\$250        | \$<br>\$2 | \$IND<br>D<br>12 | EX<br>\$GN<br>\$32! |        | ses<br>236 |
|                  |         |                            |       |      |     |            | Mi    | d Jan  | uary 2 | 2022  | Γrans  | Tasm | an An                            | gus ( | Cattle             | Evalu                         | ation   |                            |                     |           |                  |                     |        |            |
| TACE             | (       | Calvin                     | g Eas | е    | (   | Growt      | h& Ma | iterna | ıl     | Fer   | tility | CWT  |                                  | 400 k | (G Ca              | rcase                         |   | Feed                       | Temp                |           | S                | tructu              | re     |            |
| CHECK THE PERSON | 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     | +2.4                       | -8.3  | +4.9 | +54 | +96        | +119  | +94    | +23    | +3.0  | -8.2   | +73  | +11.6                            | -1.3  | -0.5               | +1.5                          | +2.8  | +0.29                      | +3                  | 0.0       | -2.0             | -15.0               | +2.2   | +0.4       |
| Acc              | 58%     | 52%                        | 84%   | 72%  | 70% | 70%        | 71%   | 69%    | 62%    | 71%   | 42%    | 67%  | 64%                              | 69%   | 66%                | 65%                           | 64%   | 56%                        | 60%<br>(6, RH 5, RS | 57%       | 58%              | 52%                 | 46%    | 47%        |

In all there are 20 sons of Magnate offered in this catalogue and this AI conceived son presents with shape and length.

| Lot 9          | 9       |         |         |        |         |           |                            |         | TEI     | MAI      | VIA    | RA       | /OI     | IR4    | 51 (      | (AI)                    |                   |             |               |         |         |          |         | AB4    |
|----------------|---------|---------|---------|--------|---------|-----------|----------------------------|---------|---------|----------|--------|----------|---------|--------|-----------|-------------------------|-------------------|-------------|---------------|---------|---------|----------|---------|--------|
| Born: 01/0     | 08/2020 | )       |         |        | Socie   | ety Id: ' | VTMR4                      | 51      |         |          | Α      | MFU/N    | HFU/C   | AFU/DI | DFU/Si    | re                      |                   |             |               | Structu | ure dat | e scored | 1 04/11 | 1/2021 |
|                |         | C       | irov    | vth    | Car     | cas       | se M                       | larb    | ling    | An       | gus    | Bre      | eedi    | ing    | He        | avy                     | Gra               | ss H        | eavy          | Gra     | in      |          |         |        |
| AYR            | VALE HE | RCULES  | HQ (AI) |        |         |           | TEL E7(AI)(E<br>NCIBLE F33 |         |         | V A      | R RESE | RVE 1111 | (FT)    |        |           | NEW DAY                 | I54<br>ACKBIRD 88 | ing         |               |         | \$IND   | EX       |         |        |
| Sire: TE       |         |         | , ,     | NATE   |         |           | INCIDEL I 33               | D(M)    | Da      |          |        | ANIA     | , ,     | AN L   |           |                         | ACKBIND OU        | 107         | \$A           | \$      | D       | \$GN     | \$      | GS     |
|                |         | RWON K2 | _       |        | TEI     | ` '       | TH G67 (AI)<br>WON G766    |         |         |          |        | DWAN J11 |         |        | G A       | A R TWINHE<br>MANIA LOW |                   |             | \$223         | \$1     | 79      | \$301    | \$2     | 206    |
|                |         |         |         |        |         |           | Mi                         | d Jan   | uary 2  | 2022     | Trans  | Tasm     | an Ar   | ngus ( | Cattle    | Evalu                   | ation             |             |               |         |         |          |         |        |
| TACE           | C       | Calvin  | g Eas   | е      | (       | Growt     | h& Ma                      | aterna  | ı       | Fer      | ility  | CWT      |         | 400 K  | (G Ca     | rcase                   |                   | Feed        | Temp          |         | S       | ructur   | е       |        |
| California San | 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            | +0.1    | +4.2    | -8.9    | +4.4   | +54     | +93       | +121                       | +106    | +25     | +1.5     | -4.4   | +72      | +11.5   | -0.7   | -1.0      | +1.3                    | +2.6              | +0.36       | +12           | -30.0   | -31.0   | -26.0    | -1.1    | +0.2   |
| Acc            | 59%     | 52%     | 85%     | 74%    | 72%     | 71%       | 72%                        | 70%     | 64%     | 72%      | 43%    | 69%      | 66%     | 70%    | 68%       | 67%                     | 66%               | 58%         | 61%           | 60%     | 61%     | 54%      | 46%     | 48%    |
|                |         |         |         | Traits | Observe | d: GL,C   | E,BWT,2                    | 00WT,40 | 00WT,S0 | C,Scan(E | MA,Rib | ,Rump,II | ЛF),DOC | Genom, | ics, Stru | uctural So              | cores: FC         | 7, FA 7, RA | 4 6, RH 5, RS | 5       |         |          |         |        |

Another of these sons of Magnate that presents in a similar way to the previous lot.

| Lot          | 100       | )        |             |      |      |                          |       | TI           | E M  | ANI    | A R      | AW       | BOI      | VE F   | R452   | 2 (A      | l)                          |        |        |         |         |         |       | AB4    |
|--------------|-----------|----------|-------------|------|------|--------------------------|-------|--------------|------|--------|----------|----------|----------|--------|--------|-----------|-----------------------------|--------|--------|---------|---------|---------|-------|--------|
| Born: 0      | 1/08/202  | 20       |             |      | Soci | ety Id: \                | VTMR4 | 52           |      |        | Α        | MFU/N    | HFU/C    | AFU/D  | DFU/Ma | ating     |                             |        |        | Structu | ıre dat | e score | 04/11 | 1/2021 |
|              | Cal       | ving     | Eas         | se ( | Gro  | wth                      | Fe    | rtility      | y M  | arbl   | ing      | An       | gus      | Bre    | edi    | ng        | Hea                         | ıvy Gı | rass ł | Hea     | уу (    | Graiı   | 1     |        |
| Т            | E MANIA J | OLSON J1 | 337 (AI) (E | T)   |      | RVALE BART<br>MANIA BARI |       |              |      | TE     | MANIA CA | ALAMUS ( | C46 (AI) |        |        |           | ULLETPROO<br>VAN A626 (AI   |        |        |         | \$IND   |         |       |        |
| Sire: 1      |           |          |             |      |      |                          |       | (-)()        | D    |        |          |          |          | UNA    | H N1   |           |                             | , (=-, | \$A    | \$1     | D       | \$GN    | \$    | GS     |
|              |           | VARGOON  |             |      | LT   | 598 BANDO<br>MANIA WAR   | 9074  | 17 (AI) (ET) |      |        | MANIA BA |          |          |        | TE     | MANIA GAR | RTH G67 (AI)<br>RUNAH J1073 | (AI)   | \$248  | \$2     | 06      | \$329   | \$2   | 237    |
|              |           |          |             |      |      |                          | M     | id Jan       | uary | 2022 . | Trans    | Tasm     | an Aı    | ngus ( | Cattle | Evalu     | uation                      |        |        |         |         |         |       |        |
| TAC          | E         | Calvin   | g Eas       | е    | •    | Growt                    | h& M  | aterna       | ı    | Fer    | tility   | CWT      |          | 400 H  | ⟨G Ca  | rcase     |                             | Feed   | Temp   |         | S       | tructur | е     |        |
| CHARLE STATE | 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          | +6.8      | +8.6     | -8.0        | +2.7 | +52  | +100                     | +127  | +111         | +19  | +3.9   | -10.8    | +69      | +4.3     | -0.3   | +0.3   | -0.8      | +3.9                        | +0.23  | +24    | -26.0   | -29.0   | -23.0   | -0.1  | -0.7   |
| Acc          | 58%       | 52%      | 84%         | 73%  | 71%  | 71%                      | 72%   | 69%          | 63%  | 72%    | 41%      | 66%      | 64%      | 69%    | 66%    | 65%       | 64%                         | 55%    | 58%    | 57%     | 58%     | 50%     | 45%   | 46%    |

Balanced with shape and length on display in another of these AI conceived sons of Nolan that is suitable for use over heifers.

|      |       |           |          |           |            |            | BRI         | EED A      | VERA       | GE EB   | VS FC    | OR 20      | 20 B    | ORN (      | CALV     | ES     |              |              |            |           |           |           |
|------|-------|-----------|----------|-----------|------------|------------|-------------|------------|------------|---------|----------|------------|---------|------------|----------|--------|--------------|--------------|------------|-----------|-----------|-----------|
| С    | ALVIN | G EAS     | E        | GR        | ROWTH      | ⊢& 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      |
| +2.2 | +2.6  | -4.7      | +4.1     | +50       | +90        | +117       | +101        | +17        | +2.1       | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5     | +2.1   | +0.19        | +7           | \$195      | \$161     | \$256     | \$179     |
|      | Anim  | nals with | EBVs and | Indexes I | highlighte | d with sha | ading are i | in the top | 10% of the | e Angus | breed. V | lith the e | xceptio | n of fat w | hich has | no sha | iding, and N | Mature Weigh | t which is | shaded if | the value | is < 100. |

## ot 101 Born: 01/08/2020

Society Id: VTMR453

AMFU/NHFU/CAFU/DDFU/Mating

Structure date scored 04/11/2021

\$GS

Growth Fertility Angus Breeding Heavy Grass Heavy Grain

TE MANIA KINK K1092 (AI) Sire: TE MANIA NEMO N1181 (AI)

Sire: TE MANIA MAGNATE M13 (AI)

52% 84%

TE MANIA DANDI OO 163 (AI)

G A R TWINHEARTS 8418 TE MANIA DANDLOO G712 (AI) (ET)

TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI) Dam: TE MANIA MOONGARA M874 (AI) (ET) TE MANIA MOONGARA H503 (AI) TE MANIA FLAME F565 (AI) TE MANIA MOONGARA B638 (AI)

\$INDEX \$D \$GS \$202 \$217 \$185 \$269

|                   |      |        |       |      |     |       | Mi    | d Jan  | uary 2 | 2022 1 | Γrans  | Tasm | an Ar | gus ( | Cattle | Evalu | ation |       |      |      |       |       |      |      |
|-------------------|------|--------|-------|------|-----|-------|-------|--------|--------|--------|--------|------|-------|-------|--------|-------|-------|-------|------|------|-------|-------|------|------|
| TACE              | C    | Calvin | g Eas | e    | Ü   | Growt | h& Ma | aterna | ıl     | Fert   | tility | CWT  |       | 400 H | (G Ca  | rcase |       | Feed  | Temp |      | St    | ructu | re   |      |
| Cally State State | 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 | +4.7   | -8.2  | +3.9 | +52 | +97   | +128  | +101   | +22    | +2.8   | -7.8   | +71  | +7.4  | +0.6  | +0.2   | +0.5  | +1.3  | +0.20 | -6   | -8.0 | -19.0 | -29.0 | -2.1 | +0.4 |
| Acc               | 58%  | 52%    | 84%   |      | 71% |       |       | 69%    | 63%    |        | 41%    |      |       | 69%   | 66%    | 65%   | 65%   | 56%   | 60%  | 58%  | 60%   | 52%   | 47%  | 48%  |

Another of these Nemo sons that present with consistency, this son is also well suited for use over heifers. Note there is a small of white in his groin area.

Lot 102 Born: 01/08/2020 Society Id: VTMR473 Structure date scored 04/11/2021

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

\$INDEX TE MANIA LEGACY L135 (AI)

\$220 \$177 \$292 \$203 TE MANIA BARWON K200 (AI) TF MANIA I OWAN I 627 (AI) TE MANIA DEFLATION D367 (AI) TE MANIA LOWAN H270 (AI) Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT **Calving Ease** Temp Structure Dtrs GL B Wt 400 600 M Wt Milk 750d Rump RBY% IMF% DOC +61 +110 +151 +144 +36 +4.2 -8.4 +92 +1.9 +4.4 -7.7 +5.7 +8.3 -2.0 -2.7 +1.3 +2.5 -0.16 +13 -17.0 -6.0 -18.0 -1.5 +0.3

Dam: TE MANIA LOWAN N207 (AI)

71% 72% 70% 63% 72% 42% 68% 65% 70% 67% 669 ed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural

66% 65%

An Al conceived son of Magnate that presents with strong carcase attributes.

71%

73%

Lot 103 Born: 02/08/2020 Society Id: VTMR532 Structure date scored 04/11/2021

Calving Ease Marbling Angus Breeding Heavy Grass Heavy Grain

MYTTY IN FOCUS A A R LADY KELTON 5551 TE MANIA GOODOOGA G843 (AI) TE MANIA MOONGARA G678 (AI) A A R TEN X 7008 S A(ET) TE MANIA KOOMALOO K1407 Sire: 44 ENVISION Dam: TE MANIA LOWAN M989 (AI)

\$225 \$184 \$304 \$207 MAURERS MS PREDESTINED W10 TE MANIA FESTIVITY F327 (AI) TE MANIA LOWAN H215 (AI) TF MANIA I OWAN K105 (AI)

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Calving Ease Growth& Maternal** Fertility Feed Temp Structure 750d Rump RBY% IMF% DOC FA RA **EBV** +48 +89 +111 +82 +26 +1.3 -4.5 +64 +2.4 -0.5 -0.6 0.0 +2.7 -0.09 +19 -5.0 -2.0 -7.0 +1.3 +0.3 
 74%
 72%
 72%
 73%
 71%
 66%
 73%
 42%
 68%
 65%
 70%
 66%
 67%
 65%
 55%
 59%

 Trails Observed: GL,CE,BWT,200WT,400WT,5C,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 6, FA 6, RA 6, RH 5, RS
 57% 58% 49% 39% 42% 59% 53% 85% 74%

Balanced with shape and length on display in this Al conceived son of Envision that is well suited for use over heifers.

TE MANIA REABROOK R539 (AI Lot 104

Born: 02/08/2020 Society Id: VTMR539 AMFU/NHFU/CAFU/DDFU/Sire Structure date scored 04/11/2021

Angus Breeding Heavy Grass Heavy Grain

AYRVALE BARTEL E7(AI)(ET) LAWSONS INVINCIBLE F338(AI)

AYRVALE HERCULES H9 (AI) Sire: TE MANIA MAGNATE M13 (AI) Dam: TE MANIA WARGOONA K640 (AI) (ET)

TE MANIA BARWON K200 (AI) TE MANIA WARGOONA D604 (AI) (ET) TE MANIA YORKSHIRE Y437 (AI TE MANIA WARGOONA X254 (A

\$INDEX \$A \$GS \$227 \$184 \$294 \$210

59%

57%

58% 51% 45%

\$INDEX

\$GN

\$GS

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Calving Ease Growth& Maternal** Fertility 400 KG Carcase Temp Structure Feed 400 600 M Wt Milk SS DC NFI-F Dtrs GL B Wt 750d EMA Rib Rump RBY% IMF% DOC RA **EBV** +1.5 +7.1 -7.2 +4.1 +84 +111 +81 +25 +1.9 -8.4 +65 +5 -4.0 -10.0 -20.0 +1.2 +0.1 +6.4 -0.9 +0.42 74% 72% 73% 70% 64% ed: GL.CE.BWT.200WT.400WT.S 72% 69% 66% 70% 68% 67% 45% 54%

Strong maternal breeding with the past four generations combined contributing 185 progeny to our herd. This Magnate son presents with good natural thickness and body length.

|      |        |           |          |           |            |             | BRI         | EED A     | VERA      | GE EB   | VS FO    | OR 20      | 20 B     | ORN (      | CALVE    | S      |              |              |            |           |           |           |
|------|--------|-----------|----------|-----------|------------|-------------|-------------|-----------|-----------|---------|----------|------------|----------|------------|----------|--------|--------------|--------------|------------|-----------|-----------|-----------|
|      | CALVIN | G EAS     | SE.      | GF        | ROWTH      | H & 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      |
| +2.2 | +2.6   | -4.7      | +4.1     | +50       | +90        | +117        | +101        | +17       | +2.1      | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5     | +2.1   | +0.19        | +7           | \$195      | \$161     | \$256     | \$179     |
|      | 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 | iding, and N | Mature Weigh | t which is | shaded if | the value | is < 100. |

58% 52% 84%

73% 71%

### TE MANIA REARSBY R570 (AI Lot 105 Born: 03/08/2020 AMFU/NHFU/CAFU/DDFU/Sire Structure date scored 04/11/2021 Society Id: VTMR570 Calving Ease Fertility Marbling Angus Breeding Heavy Grass Heavy Grain TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830 TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI) TE MANIA KINK K1092 (AI) \$GS Dam: TE MANIA LOWAN L566 (AI) (ET) Sire: TE MANIA NEMO N1181 (AI) \$241 \$186 \$321 \$230 TE MANIA DANDI OO 163 (AI) TE MANIA LOWAN G694 (AI) Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Calving Ease Growth& Maternal** Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs GL 200 400 600 M Wt Milk 750d EMA Rump RBY% IMF% DOC FC FA RA RS **EBV** +5.1 +1.9 -7.7 +3.4 +47 +86 +118 +80 +29 +3.4 -8.3 +61 +5.4 +0.4 +0.5 -0.3 +3.4 +0.47 -6 -22.0 -34.0 -40.0 -0.9 +0.4

68% 65% 65%

60% 61% 54% 48%

49%

Africa, Berkley and Regent are all present in another of these Nemo sons pedigree. This son is well suited for use in a heifer breeding programme.

71% 71% 69% 62% 72% 41% 65% 64% 68% ed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Geno

| Lot 106        | 6  |       |      |      |     |       |       | 1      | ΓEΝ    | ΛΑN   | IA F  | REA     | SO                  | N R    | 571           | (AI)                                       |           |                                |                      |      |                  |              |        | AB4    |
|----------------|--|-------|------|------|-----|-------|-------|--------|--------|-------|-------|---------|---------------------|--------|---------------|--|-----------|--------------------------------|----------------------|------|------------------|--------------|--------|--------|
| Born: 03/08/20 | 020  | (     | ro،  | wth  |     |       | y Ma  |        | ing    | An    |       |         |                     |        | dfu/si<br>Hea |  | Gras      | ss He                          |                      |      |                  | e score      | d 04/1 | 1/2021 |
| Sire: TE M     | Growth Fertility Ma  TE MANIA KINK K1092 (AI)  TE MANIA BARUNAH G830  TE MANIA BARUNAH G830  TE MANIA DANDLOO J63 (AI)  TE MANIA DANDLOO G712 (AI)  GA R TWINHEARTS 8418  TE MANIA DANDLOO G712 (AI) |       |      |      |     |       |       |        |        | am: T | TE MA | DDA J51 | JEDI<br>9 (AI) (ET) |        | 57 (A         | MANIA MITT<br>I)<br>WHARETOA<br>MANIA JEDI | REGENT D1 | 8 (AI)<br>145 (AI) (ET)<br>ET) | \$A<br>\$195         |      | \$IND<br>D<br>42 | \$GN<br>\$GN |        | 183    |
|                |  |       |      |      |     |       | Mi    | d Jan  | uary 2 | 2022  | rans  | Tasm    | an Ar               | igus ( | Cattle        | Evalu                                      | ation     |                                |                      |      |                  |              |        |        |
| TACE           | Ca   | lving | Eas  | е    | (   | Growt | h& Ma | aterna | ı      | Fert  | ility | CWT     |                     | 400 H  | (G Ca         | rcase                                      |           | Feed                           | Temp                 |      | St               | ructui       | е      |        |
| 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 +2.        | .7 +   | +1.5  | -7.3 | +4.7 | +48 | +92   | +134  | +126   | +24    | +3.3  | -9.5  | +67     | +1.4                | +0.4   | +1.4          | -1.6                                       | +3.8      | +0.28                          | +9                   | -7.0 | -15.0            | -23.0        | -1.5   | +0.4   |
| Acc 59%        | % 5  | 54%   | 85%  | 73%  | 71% | 71%   | 72%   | 70%    | 63%    | 72%   | 42%   | 66%     | 65%                 | 69%    | 66%           | 66%  | 65%       | 57%                            | 60%<br>A 6, RH 6, RS | 58%  | 61%              | 52%          | 48%    | 49%    |

Very similar breeding and presentation to the previous lot. Note there is some white in the groin area of this bull.

| Lot                             | 107         |          |       |        |         |           |                          |           | LE I    | ΛΑN      | IIA I    | REA      | VEI     | V R    | 572       | (AI)       |                              |             |               |        |         |          |        | AB4    |
|---------------------------------|-------------|----------|-------|--------|---------|-----------|--------------------------|-----------|---------|----------|----------|----------|---------|--------|-----------|------------|------------------------------|-------------|---------------|--------|---------|----------|--------|--------|
| Born: 0                         | 3/08/2020   | )        |       |        | Socie   | ety Id: ' | VTMR5                    | 72        |         |          | Α        | MFU/N    | HFU/C   | AFU/DI | DFU/Ma    | ating      |                              |             |               | Struct | ure dat | e scored | d 04/1 | 1/2021 |
|                                 | Calv        | ing      | Eas   | se (   | Gro     | wth       | Fe                       | rtility   | y Ma    | arbl     | ing      | An       | gus     | Bre    | edi       | ng         | Hea                          | ıvy Gı      | rass I        | Hea    | ıvy (   | Grair    | 1      |        |
| Т                               | E MANIA KII | JK K1092 | (AI)  |        |         |           | DOOGA G84<br>UNAH G830   | 3 (AI)    |         | AYI      | RVALF HE | ERCULES  | H9 (AI) |        |           |            | TEL E7(AI)(E<br>NCIBLE F338  |             |               |        | \$IND   | EX       |        |        |
| Sire: 1                         |             |          | . ,   | ) N11  |         |           | DIVALL GOSO              |           | Da      |          |          | ANIA     | ٠,      | AN N   |           |            | IVOIDEE 1 33                 | D(N)        | \$A           | \$     | D       | \$GN     | \$     | GS     |
| -                               | E MANIA DA  |          |       |        | G A     | R TWINHE  | ARTS 8418<br>DLOO G712 ( | (AI) (ET) |         |          |          | DWAN E37 |         |        | TE        | MANIA BERI | KLEY B1 (AI)<br>AN A219 (AI) |             | \$237         | \$1    | 87      | \$315    | \$2    | 223    |
|                                 |             |          |       |        |         |           | Mi                       | d Jan     | uary 2  | 2022 1   | rans     | Tasm     | an Ar   | ngus ( | Cattle    | Evalu      | ation                        |             |               |        |         |          |        |        |
| TAC                             | E           | Calvin   | g Eas | e      | (       | Growt     | h& Ma                    | aterna    | l       | Fert     | ility    | CWT      |         | 400 K  | G Ca      | rcase      |                              | Feed        | Temp          |        | S       | tructur  | е      |        |
| CHECK AND ADDRESS OF THE PARTY. | 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                             | +9.3        | +5.5     | -6.5  | +2.2   | +53     | +93       | +125                     | +105      | +21     | +2.6     | -7.9     | +76      | +4.5    | +0.3   | +0.1      | -0.5       | +2.8                         | +0.25       | -2            | -16.0  | -14.0   | -21.0    | -0.1   | +0.1   |
| Acc                             | 57%         | 51%      | 84%   | 72%    | 70%     | 70%       | 70%                      | 67%       | 61%     | 72%      | 39%      | 64%      | 63%     | 67%    | 64%       | 64%        | 63%                          | 54%         | 60%           | 58%    | 58%     | 51%      | 45%    | 46%    |
|                                 |             |          |       | Traits | Observe | d: GL,C   | E,BWT,2                  | 00WT,40   | 00WT,S0 | C,Scan(E | MA,Rib   | Rump,IN  | /F),DOC | Genom, | ics, Stru | ictural So | cores: FC                    | 6, FA 6, RA | 4 6, RH 6, RS | 6      |         |          |        |        |

There is consistency through these Al conceived sons of Nemo with this son suitable for use over heifers.

| Lot 1              | 108       |          |         |        |         |                          |       |          | LE I   | ΛΑN      | IIA I    | REA      | VEI      | R R!   | 573       | (AI)                    |                              |             |               |            |         |         |         | AB4   |
|--------------------|-----------|----------|---------|--------|---------|--------------------------|-------|----------|--------|----------|----------|----------|----------|--------|-----------|-------------------------|------------------------------|-------------|---------------|------------|---------|---------|---------|-------|
| Born: 03/          | 08/2020   | )        |         |        | Socie   | ety Id: \                | /TMR5 | 73       |        |          | Α        | MFU/N    | HFU/C    | AFU/DI | DFU/M     | ating                   |                              |             |               | Structu    | ure dat | e score | 1 04/11 | /2021 |
|                    | G         | row      | ιth     | Fert   | ility   | Ca                       | cas   | se M     | larb   | ling     | Ar       | ngus     | s Br     | eed    | ing       | He                      | avy                          | Gras        | s He          | avy        | Gra     | ain     |         |       |
| TEI                | MANIA KIN | IK K1092 | (AI)    |        |         | MANIA GOOI<br>MANIA BARL |       | 3 (AI)   |        | TE       | MANIA FI | AME F56  | 5 (AI)   |        |           | MANIA 07 4<br>MANIA BAR | 36 AB<br>UNAH D256           | (ACR) (AI)  |               |            | \$IND   | EX      |         |       |
| Sire: TI           |           |          |         | ) N11  |         |                          |       |          | Da     |          |          |          |          | WON    |           |                         | (ET)                         | , ( -)      | \$A           | \$         | D       | \$GN    |         | GS    |
| TEI                | MANIA DA  | NDLOO J  | 63 (AI) |        |         | R TWINHEA<br>MANIA DANE  |       | AI) (ET) |        |          |          | ARWON G  |          |        | TE        | MANIA AFR               | ICA A217 (AI<br>DA D715 (AI) | )           | \$239         | <b>\$1</b> | 89      | \$316   | \$2     | 225   |
|                    |           |          |         |        |         |                          | Mi    | d Jan    | uary 2 | 2022 7   | Trans    | Tasm     | an Ar    | ngus ( | Cattle    | Evalu                   | ation                        |             |               |            |         |         |         |       |
| TACE               | C         | alvin    | g Eas   | e      | (       | Growt                    | h& Ma | iterna   | ı      | Fert     | tility   | CWT      |          | 400 k  | (G Ca     | rcase                   | !                            | Feed        | Temp          |            | S       | tructur | е       |       |
| THE REAL PROPERTY. | 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      | +1.5     | -7.4    | +7.1   | +62     | +111                     | +153  | +124     | +25    | +2.6     | -6.5     | +86      | +8.8     | -1.4   | -1.3      | +1.1                    | +2.7                         | +0.31       | +2            | -34.0      | -31.0   | -16.0   | -2.0    | 0.0   |
| Acc                | 58%       | 52%      | 84%     | 74%    | 72%     | 71%                      | 72%   | 69%      | 63%    | 73%      | 41%      | 66%      | 65%      | 69%    | 66%       | 65%                     | 64%                          | 56%         | 60%           | 58%        | 61%     | 52%     | 47%     | 48%   |
|                    |           |          |         | Traits | Observe | d: GL,Cl                 | BWT,2 | 00WT,40  | 00WT,S | C,Scan(E | MA,Rib   | ,Rump,IN | /IF),DOC | ,Genom | ics, Stru | uctural S               | cores: F0                    | 7, FA 7, RA | 4 6, RH 5, RS | 5          |         |         |         |       |

Stylish and strong with extra frame, shape and body length on display, together with a quiet disposition.

|      |       |           |          |           |            |            | BRI         | EED A      | VERA       | GE EB   | VS FC    | OR 20      | 20 B    | ORN (      | CALV     | ES     |              |              |            |           |           |           |
|------|-------|-----------|----------|-----------|------------|------------|-------------|------------|------------|---------|----------|------------|---------|------------|----------|--------|--------------|--------------|------------|-----------|-----------|-----------|
| С    | ALVIN | G EAS     | E        | GR        | ROWTH      | ⊢& 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      |
| +2.2 | +2.6  | -4.7      | +4.1     | +50       | +90        | +117       | +101        | +17        | +2.1       | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5     | +2.1   | +0.19        | +7           | \$195      | \$161     | \$256     | \$179     |
|      | Anim  | nals with | EBVs and | Indexes I | highlighte | d with sha | ading are i | in the top | 10% of the | e Angus | breed. V | lith the e | xceptio | n of fat w | hich has | no sha | iding, and N | Mature Weigh | t which is | shaded if | the value | is < 100. |

# ot 109

G A R TWINHEARTS 8418 TE MANIA DANDLOO G712 (AI) (ET)

Society Id: VTMR633 Structure date scored 04/11/2021

Growth Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA KINK K1092 (AI) Sire: TE MANIA NEMO N1181 (AI)

TUWHARETOA REGENT D145 (AI) (ET) TE MANIA LOWAN D66 (AI) Dam: TE MANIA LOWAN L1116 (AI) (ET) TE MANIA LOWAN G12 (AI) VERMONT DRAMBUIE D057(AI)(ET) TE MANIA LOWAN E2 (AI)

\$INDEX \$D \$GS \$216 \$158 \$294 \$200

|                |      |        |       |      |     |       | Mi    | d Jan | uary 2 | 2022 1 | rans  | Tasm | an An | gus ( | Cattle | Evalu | ation |       |      |       |       |       |      |      |
|----------------|------|--------|-------|------|-----|-------|-------|-------|--------|--------|-------|------|-------|-------|--------|-------|-------|-------|------|-------|-------|-------|------|------|
| TACE           | C    | Calvin | g Eas | е    | 0   | Growt | h& Ma | terna | ı      | Fert   | ility | CWT  |       | 400 H | (G Ca  | rcase |       | Feed  | Temp |       | St    | ructu | re   |      |
| College States | 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   | -6.3  | +5.9 | +52 | +87   | +124  | +83   | +25    | +1.0   | -4.7  | +68  | +4.3  | -1.5  | -0.5   | +0.2  | +2.8  | +0.17 | +13  | -16.0 | -27.0 | -9.0  | -1.1 | +0.3 |
| Acc            | 58%  | 52%    | 85%   | 74%  |     | 72%   | 73%   | 70%   | 63%    |        | 40%   | 66%  | 65%   |       | 66%    |       | 64%   | 56%   | 60%  | 58%   | 61%   | 52%   | 46%  | 47%  |

Another of these balanced sons of Nemo.

TE MANIA DANDI OO 163 (AI)

Born: 04/08/2020

# Lot 110

Structure date scored 04/11/2021

Born: 04/08/2020 Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

Sire: TE MANIA NEMO N1181 (AI) Dam: TE MANIA WARGOONA L920 (AI) (ET) TE MANIA DANDI OO J63 (AI) G A R TWINHEARTS 8418 TE MANIA DANDLOO G712 (AI) (ET) TE MANIA WARGOONA G572 (AI) TUWHARETOA REGENT D145 (AI) (ET) TE MANIA WARGOONA D302 (AI)

\$GS \$237 \$177 \$318 \$229

|                  |      |       |       |        |         |         | Mi      | d Jan   | uary 2 | 2022 T   | rans   | Tasm    | an Ar   | ngus ( | Cattle    | Evalu      | ation     |             |               |      |      |        |      |      |
|------------------|------|-------|-------|--------|---------|---------|---------|---------|--------|----------|--------|---------|---------|--------|-----------|------------|-----------|-------------|---------------|------|------|--------|------|------|
| TACE             | C    | alvin | g Eas | е      | C       | Growt   | h& Ma   | aterna  | ı      | Fert     | ility  | CWT     |         | 400 H  | (G Ca     | rcase      |           | Feed        | Temp          |      | St   | ructur | re   |      |
| Call State State | 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 | +3.0  | -7.5  | +4.7   | +50     | +91     | +130    | +99     | +18    | +4.4     | -7.2   | +67     | +3.4    | +1.0   | +1.2      | -0.7       | +4.2      | +0.91       | +2            | +6.0 | -5.0 | -13.0  | -3.4 | +0.3 |
| Acc              | 57%  | 51%   | 84%   | 73%    | 71%     | 71%     | 72%     | 69%     | 62%    | 72%      | 39%    | 65%     | 64%     | 68%    | 65%       | 65%        | 64%       | 55%         | 60%           | 57%  | 60%  | 52%    | 45%  | 47%  |
|                  |      |       |       | Traits | Observe | d: GL,C | E,BWT,2 | 00WT,40 | OWT,SC | C,Scan(E | MA,Rib | Rump,IN | ЛF),DOC | ,Genom | ics, Stru | ictural So | cores: FC | 6, FA 6, RA | 4 6, RH 5, RS | 5 5  |      |        |      |      |

Balanced with shape, length and a quiet disposition are on display in this AI conceived son of Nemo.

### Lot 111 TE MANIA REDFORD

Born: 04/08/2020 Society Id: VTMR639 Structure date scored 04/11/2021

Growth Carcase Angus Breeding Heavy Grass Heavy Grain AYRVALE BARTEL E7(AI)(ET) LAWSONS INVINCIBLE F338(AI) TE MANIA FESTIVITY F327 (AI) TE MANIA DANDLOO G673 (AI) (ET) AYRVALE HERCULES H9 (AI) TE MANIA KATHMANDU K352 (AI)

Sire: TE MANIA MAGNATE M13 (AI) TF MANIA BARWON K200 (AI) TE MANIA GARTH G67 (AI)

Dam: TE MANIA LOWAN N1182 (AI) TE MANIA I OWAN H833 TE MANIA FLORIATED F664 (AI)

\$INDEX \$D \$GN \$GS \$248 \$206 \$322 \$232

\$INDEX

|                |      |      |      |      | IEI | VIAIVIA BARV | VOIV G700 |       |        |        |       |      |       |        | I E    | MANIA LOW | AN E527 (AI, |       |      |       |       |       |      |      |
|----------------|------|------|------|------|-----|--------------|-----------|-------|--------|--------|-------|------|-------|--------|--------|-----------|--------------|-------|------|-------|-------|-------|------|------|
|                |      |      |      |      |     |              | Mi        | d Jan | uary 2 | 2022 1 | rans  | Tasm | an Ar | igus ( | Cattle | Evalu     | ation        |       |      |       |       |       |      |      |
| TACE           |      |      |      |      |     |              |           |       |        |        | ility | CWT  |       | 400 k  | (G Ca  | rcase     |              | Feed  | Temp |       | St    | ructu | re   |      |
| California San | 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 | +2.9 | -7.8 | +6.7 | +63 | +109         | +144      | +129  | +21    | +1.9   | -8.6  | +81  | +9.9  | 0.0    | +0.2   | +0.9      | +2.4         | -0.05 | -3   | -22.0 | -31.0 | -40.0 | +0.9 | +0.5 |
| Acc            | 58%  | 52%  | 84%  | 73%  | 71% | 71%          | 71%       | 69%   | 63%    | 72%    | 42%   | 68%  | 65%   | 69%    | 67%    | 66%       | 65%          | 57%   | 60%  | 58%   | 58%   | 52%   | 45%  | 47%  |

Traits Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 7, FA 7, RA 7, RH 5, RS 5

Good natural thickness and body length on display.

### TE MANIA REDMAINE R658 (AI) Lot 112

\$GS

Society Id: VTMR658 AMFU/NHFU/CAFU/DDFU/Mating Born: 04/08/2020 Structure date scored 04/11/2021

Calving Ease Growth Angus Breeding Heavy Grass Heavy Grain

A A R TEN X 7008 S A(ET)

Sire: 44 ENVISION Dam: TE MANIA LOWAN N656 (AI) MAURERS MS PREDESTINED W10 TE MANIA I OWAN H372 (AI) G A R PREDESTINED G A R 112 RITO C446

\$227 \$187 \$301 \$207 TE MANIA FLORIATED F664 (AI) TE MANIA LOWAN B359 (AI)

|                  |      |       |       |        |         |         | Mi      | d Jan   | uary 2 | 2022 1   | Γrans    | Tasm    | an Ar    | ngus ( | Cattle    | Evalu      | ation     |             |               |       |      |       |      |      |
|------------------|------|-------|-------|--------|---------|---------|---------|---------|--------|----------|----------|---------|----------|--------|-----------|------------|-----------|-------------|---------------|-------|------|-------|------|------|
| TACE             | C    | alvin | g Eas | е      | (       | Growt   | h& Ma   | aterna  | ı      | Fert     | tility   | CWT     |          | 400 H  | (G Ca     | rcase      |           | Feed        | Temp          |       | St   | ructu | re   |      |
| Cally Subjection | 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 | +4.0  | -6.6  | +3.6   | +58     | +98     | +126    | +106    | +23    | +1.4     | -3.8     | +73     | +8.3     | -0.4   | 0.0       | +0.4       | +1.8      | -0.35       | +21           | -12.0 | -5.0 | -9.0  | -1.4 | +0.2 |
| Acc              | 59%  | 53%   | 85%   | 74%    | 72%     | 72%     | 73%     | 71%     | 66%    | 73%      | 42%      | 68%     | 65%      | 70%    | 66%       | 67%        | 65%       | 55%         | 58%           | 57%   | 58%  | 49%   | 40%  | 43%  |
|                  |      |       |       | Traits | Observe | d: GL,C | E,BWT,2 | 00WT,40 | OWT,SO | C,Scan(E | MA, Rib, | Rump,IN | /IF),DOC | ,Genom | ics, Stru | ictural So | cores: FO | 6, FA 6, RA | 4 6, RH 5, RS | 5 5   |      |       |      |      |

An Envision son that is suitable for use over heifers with extra shape on display.

|      |       |  |          |           |            |            | BRI         | EED A      | VERA      | GE EB   | VS FO    | DR 20      | 20 B     | ORN (      | CALVES      |             |              |            |           |           |          |
|------|-------|--|----------|-----------|------------|------------|-------------|------------|-----------|---------|----------|------------|----------|------------|-------------|-------------|--------------|------------|-----------|-----------|----------|
| С    | 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     |
| +2.2 | +2.6  | -4.7   | +4.1     | +50       | +90        | +117       | +101        | +17        | +2.1      | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5 +2.    | +0.19       | +7           | \$195      | \$161     | \$256     | \$179    |
|      | Anir  | mals with  | EBVs and | d Indexes | highlighte | d with sha | ading are i | in the top | 10% of th | e Angus | breed. V | Vith the 6 | exceptio | n of fat w | hich has no | hading, and | Mature Weigh | t which is | shaded if | the value | s < 100. |

### TE MANIA REDNORE R663 (AI Lot 113

Born: 04/08/2020 AMFU/NHFU/CAFU/DDFU/Sire Structure date scored 04/11/2021 Society Id: VTMR663

Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

AYRVALE BARTEL E7(AI)(ET) TE MANIA BARUNAH F460 (AI) (ET) Sire: TE MANIA NOLAN N1423 (AI) (ET)

TE MANIA WARGOONA H65 (AI)

Born: 04/08/2020

TE MANIA CALAMUS C46 (AI) TE MANIA MITTAGONG B112 (AI) Dam: TE MANIA BARWON K785 (AI) TE MANIA BARWON G411 (AI)

\$GS \$220 \$171 \$290 \$208

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT Structure **Calving Ease Growth& Maternal** 400 KG Carcase Temp Dtrs GL 400 600 M Wt 750d DOC FA RA Rump RBY% **EBV** +8.4 +9.5 -3.9 +0.8 +90 +123 +98 +25 +3.4 -8.7 +64 -2.3 +1.2 +2.4 -2.0 +2.8 +26 +10.0 +12.0 +7.0 -0.6 -0.7 73% 59% 53% 85% 74% 73% 73% 73% 71% 65% 73% 42% 67% 66% 70% ed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genor 70% 67% 67% 60% 57% 58% 51% 45% 47%

Well suited for use over heifers with a good Bwt to 600 day growth spread and a quiet nature. Note there is some white on the pissle of this bull

### TE MANIA REDON R664 (APR) Lot 114

Structure date scored 04/11/2021

Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

Sire: RENNYLEA H708 (APR) (ET) Dam: TE MANIA JEDDA M553 (AI) RENNYI FA F176(APR)(AI)(FT) TE MANIA JEDDA G703

Society Id: VTMR664

TE MANIA EMPEROR E343 (AI) TE MANIA JEDDA D90 (AI)

\$INDEX \$GS \$196 \$151 \$277 \$186

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT **Calving Ease** Temp Dtrs GL DC 750d Rib Rump RBY% IMF% -3.0 +3.5 -1.9 +4.6 +52 +102 +138 +138 +17 +2.9 -4.3 +69 +8.0 -1.5 -2.4 +0.9 +4.4 +0.35 +20 +9.0 +16.0 +11.0 -6.5 70% 70% 71% 70% 65% 72% 48% 68% Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IM 68% 66% 66% 71% 67 F),DOC,Genomics, 67% 68% cs, Structural S 61% 61% 57% 66%

A versatile son of Rennylea H708. Note this bull is APR registered

### TE MANIA REDSHAW R686 (AI) Lot 115

Born: 05/08/2020 AMEU/NHEU/CAEU/DDEU/Sire Structure date scored 04/11/2021 Society Id: VTMR686 Calving Ease Growth Marbling Angus Breeding Heavy Grass Heavy Grain

G A R PROPHET TE MANIA BEEAC H17 (AI) TE MANIA CALAMUS C46 (AI) TE MANIA MITTAGONG B112 (AI) \$INDEX TE MANIA FESTIVITY F327 (AI)

\$GS Sire: TE MANIA PERU P1164 (AI) Dam: TE MANIA BARUNAH H139 (AI) \$215 \$167 \$300 \$202 TE MANIA FITZPATRICK F528 (AI) (ET) TE MANIA BARUNAH F716 (AI) TF MANIA BARUNAH J1187 TF MANIA BARUNAH F888

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Calving Ease Growth& Maternal** Fertility CWT Temp Structure Dtrs GL 200 400 600 M Wt 750d Rib Rump RBY% IMF% FA **EBV** +7.4 +0.5 -3.4 +2.8 +51 +94 +122 +114 +19 +1.7 -6.6 +63 +7.1 +2.1 +3.0 -2.1 +3.8 +6 +11.0 +8.0 -3.0 +0.3 74% 72% 73% 71% 65% 73% 42% 68% 66% 70% 57% 59% 54% 56% 45% 41% 43% 53% 85% 73% 67% 67% 66% Traits Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 6, FA 5, RA 5, RH 5, RS

Berkley and Kirby bloodlines have blended well in producing this quiet, Al conceived son of Peru, who is well suited for use over heifers.

AMFU/NHFU/CAFU/DDFU/Mating Born: 05/08/2020 Society Id: VTMR702 Structure date scored 04/11/2021

TE MANIA REEDY R702 (AI)

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain \$INDEX

TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830 TE MANIA AMBASSADOR A134 (AI) LAWSONS HENRY VIII Y5 (AI) TUWHARETOA REGENT D145 (AI) (ET) \$GS Sire: TE MANIA NEMO N1181 (AI) Dam: TE MANIA JEDDA J620 (AI) (ET) \$248 \$204 \$319 \$234 TE MANIA DANDI OO 163 (AI) G A R TV TE MANI TE MANIA JEDDA Y32 (AI) (ET) B/R NEW DESIGN 036 TE MANIA JEDDA U355 (AI) (ET)

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE 400 KG Carcase **Calving Ease Growth& Maternal** Fertility Feed Temp Structure 750d 200 400 600 M Wt Milk DC NFI-F DOC EBV +3.6 -9.1 +88 +8.5 +8 -11.0 -12.0 -14.0 -1.3 -4.0 -5.3 +6.5 +61 +107 +144 +121 +19 +0.04 72% 3% 44% 67% 65% 7 can(EMA,Rib,Rump,IMF),DOC,G 70% 66% 66% 60% 72% 72% 69% 64% 73% red: GL.CE.BWT.200WT.400WT.SC.Scan( 61% 54%

The past three generations of dams on the maternal side of this bull have all been FT conceived and this son of Nemo presents with good frame and length. Note there is some white in the groin area of this bull

|      |       |          |          |           |            |             | BRI       | EED A     | VERA      | GE EB   | VS FO    | OR 20      | 20 B    | ORN (      | CALVE    | ES     |              |              |            |           |           |           |
|------|-------|----------|----------|-----------|------------|-------------|-----------|-----------|-----------|---------|----------|------------|---------|------------|----------|--------|--------------|--------------|------------|-----------|-----------|-----------|
| С    | ALVIN | G EAS    | Ë        | GF        | ROWTH      | H & 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      |
| +2.2 | +2.6  | -4.7     | +4.1     | +50       | +90        | +117        | +101      | +17       | +2.1      | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5     | +2.1   | +0.19        | +7           | \$195      | \$161     | \$256     | \$179     |
|      | Anim  | als with | EBVs and | d Indexes | highlighte | ed with sha | ading are | n the top | 10% of th | e Angus | breed. V | /ith the e | xceptio | n of fat w | hich has | no sha | iding, and N | Mature Weigh | t which is | shaded if | the value | is < 100. |

Lot 116

# ot 117

TE MANIA JERILDERIE J10 (AI) TE MANIA DANDLOO K427 (AI) (ET)

Society Id: VTMR737 Structure date scored 04/11/2021

Growth Fertility Angus Breeding Heavy Grass Heavy Grain

TE MANIA KATOOMBA K354 (AI) (ET) Sire: TE MANIA PEAKE P149 (AI)

TE MANIA DANDI OO M8 (AI)

TE MANIA DANDI OO J63 (AI)

Born: 06/08/2020

BT RIGHT TIME 24J VERMONT WILCOOLA X55(AI)(ET) VERMONT DRAMBUIE D057(AI)(ET) Dam: TE MANIA MITTAGONG J294 (AI) TE MANIA MITTAGONG G809 TE MANIA EMPEROR E343 (AI) TE MANIA MITTAGONG D292 (AI)

\$INDEX \$D \$GN \$GS \$257 \$218 \$331 \$240

|                   |      |        |       |      |     |       | Mi    | d Jan  | uary 2 | 2022 1 | rans  | Tasm | an Ar | gus ( | Cattle | Evalu | ation |       |      |      |       |       |      |      |
|-------------------|------|--------|-------|------|-----|-------|-------|--------|--------|--------|-------|------|-------|-------|--------|-------|-------|-------|------|------|-------|-------|------|------|
| TACE              | C    | Calvin | g Eas | е    | •   | Growt | h& Ma | aterna | ı      | Fert   | ility | CWT  |       | 400 H | (G Ca  | rcase |       | Feed  | Temp |      | St    | ructu | re   |      |
| Calle State State | 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 | -2.7   | -3.8  | +5.5 | +54 | +100  | +122  | +67    | +25    | +2.4   | -7.5  | +59  | +6.0  | +2.5  | +1.9   | -0.5  | +2.4  | -0.05 | +17  | +6.0 | -10.0 | -9.0  | +2.5 | -0.5 |
| Acc               | 59%  | 53%    | 85%   | 74%  |     | 72%   | 72%   | 70%    | 64%    |        | 42%   |      |       | 70%   | 67%    |       | 65%   | 56%   | 59%  | 55%  | 58%   | 46%   | 40%  | 43%  |

Balanced with a quiet disposition and in all there are nine sons of Peake in this catalogue. Note there is some white in the groin area of this bull.

# Lot 118

Born: 06/08/2020 Society Id: VTMR747 Structure date scored 04/11/2021 Growth Angus Breeding Heavy Grass Heavy Grain

TE MANIA KINK K1092 (AI) Sire: TE MANIA NEMO N1181 (AI) Dam: TE MANIA MITTAGONG M948 (AI)

TE MANIA MITTAGONG K443 (AI) (FT) LAWSONS TANK B1155(AI) TE MANIA MITTAGONG F983 (AI) (ET)

\$INDEX \$GS \$216 \$176 \$279 \$197

| TE N        | 1ANIA DA | NDLOO J | 63 (AI) |        |         | R TWINHEA<br>MANIA DAN | ARTS 8418<br>DLOO G712 | (AI) (ET) |        | TE       | MANIA M | ITTAGON | G K443 (A | N) (ET) |           |            | K B1155(AI)<br>AGONG F98 |              | \$216         | <u> </u> | 76    | \$279  | ) \$ | 197  |
|-------------|----------|---------|---------|--------|---------|------------------------|------------------------|-----------|--------|----------|---------|---------|-----------|---------|-----------|------------|--------------------------|--------------|---------------|----------|-------|--------|------|------|
|             |          |         |         |        |         |                        | Mi                     | d Jan     | uary 2 | 2022 1   | rans    | Tasm    | an Aı     | ngus (  | Cattle    | Evalu      | ation                    |              |               |          |       |        |      |      |
| TACE        |          |         |         |        |         |                        |                        |           |        |          |         | CWT     |           | 400 H   | (G Ca     | rcase      |                          | Feed         | Temp          |          | St    | ructui | re   |      |
| Calle Sales |          |         |         |        |         |                        |                        |           |        |          | DC      | 750d    | EMA       | Rib     | Rump      | RBY%       | IMF%                     | NFI-F        | DOC           | FC       | FA    | RA     | RH   | RS   |
| EBV         | Market.  |         |         |        |         |                        |                        |           |        | +0.5     | -7.3    | +69     | +5.1      | -1.7    | +0.2      | +0.1       | +2.2                     | +0.01        | -5            | -30.0    | -35.0 | -17.0  | -3.9 | +0.3 |
| Acc         | 58%      | 52%     | 85%     |        | 73%     | 73%                    | 73%                    | 71%       | 64%    |          | 40%     | 67%     |           |         |           | 67%        | 66%                      | 57%          | 60%           | 58%      | 60%   | 52%    | 47%  | 48%  |
|             |          |         |         | Traits | Observe | d: GL,C                | E,BWT,2                | :00WT,40  | OWT,SC | C,Scan(E | MA,Rib  | Rump,IN | ЛF),DOC   | C,Genom | ics, Stru | ictural So | cores: F0                | C 7, FA 7, R | A 6, RH 6, RS | 6        |       |        |      |      |

Another of these AI conceived sons of Nemo that present with shape and length.

### TE MANIA REGIS R75 Lot 119

G A R TWINHEARTS 8418 TE MANIA DANDLOO G712 (AI) (ET)

Born: 06/08/2020 Society Id: VTMR751 Structure date scored 04/11/2021

Fertility Marbling Angus Breeding Heavy Grass Heavy Grain TUWHARETOA REGENT D145 (AI) (ET) TE MANIA BARUNAH D492 (AI) (ET)

TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830 TE MANIA KINK K1092 (AI) Sire: TE MANIA NEMO N1181 (AI)

TE MANIA HARWOOD H365 (AI) Dam: TE MANIA BARUNAH N720 (AI) AYRVALE BARTEL E7(AI)(ET) TE MANIA BARUNAH F945 (AI TF MANIA BARUNAH J894 (AI)

\$INDEX \$D \$GN \$GS \$236 \$178 \$313 \$229

|  |      |       |       |      |     |       | Mi    | d Jan | uary 2 | 2022 1 | rans  | Tasm | an Ar | igus ( | Cattle | Evalu | ation |       |      |      |       |       |      |      |
|--|------|-------|-------|------|-----|-------|-------|-------|--------|--------|-------|------|-------|--------|--------|-------|-------|-------|------|------|-------|-------|------|------|
| TACE   | C    | alvin | g Eas | е    | Ü   | Growt | h& Ma | terna | ı      | Fert   | ility | CWT  |       | 400 K  | (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  | +4.0 | +4.8  | -6.9  | +4.3 | +45 | +85   | +118  | +76   | +27    | +4.8   | -9.0  | +60  | +5.5  | +2.0   | +2.8   | -1.6  | +4.0  | +0.96 | +13  | -9.0 | -17.0 | -22.0 | -3.8 | +0.3 |
| Acc  | 57%  | 52%   | 85%   | 74%  | 72% | 72%   | 73%   | 70%   | 63%    | 73%    | 40%   | 67%  | 65%   | 70%    | 66%    | 67%   | 65%   | 57%   | 58%  | 56%  | 58%   | 49%   | 43%  | 44%  |
| Acc  | 57%  | 52%   | 85%   |      |     |       |       |       |        |        |       |      |       |        |        |       |       |       | 58%  |      | 58%   | 49%   | 43%  | -    |

A versatile and easy to use son of Nemo. Note the exceptional EBV's on this bull are in the top 1% and 5% of the breed.

### Lot 120 TE MANIA RANBIR R303 (AI) AMFU/NHFU/CAFU/DDFU/Mating

Structure date scored 03/11/2021

Born: 28/07/2020 Society Id: VTMR303 Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

EF COMMANDO 1366 BALDRIDGE BLACKBIRD A030 TE MANIA JENKINS J89 (AI) Sire: TE MANIA NEBO N424 (AI) (ET) Dam: TE MANIA BEEAC P42 (AI) TE MANIA WARGOONA J214 (AI)

TE MANIA BEFAC M481 (AI) TE MANIA GARTH G67 (AI) TE MANIA BEEAC H258 (AI)

\$INDEX \$GS \$246 \$205 \$332 \$231

|               |  |       |       |        |         |           | Mi      | d Jan   | uary 2 | 2022 1   | rans    | Tasm    | an An   | gus (  | Cattle    | Evalu      | ation     |             |               |      |      |       |     |      |
|---------------|--|-------|-------|--------|---------|-----------|---------|---------|--------|----------|---------|---------|---------|--------|-----------|------------|-----------|-------------|---------------|------|------|-------|-----|------|
| TACE          | C  | alvin | g Eas | е      | ·       | Growt     | h& Ma   | aterna  | ıl     | Fert     | ility   | CWT     |         | 400 k  | (G Ca     | rcase      |           | Feed        | Temp          |      | St   | ructu | re  |      |
| College State | Dir Dirs 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           | -1.4   | -2.3  | -5.6  | +8.1   | +66     | +117      | +153    | +141    | +23    | +3.7     | -3.2    | +86     | +13.3   | -3.3   | -4.0      | +3.8       | +3.1      | +0.22       | +26           | +4.0 | +9.0 | +9.0  | 0.0 | -0.1 |
| Acc           | 59%  | 51%   | 84%   | 73%    | 71%     | 70%       | 71%     | 68%     | 62%    | 72%      | 38%     | 64%     | 63%     | 67%    | 64%       | 64%        | 63%       | 54%         | 57%           | 55%  | 57%  | 50%   | 43% | 46%  |
|               |  |       |       | Traits | Observe | ed: GL,CI | E,BWT,2 | 00WT,40 | OWT,SO | C,Scan(E | MA, Rib | Rump,IN | ΛF),DOC | ,Genom | ics, Stru | ictural So | cores: FO | 6, FA 6, RA | A 6, RH 5, RS | 5 5  |      |       |     |      |

Lots of shape and capacity on display in this AI conceived son of Nebo who is the first calf out of a two year old heifer. Nebo semen has been sold internationally to the UK and Europe.

|      |      |   |          |           |            |            | BRE         | EED A     | VERA       | GE EB   | VS FO    | OR 20      | 20 B     | ORN (      | CALVES          |              |              |            |           |           |          |
|------|------|---|----------|-----------|------------|------------|-------------|-----------|------------|---------|----------|------------|----------|------------|-----------------|--------------|--------------|------------|-----------|-----------|----------|
| С    | ALVI | VING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE FEED TEMP INDEX\$ |          |           |            |            |             |           |            |         |          |            |          |            |                 |              |              |            |           |           |          |
| DIR. | DTRS |   |          |           |            |            |             |           |            |         |          |            |          |            |                 |              |              |            |           |           |          |
| +2.2 | +2.6 | -4.7  | +4.1     | +50       | +90        | +117       | +101        | +17       | +2.1       | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5 +2.1       | +0.19        | +7           | \$195      | \$161     | \$256     | \$179    |
|      | Ar   | nimals with   | EBVs and | d Indexes | highlighte | d with sha | ading are i | n the top | 10% of the | e Angus | breed. V | Vith the e | exceptio | n of fat v | vhich has no sh | ading, and N | Mature Weigh | t which is | shaded if | the value | s < 100. |

### TE MANIA REACTIVATE R543 (AI) Lot 121 Born: 02/08/2020 Society Id: VTMR543 AMFU/NHFU/CAFU/DDFU/Mating Structure date scored 03/11/2021 Calving Ease Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI) G A R TWINHEARTS 8418 TE MANIA JAPARA G115 (AI) \$GS Sire: TE MANIA LENNOX L676 (AI) Dam: TE MANIA BEEAC M965 (AI) \$243 \$194 \$325 \$231 TE MANIA LOWAN H55 (AI) LAWSONS INVINCIBLE C402(AI) TE MANIA LOWAN F742 TE MANIA BEEAC J1304 (AI) Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Calving Ease Growth& Maternal** Fertility CWT 400 KG Carcase Feed Temp Structure Dtrs GL 200 400 600 M Wt Milk DC 750d Rib Rump RBY% IMF% DOC FC FA RA RS +83 +107 +72 +30 +2.3 -5.8 +47 +12.0 -0.1 -0.5 +0.9 +3.0 **EBV** +6.3 +3.6 -4.2 +1.4 +0.56 +23 +2.0 +8.0 -2.0 +0.7 +0.3 72% 73% 71% 66% ed: GL,CE,BWT,200WT,400WT,SC 66% 70% F),DOC,Genom 60% 55% 84% 74% 72% 73% 44% 68% 66% 67% 67% **59%** RH 5, RS 56% 58% 50% 44% 46%

Stylish, strong and well suited for use over heifers. Note there is some white in the groin area of this bull.

| Lot 122                      | TE N  | 1ania rese          | RVE R962 (AI)   |           | ABS                              |
|------------------------------|---|---------------------|---|-----------|----------------------------------|
| Born: 14/08/2020             | Society Id: VTMR962   |                     | FU/CAFU/DDFU/Mating   |           | Structure date scored 03/11/2021 |
| Calving Ea                   | ise Fertility Marbli  | ng Angus E          | Breeding Heavy Gr   | ass Heav  | /y Grain                         |
| TE MANIA KATHMANDU K352 (AI) | TE MANIA FESTIVITY F327 (AI)<br>TE MANIA DANDLOO G673 (AI) (ET) | BALDRIDGE COMMAND   | CO36 EF COMMANDO 1366 BALDRIDGE BLACKBIRD A030                |           | \$INDEX                          |
| Sire: TE MANIA NED N983      | (AI) Da   | am: TE MANIA J      | IEDDA P1337 (AI)  | \$A       | \$D \$GN \$GS                    |
| TE MANIA LOWAN K736 (AI)     | TE MANIA GENERAL G429 (AI)<br>TE MANIA LOWAN G389 (AI) (ET)     | TE MANIA JEDDA C711 | (AI) TE MANIA YORKSHIRE Y437 (AI)<br>TE MANIA JEDDA A155 (AI) | \$265     | \$218 \$347 \$254                |
| <u> </u>                     | Mid January   | 2022 Trans Tasma    | n Angus Cattle Evaluation                                     |           |                                  |
| TACE Calving Ease            | Growth& Maternal  | Fertility CWT       | 400 KG Carcase F  | eed Temp  | Structure                        |
| 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 +6.2 -5.4 +2.8      | +52 +93 +118 +78 +21  | +2.9 -5.5 +69       | +9.3 +1.4 +2.3 +0.3 +2.8 +                                    | 0.49 -5   | +19.0 +18.0 +11.0 +0.7 -0.3      |
| Acc 56% 48% 84% 72%          | 70% 70% 70% 68% 62%   |                     | 62% 68% 64% 64% 63% :   | 52% 54%   | 49% 51% 41% 32% 38%              |

The first calf out of a two year old heifer and himself is well suited for use over heifers. A son of Ned that presents with shape and body length.

| Lot 1     | 123  |        |       |       |         |            |          | 1               | TE N   | ΛΑΝ     | IIA F    | RES     | ILIE    | NC      | E R       | 963       |                        |               |              |         |         |         |        | AB5    |
|-----------|--|--------|-------|-------|---------|------------|----------|-----------------|--------|---------|----------|---------|---------|---------|-----------|-----------|------------------------|---------------|--------------|---------|---------|---------|--------|--------|
| Born: 14/ | 08/2020  | )      |       |       | Socie   | ety Id: \  | VTMR9    | 63              |        |         | А        | MFU/N   | HFU/C   | AFU/DI  | DFU/Ma    | ating     |                        |               |              | Structu | ıre dat | e score | d 03/1 | 1/2021 |
|           |  | Cal    | ving  | j Ea  | se      | Fer        | tility   | <sup>,</sup> Ma | rbli   | ng      | Ang      | us      | Bre     | edir    | ng F      | Hea'      | vy C                   | Grass         | Heav         | y G     | iraiı   | 1       |        |        |
| TF I      | IANIA GARTH G67 (AI)  TE MANIA AFRICA A217 (AI)  TE MANIA MITAGONG E28 (AI)  TE MANIA MAGNATE M13 (AI)  AVRVALE HERCULES H9 (AI)  TE MANIA MAGNATE M13 (AI)  TE MANIA MAGNATE M13 (AI)  AVRVALE HERCULES H9 (AI)  TE MANIA MAGNATE M13 (AI)  TE MANIA MITTAGONG P1230 (AI) |        |       |       |         |            |          |                 |        |         |          |         |         |         |           |           |                        | \$IND         | EX           |         |         |         |        |        |
|           |  |        | . ,   | ARA   |         |            |          | (m)             | Da     |         |          |         |         | AGO     |           |           |                        | ni)           | \$A          | \$1     | D       | \$GN    | \$     | GS     |
| -         |  |        |       |       | COI     | NNEALY RIG | HT ANSWE |                 |        |         |          |         |         |         | TE        | MANIA GOV | ERNOR G57<br>AGONG H11 |               | \$233        | \$1     | 83      | \$316   | \$2    | 225    |
|           | TE MANIA LOWAN L980 (AI) CONNEALY RIGHT ANSWER 746 TE MANIA LOWAN E371 (AI)  Mid January 2022 Trans Tasmar   |        |       |       |         |            |          |                 |        |         |          |         |         |         |           | Evalu     | ation                  |               |              |         |         |         |        |        |
| TACE      | C  | Calvin | g Eas | е     | (       | Growt      | h& Ma    | aterna          | ı      | Fer     | tility   | CWT     |         | 400 H   | (G Ca     | rcase     |                        | Feed          | Temp         |         | S       | tructur | e      |        |
| CHENT IN  | 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   | +8.3   | -6.3  | 0.0   | +45     | +87        | +114     | +102            | +26    | +4.5    | -10.6    | +60     | +4.3    | +1.1    | +2.2      | -1.4      | +4.0                   | +0.81         | +20          | -25.0   | -31.0   | -29.0   | +1.9   | +0.5   |
| Acc       | 56%  | 51%    | 72%   | 72%   | 71%     | 70%        | 71%      | 69%             | 62%    | 72%     | 41%      | 66%     | 64%     | 69%     | 65%       | 66%       | 64%                    | 56%           | 55%          | 54%     | 57%     | 48%     | 40%    | 42%    |
|           |  |        |       | Trait | s Obser | ved: CE,   | BWT,200  | 0WT,400         | WT,SC, | Scan(EN | ЛA,Rib,R | ump,IMF | ),DOC,0 | Genomic | s, Struct | tural Sco | res: FC 6              | 5, FA 6, RA 6 | , RH 5, RS 5 |         |         |         |        |        |

A naturally conceived son of Niagara who is the first calf out of a two year old heifer that is himself suitable for use in a heifer joining programme.

| Lot  | 124        |          |        |        |         |                         |            | TE      | MA     | NIA      | RE        | SIS      | TAN         | ICE     | R96        | 68 ( <i>l</i>           | <b>(I</b>                  |             |             |        |         |         |         | AB5    |
|--|------------|----------|--------|--------|---------|-------------------------|------------|---------|--------|----------|-----------|----------|-------------|---------|------------|-------------------------|----------------------------|-------------|-------------|--------|---------|---------|---------|--------|
| Born: 1  | 5/08/2020  | 0        |        |        | Socie   | ety ld: \               | TMR9       | 68      |        |          | Α         | MFU/N    | HFU/C       | AFU/D   | DFU/Ma     | ating                   |                            |             |             | Struct | ure dat | e score | 1 03/11 | 1/2021 |
|  |            | (        | Gro    | wth    | Fe      | rtility                 | y Ma       | arbli   | ing    | Ang      | gus       | Bre      | edi         | ng      | Hea        | ıvy (                   | Gras                       | ss He       | eavy (      | Grai   | n       |         |         |        |
| Т  | E MANIA JE | NKINS J8 | 9 (AI) |        |         | R TWINHEA               |            | )       |        | TF       | MANIA I I | SMORE L  | 677 (AI) (F | T)      |            |                         | AXY G49 (AI)<br>AGONG B11  |             |             |        | \$IND   | EX      |         |        |
| Sire: 1  |            |          |        | N42    |         |                         |            | ,       | Da     |          |           | ANIA     |             | ,       |            |                         |                            | - (-)       | \$A         | \$     | D       | \$GN    | \$      | GS     |
|  | E MANIA W  |          |        |        | VEF     | RMONT DRAI<br>MANIA WAR | MBUIE D057 |         |        | TE       | Mania Lo  | OWAN M3  | 1 (AI)      |         |            | MANIA JOLS<br>MANIA LOW | ON J1337 (A<br>AN K10 (AI) | AI) (ET)    | \$226       | \$1    | 83      | \$308   | \$2     | 209    |
|  |            |          |        |        |         |                         | Mi         | d Jan   | uary 2 | 2022 1   | rans      | Tasm     | an Ar       | ngus (  | Cattle     | Evalu                   | ation                      |             |             |        |         |         |         |        |
| TAC  | E          | Calvin   | g Eas  | e      | (       | Growt                   | n& Ma      | aterna  | ıl     | Fert     | ility     | CWT      |             | 400 k   | (G Ca      | rcase                   |                            | Feed        | Temp        |        | S       | tructur | е       |        |
| CHARLES AND ADDRESS OF THE PARTY OF THE PART | 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  | +1.4       | -5.3     | -7.0   | +6.3   | +58     | +105                    | +135       | +109    | +23    | +3.8     | -5.8      | +68      | +2.4        | -0.2    | -0.1       | -0.2                    | +3.2                       | +0.08       | +13         | -32.0  | -27.0   | +1.0    | +0.2    | +0.2   |
| Acc  | 58%        | 52%      | 84%    | 73%    | 71%     | 71%                     | 72%        | 69%     | 62%    | 72%      | 39%       | 65%      | 64%         | 68%     | 65%        | 65%                     | 64%                        | 54%         | 57%         | 57%    | 58%     | 51%     | 45%     | 47%    |
|  |            |          |        | Traits | Observe | d: GL,CE                | BWT,2      | 00WT,40 | DOWT,S | C,Scan(E | MA,Rib    | ,Rump,II | лF),DOC     | C,Genom | iics, Stru | ictural So              | cores: FC                  | 7, FA 7, RA | 6, RH 6, RS | 6      |         |         |         |        |

An Al conceived son of Nebo who is the first calf out of a two year old heifer. This son presents with balance and length.

|      |  |           |          |         |            |            | BRI         | EED A      | VERA       | GE EB   | VS FO    | OR 20      | 20 B     | ORN (      | CALVE    | S      |              |              |            |           |           |           |
|------|--|-----------|----------|---------|------------|------------|-------------|------------|------------|---------|----------|------------|----------|------------|----------|--------|--------------|--------------|------------|-----------|-----------|-----------|
| 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      |
| +2.2 | +2.6   | -4.7      | +4.1     | +50     | +90        | +117       | +101        | +17        | +2.1       | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5     | +2.1   | +0.19        | +7           | \$195      | \$161     | \$256     | \$179     |
|      | Anim   | nals with | EBVs and | Indexes | highlighte | d 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 | iding, and N | Mature Weigh | t which is | shaded if | the value | is < 100. |

### ot 125.

Born: 16/08/2020 Society Id: VTMR975

Structure date scored 03/11/2021

Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TUWHARETOA REGENT D145 (AI) (ET)

TE MANIA AMBASSADOR A134 (AI) LAWSONS HENRY VIII Y5 (AI)

AYRVALE HERCULES H9 (AI) TE MANIA BARWON K200 (AI) Dam: TE MANIA BARUNAH P475 (AI)

\$INDEX \$D \$GS

Sire: TE MANIA HARWOOD H365 (AI) TE MANIA BARLINAH D492 (AI) (ET)

TE MANIA BERKLEY B1 (AI) TE MANIA BARUNAH X617 (AI) (ET) TE MANIA BARLINAH I 520 (AI)

TE MANIA JEROME J131 (AI) TE MANIA BARUNAH G103 (A

\$184 \$149 \$240 \$167

|                      |      |       |       |        |         |          | Mi      | d Jan   | uary 2  | 2022    | Trans  | Tasm    | an Ar   | ngus ( | Cattle   | Evalu      | ation    |             |             |       |       |       |      |      |
|----------------------|------|-------|-------|--------|---------|----------|---------|---------|---------|---------|--------|---------|---------|--------|----------|------------|----------|-------------|-------------|-------|-------|-------|------|------|
| TACE                 | C    | alvin | g Eas | е      | ·       | Growt    | h& Ma   | aterna  | ıl      | Fer     | tility | CWT     |         | 400 k  | (G Ca    | rcase      |          | Feed        | Temp        |       | St    | ructu | re   |      |
| Specification factor | 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                  | -0.8 | +3.9  | -8.1  | +6.3   | +50     | +84      | +115    | +118    | +12     | +2.5    | -10.1  | +65     | +2.2    | -0.9   | -0.7     | -0.2       | +2.7     | -0.17       | +12         | -10.0 | -15.0 | -16.0 | -0.6 | +0.4 |
| Acc                  | 58%  | 52%   | 84%   | 72%    |         |          | 71%     | 70%     | 64%     |         |        | 67%     |         |        |          | 67%        |          | 57%         | 54%         | 51%   | 54%   | 44%   | 38%  | 41%  |
|                      |      |       |       | Traits | Ohserve | rd: GL C | F RWT 2 | OOWT 40 | DOWN SO | `Scan(E | MA Rih | Rumn IA | AE) DOC | Genom  | ics Stri | ictural So | nres: FC | ` 6 F 4 6 R | 4 6 RH 5 R9 | 3.5   |       |       |      |      |

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

Lot 126 Born: 17/08/2020 Society Id: VTMR986

Structure date scored 03/11/2021

# Growth Carcase Angus Breeding Heavy Grass Heavy Grain

G A R EARLY BIRD Sire: G A R ASHLAND

TE MANIA LISMORE L677 (AI) (ET)

\$INDEX

CHAIR ROCK AMBUSH 1018

Dam: TE MANIA BARUNAH P274 TE MANIA BARUNAH M668 (AI) (ET)

TE MANIA FLAME F565 (AI TE MANIA BARUNAH D120

\$GS \$284 \$239 \$372 \$270

|               |      |        |       |      |     |       | Mi    | d Jan  | uary 2 | 2022 1 | rans  | Tasm | an An | gus ( | Cattle | Evalu | ation |       |      |       |       |       |      |      |
|---------------|------|--------|-------|------|-----|-------|-------|--------|--------|--------|-------|------|-------|-------|--------|-------|-------|-------|------|-------|-------|-------|------|------|
| TACE          | (    | Calvin | g Eas | е    | O   | Growt | h& Ma | aterna | ıl     | Fert   | ility | CWT  |       | 400 H | (G Ca  | rcase |       | Feed  | Temp |       | St    | ructu | re   |      |
| Call State of | 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 | +1.0   | -4.8  | +3.5 | +59 | +108  | +136  | +78    | +20    | +0.9   | -2.7  | +76  | +9.8  | -2.1  | -2.4   | +2.3  | +2.3  | -0.07 | +5   | -23.0 | -19.0 | -23.0 | -1.8 | +0.5 |
| Acc           | 61%  | 51%    | 84%   | 73%  |     | 72%   |       | 70%    | 65%    |        |       | 67%  |       | 69%   |        | 66%   | 65%   | 55%   | 58%  | 54%   | 55%   | 44%   | 36%  | 39%  |

Stylish and strong with extra 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 127 Born: 19/08/2020

# TE MANIA REVENGE R1024

Society Id: VTMR1024 Structure date scored 03/11/2021 Growth Marbling Angus Breeding Heavy Grass Heavy Grain

TUWHARETOA REGENT D145 (AI) (ET)

TF MANIA BARUNAH D492 (AI) (FT)

TE MANIA AMBASSADOR A134 (AI) LAWSONS HENRY VIII Y5 (AI) Sire: TE MANIA HARWOOD H365 (AI)

TE MANIA BERKLEY B1 (AI) TE MANIA BARUNAH X617 (AI) (ET)

TE MANIA JEDDA J518 (AI)

G A R PROPHET TE MANIA BEEAC H17 (AI) Dam: TE MANIA JEDDA P1702 (AI) (ET) TE MANIA BERKLEY B1 (AI) TE MANIA JEDDA F577 (AI)

\$INDEX \$D \$GN \$GS \$231 \$173 \$324 \$219

|                  |      |       |       |        |         |         | Mi      | d Jan   | uary 2  | 2022   | Γrans  | Tasm    | an Ar   | igus ( | Cattle   | Evalu      | ation    |            |             |      |      |       |      |      |
|------------------|------|-------|-------|--------|---------|---------|---------|---------|---------|--------|--------|---------|---------|--------|----------|------------|----------|------------|-------------|------|------|-------|------|------|
| TACE             | C    | alvin | g Eas | е      | Ö       | Growt   | h& Ma   | terna   | ı       | Fer    | tility | CWT     |         | 400 K  | (G Ca    | rcase      |          | Feed       | Temp        |      | St   | ructu | re   |      |
| Call State State | 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 | +4.1  | -2.4  | +4.2   | +56     | +95     | +133    | +141    | +15     | +1.8   | -10.7  | +81     | +5.4    | +0.4   | -0.7     | -1.2       | +4.6     | +0.48      | -14         | +5.0 | +8.0 | +3.0  | -1.9 | +0.4 |
| Acc              | 58%  | 54%   | 84%   | 72%    | 71%     | 71%     | 72%     | 70%     | 65%     | 72%    | 46%    | 68%     | 66%     | 70%    | 67%      | 68%        | 66%      | 58%        | 56%         | 52%  | 54%  | 46%   | 40%  | 43%  |
|                  |      |       |       | Traite | Ohcarva | 4. CL C | F RWT 2 | OOMT 40 | ON TAMO | Scan/F | MA Pih | Pumn IA | VE) DOC | Conom  | ice Stri | ictural Sc | orac: FC | ` 6 FA 6 P | A 6 RH 6 RS | . 6  |      |       |      |      |

The first calf out of a two year old heifer that has two of the higher marbling industry sires in his pedigree, namely Regent and Kirby. Note there is some white on this bulls pissle.

# Lot 128

# TE MANIA RHINE R1073 (AI)

Structure date scored 03/11/2021

### AMFU/NHFU/CAFU/DDFU/Mating Society Id: VTMR1073 Born: 22/08/2020 Growth Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA KATOOMBA K354 (AI) (ET) Sire: TE MANIA PEAKE P149 (AI)

TE MANIA DANDI OO M8 (AI)

TE MANIA JERILDERIE J10 (AI)

TE MANIA JEDDA J1365

Dam: TE MANIA JEDDA P1661 (AI)

TE MANIA DAIQUIRI D19 (AI)
TE MANIA JEDDA E348 (AI) (ET)

\$INDEX \$GS \$258 \$206 \$362 \$244

|             |      |       |       |        |         | an a control control |         | ,, (,   |        |          |        |         |         |        |           | WO WINT SEDE |           | ()          |               |      |      |       |      | -    |
|-------------|------|-------|-------|--------|---------|----------------------|---------|---------|--------|----------|--------|---------|---------|--------|-----------|--------------|-----------|-------------|---------------|------|------|-------|------|------|
|             |      |       |       |        |         |                      | Mi      | d Jan   | uary 2 | 2022 1   | rans   | Tasm    | an Ar   | igus ( | Cattle    | Evalu        | ation     |             |               |      |      |       |      |      |
| TACE        | C    | alvin | g Eas | е      | •       | Growt                | h& Ma   | aterna  | I      | Fert     | ility  | CWT     |         | 400 K  | (G Ca     | rcase        |           | Feed        | Temp          |      | St   | ructu | re   |      |
| Calls Sales | 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 | +1.5  | +0.2  | +6.1   | +61     | +113                 | +143    | +109    | +29    | +1.2     | -8.3   | +77     | +5.5    | +2.3   | +1.8      | -2.0         | +4.1      | +0.35       | +6            | -9.0 | +3.0 | -5.0  | +1.1 | -0.2 |
| Acc         | 56%  | 49%   | 83%   |        | 68%     | 68%                  | 68%     |         | 60%    |          | 38%    |         |         |        |           | 63%          |           | 52%         | 56%           | 52%  | 54%  | 44%   | 40%  | 42%  |
|             |      |       |       | Traits | Observe | d: GL,CI             | E,BWT,2 | 00WT,40 | OWT,SO | C,Scan(E | MA,Rib | Rump,IN | /F),DOC | ,Genom | ics, Stru | ictural So   | cores: FC | 6, FA 6, RA | 4 6, RH 5, RS | 6    |      |       |      |      |

Some well regarded donor cows from our program sit back in this bulls pedigree, VTMZ74, VTMD120, VTMB76 and VTMW85 to name a few. The first calf out of a two year old heifer that presents with good shape and body length.

|      |      |             |          |           |            |            | BRE         | EED A     | VERA       | GE EB   | VS FO    | OR 20      | 20 B     | ORN (      | CALVES          |              |              |            |           |           |          |
|------|------|-------------|----------|-----------|------------|------------|-------------|-----------|------------|---------|----------|------------|----------|------------|-----------------|--------------|--------------|------------|-----------|-----------|----------|
| С    | ALVI | ING EAS     | SE       | GF        | ROWTH      | H & MA     | TERN        | AL        | FERT       | ILITY   | CWT      |            | C        | ARCA       | SE              | FEED         | TEMP         |            | INI       | DEX\$     |          |
| DIR. | DTRS | S GL        | Bwt      | 200       | 400        | 600        | Mwt         | MILK      | SS         | DC      | 750d     | EMA        | RIB      | RUMP       | RBY% IMF%       | NFIF         | Doc          | \$A        | \$D       | \$GN      | \$GS     |
| +2.2 | +2.6 | -4.7        | +4.1     | +50       | +90        | +117       | +101        | +17       | +2.1       | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5 +2.1       | +0.19        | +7           | \$195      | \$161     | \$256     | \$179    |
|      | Ar   | nimals with | EBVs and | d Indexes | highlighte | d with sha | ading are i | n the top | 10% of the | e Angus | breed. V | Vith the e | exceptio | n of fat v | vhich has no sh | ading, and N | Mature Weigh | t which is | shaded if | the value | s < 100. |

# Lot 129

Born: 25/08/2020 AMFU/NHFU/CAFU/DDFU/Mating Structure date scored 03/11/2021

Fertility Carcase Angus Breeding Heavy Grass Heavy Grain

TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI) TE MANIA GARTH G67 (AI) Sire: TE MANIA LENNOX L676 (AI)

TE MANIA I OWAN H55 (AI)

Born: 26/08/2020

AYRVALE BARTEL E7(AI)(ET) LAWSONS INVINCIBLE F338(AI) Dam: TE MANIA JEDDA M505 (AI) LAWSONS INVINCIBLE C402(AI) TE MANIA LOWAN F742 TE MANIA JEDDA 1518 (AI) TE MANIA BERKLEY B1 (AI) TE MANIA JEDDA F577 (AI)

\$INDEX \$D \$GS \$221 \$182 \$289 \$204

|                              |      |        |       |      |     |       | Mi    | d Jan  | uary 2 | 2022 1 | rans  | Tasm | an Ar | igus ( | Cattle | Evalu | ation |       |      |      |      |       |      |      |
|------------------------------|------|--------|-------|------|-----|-------|-------|--------|--------|--------|-------|------|-------|--------|--------|-------|-------|-------|------|------|------|-------|------|------|
| TACE                         | C    | Calvin | g Eas | е    | 0   | Growt | h& Ma | aterna | ıl     | Fert   | ility | CWT  |       | 400 H  | (G Ca  | rcase |       | Feed  | Temp |      | St   | ructu | re   |      |
| STATE OF THE PERSON NAMED IN | 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 | +1.2   | -7.9  | +4.8 | +52 | +89   | +116  | +94    | +19    | +2.0   | -7.0  | +60  | +7.8  | -1.2   | -2.6   | +2.0  | +2.4  | -0.05 | +23  | +2.0 | +5.0 | -6.0  | -0.2 | +0.5 |
| Acc                          | 62%  | 57%    | 85%   | 75%  |     | 74%   |       | 73%    |        |        | 47%   |      | 68%   | 72%    |        | 69%   | 68%   | 59%   | 62%  | 58%  | 60%  | 52%   | 46%  | 47%  |

# Lot 130

Stylish and strong with good length. The dam of this bull ran through our donor program in 2019 as did her own dam in 2017.

Society Id: VTMR1174 Structure date scored 03/11/2021

Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

\$INDEX AYRVALE HERCULES H9 (AI)

\$GS Sire: TE MANIA NIAGARA N1019 (AI) Dam: TE MANIA MITTAGONG P30 (AI) \$239 \$183 \$333 \$224 TE MANIA I OWAN I 980 (AI) TE MANIA MITTAGONG M1539 TE MANIA GLENCOE G872 TE MANIA MITTAGONG G

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT **Calving Ease** Temp DC Rump RBY% IMF% **EBV** +6.9 +4.9 -8.3 +3.0 +52 +91 +122 +99 +30 +2.1 -6.4 +65 +5.6 -1.0 -1.9 +0.2 +3.8 +0.61 +24 -21.0 -23.0 -18.0 +2.4 +0.5 <u>69</u>% 1% 40% 65% 62% 67% n(EMA,Rib,Rump,IMF),DOC,Genomics, 70% 9% 70% 68% 62% CE,BWT,200WT,400WT,SC 71% 64% 64% 639 , Structural Scores: F 71% 63% 54% 54% 56% 48% 40%

A very quiet, naturally conceived son of Niagara. The first calf out of a two year old heifer that is suitable for use over heifers himself

### TE MANIA RIORDEN R1257 Lot 131

Structure date scored 03/11/2021 Born: 30/08/2020 Society Id: VTMR1257

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

G A R PROPHET TE MANIA BEEAC H17 (AI) TE MANIA DAIQUIRI D19 (AI) TE MANIA DANDLOO C404 (AI) (ET) \$INDEX TE MANIA KIRBY K138 (AI) TE MANIA FORGO F893 (AI) (ET) \$GS Sire: TE MANIA PERU P1164 (AI) Dam: TE MANIA LOWAN H157 (AI)

\$248 \$192 \$338 \$237 TF MANIA BARUNAH J1187 TF MANIA I OWAN F387 (AI)

|             |      |       |       |       |         |          | Mi      | d Jan   | uary 2 | 2022 T  | rans     | Tasm    | an Ar   | igus (  | Cattle    | Evalu     | ation     |            |               |      |      |       |     |     |
|-------------|------|-------|-------|-------|---------|----------|---------|---------|--------|---------|----------|---------|---------|---------|-----------|-----------|-----------|------------|---------------|------|------|-------|-----|-----|
| TACE        | C    | alvin | g Eas | e     | Ū       | Growt    | h& Ma   | aterna  | ıl     | Fert    | ility    | CWT     |         | 400 k   | (G Ca     | rcase     |           | Feed       | Temp          |      | St   | ructu | re  |     |
| CHARLES AND | 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 | -0.1  | -0.8  | +4.8  | +53     | +91      | +121    | +86     | +25    | +2.8    | -7.9     | +54     | +7.8    | +0.3    | +1.3      | -0.3      | +3.7      | +0.39      | -2            | +2.0 | +4.0 | -2.0  | 0.0 | 0.0 |
| Acc         | 57%  | 50%   | 85%   | 74%   | 71%     | 71%      | 71%     | 69%     | 63%    | 72%     | 42%      | 67%     | 64%     | 69%     | 66%       | 66%       | 65%       | 55%        | 57%           | 52%  | 55%  | 45%   | 39% | 42% |
|             |      |       | •     | Trait | s Obser | ved: GL, | BWT,200 | OWT,400 | WT,SC, | Scan(EM | IA,Rib,R | ump,IMF | ),DOC,C | Genomic | s, Struct | tural Sco | res: FC 6 | , FA 6, RA | 6, RH 5, RS 5 | 5    |      |       |     |     |

Balanced with shape and length on display in this Al conceived son of Peru who is sired by Kirby. Maternal longevity on the dams side of this bull where she remained active within our stud herd until nine years of age. Note there is some white in the groin area of this bull.

### TE MANIA RIPCURL R1259 Lot 132

Society Id: VTMR1259 AMFU/NHFU/CAFU/DDFU/Mating Born: 30/08/2020 Structure date scored 03/11/2021

# Calving Ease Growth Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI) \$INDEX TE MANIA GARTH G67 (AI) \$GS Sire: TE MANIA LEARMONTH L635 (AI) Dam: TE MANIA BARUNAH H177 (AI) \$222 \$171 \$306 \$208 TE MANIA BARUNAH E306 (AI)

TE MANIA DECLARER D285 (AI) TE MANIA BARUNAH C594 Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Calving Ease Growth& Maternal** Fertility 400 KG Carcase Feed Temp Structure 600 M Wt Milk DC 750d Rump RBY% IMF% NFI-F DOC RH **EBV** -2.0 -17.0 -1.4 +7.1 +5.3 -4.9 +2.3 +91 +120 +91 +28 +0.4 -4.3 +64 +6.6 +1.3 -1.3 +3.2 +0.29 +16 -5.0 71% 71% 70% 70% 71% 69% 64% 72% 42% 65% 63% ved: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,G6 68% 65% 56% 59% 56% 58% 51% 44%

A full suite of Te Mania blood for the past three generations on both sides of this bulls pedigree. This naturally conceived son of Learmonth presents with good frame, length and thickness and is well suited for use over heifers. Maternal longevity on the dams side, where as a rising ten year old female, she remains active within our stud herd.

|      |       |             |          |         |            |            | BRI         | EED A      | VERA       | GE EB   | VS FC    | OR 20      | 20 B    | ORN (      | CALVI    | ES     |              |              |            |           |           |           |
|------|-------|-------------|----------|---------|------------|------------|-------------|------------|------------|---------|----------|------------|---------|------------|----------|--------|--------------|--------------|------------|-----------|-----------|-----------|
| С    | ALVIN | IG EAS      | E        | GF      | ROWTH      | ⊢& 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      |
| +2.2 | +2.6  | -4.7        | +4.1     | +50     | +90        | +117       | +101        | +17        | +2.1       | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5     | +2.1   | +0.19        | +7           | \$195      | \$161     | \$256     | \$179     |
|      | Anin  | mals with I | EBVs and | Indexes | highlighte | d with sha | ading are i | in the top | 10% of the | e Angus | breed. W | /ith the e | xceptio | n of fat w | hich has | no sha | iding, and N | Nature Weigh | t which is | shaded if | the value | is < 100. |

TE MANIA MITTAGONG H180 (AI)

### ot 133.

TE MANIA MITTAGONG H180 (AI)

Born: 30/08/2020

TACE

Society Id: VTMR1264

TE MANIA LOWAN E331 (AI)

Structure date scored 03/11/2021

Growth Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA GARTH G67 (AI) Sire: TE MANIA LEARMONTH L635 (AI)

TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI) Dam: TE MANIA LOWAN K484 (AI)

TUWHARETOA REGENT D145 (AI) (ET) TE MANIA LOWAN D66 (AI) \$INDEX \$D \$GS \$176 \$131 \$249 \$156

|  |      |        |       |      |     |       | Mi    | d Jan  | uary 2 | 2022 1 | rans  | Tasm | an An | gus ( | Cattle | Evalu | ation |       |      |      |       |       |      |      |
|--|------|--------|-------|------|-----|-------|-------|--------|--------|--------|-------|------|-------|-------|--------|-------|-------|-------|------|------|-------|-------|------|------|
| TACE   | C    | Calvin | g Eas | е    | (   | Growt | h& Ma | aterna | ıl     | Fert   | ility | CWT  |       | 400 k | (G Ca  | rcase |       | Feed  | Temp |      | St    | ructu | re   |      |
| College State of Stat | 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  | -4.2 | -6.0   | -5.1  | +5.8 | +57 | +106  | +146  | +134   | +22    | -0.7   | -2.2  | +74  | +2.6  | -0.7  | -0.2   | -0.8  | +2.5  | -0.22 | +18  | -9.0 | -10.0 | -8.0  | -0.1 | +0.5 |
| Acc  | 58%  | 52%    | 72%   | 73%  | 71% | 71%   | 71%   | 69%    | 64%    |        | 42%   | 66%  | 64%   | 69%   | 65%    | 65%   | 64%   | 57%   | 58%  | 55%  | 58%   | 48%   | 41%  | 43%  |

Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 6, FA 6, RA 6, RH 5, RS 5

Another of these naturally conceived sons of Learmonth and this one presents with a little more frame and length.

TE MANIA FITZPATRICK F528 (AI) (ET) TE MANIA MITTAGONG F987 (AI) (ET)

### TE MANIA RIPPINGDA Lot 134

+5

Born: 30/08/2020 Society Id: VTMR1269 Structure date scored 03/11/2021 Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

Mid January 2022 Trans Tasman Angus Cattle

Fertility

+3.5 -5.4 +78

VERMONT DRAMBUIE D057(AI)(ET)

400 600 M Wt

+59 +102 +132 +139

LAWSONS PAYLOAD X951 (AI) TE MANIA LOWAN Z461 (AI) (ET)

\$189 \$155 \$265 \$174

Sire: RENNYLEA H708 (APR) (ET) RENNYLEA E176(APR)(AI)(ET)

> **Calving Ease** Dtrs GL B Wt

-10.7 +0.6 -1.3 +7.6

61% 56% 84%

TE MANIA WARGOONA H65 (AI)

Dam: TE MANIA WARGOONA K1359 (AI) (ET) TE MANIA WARGOONA D604 (AI) (ET) TE MANIA YORKSHIRE Y437 (AI) TE MANIA WARGOONA X254 (AI)

+7.3 -2.9 -4.8

Rump

| (AI)  |                  |  |  |   |   |   |
|-------|------------------|--|--|---|---|---|
|       |                  |  |  |   |   |   |
| Feed  | Temp             |  | S  | tructur   | re  |   |
| NFI-F | DOC              | FC   | FA   | RA  | RH  | RS  |
| -0.11 | +6               | +7.0   | +5.0   | +13.0   | -1.4  | +0.1  |
| 62%   | 61%              | 58%  | 58%  | 52%   | 47%   | 49%   |
|       | Feed NFI-F -0.11 | Feed         Temp           NFI-F         DOC           -0.11         +6 | Feed         Temp           NFI-F         DOC         FC           -0.11         +6         +7.0           62%         61%         58% | Feed         Temp         St           NFI-F         DOC         FC         FA           -0.11         +6         +7.0         +5.0           62%         61%         58%         58% | Feed         Temp         Structure           NFI-F         DOC         FC         FA         RA           -0.11         +6         +7.0         +5.0         +13.0           62%         61%         58%         58%         52% | Feed         Temp         Structure           NFI-F         DOC         FC         FA         RA         RH           -0.11         +6         +7.0         +5.0         +13.0         -1.4           62%         61%         58%         58%         52%         47% |

2% 73% 72% 67% 73% 49% 69% 68% 72% 69% 69% 68% 62% 61% GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 6, FA 6, RA 6, RH 6, RS 5 72%

Balanced with good body length together with maternal longevity on the dams side, where the past four generations combined have contributed 184 progeny to our herd. Note this bull is APR registered.

CWT

750d

### TE MANIA RISEBOROUGH Lot 135

Born: 31/08/2020 Society Id: VTMR1277 Structure date scored 03/11/2021 Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

AYRVALE BARTEL E7(AI)(ET) TE MANIA BARUNAH F460 (AI) (ET) TE MANIA JOLSON J1337 (AI) (ET) Sire: TE MANIA NOLAN N1423 (AI) (ET)

TE MANIA DEFLATION D367 (AI) TE MANIA LOWAN G510 (AI) TE MANIA LATHAM L553 (AI) Dam: TE MANIA JEDDA P775 (AI) TE MANIA JEDDA J620 (AI) (ET)

\$INDEX \$D \$GN \$GS \$241 \$200 \$321 \$227

TUWHARETOA REGENT D145 (AI) (ET) TE MANIA JEDDA Y32 (AI) (ET) Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Calving Ease Growth& Maternal** Fertility CWT Feed Temp Structure Dtrs GL BWt 750d Rib Rump RBY% IMF% FA RA **EBV** +2.9 +4.2 -7.3 +5.0 +63 +117 +153 +141 +14 +4.0 -8.3 +87 +0.1 -1.3 -1.0 -0.4 +3.3 +40 -14.0 -10.0 -5.0 -3.8 +0.4 6 72% 72% 72% 70% 64% 73% 41% 67% 65% 69% 66% 66% 65% 56% 56% Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 6, FA 6, RA 6, RH 6, RS 56% 58% 50% 44% 46% 58% 52% 73% 73%

A naturally conceived first calf out of a two year old heifer that has been sired by Nolan.

### TE MANIA RISON R1281 Lot 136

Society Id: VTMR1281 AMFU/NHFU/CAFU/DDFU/Sire Born: 31/08/2020 Structure date scored 03/11/2021

Marbling Angus Breeding Heavy Grass Heavy Grain TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI) TUWHARETOA REGENT D145 (AI) (ET) TE MANIA BARUNAH D576 TE MANIA GLENCOE G872 (AI) TE MANIA GARTH G67 (AI)

Sire: TE MANIA LEARMONTH L635 (AI) TE MANIA MITTAGONG H180 (AI) TE MANIA FITZPATRICK F528 (AI) (ET) TE MANIA MITTAGONG F987 (AI) (ET) Dam: TE MANIA BARUNAH J659 (AI) TF MANIA BARUNAH A380 (AI) TE MANIA YABULU Y35 (AI) TE MANIA BARUNAH Y1016 (AI) (ET)

\$INDEX \$GS \$177 \$132 \$250 \$160

|                   |       |       |       |      |           |          | Mi      | d Jan   | uary 2  | 2022 1 | rans    | Tasm    | an Ar  | ngus ( | Cattle   | Evalu     | ation   |         |           |      |      |        |      |      |
|-------------------|-------|-------|-------|------|-----------|----------|---------|---------|---------|--------|---------|---------|--------|--------|----------|-----------|---------|---------|-----------|------|------|--------|------|------|
| TACE              | C     | alvin | g Eas | e    | ·         | Growt    | h& Ma   | aterna  | ıl      | Fert   | ility   | CWT     |        | 400 k  | (G Ca    | rcase     |         | Feed    | Temp      |      | St   | tructu | re   |      |
| Calle Sales Sales | 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               | -11.5 | -3.5  | -1.6  | +6.9 | +48       | +86      | +115    | +80     | +21     | -0.1   | -3.1    | +54     | +6.6   | 0.0    | -1.8     | +0.3      | +3.1    | +0.43   | +19       | -4.0 | -8.0 | -23.0  | -2.2 | +0.1 |
| Acc               | 57%   | 52%   | 71%   | 72%  | 70%       | 70%      | 71%     | 69%     | 64%     | 71%    | 41%     | 65%     | 63%    | 68%    | 65%      | 64%       | 63%     | 55%     | 58%       | 55%  | 57%  | 49%    | 40%  | 41%  |
|                   |       |       |       | Tra  | aits Ohse | erved: R | WT 200V | VT 400W | T SC Sc | an(FMA | Rih Rur | nn IMF) | DOC Ge | nomics | Structui | ral Score | s: FC.6 | FA6 RA6 | RH 5 RS 6 |      |      |        |      |      |

Another of these naturally conceived sons of Learmonth that presents with good frame and length. Note there is some white in the groin area of this bull

|      |       |           |          |           |            |            | BRE         | EED A     | VERA       | GE EB   | VS FO    | OR 20      | 20 B    | ORN (      | CALV     | S      |              |              |            |           |           |           |
|------|-------|-----------|----------|-----------|------------|------------|-------------|-----------|------------|---------|----------|------------|---------|------------|----------|--------|--------------|--------------|------------|-----------|-----------|-----------|
| С    | ALVIN | IG EAS    | SE.      | GF        | ROWTH      | 1 & MA     | TERN        | ٩L        | 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      |
| +2.2 | +2.6  | -4.7      | +4.1     | +50       | +90        | +117       | +101        | +17       | +2.1       | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5     | +2.1   | +0.19        | +7           | \$195      | \$161     | \$256     | \$179     |
|      | Anin  | mals with | EBVs and | d Indexes | highlighte | d with sha | ading are i | n the top | 10% of the | e Angus | breed. V | Vith the e | xceptio | n of fat w | hich has | no sha | iding, and N | Mature Weigh | t which is | shaded if | the value | is < 100. |

TE MANIA ROBIN R1335 A Lot 137

Born: 01/09/2020 AMFU/NHFU/CAFU/DDFU/Sire Structure date scored 03/11/2021 Society Id: VTMR1335

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA LOWAN H312 (AI) (ET)

TE MANIA KINK K1092 (AI) Sire: TE MANIA NEMO N1181 (AI)

TE MANIA DANDI OO 163 (AI)

TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830

Dam: TE MANIA LOWAN L1025 (AI)

TE MANIA BADMINTON B41 (AI) TE MANIA WARGOONA Y408 (AI) \$INDEX \$GS \$174 \$127 \$240 \$157 TE MANIA EARNINGS E38 (AI) TE MANIA LOWAN D264 (AI)

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT Temp **Calving Ease Growth& Maternal** Structure Dtrs GL 600 M Wt Milk 750d DOC RA Rump RBY% FA **EBV** -2.2 +3.1 +0.3 +4.7 +91 +130 +126 +18 +2.0 -5.8 +74 +3.3 -1.4 -1.6 -0.6 +3.0 -7 +3.0 -10.0 -14.0 -4.2 70% 56% 50% 84% 70% 71% 68% 61% 72% 37% 64% 63% 67% 60% 57% 60% 52% 45% 47%

An Al conceived son of Nemo that presents with good frame and length.

TE MANIA ROBINHOOD Lot 138

Structure date scored 03/11/2021

\$INDEX

\$GS

Born: 01/09/2020 Society Id: VTMR1336 Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA DEFLATION D367 (AI) Sire: TE MANIA PEAKE P149 (AI) Dam: TE MANIA JAPARA L982 (AI)

TE MANIA DANDI OO M8 (AI) TE MANIA JAPARA C190 (AI)

\$232 \$190 \$309 \$216 TE MANIA ZAMBIA Z69 (AI) (ET TE MANIA JAPARA A168 (AI) (E

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT **Calving Ease** Temp Dtrs GL EMA Rib Rump RBY% +75 +12.1 +1.1 +0.5 0.0 +3.0 +1.7 -1.3 -2.6 +5.8 +56 +95 +120 +98 +17 +2.1 -6.2 +0.15 +11.0 -19.0 +2.0 -0.7 % 71% 71% 72% 70% 64% 72% 40% 66% Traits Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMI 66% 66% 64 s, Structural Scores: 58% 51% 85% 69% 57% 64% 52%

Balanced with good natural thickness and length together with a guiet disposition.

TE MANIA ROBINSON R1337 Lot 139

Born: 01/09/2020 Society Id: VTMR1337 AMEU/NHEU/CAEU/DDEU/Sire Structure date scored 03/11/2021

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

AYRVALE BARTEL E7(AI)(ET) TE MANIA BARUNAH F460 (AI) (ET) TUWHARETOA REGENT D145 (AI) (ET) TE MANIA LOWAN D66 (AI) TE MANIA JOLSON J1337 (AI) (ET)

Sire: TE MANIA NOLAN N1423 (AI) (ET)

TE MANIA WARGOONA H65 (AI)

TE MANIA GASKIN G555 (AI) Dam: TE MANIA DANDLOO K198 (AI) TE MANIA DANDI OO H743 (AI) TE MANIA EARL GREY E25 (AI) TE MANIA DANDLOO F146 (AI)

\$INDEX \$GS \$222 \$168 \$301 \$210

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Calving Ease Growth& Maternal** Fertility CWT Temp Structure Dtrs GL 200 400 600 M Wt Milk +1.5 +4.9 -2.4 +4.3 +52 +94 +132 +113 +17 +2.4 -7.1 +73 | +2.2 -1.0 -0.3 -0.6 +3.6 -10.0 -6.0 -4.0 -0.5 
 4%
 72%
 72%
 72%
 70%
 64%
 72%
 41%
 66%
 64%
 69%
 66%
 65%
 64%
 55%
 58%

 Tralts Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 6, FA 6, RA 6, RH 5, RS
 57% 58% 51% 44% 46% 59% 53% 85% 74% 72%

Highly regarded sires being Africa, Regent, Berkley and Bartel, have all combined well in this quiet, Al conceived son of Nolan.

TE MANIA REJUVENATOR R1347 (AI) Lot 140

Structure date scored 03/11/2021

Society Id: VTMR1347 Born: 02/09/2020 Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI) TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830 TE MANIA GARTH G67 (AI) TE MANIA KINK K1092 (AI)

Sire: TE MANIA NEMO N1181 (AI) TE MANIA DANDI OO 163 (AI) G A R TV TE MANI TE MANIA BARUNAH J1159 (AI) (ET)

Dam: TE MANIA BARUNAH L54 (AI)

AMFU/NHFU/CAFU/DDFU/Mating

\$INDEX \$GS \$208 \$161 \$276 \$191

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Calving Ease Growth& Maternal** Temp Structure 750d 200 400 600 M Wt Milk SS DC DOC **EBV** +96 +131 +107 +21 +2.5 -8.3 +64 +3.3 -6 -8.0 -20.0 -28.0 -2.4 -2.9 +0.3 -2.8 +6.8 +1.7 +1.6 -1.5 +2.9 71% 72% 69% 63% 73% 41% 66% 65% ved: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,G 71% 66% 56%

Another of these Nemo sons that presents with shape and length. Note there is some white on the underbelly of this bull.

|      |       |           |          |           |            |            | BRI         | EED A      | VERA       | GE EB   | VS FC    | OR 20      | 20 B    | ORN (      | CALV     | ES     |              |              |            |           |           |           |
|------|-------|-----------|----------|-----------|------------|------------|-------------|------------|------------|---------|----------|------------|---------|------------|----------|--------|--------------|--------------|------------|-----------|-----------|-----------|
| С    | ALVIN | G EAS     | E        | GR        | 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      |
| +2.2 | +2.6  | -4.7      | +4.1     | +50       | +90        | +117       | +101        | +17        | +2.1       | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5     | +2.1   | +0.19        | +7           | \$195      | \$161     | \$256     | \$179     |
|      | Anim  | nals with | EBVs and | Indexes I | highlighte | d with sha | ading are i | in the top | 10% of the | e Angus | breed. V | lith the e | xceptio | n of fat w | hich has | no sha | iding, and N | Mature Weigh | t which is | shaded if | the value | is < 100. |

### Lot 141

Born: 02/09/2020

Society Id: VTMR1352

Structure date scored 03/11/2021

# Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA GARTH G67 (AI) Sire: TE MANIA LEARMONTH L635 (AI) TE MANIA MITTAGONG H180 (AI)

TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI)

TE MANIA FITZPATRICK F528 (AI) (ET) TE MANIA MITTAGONG F987 (AI) (ET)

Dam: TE MANIA MOONGARA F589 (AI) TE MANIA MOONGARA C1097 (AI) (ET)

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

B/R MIDLAND TE MANIA MOONGARA Y396 (AI) (ET)

\$INDEX \$GS \$165 \$122 \$227 \$147

|                      |      |       |       |      |     |       | Mi    | d Jan  | uary 2 | 2022 1 | rans  | Tasm | an Ar | gus ( | Cattle | Evalu | ation |       |      |      |      |        |      |      |
|----------------------|------|-------|-------|------|-----|-------|-------|--------|--------|--------|-------|------|-------|-------|--------|-------|-------|-------|------|------|------|--------|------|------|
| TACE                 | C    | alvin | g Eas | е    | Ü   | Growt | h& Ma | aterna | I      | Fert   | ility | CWT  |       | 400 K | (G Ca  | rcase |       | Feed  | Temp |      | St   | tructu | re   |      |
| Constitution factors | 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 | +5.7  | -4.9  | +5.4 | +53 | +98   | +140  | +146   | +20    | +2.0   | -5.6  | +71  | +0.7  | -1.5  | -2.0   | -0.7  | +2.9  | -0.03 | +14  | -8.0 | -5.0 | -31.0  | -0.4 | +0.5 |
| Acc                  | 59%  | 54%   | 72%   | 73%  |     | 71%   | 72%   | 70%    | 65%    |        | 44%   | 66%  | 65%   | 69%   | 66%    |       | 65%   | 58%   | 60%  | 57%  | 58%  | 51%    | 44%  | 45%  |

A naturally conceived son of Learmonth that presents with frame and length. Maternal longevity here with his dam remaining active within our stud herd until rising 11 years of age

Lot 142

Society Id: VTMR1403 Born: 18/09/2020 Structure date scored 03/11/2021 Growth Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA GARTH G67 (AI) Sire: TE MANIA LEARMONTH L635 (AI) CONNEALY CONSENSUS BRAZILIA OF CONANGA 3

\$INDEX \$GS

TE MANIA MITTAGONG H180 (AI)

Dam: TE MANIA DANDLOO M1010 (AI) TE MANIA DANDI OO J561 (AI) (ET) TUWHARETOA REGENT D145 (AI) (ET) TE MANIA DANDLOO E95 (AI)

\$170 \$120 \$246 \$155

|                       |      |       |       |      |           |          | Mi      | d Jan   | uary 2  | 2022 1 | rans     | Tasm     | an An  | igus (  | Cattle  | Evalu    | ation    |             |            |      |      |       |      |      |
|-----------------------|------|-------|-------|------|-----------|----------|---------|---------|---------|--------|----------|----------|--------|---------|---------|----------|----------|-------------|------------|------|------|-------|------|------|
| TACE                  | C    | alvin | g Eas | е    | C         | Growt    | h& Ma   | terna   | ıl      | Fert   | ility    | CWT      |        | 400 K   | (G Ca   | rcase    |          | Feed        | Temp       |      | St   | ructu | re   |      |
| Carlle State of State | 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 | +2.9  | -0.6  | +4.7 | +49       | +93      | +130    | +111    | +23     | +1.0   | -3.7     | +71      | +4.5   | +0.6    | -1.0    | -1.6     | +3.7     | +0.53       | +26        | -1.0 | -5.0 | -14.0 | +0.1 | +0.5 |
| Acc                   | 57%  | 52%   | 71%   | 72%  | 71%       | 70%      | 71%     | 69%     | 63%     | 72%    | 42%      | 66%      | 64%    | 68%     | 65%     | 65%      | 64%      | 57%         | 56%        | 54%  | 57%  | 48%   | 40%  | 42%  |
|                       |      |       |       | Tra  | aits Obse | erved: B | WT,200V | /T,400W | T,SC,Sc | an(EMA | ,Rib,Rur | np,IMF), | DOC,Ge | nomics, | Structu | al Score | s: FC 6, | FA 6, RA 6, | RH 6, RS 6 |      |      |       |      |      |

One of the youngest bulls in the catalogue, he is a naturally conceived son of Learmonth. Note there is some white on this bulls pissle.

### MANIA RANCEFORD R308 Lot 143

IGTON C737 (AI) (ET)

Born: 28/07/2020 Society Id: VTMR308 Structure date scored 04/11/2021 Calving Ease Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA JEDDA I 254 (AI)

TE MANIA LANCASTER L64 (AI) Sire: TE MANIA PIKE P421 (AI) TE MANIA LOWAN G691 (AI) (ET)

TE MANIA JEROME J131 (AI) TE MANIA JEDDA J1139 (AI) (ET)

TE MANIA GARTH G67 (AI) TE MANIA BARWON G766

TE MANIA EMPEROR E343 (AI) TE MANIA BARUNAH D120 (AI) TE MANIA KATOOMBA K354 (AI) (ET) Dam: TE MANIA JEDDA N115 (AI)

\$INDEX \$GS \$255 \$210 \$341 \$240

G A R PROPHET TE MANIA JEDDA J540 (AI) Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility **Calving Ease Growth& Maternal** Feed Temp Structure Dir Dtrs GL BWt 200 400 600 M Wt Milk 750d Rib Rump RBY% IMF% DOC FA RA **EBV** +7.0 +2.3 -12.8 +2.4 +53 +92 +116 +90 +19 +1.3 -6.8 +66 +9.1 +0.1 -2.4 +1.1 +2.9 -12 0.0 -3.0 -1.0 -1.3 +0.4 73% 71% 70% 71% 70% 64% 71% 42% 67% 65% 70% 66% 67% 65% 57% 55% Traits Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 6, FA 6, RA 6, RH 5, RS 57% 52% 84% 73% 71% 70% 50% 52% 43% 37% 39%

Balanced with shape and length on display, this son of Pike is well suited for use over heifers. Note there is some white in the groin area of this bull.

### TE MANIA RANDLESTON R331 (AI) Lot 144

Structure date scored 04/11/2021

AMFU/NHFU/CAFU/DDFU/Sire Society Id: VTMR331 Born: 29/07/2020 Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

AYRVALE HERCULES H9 (AI) Sire: TE MANIA MAGNATE M13 (AI)

TE MANIA BARWON K200 (AI)

TE MANIA DANDI OO B76 (AI)

TE MANIA 07 436 AB TE MANIA BARUNAH D256 (ACR) (AI) Dam: TE MANIA DANDLOO K998 (AI) (ET) TE MANIA UNLIMITED U3271 (AI) (ET) TE MANIA DANDLOO X330 (AI)

\$INDEX \$GS \$234 \$201 \$305 \$218

|   |      |        |       |        |         |         | Mi      | d Jan   | uary 2 | 2022     | Trans    | Tasm    | an Ar    | ngus ( | Cattle    | Evalu     | ation     |               |               |       |       |       |      |      |
|---|------|--------|-------|--------|---------|---------|---------|---------|--------|----------|----------|---------|----------|--------|-----------|-----------|-----------|---------------|---------------|-------|-------|-------|------|------|
| TACE                                      | C    | Calvin | g Eas | е      | C       | Growt   | h& Ma   | aterna  | ıl     | Fert     | tility   | CWT     |          | 400 K  | (G Ca     | rcase     |           | Feed          | Temp          |       | St    | ructu | re   |      |
| Spendington factors<br>Carlin Station for | 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                                       | +0.9 | +5.6   | -9.6  | +4.0   | +50     | +94     | +114    | +88     | +22    | +2.7     | -10.1    | +69     | +4.1     | +1.2   | +0.8      | -0.6      | +2.9      | +0.57         | -2            | -19.0 | -21.0 | -21.0 | +1.4 | +0.2 |
| Acc                                       | 60%  | 55%    | 84%   | 74%    | 72%     | 72%     | 73%     | 71%     | 65%    | 72%      | 45%      | 69%     | 66%      | 71%    | 68%       | 67%       | 67%       | 59%           | 62%           | 60%   | 62%   | 55%   | 49%  | 51%  |
|   |      |        |       | Traits | Observe | d: GL,C | E,BWT,2 | 00WT,40 | OWT,SO | C,Scan(E | MA, Rib, | Rump,IN | /IF),DOC | ,Genom | ics, Stru | ctural So | cores: F0 | C 6, FA 6, RA | A 6, RH 5, RS | 5 5   |       |       |      |      |

An AI conceived son of Magnate that presents with good shape and body length and in all there are 20 sons of Magnate offered in this catalogue. Note there is some on the pissle of this bull.

|      |        |           |          |           |            |             | BRI         | EED A     | VERA      | GE EB   | VS FO    | OR 20      | 20 B     | ORN (      | CALVE    | S      |              |              |            |           |           |           |
|------|--------|-----------|----------|-----------|------------|-------------|-------------|-----------|-----------|---------|----------|------------|----------|------------|----------|--------|--------------|--------------|------------|-----------|-----------|-----------|
|      | CALVIN | NG EASE   |          |           |            |             |             |           |           |         |          |            |          |            |          |        | 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      |
| +2.2 | +2.6   | -4.7      | +4.1     | +50       | +90        | +117        | +101        | +17       | +2.1      | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5     | +2.1   | +0.19        | +7           | \$195      | \$161     | \$256     | \$179     |
|      | 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 | iding, and N | Mature Weigh | t which is | shaded if | the value | is < 100. |

TE MANIA RANKIN R355 (A Lot 145 AMFU/NHFU/CAFU/DDFU/Sire Born: 30/07/2020 Structure date scored 04/11/2021 Society Id: VTMR355

Calving Ease Growth Angus Breeding Heavy Grass Heavy Grain

AYRVALE BARTEL E7(AI)(ET) TE MANIA BARUNAH F460 (AI) (ET) TE MANIA JOLSON J1337 (AI) (ET) Sire: TE MANIA NOLAN N1423 (AI) (ET)

Dam: TE MANIA LOWAN K536 (AI) TE MANIA WARGOONA H65 (AI) TE MANIA I OWAN F1024

TE MANIA CALAMUS C46 (AI) TE MANIA MITTAGONG B112 (AI)

\$INDEX \$GS \$240 \$203 \$299 \$222

|                |      |       |       |      |     |       | Mi    | d Jan  | uary 2 | 2022 1 | rans  | Tasm | an Ar | igus ( | Cattle | Evalu | ation |       |      |      |      |       |      |      |
|----------------|------|-------|-------|------|-----|-------|-------|--------|--------|--------|-------|------|-------|--------|--------|-------|-------|-------|------|------|------|-------|------|------|
| TACE           | C    | alvin | g Eas | е    | (   | Growt | h& Ma | aterna | ı      | Fert   | ility | CWT  |       | 400 H  | (G Ca  | rcase |       | Feed  | Temp |      | St   | ructu | re   |      |
| Call Line Line | 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            | +6.3 | +7.5  | -8.0  | +3.6 | +53 | +92   | +120  | +99    | +17    | +1.6   | -8.4  | +70  | +6.0  | +0.5   | +1.1   | +0.5  | +1.6  | +0.16 | +32  | +4.0 | +6.0 | +4.0  | -0.4 | -0.2 |
| Acc            | 58%  | 52%   | 85%   |      |     |       | 72%   | 69%    | 63%    |        | 40%   |      |       | 68%    | 65%    | 65%   | 63%   | 54%   | 59%  | 57%  | 58%  | 50%   | 44%  | 45%  |

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

Another of these sons of Nolan that present well and that is suitable for use over heifers.

TE MANIA RANMERE Lot 146 Born: 30/07/2020 Society Id: VTMR359 Structure date scored 04/11/2021

Calving Ease Growth Marbling Angus Breeding Heavy Grass Heavy Grain

Sire: TE MANIA MAGNATE M13 (AI) TE MANIA BARWON K200 (AI)

TE MANIA KOOYONG K1452 Dam: TE MANIA BARUNAH N1129 (AI) (ET) TE MANIA BARUNAH J339 (AI) (ET) TE MANIA BERKLEY B1 (AI) TE MANIA BARUNAH E493 (AI) (ET

\$INDEX \$GS \$228 \$182 \$311 \$211

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT **Calving Ease** Temp Dtrs GL 600 M Wt DC 750d Rump RBY% IMF% DOC +3.0 +5.4 -10.4 +3.1 +56 +99 +130 +126 +25 +1.5 -7.0 +77 +5.2 -0.6 +0.4 -0.1 +2.9 +0.01 -6 -24.0 -8.0 -24.0 +1.9 +0.5 72% 72% 70% 64% 72% 44% 69% 66% 71% 68% 67% 67% 59% 60% dt. GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 7, FA 6, RA 6, RH 5, RS 58% 58% 52%

Strong maternal breeding on the dams side of this bull where the past seven generations have been ET conceived. This Magnate son is well suited for use over heifers. Note there is some white in the groin area of this bull.

Lot 147 Born: 31/07/2020 Society Id: VTMR422 Structure date scored 04/11/2021

Calving Ease Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

AYRVALE BARTEL E7(AI)(ET) TE MANIA BARUNAH F460 (AI) (ET) TE MANIA JOLSON J1337 (AI) (ET) Sire: TE MANIA NOLAN N1423 (AI) (ET)

TE MANIA WARGOONA H65 (AI)

VERMONT DRAMBUIE D057(AI)(ET) Dam: TE MANIA DANDLOO K422 (AI) TE MANIA DANDI OO F799 (AI)

BT RIGHT TIME 24J VERMONT WILCOOLA X55(AI)(ET)

\$INDEX \$GS \$238 \$201 \$310 \$227

|                           |      |        |       |      |     |       | Mi    | d Jan  | uary 2 | 2022 T | rans  | Tasm | an Ar | gus ( | Cattle | Evalu | ation |       |      |      |     |       |      |      |
|---------------------------|------|--------|-------|------|-----|-------|-------|--------|--------|--------|-------|------|-------|-------|--------|-------|-------|-------|------|------|-----|-------|------|------|
| TACE                      | C    | Calvin | g Eas | е    | C   | Growt | h& Ma | aterna | ı      | Fert   | ility | CWT  |       | 400 H | (G Ca  | rcase |       | Feed  | Temp |      | St  | ructu | re   |      |
| CHECK THE PERSON NAMED IN | 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 | +9.9   | -4.7  | +1.2 | +44 | +85   | +104  | +85    | +13    | +2.3   | -9.6  | +63  | +6.5  | +0.8  | +1.1   | -0.7  | +3.4  | +0.05 | +35  | +4.0 | 0.0 | +5.0  | +1.1 | -0.4 |
| Acc                       | 57%  | 51%    | 84%   | 72%  |     | 70%   |       | 68%    | 61%    |        |       | 64%  |       | 67%   |        | 63%   | 62%   | 53%   | 59%  | 57%  | 58% | 50%   | 44%  | 46%  |

Traits Observed: GL,CE,BWT,200WT,400WT,5C,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 6, FA 6, RA 6, RH 6, RS 5

Balanced with shape and length and well suited for use over heifers.

TE MANIA RAULF R423 (AI) Lot 148 AMFU/NHFU/CAFU/DDFU/Sire Society Id: VTMR423 Born: 31/07/2020 Structure date scored 04/11/2021

Growth Angus Breeding Heavy Grass Heavy Grain

TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830

TE MANIA EARNINGS E38 (AI) TE MANIA KINK K1092 (AI) Sire: TE MANIA NEMO N1181 (AI) Dam: TE MANIA LOWAN G607 TE MANIA DANDI OO 163 (AI) G A R TV

TE MANIA I OWAN D983

\$INDEX \$GS \$220 \$186 \$280 \$203

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Calving Ease Growth& Maternal** Fertility 400 KG Carcase Feed Temp Structure 750d 600 M Wt Milk DC Rib Rump RBY% IMF% NFI-F DOC EBV +55 +104 +136 +99 +21 +78 +5.6 -0.11 -3 -37.0 -40.0 -25.0 -3.8 +2.6 +3.0 -6.8 +4.8 +2.2 -3.0 -0.4 +0.9 +1.5 72% 72% 69% 64% 73% 38% 65% 63% ced: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,G 74% 71% 68% 65% 64% 60% 61% 52%

An AI conceived son of Nemo that presents with good frame and length. Maternal longevity on the dams side of this bull, where as a rising 11 year old female, she remains active within our stud herd. Note there is some white in the groin area of this bull.

|      |      |             |          |           |            |            | BRI       | EED A      | VERA      | GE EB   | VS FO    | OR 20      | 20 B     | ORN (      | CALVE      | S     |              |              |            |           |             |          |
|------|------|-------------|----------|-----------|------------|------------|-----------|------------|-----------|---------|----------|------------|----------|------------|------------|-------|--------------|--------------|------------|-----------|-------------|----------|
| С    | ALVI | NG EAS      | SE.      | GF        | ROWTH      | ⊢& MA      | TERN      | AL         | FERT      | ILITY   | CWT      |            | C        | ARCA       | SE         |       | FEED         | TEMP         |            | INI       | DEX\$       |          |
| DIR. | DTRS | GL GL       | Bwt      | 200       | 400        | 600        | Mwt       | MILK       | SS        | DC      | 750d     | EMA        | RIB      | RUMP       | RBY% I     | MF%   | NFIF         | Doc          | \$A        | \$D       | \$GN        | \$GS     |
| +2.2 | +2.6 | -4.7        | +4.1     | +50       | +90        | +117       | +101      | +17        | +2.1      | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5       | 2.1   | +0.19        | +7           | \$195      | \$161     | \$256       | \$179    |
|      | Ani  | nimals with | EBVs and | d Indexes | highlighte | d with sha | ading are | in the top | 10% of th | e Angus | breed. V | /ith the e | exceptio | n of fat w | hich has r | o sha | iding, and N | fature Weigh | t which is | shaded if | the value i | s < 100. |

## \_ot 149 Born: 01/08/2020

Born: 03/08/2020

Structure date scored 04/11/2021

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA LANCASTER L64 (AI) Sire: TE MANIA PIKE P421 (AI)

Society Id: VTMR458

BOOROOMOOKA INSPIRED E124(AI) TE MANIA JAPARA E63 (AI) \$INDEX

\$GS Dam: TE MANIA JEDDA N556 (AI) (ET) \$214 \$172 \$286 \$198 TE MANIA I OWAN G691 (AI) (ET) TE MANIA JEDDA G76 (AI) TE MANIA AFRICA A217 (AI) TE MANIA JEDDA E46 (AI)

| TACE Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Struct   | re        |
|--|-----------|
|  |           |
| Dis Dis Dis Dis Dis Dis Dis Divit   200 400 000 WIWE WITH   35 DC   7500 LIWA KID KUTIP KD1/6 IIVII /6 | RH RS     |
| EBV +2.7 +3.5 -8.8 +4.6 +54 +96 +128 +128 +18 +2.5 -8.2 +68 +5.9 0.0 -0.3 0.0 +3.3 +0.12 +11 +19.0 +18.0 +8.0  | -1.1 +0.4 |
| Acc 56% 50% 84% 72% 70% 69% 70% 68% 63% 71% 40% 66% 63% 68% 65% 65% 64% 55% 57% 51% 52% 44%  | 39% 41%   |

Nearly a full suite of Te Mania blood for the past three generations on both sides, in another of these Al conceived sons of Pike. Note there is some white in the groin area of this bull.

Lot 150

Society Id: VTMR565

Structure date scored 04/11/2021

-8.0 -17.0 -24.0 -1.6 +0.2

58% 52% 47%

Growth Fertility Carcase Angus Breeding Heavy Grass Heavy Grain

Sire: TE MANIA NEMO N1181 (AI)

TE MANIA GARTH G67 (AI) Dam: TE MANIA LOWAN M296 (AI)

\$INDEX \$GS \$247 \$199 \$312 \$234

TE MANIA DANDI OO J63 (AI) TE MANIA I OWAN G666 (AI) L T 598 BANDO 9074 TE MANIA LOWAN B Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT **Calving Ease** Temp Dtrs GL 750d Rump RBY% IMF% DOC

> +64 73% 73% 42% 66% 65% 69% 66% 66% 65% 57% C,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 6, FA 6, RA 6, 71% 71% 72% 69% 63% : GL,CE,BWT,200WT,400WT,S 60% 58%

+8.6 -1.3 -1.6 +1.6 +2.1

A bull that covers a lot of the bases as an allrounder, this son of Nemo presents with shape and length. Note there is some white in the groin area of this bull.

+2.5 -8.6

# Lot 151

+90 +125 +81 +30

\$GS

Born: 03/08/2020 Society Id: VTMR575 Structure date scored 04/11/2021

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830

Sire: TE MANIA NEMO N1181 (AI) TE MANIA DANDI OO J63 (AI)

+2.2 +4.0 -6.4 +3.9

52% 84%

TUWHARETOA REGENT D145 (AI) (ET) Dam: TE MANIA LOWAN K430 (AI) (ET) TE MANIA I OWAN F77 (AI)

TE MANIA AMBASSADOR A134 (AI) LAWSONS HENRY VIII Y5 (AI) \$INDEX \$224 \$185 \$284 \$214 TE MANIA 07 436 AB TE MANIA LOWAN D466 (

+16

+0.21

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Growth& Maternal Calving Ease** Fertility Feed Temp Structure Dir Dtrs GL FA RA **EBV** +5.1 +95 +129 +107 +19 +3.1 -8.0 | +80 | +10.6 -0.8 -1.8 +1.8 +2.8 -17 -24.0 -34.0 -13.0 -1.0 +0.2 73% 70% 70% 71% 68% 62% 72% 40% 64% 63% 67% 64% 64% 63% 54% 61% Traits Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 7, FA 7, RA 6, RH 5, RS 52% 84% 58% 61% 52% 47% 48% 57% 73%

In all there are 46 Al conceived sons of Nemo in this catalogue and this son presents with shape and balance. Note there is some white in the groin area of this bull.

## Lot 152

# TE MANIA REBA R577 (AI)

Born: 03/08/2020 Society Id: VTMR577 AMFU/NHFU/CAFU/DDFU/Mating Structure date scored 04/11/2021 Calving Ease Growth Fertility Carcase Angus Breeding Heavy Grass Heavy Grain

\$INDEX A A R TEN X 7008 S A(ET)

Sire: 44 ENVISION MAURERS MS PREDESTINED W10 MYTTY IN FOCUS A A R LADY KELTON 555

TE MANIA GARTH G67 (AI) Dam: TE MANIA LOWAN M295 (AI)

TF MANIA LOWAN G666 (AI)

TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI)

\$GS \$260 \$217 \$342 \$244

L T 598 BANDO 9074 TE MANIA LOWAN B Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility **Calving Ease Growth& Maternal** 400 KG Carcase Temp Structure 750d NFI-F Dtrs GL B Wt 400 600 M Wt Milk DC EMA Rib Rump RBY% IMF% DOC **EBV** +2.6 +5.0 -7.4 +3.9 +2.1 -7.0 +75 +5.8 -1.3 -0.7 +0.6 +2.4 -0.47 +39 -30.0 -8.0 -16.0 +0.5 -1.1 71% 72% 70% 66% ed: GL.CE.BWT.200WT.400WT.S 72% 44% 67% 70% 66% 67% 65% 59% 58% 71% 56%

Extra shape and natural thickness on display in this AI conceived son of Envision together with a quiet disposition.

|      |       |           |          |           |            |            | BRE         | EED A      | VERA       | GE EB   | VS FO    | OR 20      | 20 B     | ORN (      | CALVE      | )   |             |              |            |           |             |          |
|------|-------|-----------|----------|-----------|------------|------------|-------------|------------|------------|---------|----------|------------|----------|------------|------------|-----|-------------|--------------|------------|-----------|-------------|----------|
| С    | ALVIN |           |          |           |            |            |             |            |            |         |          |            |          |            |            | INI | DEX\$       |              |            |           |             |          |
| DIR. | DTRS  | GL        | Bwt      | 200       | 400        | 600        | Mwt         | MILK       | SS         | DC      | 750d     | EMA        | RIB      | RUMP       | RBY% II    | IF% | NFIF        | Doc          | \$A        | \$D       | \$GN        | \$GS     |
| +2.2 | +2.6  | -4.7      | +4.1     | +50       | +90        | +117       | +101        | +17        | +2.1       | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5 +     | 2.1 | +0.19       | +7           | \$195      | \$161     | \$256       | \$179    |
|      | Anir  | mals with | EBVs and | d Indexes | highlighte | d 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 n | sha | ding, and N | Mature Weigh | t which is | shaded if | the value i | s < 100. |

### E MANIA REDGUM R644 Lot 153 Born: 04/08/2020 AMFU/NHFU/CAFU/DDFU/Mating

Structure date scored 04/11/2021

\$GS

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

AYRVALE BARTEL E7(AI)(ET) LAWSONS INVINCIBLE F338(AI) AYRVALE HERCULES H9 (AI) Sire: TE MANIA MAGNATE M13 (AI)

TE MANIA BARWON K200 (AI)

TE MANIA FESTIVITY F327 (AI) TE MANIA DANDLOO G673 (AI) (ET) Dam: TE MANIA LOWAN N1099 (AI) TE MANIA I OWAN H39 (AI) TE MANIA FORGO F893 (AI) (ET) TE MANIA LOWAN F869 (AI)

\$GS \$205 \$165 \$274 \$189

|                    |      |       |       |        |         |         | Mi      | d Jan   | uary 2  | 2022 1   | rans    | Tasm    | an Ar    | igus ( | Cattle    | Evalu     | ation     |             |             |      |      |       |      |      |
|--------------------|------|-------|-------|--------|---------|---------|---------|---------|---------|----------|---------|---------|----------|--------|-----------|-----------|-----------|-------------|-------------|------|------|-------|------|------|
| TACE               | O    | alvin | g Eas | е      | 0       | Growt   | h& Ma   | aterna  | ı       | Fert     | ility   | CWT     |          | 400 H  | (G Ca     | rcase     |           | Feed        | Temp        |      | St   | ructu | re   |      |
| California Service | 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 | +3.3  | -7.1  | +6.3   | +52     | +93     | +124    | +105    | +25     | +2.3     | -7.2    | +71     | +7.5     | -1.4   | -2.0      | +0.7      | +2.9      | -0.26       | +16         | +2.0 | -6.0 | -20.0 | +2.4 | +0.2 |
| Acc                | 59%  | 53%   | 84%   | 73%    | 72%     | 71%     | 72%     | 70%     | 64%     | 72%      | 43%     | 69%     | 66%      | 70%    | 68%       | 67%       | 66%       | 58%         | 60%         | 58%  | 58%  | 52%   | 46%  | 48%  |
|                    |      |       |       | Traits | Observe | d: GL.C | F.BWT.2 | 00WT.40 | 00WT.S0 | C.Scan(F | MA.Rib. | Rump.IN | /IF).DOC | .Genom | ics. Stru | ctural So | cores: F0 | 6. FA 6. RA | 6. RH 5. RS | 5.5  |      |       |      |      |

The past four generations of the dams side of this bull, have all been artificially conceived. This son of Magnate presents with shape and length. In our Walgett 2021 bull sale, we sold a son to a high of \$30,000.

Lot 154 Society Id: VTMR656 Born: 04/08/2020 Structure date scored 04/11/2021

Calving Ease Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI)

\$INDEX \$GS Sire: TE MANIA PERU P1164 (AI) Dam: TE MANIA BARWON M712 (AI) (ET) \$286 \$294 \$221 \$406 TE MANIA BARWON H377 (AI) TF MANIA BARUNAH J1187 TUWHARETOA REGENT D145 (AI) (ET) TE MANIA BARWON C436 (AI)

|                |      |        |       |        |         |         | Mi      | d Jan   | uary 2  | 2022 1   | rans    | Tasm    | an An   | gus (  | Cattle    | Evalu      | ation     |             |               |       |       |       |      |      |
|----------------|------|--------|-------|--------|---------|---------|---------|---------|---------|----------|---------|---------|---------|--------|-----------|------------|-----------|-------------|---------------|-------|-------|-------|------|------|
| TACE           | C    | Calvin | g Eas | e      | O       | Growt   | h& Ma   | terna   | ıl      | Fert     | ility   | CWT     |         | 400 k  | (G Ca     | rcase      |           | Feed        | Temp          |       | St    | ructu | re   |      |
| California and | 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            | +6.0 | +3.2   | -4.4  | +3.0   | +51     | +82     | +112    | +70     | +23     | +1.5     | -9.9    | +51     | +10.5   | +1.8   | +1.3      | -0.5       | +4.7      | +1.06       | +24           | +16.0 | +10.0 | -2.0  | +0.6 | +0.2 |
| Acc            | 57%  | 51%    | 84%   | 72%    | 70%     | 70%     | 69%     | 68%     | 61%     | 71%      | 42%     | 65%     | 63%     | 68%    | 65%       | 65%        | 64%       | 55%         | 57%           | 52%   | 54%   | 45%   | 41%  | 43%  |
|                |      |        |       | Traits | Observe | d: GL,C | E,BWT,2 | 00WT,40 | DOWT,SO | C,Scan(E | MA,Rib, | Rump,IN | ЛF),DOC | ,Genom | ics, Stru | ictural So | cores: FC | 6, FA 6, RA | 4 6, RH 5, RS | 5 5   |       |       |      |      |

A grandson of Kirby that is well suited for use over heifers. Note the IMF% figure is in the top 1% of the breed. There is some white in the flank of this bull.

### Lot 155 REDLYNCH R657 Born: 04/08/2020 Structure date scored 04/11/2021 Society Id: VTMR657 Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA EMPEROR E343 (AI TE MANIA BARUNAH D120 (AI) TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830 \$INDEX TE MANIA KATOOMBA K354 (AI) (ET)

\$GS Sire: TE MANIA PEAKE P149 (AI) Dam: TE MANIA DANDLOO N1159 (AI) \$296 \$249 \$396 \$283 TE MANIA DANDI OO M8 (AI) TE MANIA DANDI OO K198 (AI)

|                           |      |       |       |        |         |           | Mi      | d Jan   | uary 2  | 2022 1   | rans    | Tasm    | an Ar    | ngus ( | Cattle    | Evalu      | ation     |             |              |       |       |        |      |     |
|---------------------------|------|-------|-------|--------|---------|-----------|---------|---------|---------|----------|---------|---------|----------|--------|-----------|------------|-----------|-------------|--------------|-------|-------|--------|------|-----|
| TACE                      | С    | alvin | g Eas | e      | Ū       | Growt     | h& Ma   | aterna  | ıl      | Fert     | ility   | CWT     |          | 400 k  | (G Ca     | rcase      |           | Feed        | Temp         |       | St    | ructui | re   |     |
| CHECK THE PERSON NAMED IN | 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                       | +6.0 | -2.1  | -7.2  | +4.0   | +58     | +114      | +137    | +66     | +31     | +2.1     | -5.9    | +80     | +5.9     | +1.1   | +0.8      | -0.4       | +3.1      | +0.11       | +9           | -34.0 | -14.0 | -32.0  | +0.7 | 0.0 |
| Acc                       | 57%  | 50%   | 84%   | 73%    | 70%     | 70%       | 70%     | 69%     | 62%     | 72%      | 38%     | 65%     | 63%      | 68%    | 65%       | 65%        | 63%       | 53%         | 56%          | 54%   | 55%   | 45%    | 39%  | 41% |
|                           |      |       |       | Traits | Observe | ed: GL,Cl | E,BWT,2 | 00WT,40 | DOWT,SO | C,Scan(E | MA,Rib, | Rump,IN | /IF),DOC | Genom, | ics, Stru | ictural So | cores: FC | 7, FA 6, RA | 47, RH 6, RS | 5 5   |       |        |      |     |

A full suite of Te Mania blood for the past three generations on both sides of this bulls pedigree. Note there is some white in the groin area of this bull

### TE MANIA REDMOND R662 (AI) Lot 156 AMFU/NHFU/CAFU/DDFU/Sire Society Id: VTMR662 Born: 04/08/2020 Structure date scored 04/11/2021 Marbling Angus Breeding Heavy Grass Heavy Grain

VERMONT DRAMBUIE D057(AI)(ET)

\$INDEX TE MANIA LISMORE L677 (AI) (ET) Sire: TE MANIA PADRE P118 (AI) Dam: TE MANIA BARWON J491 (AI) TE MANIA UNLIMITED U3271 (AI) (ET) \$184 \$139 \$252 \$169 AYRVALE HERCULES H9 (AI) TF MANIA I OWAN M197 (AI) TE MANIA BARWON C1053 (AI) (FT)

|                    |      |        | ` '   |      | TEI | MANIA LOW | /AN K12 (AI) |        |      |      |        |      | , ,   | ` '    | TE     | MANIA BAR | WON Y9 (AI) | (ET)  | Ψ.0  | . Ψ. | <u> </u> | Ψ=0.  | _    |     |
|--------------------|------|--------|-------|------|-----|-----------|--------------|--------|------|------|--------|------|-------|--------|--------|-----------|-------------|-------|------|------|----------|-------|------|-----|
|                    |      |        |       |      |     |           | Mi           | d Jan  | uary | 2022 | Trans  | Tasm | an Ar | ngus ( | Cattle | Evalu     | ation       |       |      |      |          |       |      |     |
| TACE               | (    | Calvin | g Eas | e    | (   | Growt     | th& Ma       | aterna | al   | Fer  | tility | CWT  |       | 400 k  | (G Ca  | rcase     |             | Feed  | Temp |      | St       | ructu | re   |     |
| THE REAL PROPERTY. | 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                | -1.2 | +4.7   | -5.9  | +5.5 | +46 | +80       | +109         | +94    | +14  | +0.9 | -3.4   | +64  | +6.8  | -0.2   | +1.1   | -0.5      | +3.4        | +0.25 | -15  | +6.0 | +2.0     | +1.0  | +1.0 | 0.0 |
| Acc                | 56%  | 50%    | 84%   | 72%  | 70% | 69%       | 70%          | 68%    | 62%  | 70%  | 39%    | 64%  | 62%   | 68%    | 64%    | 64%       | 63%         | 53%   | 57%  | 50%  | 52%      | 41%   | 36%  | 38% |

Traits Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 6, FA 6, RA 6, RH 5, RS 5

An Al conceived son of Padre that presents good shape and length.

|      |       |           |          |           |            |            | BRI         | EED A      | VERA       | GE EB   | VS FC    | OR 20      | 20 B    | ORN (      | CALV     | ES     |              |              |            |           |           |           |
|------|-------|-----------|----------|-----------|------------|------------|-------------|------------|------------|---------|----------|------------|---------|------------|----------|--------|--------------|--------------|------------|-----------|-----------|-----------|
| С    | ALVIN | G EAS     | E        | GR        | 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      |
| +2.2 | +2.6  | -4.7      | +4.1     | +50       | +90        | +117       | +101        | +17        | +2.1       | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5     | +2.1   | +0.19        | +7           | \$195      | \$161     | \$256     | \$179     |
|      | Anim  | nals with | EBVs and | Indexes I | highlighte | d with sha | ading are i | in the top | 10% of the | e Angus | breed. V | lith the e | xceptio | n of fat w | hich has | no sha | iding, and N | Mature Weigh | t which is | shaded if | the value | is < 100. |

# ot 157.

Society Id: VTMR665 Born: 04/08/2020 Structure date scored 04/11/2021

Marbling Angus Breeding Heavy Grass Heavy Grain

AYRVALE BARTEL E7(AI)(ET) LAWSONS INVINCIBLE F338(AI) AYRVALE HERCULES H9 (AI) Sire: TE MANIA MAGNATE M13 (AI)

TE MANIA BARWON K200 (AI)

Born: 06/08/2020

Born: 26/07/2020

TE MANIA FESTIVITY F327 (AI) TE MANIA DANDLOO G673 (AI) (ET) Dam: TE MANIA WARGOONA N1232 (AI) B/R NEW DESIGN 036 TE MANIA WARGOONA W289 (AI) (ET) TE MANIA WARGOONA C136 (AI) (ET)

\$INDEX \$A \$D \$GS \$211 \$180 \$287 \$189

|                |      |        |       |      |     |       | Mi    | d Jan | uary 2 | 2022 1 | rans  | Tasm | an An | gus ( | Cattle | Evalu | ation |       |      |      |       |       |      |      |
|----------------|------|--------|-------|------|-----|-------|-------|-------|--------|--------|-------|------|-------|-------|--------|-------|-------|-------|------|------|-------|-------|------|------|
| TACE           | C    | Calvin | g Eas | е    | Ü   | Growt | h& Ma | terna | I      | Fert   | ility | CWT  |       | 400 K | (G Ca  | rcase |       | Feed  | Temp |      | St    | ructu | re   |      |
| College States | 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   | -6.0  | +6.4 | +55 | +95   | +112  | +99   | +21    | +1.0   | -6.7  | +73  | +6.5  | +0.8  | +0.8   | -0.6  | +2.8  | -0.09 | -1   | -5.0 | -10.0 | -24.0 | +1.8 | +0.5 |
| Acc            | 59%  | 53%    | 85%   | 73%  |     | 71%   | 72%   | 70%   |        |        | 43%   |      | 66%   | 71%   |        | 67%   | 66%   | 58%   | 60%  | 58%  | 58%   | 52%   | 46%  | 47%  |

A balanced son of Magnate and note there is some white in the groin area of this bull.

Society Id: VTMR733

TE MANIA GARTH G67 (AI) TE MANIA BARWON G766

# Lot 158

Structure date scored 04/11/2021

\$GS

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

\$INDEX TE MANIA GARTH G67 (AI) Sire: TE MANIA NEBO N424 (AI) (ET) Dam: TE MANIA LOWAN N840 (AI) \$222 \$175 \$296 \$206 TE MANIA WARGOONA J214 (AI) TE MANIA I OWAN H157 (AI) TE MANIA FORGO F893 (AI) (ET) TE MANIA LOWAN F387 (AI)

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT **Calving Ease Growth& Maternal** Temp Structure Dtrs GL DC 750d Rump RBY% IMF% EBV +4.0 +1.9 -5.7 +5.7 +50 +90 +120 +84 +29 +2.1 -5.1 +52 +8.0 +0.1 -0.3 +0.2 +3.0 +0.09 +37 -11.0 -10.0 +1.0 +1.8 +0.2 74% 73% 43% 67% 66% 70% 67% 67% C,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural 58% 54% 85% 72% 73% 70% 64% GL,CE,BWT,200WT,400WT,S 67% 6 66% 57% 59% Scores: FC 6, FA 6, RA 6, RH 5, RS 73% 58% 52% 46%

The last of seven Nebo sons that are offered in this catalogue. This Al conceived son presents with extra shape and natural thickness with a quiet temperament.

### Lot 159 Born: 26/07/2020 Society Id: VTMR231 Structure date scored 04/11/2021

Calving Ease Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830 AYRVALE BARTEL E7(AI)(ET) TE MANIA BARUNAH F460 (AI) (ET) TE MANIA KINK K1092 (AI) TE MANIA JOLSON J1337 (AI) (ET)

Sire: TE MANIA NEMO N1181 (AI) Dam: TE MANIA MITTAGONG N311 (AI) \$249 \$198 \$321 TE MANIA DANDI OO J63 (AI) G A R TWINHEARTS 8418 TE MANIA DANDLOO G712 (AI) (ET) TE MANIA MITTAGONG 1521 (AI) TUWHARETOA REGENT D145 (AI) (ET) TE MANIA MITTAGONG F609 (AI)

|                    |      |       |       |        |         |         | Mi      | d Jan   | uary 2 | 2022 1   | rans    | Tasm    | an Ar   | gus (  | Cattle    | Evalu      | ation     |             |               |      |      |       |      |     |
|--------------------|------|-------|-------|--------|---------|---------|---------|---------|--------|----------|---------|---------|---------|--------|-----------|------------|-----------|-------------|---------------|------|------|-------|------|-----|
| TACE               | C    | alvin | g Eas | е      | Ö       | Growt   | h& Ma   | aterna  | ı      | Fert     | ility   | CWT     |         | 400 H  | (G Ca     | rcase      |           | Feed        | Temp          |      | St   | ructu | re   |     |
| Contraction of the | 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 | +7.3  | -12.9 | +3.4   | +52     | +99     | +137    | +110    | +30    | +3.4     | -7.1    | +77     | +8.8    | -0.1   | +1.5      | +0.8       | +2.6      | +0.39       | +1            | +2.0 | -3.0 | -9.0  | -4.0 | 0.0 |
| Acc                | 56%  | 51%   | 84%   | 72%    | 70%     | 69%     | 70%     | 68%     | 61%    | 71%      | 38%     | 64%     | 62%     | 67%    | 64%       | 64%        | 63%       | 54%         | 59%           | 57%  | 58%  | 51%   | 46%  | 47% |
|                    |      |       |       | Traits | Observe | d: GL,C | E,BWT,2 | 00WT,40 | OWT,SC | C,Scan(E | MA,Rib, | Rump,IN | NF),DOC | ,Genom | ics, Stru | ictural So | cores: FC | 6, FA 6, RA | 4 6, RH 5, RS | 5    |      |       |      |     |

Another of these Al conceived sons of Nemo that is well suited for use over heifers. Note there is some white in the groin area of this bull.

### TE MANIA RAMBLE R234 (AI) **Lot 160**

Society Id: VTMR234

Structure date scored 04/11/2021

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

AYRVALE BARTEL E7(AI)(ET) LAWSONS INVINCIBLE F338 \$INDEX AYRVALE HERCULES H9 (AI) Sire: TE MANIA MAGNATE M13 (AI) Dam: TE MANIA BARUNAH L514 (AI) (ET)

TE MANIA BARWON K200 (AI) TE MANIA BARUNAH F460 (AI) (FT) TE MANIA DEFLATION D367 (AI) TE MANIA BARUNAH A96 (AI) (E

\$GS \$211 \$172 \$283 \$192

|                 |      |       |       |        |         |         | Mi      | d Jan   | uary 2  | 2022 1   | rans   | Tasm    | an Ar   | igus ( | Cattle   | Evalu      | ation    |             |             |      |       |       |      |      |
|-----------------|------|-------|-------|--------|---------|---------|---------|---------|---------|----------|--------|---------|---------|--------|----------|------------|----------|-------------|-------------|------|-------|-------|------|------|
| TACE            | C    | alvin | g Eas | е      | Ü       | Growt   | h& Ma   | aterna  | I       | Fert     | ility  | CWT     |         | 400 H  | (G Ca    | rcase      |          | Feed        | Temp        |      | St    | ructu | re   |      |
| Continue to the | 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             | -3.6 | +3.8  | -11.1 | +6.7   | +61     | +99     | +130    | +130    | +15     | +2.8     | -7.9   | +77     | +5.8    | -1.1   | -0.8     | +0.4       | +2.7     | -0.10       | +5          | -4.0 | -11.0 | -20.0 | +0.6 | +0.5 |
| Acc             | 60%  | 55%   | 84%   | 73%    | 72%     | 71%     | 72%     | 70%     | 64%     | 72%      | 46%    | 69%     | 66%     | 71%    | 68%      | 68%        | 67%      | 60%         | 62%         | 58%  | 60%   | 54%   | 49%  | 50%  |
|                 |      |       |       | Traits | Ohserve | d: GL C | F BWT 2 | 00WT 40 | DOWT SO | : Scan(F | MA Rih | Rumn IA | VE) DOC | Genom  | ics Stri | ictural Si | ores: F0 | . 6 FA 6 R/ | 4 6 RH 5 RS | 5    |       |       |      |      |

AMFU/NHFU/CAFU/DDFU/Sire

Te Mania Africa, Berkley and Bartel bloodlines have combined well in this Al conceived son of Magnate. There is strong maternal breeding on the dams side, where the past seven generations have all been ET conceived.

|      |       |           |          |           |            |            | BRE         | EED A     | VERA       | GE EB   | VS FO    | OR 20      | 20 B    | ORN (      | CALV     | S      |              |              |            |           |           |           |
|------|-------|-----------|----------|-----------|------------|------------|-------------|-----------|------------|---------|----------|------------|---------|------------|----------|--------|--------------|--------------|------------|-----------|-----------|-----------|
| С    | ALVIN | IG EAS    | SE.      | GF        | ROWTH      | 1 & MA     | TERN        | ٩L        | 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      |
| +2.2 | +2.6  | -4.7      | +4.1     | +50       | +90        | +117       | +101        | +17       | +2.1       | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5     | +2.1   | +0.19        | +7           | \$195      | \$161     | \$256     | \$179     |
|      | Anin  | mals with | EBVs and | d Indexes | highlighte | d with sha | ading are i | n the top | 10% of the | e Angus | breed. V | Vith the e | xceptio | n of fat w | hich has | no sha | iding, and N | Mature Weigh | t which is | shaded if | the value | is < 100. |

### TE MANIA RAMONES R263 | Lot 161

AMFU/NHFU/CAFU/DDFU/Mating Structure date scored 04/11/2021 Born: 27/07/2020 Society Id: VTMR263

Calving Ease Growth Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA JOLSON J1337 (AI) (ET) Sire: TE MANIA NOLAN N1423 (AI) (ET)

TE MANIA WARGOONA H65 (AI)

TE MANIA DANDI OO J63 (AI)

58% 51% 85%

Born: 29/07/2020

AYRVALE BARTEL E7(AI)(ET) TE MANIA BARUNAH F460 (AI) (ET)

G A R TWINHEARTS 8418 TE MANIA JAPARA G115 (AI) Dam: TE MANIA BEEAC N1371 TE MANIA REFAC L488 (AI)

\$GS \$193 \$147 \$270 \$179

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT **Calving Ease Growth& Maternal** Feed Temp Structure Dtrs GL 600 M Wt 750d EMA RA Rump FA +10.8 +10.0 -9.5 +1.1 +92 +126 +121 +22 +3.2 -3.9 +73 +1.3 -0.9 -2.3 -0.1 +3.3 +0.31 -17.0 +2.0 +2.0 +0.9 -0.2 65% 57% 50% 84% 73% 70% 70% 71% 69% 62% 72% 40% 63% 68% 65% 65% 57% 57% 58% 50% 45% 46%

In all there are 20 sons of Nolan offered in this catalogue and this is the last one being offered. He presents with balance and shape and is well suited for use over heifers.

# Lot 162

Structure date scored 04/11/2021

Born: 28/07/2020 Society Id: VTMR310 Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

Sire: TE MANIA NEMO N1181 (AI)

AYRVALE HERCULES H9 (AI) Dam: TE MANIA BARWON M4 (AI) TF MANIA BARWON K497 (AI)

\$INDEX \$GS \$255 \$263 \$211 \$337

58% 52%

58%

TE MANIA GALAXY G49 TE MANIA BARWON H37 Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Fertility CWT **Calving Ease** Temp 750d Rump RBY% +8.4 +9.6 -11.3 +1.0 +89 +121 +84 +26 +2.8 -9.6 +76 +8.8 +1.5 +2.0 -0.2 +2.8 +0.42 -8 -1.0 -4.0 -13.0 -0.9

72% 71% 72% 69% 63% 73% 39% 66% Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF 64% 69% 65 F),DOC,Genomics, 65% 65% 64% ics, Structural Scores: 64% 73%

64%

A son of Nemo that presents with frame and length and is well suited for use over heifers

### TE MANIA RANDALL R323 (AI) Lot 163

AMEU/NHEU/CAEU/DDEU/Sire Society Id: VTMR323 Structure date scored 04/11/2021

56%

Calving Ease Angus Breeding Heavy Grass Heavy Grain

AYRVALE BARTEL E7(AI)(ET) LAWSONS INVINCIBLE F338(AI) Sire: TE MANIA MAGNATE M13 (AI) TE MANIA BARWON K200 (AI)

G A R TWINHEARTS 8418 TE MANIA LOWAN G141 (AI) (ET) TE MANIA JACK J70 (AI) Dam: TE MANIA BEEAC L500 (AI) TE MANIA BEFAC H458 (AI) TE MANIA DECLARER D285 (AI) TE MANIA BEEAC C128 (AI)

\$INDEX \$D \$GS \$206 \$166 \$269 \$188

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Calving Ease Growth& Maternal** Fertility CWT Temp Structure 750d Rib Rump RBY% **EBV** +46 +83 +111 +98 +26 +0.9 -7.4 +63 | +4.4 -0.1 +0.1 -0.2 +2.1 -14.0 -22.0 -32.0 +0.3 +0.5 73% 71% 71% 72% 69% 63% 72% 41% 68% 64% 69% 67% 66% 65% 57% 59% 1
Traits Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 6, FA 6, RA 6, RH 5, RS 6 58% 60% 52% 45% 47% 58% 50% 84% 73%

Another of these Magnate sons with this one ideal for use in a heifer joining programme.

TE MANIA GARTH G67 (AI)

### TE MANIA RANDOM R337 (AI) Lot 164

AMFU/NHFU/CAFU/DDFU/Mating Born: 29/07/2020 Society Id: VTMR337 Structure date scored 04/11/2021 Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA BERKLEY B1 (AI) TE MANIA LOWAN Z74 (AI) (ET) \$INDEX TE MANIA EMPEROR E343 (AI)

AYRVALE BARTEL E7(AI)(ET) LAWSONS INVINCIBLE F338(AI) Sire: TE MANIA MAGNATE M13 (AI)

TE MANIA BARWON K200 (AI)

Dam: TE MANIA JEDDA N1000 (AI) TE MANIA JEDDA I 198 (AI) G A R PROPHET TE MANIA JEDDA J499 (AI

\$GS \$268 \$221 \$352 \$257

Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Calving Ease Growth& Maternal** Fertility 400 KG Carcase Feed Temp Structure 750d 200 400 600 M Wt Milk DC DOC RA RH +56 +101 +130 +103 +26 +4.8 -12.7 +74 +4.9 +8 -3.0 -6.0 -20.0 +0.6 **EBV** +0.3 +1.1 -0.7 +3.5 73% 74% 72% 66% 73% red; GL.CE.BWT.200WT.400WT.SC.Scan( 74% 74% 48% 71% 68% 73% 70% 70% 58%

A Magnate son that covers a lot of the bases together with well regarded Te Mania blood from Africa and Berkley, sitting back in this bulls pedigree. He is well suited for use over

|      |       |             |          |         |            |            | BRI         | EED A      | VERA       | GE EB   | VS FC    | OR 20      | 20 B    | ORN (      | CALVI    | ES     |              |              |            |           |           |           |
|------|-------|-------------|----------|---------|------------|------------|-------------|------------|------------|---------|----------|------------|---------|------------|----------|--------|--------------|--------------|------------|-----------|-----------|-----------|
| С    | ALVIN | IG EAS      | E        | GF      | ROWTH      | ⊢& 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      |
| +2.2 | +2.6  | -4.7        | +4.1     | +50     | +90        | +117       | +101        | +17        | +2.1       | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5     | +2.1   | +0.19        | +7           | \$195      | \$161     | \$256     | \$179     |
|      | Anin  | mals with I | EBVs and | Indexes | highlighte | d with sha | ading are i | in the top | 10% of the | e Angus | breed. W | /ith the e | xceptio | n of fat w | hich has | no sha | iding, and N | Nature Weigh | t which is | shaded if | the value | is < 100. |

# ot 165.

Born: 30/07/2020 Society Id: VTMR371 Structure date scored 04/11/2021

Growth Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA KINK K1092 (AI) Sire: TE MANIA NEMO N1181 (AI)

TE MANIA DANDI OO 163 (AI)

Born: 01/08/2020

Dam: TE MANIA BARWON M1036 (AI) G A R TWINHEARTS 8418 TE MANIA DANDLOO G712 (AI) (ET) TE MANIA BARWON K613 (AI)

BOOROOMOOKA UNDERTAKEN Y145 TE MANIA 05 185 AB TE MANIA GASKIN G555 (AI) TE MANIA BARWON D369 (A

\$INDEX \$GS \$201 \$156 \$262 \$189

|                  |      |        |       |      |     |       | Mi    | d Jan  | uary 2 | 2022 1 | rans  | Tasm | an An | gus ( | Cattle | Evalu | ation |       |      |     |      |       |      |      |
|------------------|------|--------|-------|------|-----|-------|-------|--------|--------|--------|-------|------|-------|-------|--------|-------|-------|-------|------|-----|------|-------|------|------|
| TACE             | C    | Calvin | g Eas | е    | (   | Frowt | h& Ma | aterna | ı      | Fert   | ility | CWT  |       | 400 K | (G Ca  | rcase |       | Feed  | Temp |     | St   | ructu | re   |      |
| Confidence (pro- | 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              | +2.3 | +5.3   | -8.4  | +4.2 | +44 | +88   | +124  | +100   | +23    | +1.8   | -6.9  | +72  | +6.0  | +0.1  | -1.1   | +0.2  | +3.0  | +0.80 | 0    | 0.0 | -4.0 | -9.0  | -0.6 | +0.1 |
| Acc              | 56%  | 50%    | 84%   | 73%  |     | 71%   |       | 69%    | 62%    |        | 38%   | 65%  |       | 68%   | 65%    |       | 63%   | 54%   | 59%  | 57% | 58%  | 52%   | 45%  | 46%  |

Traits Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 6, FA 6, RA 6, RH 5, RS 5

All the sons of Nemo offered in this catalogue are Al conceived and this one is well suited for use over heifers.

Society Id: VTMR460

Lot 166

Structure date scored 04/11/2021

60% 52% 47%

# Calving Ease Fertility Carcase Angus Breeding Heavy Grass Heavy Grain

Sire: TE MANIA MAGNATE M13 (AI)

TE MANIA BERKLEY B1 (AI) Dam: TE MANIA LOWAN M844 (AI) (ET) TF MANIA I OWAN H222 (AI)

68%

\$INDEX \$GS \$215 \$181 \$278 \$197

58%

TE MANIA BARWON K200 (AI) TE MANIA FITZPATRICK F528 (AI) (ET) TE MANIA LOWAN F580 (AI) Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Growth& Maternal** Fertility CWT **Calving Ease** Temp Structure Dtrs GL 400 DC 750d Rump RBY% IMF% NFI-F DOC EBV +7.8 -1.9 -1.8 +1.7 +1.9 +4.2 +6.5 -7.0 +2.5 +79 +101 +90 +17 +2.0 -6.5 +56 -0.02 +3 -6.0 -11.0 -24.0 +0.7 +0.5 72% 73% 71% 65% 73% 47% 70% I: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,II 74% <u>69%</u> 55% 84% 72% 60% 60%

A moderately framed son of Magnate that is well suited for use over heifers.

# Lot 167

Born: 03/08/2020 Society Id: VTMR564 Structure date scored 04/11/2021 Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

AYRVALE BARTEL E7(AI)(ET) LAWSONS INVINCIBLE F338(AI) Sire: TE MANIA MAGNATE M13 (AI)

TE MANIA BARWON K200 (AI)

TE MANIA BARUNAH J1187

TE MANIA BERKLEY B1 (AI) TE MANIA LOWAN Z74 (AI) (ET) TE MANIA EMPEROR E343 (AI) Dam: TE MANIA BARUNAH N1038 (AI) TE MANIA BARUNAH I 714 (AI) RENNYLEA G317 (AI) (ET)

\$INDEX \$GS \$249 \$198 \$336 \$237

|                |      |        |       |      | TEN | IANIA BARI | WON G700 |        |        |        |       |      |       |        | I E    | MANIA BARI | JIVAH C 185 ( | AI)   |      | <u> </u> | _    | -      |      |      |
|----------------|------|--------|-------|------|-----|------------|----------|--------|--------|--------|-------|------|-------|--------|--------|------------|---------------|-------|------|----------|------|--------|------|------|
|                |      |        |       |      |     |            | Mi       | d Jan  | uary 2 | 2022 1 | rans  | Tasm | an Ar | igus ( | Cattle | Evalu      | ation         |       |      |          |      |        |      |      |
| TACE           |      | Calvin | g Eas | е    | 0   | Frowt      | h& Ma    | aterna | ı      | Fert   | ility | CWT  |       | 400 K  | (G Ca  | rcase      |               | Feed  | Temp |          | St   | tructu | re   |      |
| CONTRACTOR AND | 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            | +0.8 | +5.5   | -8.2  | +4.1 | +53 | +99        | +130     | +96    | +28    | +2.3   | -6.8  | +68  | +6.0  | +0.2   | +1.1   | -0.2       | +3.4          | +0.26 | +7   | -1.0     | -7.0 | -19.0  | +0.7 | +0.5 |
| Acc            | 59%  | 54%    | 84%   | 72%  | 70% | 70%        | 71%      | 69%    | 63%    | 71%    | 45%   | 68%  | 65%   | 70%    | 67%    | 67%        | 66%           | 59%   | 60%  | 58%      | 58%  | 52%    | 47%  | 48%  |

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 6

Balanced with good body length and the last of the Magnate sons being offered in this catalogue.

TE MANIA GARTH G67 (AI)

### TE MANIA REAVES R574 (AI) Lot 168

### Born: 03/08/2020 Society Id: VTMR574 AMFU/NHFU/CAFU/DDFU/Sire Structure date scored 04/11/2021 Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA KIRBY K138 (AI) Sire: TE MANIA PERU P1164 (AI)

TE MANIA JOCK J930 (AI) Dam: TE MANIA LOWAN L216 (AI) TF MANIA I OWAN G28 (AI)

\$INDEX \$GS \$259 \$208 \$352 \$248

|                 |      |        |       |        |         |       | Mi      | d Jan   | uary 2  | 2022 1   | rans   | Tasm    | an Ar   | igus ( | Cattle   | Evalu     | ation    |          |             |       |       |       |      |      |
|-----------------|------|--------|-------|--------|---------|-------|---------|---------|---------|----------|--------|---------|---------|--------|----------|-----------|----------|----------|-------------|-------|-------|-------|------|------|
| TACE            | O    | Calvin | g Eas | e      | O       | Growt | h& Ma   | aterna  | I       | Fert     | ility  | CWT     |         | 400 H  | (G Ca    | rcase     |          | Feed     | Temp        |       | St    | ructu | re   |      |
| College College | 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 | +6.1   | -4.8  | +3.8   | +54     | +99   | +127    | +101    | +20     | +2.4     | -7.5   | +67     | +8.7    | +0.7   | +0.6     | -0.4      | +4.1     | +0.87    | +17         | +13.0 | +20.0 | +9.0  | -0.1 | +0.2 |
| Acc             | 55%  | 48%    | 85%   | 73%    | 70%     | 70%   | 70%     | 68%     | 61%     | 71%      | 38%    | 65%     | 63%     | 68%    | 65%      | 65%       | 63%      | 53%      | 57%         | 52%   | 52%   | 43%   | 38%  | 39%  |
|                 |      |        |       | Traits | Ohserve | d GLC | F BWT 2 | 00WT 40 | DOWT SO | : Scan(F | MA Rih | Rumn IA | AE) DOC | Genom  | ics Stri | ctural Sc | ores: FC | 6 FA 6 R | 4 6 RH 5 RS | .5    |       |       |      |      |

A stylish and strong grandson of Kirby that ticks a lot of the boxes as well as being suitable for use over heifers. Note there is some white in the groin area of this bull.

|      |      |             |          |           |            |            | BRE         | EED A     | VERA       | GE EB   | VS FO    | OR 20      | 20 B     | ORN (      | CALVES          |              |              |            |           |           |          |
|------|------|-------------|----------|-----------|------------|------------|-------------|-----------|------------|---------|----------|------------|----------|------------|-----------------|--------------|--------------|------------|-----------|-----------|----------|
| С    | ALVI | ING EAS     | SE       | GF        | ROWTH      | H & MA     | TERN        | AL        | FERT       | ILITY   | CWT      |            | C        | ARCA       | SE              | FEED         | TEMP         |            | INI       | DEX\$     |          |
| DIR. | DTRS | S GL        | Bwt      | 200       | 400        | 600        | Mwt         | MILK      | SS         | DC      | 750d     | EMA        | RIB      | RUMP       | RBY% IMF%       | NFIF         | Doc          | \$A        | \$D       | \$GN      | \$GS     |
| +2.2 | +2.6 | -4.7        | +4.1     | +50       | +90        | +117       | +101        | +17       | +2.1       | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5 +2.1       | +0.19        | +7           | \$195      | \$161     | \$256     | \$179    |
|      | Ar   | nimals with | EBVs and | d Indexes | highlighte | d with sha | ading are i | n the top | 10% of the | e Angus | breed. V | Vith the e | exceptio | n of fat v | vhich has no sh | ading, and N | Mature Weigh | t which is | shaded if | the value | s < 100. |

### MANIA RECEPTOR R586 Lot 169 AMFU/NHFU/CAFU/DDFU/Mating Structure date scored 04/11/2021 Born: 03/08/2020 Society Id: VTMR586 Calving Ease Fertility Marbling Angus Breeding Heavy Grass Heavy Grain TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830 AYRVALE BARTEL E7(AI)(ET) TE MANIA BEEAC D472 (AI) TE MANIA KINK K1092 (AI) \$GS Sire: TE MANIA NEMO N1181 (AI) Dam: TE MANIA BARUNAH M1545 \$224 \$180 \$294 \$211 TE MANIA DANDI OO 163 (AI) TE MANIA RARIINAH E460 (AI) (ET) TE MANIA DEFLATION D367 (AI) TE MANIA BARUNAH A96 (AI) (E Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE

Fertility CWT **Calving Ease Growth& Maternal** 400 KG Carcase Feed Temp Structure Dtrs GL 200 400 750d EMA DOC FC RA RS Rump FA **EBV** +4.6 -7.6 +3.9 +46 +86 +114 +92 +21 +2.2 -8.5 +63 +5.7 -0.6 +1.5 -0.6 +3.3 +0.17 +14 +4.0 -1.0 -8.0 -3.3 0.0 <u>66</u>% 58% 57% 51% 84% 72% 72% 72% 70% 63% 73% 73% 39% 66% ,Scan(EMA,Rib,Rump,II 65% 69% 66% 66% 65% 60% 58% 51% 45% 47% d: GL.CF.BWT.200WT.400WT.SC

Another of these AI conceived sons of Nemo that presents with balance and shape and who is well suited for use over heifers. Note there is some white on the pissle of this bull.

### Lot 170 Born: 03/08/2020 Structure date scored 04/11/2021 Society Id: VTMR602 Calving Ease Fertility Carcase Angus Breeding Heavy Grass Heavy Grain TE MANIA BERKLEY B1 (AI) TE MANIA LOWAN G694 (AI) \$INDEX TE MANIA JEROME J131 (AI \$GS Sire: TE MANIA PEAKE P149 (AI) Dam: TE MANIA DANDLOO L388 (AI) \$251 \$263 \$222 \$340 TE MANIA DANDI OO M8 (AI) TE MANIA DANDI OO E799 (AI) TE MANIA CALAMUS C46 (A TE MANIA DANDLOO C1198 Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Growth& Maternal** Fertility **Calving Ease** Temp Structure GL 600 M Wt 750d Rib Rump RBY% IMF% DOC RA RS +12.5 +8.8 +1.7 -4.5 +1.9 +50 +111 +75 +27 +3.0 -7.9 +67 +2.3 +2.0 +0.6 +2.4 +0.15 +3 -3.0 -5.0 -3.0 +2.1 -0.3 65% 2% 72% 70% 64% 72% 42% 67% 65% 70% 6 GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, 66% 55% 74% 67% 55% 58% 46% 40%

Solely Te Mania blood on both sides of this bulls pedigree for the past three generations and each is artificially conceived. This son of Peake is suitable for use over heifers.

| Lot 1  | 171                            |             |             |             |            |                        |               | TE         | MA         | NIA         | RE          | CT         | ANG                     | SLE           | R60         | )3 ( <i>F</i>  | /I)  |                                |               |                    |             |               |             | AB8         |
|--|--------------------------------|-------------|-------------|-------------|------------|------------------------|---------------|------------|------------|-------------|-------------|------------|-------------------------|---------------|-------------|--|--|--------------------------------|---------------|--------------------|-------------|---------------|-------------|-------------|
| Born: 03/  | 08/2020                        | )           |             | C           |            |                        | ASE           |            | ngu        | s Bı        |             |            |                         | afu/d<br>eavy |             |  | He   | avy (                          |               | Structu            | ıre dat     | e score       | 1 04/11     | /2021       |
| Sire: 44   | R TEN X :<br>L ENV<br>JRERS MS | /ISIO       | N           | V10         | A A        | R PREDES<br>R 112 RITO | TINED<br>C446 |            |            | am: T       | MANIA B     | ARUNAH I   | <b>BAR</b><br>E493 (AI) | (ET)          | H J46       | MANIA LOV<br><b>59 (AI</b><br>MANIA MOE<br>MANIA BAR | KSHIRE Y43<br>/AN Z53 (AI)<br>( <b>ET</b> )<br>DEST Z565 (A<br>UNAH Z269 ( | (ET)<br>)<br>(AI)<br>(AI) (ET) | \$A<br>\$222  | \$<br>2 <b>\$1</b> |             | \$GN<br>\$289 |             | GS<br>205   |
| TACE   | C                              | alvin       | g Eas       | e           | (          | Growt                  | Mi<br>h& Ma   |            |            |             |             | Tasm       |                         |               |             | Evalu  | ation  | Feed                           | Temp          |                    | Si          | tructur       | e           |             |
| The state of the s | 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<br>Acc   | +10.0<br>60%                   | +4.3<br>55% | -9.1<br>84% | +0.9<br>74% | +49<br>72% | +90<br>72%             | +109<br>73%   | +88<br>71% | +22<br>67% | +1.5<br>73% | -4.6<br>45% | +64<br>68% | +9.8<br>66%             | +3.0<br>70%   | +2.2<br>67% | -0.2<br>67%  | +1.8<br>66%  | +0.44<br>56%                   | +29<br>61%    | -12.0<br>58%       | +2.0<br>60% |               | +1.1<br>43% | +0.1<br>46% |
|  |                                |             |             | Traits      | Observe    | d: GL,C                | E,BWT,2       | 00WT,40    | OOWT,SO    | C,Scan(E    | MA,Rib      | Rump,IN    | ИF),DOC                 | Genom         | ics, Stru   | uctural S  | cores: FC  | 6, FA 6, R                     | A 6, RH 5, RS | 5                  |             |               |             |             |

Extra shape and natural thickness on display in this Al conceived son of Envision who is suitable for use over heifers. Together with strong maternal breeding on the dams side, where the past seven generations have all been ET conceived. Note there is some on the pissle of this bull.

| Lot        | 172     | 2        |        |     |      |       |           |                         |           | TE     | MA     | NIA    | RE      | DA       | R60    | )5 ( <i>F</i> | AI)       |                              |       |                             |         |         |         |        | AB8    |
|------------|---------|----------|--------|-----|------|-------|-----------|-------------------------|-----------|--------|--------|--------|---------|----------|--------|---------------|-----------|------------------------------|-------|-----------------------------|---------|---------|---------|--------|--------|
| Born: 03   | 3/08/20 | 20       |        |     |      | Socie | ety Id: \ | /TMR6                   | 05        |        |        | Α      | MFU/N   | HFU/C    | AFU/DI | DFU/Ma        | ating     |                              |       |                             | Structi | ure dat | e score | d 04/1 | 1/2021 |
|            | Ca      | lvin     | g I    | Eas | se   | Gro   | wth       | Fe                      | rtilit    | у С    | arca   | ise    | Ang     | gus      | Bre    | edir          | ng F      | Hea                          | vy Gr | ass F                       | leav    | vy (    | Grair   | )      |        |
| Т          | E MANIA | (INK K10 | 92 (Al | )   |      |       | MANIA GOO | DOOGA G84               | 3 (AI)    |        | ARI    | ROSSAN | I HONOU | R H255(A | 1)     |               |           | MUND E11(A                   |       |                             |         | \$IND   | EX      |        |        |
| Sire: 1    |         |          |        | ,   | N11  |       |           | 718111 0000             |           | Da     |        |        |         |          | AN N   |               |           | NECOCEITE                    |       | \$A                         | \$      | D       | \$GN    | \$     | GS     |
|            | E MANIA |          |        |     |      | G A   | R TWINHEA | RTS 8418<br>DLOO G712 ( | (AI) (ET) |        |        |        | WAN L59 |          |        | TE            | MANIA GAR | TH G67 (AI)<br>(AN J398 (AI) |       | \$253                       | \$2     | 16      | \$317   | \$2    | 240    |
|            |         |          |        |     |      |       |           | Mi                      | d Jan     | uary 2 | 2022 1 | rans   | Tasm    | an Aı    | ngus ( | Cattle        | Evalu     | ation                        |       |                             |         |         |         |        |        |
| TAC        | E       | Calv     | ng     | Eas | е    | ·     | Growt     | h& Ma                   | aterna    | ı      | Fert   | ility  | CWT     |          | 400 K  | (G Ca         | rcase     |                              | Feed  | Temp                        |         | S       | tructur | е      |        |
| CHESTAL ST | Dir     | Dtr      | 5      | 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 +1.    | 0 -    | 7.6 | +2.6 | +52   | +96       | +123                    | +96       | +20    | +3.3   | -9.5   | +71     | +9.1     | +0.5   | +0.4          | +1.0      | +2.1                         | +0.42 | -1                          | -5.0    | -20.0   | -30.0   | +1.0   | +0.4   |
| Acc        | 58%     | 529      | 8      | 35% | 73%  | 72%   | 71%       | 72%                     | 70%       | 63%    | 73%    | 41%    | 66%     |          | 70%    | 66%           | 66%       | 65%                          | 57%   | <b>59%</b><br>A 6, RH 5, RS | 57%     | 58%     | 52%     | 45%    | 46%    |

Balanced with shape and body length on display in another of these Al conceived sons of Nemo who is suitable for use over heifers.

|      |       |           |          |         |            |            | BRI         | EED A      | VERA       | GE EB   | VS FO    | OR 20      | 20 B     | ORN (      | CALVE    | S      |              |              |            |           |           |           |
|------|-------|-----------|----------|---------|------------|------------|-------------|------------|------------|---------|----------|------------|----------|------------|----------|--------|--------------|--------------|------------|-----------|-----------|-----------|
| С    | ALVIN | G EAS     | Ë        | GF      | 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      |
| +2.2 | +2.6  | -4.7      | +4.1     | +50     | +90        | +117       | +101        | +17        | +2.1       | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5     | +2.1   | +0.19        | +7           | \$195      | \$161     | \$256     | \$179     |
|      | Anim  | nals with | EBVs and | Indexes | highlighte | d 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 | iding, and N | Mature Weigh | t which is | shaded if | the value | is < 100. |

# \_ot 173

Born: 05/08/2020 Society Id: VTMR687 Structure date scored 04/11/2021

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA LOWAN Z74 (AI) (ET)

A A R TEN X 7008 S A(ET) Sire: 44 ENVISION

Born: 05/08/2020

TE MANIA I OWAN H55 (AI)

TE MANIA DANDI OO J63 (AI)

TE MANIA DANDI OO J63 (AI)

MAURERS MS PREDESTINED W10

MYTTY IN FOCUS A A R LADY KELTON 5551

G A R PREDESTINED

TE MANIA AMBASSADOR A134 (AI) LAWSONS HENRY VIII Y5 (AI) TUWHARETOA REGENT D145 (AI) (ET) Dam: TE MANIA LOWAN J768 (AI) (ET)

\$INDEX \$GS \$265 \$215 \$356 \$249

|            |      |       |       |        |         |         | Mi      | d Jan   | uary 2  | 2022 1   | rans    | Tasm    | an An              | gus (  | Cattle    | Evalu      | ation     |             |              |      |      |       |      |      |
|------------|------|-------|-------|--------|---------|---------|---------|---------|---------|----------|---------|---------|--------------------|--------|-----------|------------|-----------|-------------|--------------|------|------|-------|------|------|
| TACE       | C    | alvin | g Eas | е      | Ü       | Growt   | h& Ma   | aterna  | ıl      | Fert     | ility   | CWT     |                    | 400 H  | (G Ca     | rcase      |           | Feed        | Temp         |      | St   | ructu | re   |      |
| Code Sales | 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 | -7.3  | -5.6  | +4.7   | +59     | +98     | +124    | +73     | +22     | +2.6     | -4.8    | +65     | +3.3               | +0.6   | +0.8      | +0.4       | +2.5      | +0.07       | +20          | -1.0 | +6.0 | +4.0  | +0.7 | +0.3 |
| Acc        | 60%  | 55%   | 84%   | 74%    | 72%     | 72%     | 73%     | 71%     | 67%     | 73%      | 46%     | 68%     | 66%                | 70%    | 67%       | 67%        | 66%       | 56%         | 60%          | 58%  | 58%  | 51%   | 43%  | 46%  |
|            |      |       |       | Traits | Observe | d: GL,C | E,BWT,2 | 00WT,40 | DOWT,SO | C,Scan(E | MA,Rib, | Rump,IN | <pre>MF),DOC</pre> | ,Genom | ics, Stru | ictural So | cores: FC | 6, FA 6, RA | 46, RH 5, RS | 5    |      |       |      |      |

The last of the eight Envision sons offered in this catalogue and this son presents with shape and length. Maternal strength on the dams side of this bull where the past four generations have all been ET conceived and from our most prominent cow family line. Combined they have contributed 200 progeny to our herd.

TE MANIA REDWING R690 (AI) Lot 174

Structure date scored 04/11/2021

# Society Id: VTMR690 Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA GARTH G67 (AI) Sire: TE MANIA LENNOX L676 (AI)

LAWSONS INVINCIBLE C402(AI) TE MANIA I OWAN F742

Dam: TE MANIA MOONGARA F790 (AI) TE MANIA MOONGARA C326 (AI)

TE MANIA BADMINTON B41 (AI) TE MANIA WARGOONA Y408 (AI) TE MANIA ALONZO A678 (AI) TE MANIA MOONGARA Y582 (AI)

BT ULTRAVOX 297E TE MANIA LOWAN V201 (AI) (ET)

\$INDEX \$GS \$208 \$168 \$275 \$193

|                         |      |        |       |        |         | MI WEST LOTS |         |         |         |          |        |          |         |        |           | ************ | 110711011100 | - ( ")      |               |      |      |       |      |      |
|-------------------------|------|--------|-------|--------|---------|--------------|---------|---------|---------|----------|--------|----------|---------|--------|-----------|--------------|--------------|-------------|---------------|------|------|-------|------|------|
|                         |      |        |       |        |         |              | Mi      | d Jan   | uary 2  | 2022 1   | rans   | Tasm     | an An   | gus (  | Cattle    | Evalu        | ation        |             |               |      |      |       |      |      |
| TACE                    | C    | Calvin | g Eas | e      |         | Growt        | h& Ma   | aterna  | ıl      | Fert     | ility  | CWT      |         | 400 k  | (G Ca     | rcase        |              | Feed        | Temp          |      | St   | ructu | re   |      |
| Contraction of the last | 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 | -1.4   | -3.7  | +5.6   | +49     | +86          | +112    | +87     | +22     | +1.9     | -5.0   | +56      | +12.7   | -0.4   | -1.2      | +1.7         | +2.7         | +0.24       | +20           | +7.0 | +5.0 | 0.0   | -3.0 | +0.5 |
| Acc                     | 59%  | 54%    | 84%   | 74%    | 71%     | 71%          | 72%     | 70%     | 66%     | 72%      | 42%    | 66%      | 63%     | 68%    | 66%       | 65%          | 64%          | 54%         | 60%           | 57%  | 58%  | 50%   | 44%  | 45%  |
|                         |      |        |       | Traits | Observe | ed: GL,C     | E,BWT,2 | 00WT,40 | DOWT,SO | C,Scan(E | MA,Rib | ,Rump,IN | ЛF),DOC | ,Genom | ics, Stru | ictural So   | cores: FC    | 6, FA 6, RA | 4 6, RH 5, RS | S 5  |      |       |      |      |

An Al conceived son of Lennox that presents with good frame, length and natural thickness. Maternal longevity with the dam of this bull remaining active within our herd until 11+ years of age. Note his EMA is in the top 1% of the breed. There is some white in the groin area of this bull

### TE MANIA REECE R699 (AI Lot 175

G A R TWINHEARTS 8418 TE MANIA DANDLOO G712 (AI) (ET)

Born: 05/08/2020 Society Id: VTMR699 Structure date scored 04/11/2021 Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830 TE MANIA KINK K1092 (AI) Sire: TE MANIA NEMO N1181 (AI)

TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI) Dam: TE MANIA BARUNAH L1138 (AI) (ET) TUWHARETOA REGENT D145 (AI) (ET) TE MANIA BARUNAH Z269 (AI) (ET) TE MANIA BARUNAH G535 (AI)

\$INDEX \$D \$GN \$GS \$248 \$200 \$329 \$238

|             |      |       |       |        |         |           | Mi      | d Jan  | uary 2 | 2022 1 | rans   | Tasm    | an Ar   | igus ( | Cattle   | Evalu      | ation    |           |           |      |       |       |      |      |
|-------------|------|-------|-------|--------|---------|-----------|---------|--------|--------|--------|--------|---------|---------|--------|----------|------------|----------|-----------|-----------|------|-------|-------|------|------|
| TACE        | C    | alvin | g Eas | е      | O       | Growt     | h& Ma   | aterna | ı      | Fert   | ility  | CWT     |         | 400 H  | (G Ca    | rcase      |          | Feed      | Temp      |      | St    | ructu | re   |      |
| Call Street | 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 | +1.6  | -4.3  | +5.3   | +54     | +100      | +131    | +109   | +23    | +2.4   | -8.7   | +63     | +13.1   | +0.5   | +1.5     | +0.1       | +3.5     | +0.52     | +15       | -4.0 | -18.0 | -25.0 | -1.2 | +0.4 |
| Acc         | 58%  | 52%   | 84%   | 73%    | 71%     | 71%       | 72%     | 69%    | 63%    | 71%    | 41%    | 65%     | 64%     | 69%    | 65%      | 66%        | 64%      | 56%       | 60%       | 58%  | 60%   | 52%   | 47%  | 48%  |
|             |      |       |       | Traite | Ohcarva | od- CL CI | F RWT 2 | 00MT   | ON TWO | Scan/F | MA Pih | Pumn IA | IE) DOC | Conom  | ice Stri | ictural Sc | oras: FC | A FA A PA | A RH 5 RS | 5    |       |       |      |      |

A Nemo son that presents with good frame, length and a guiet temperament. His EMA is in the top 1% of the breed. There is some white in the groin area of this bull

### TE MANIA REEVES R710 (AI) Lot 176

G A R TWINHEARTS 8418 TE MANIA DANDLOO G712 (AI) (ET)

Structure date scored 04/11/2021

AMFU/NHFU/CAFU/DDFU/Sire Society Id: VTMR710 Born: 05/08/2020 Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA GOODOOGA G843 (AI) TE MANIA BARUNAH G830 TE MANIA KINK K1092 (AI) Sire: TE MANIA NEMO N1181 (AI)

TE MANIA GARTH G67 (AI) Dam: TE MANIA WARGOONA L657 (AI)

TE MANIA WARGOONA G798 (AI)

TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI)

TUWHARETOA REGENT D145 (AI) (ET) TE MANIA WARGOONA C721 (AI) (FT)

\$INDEX \$GS \$212 \$164 \$280 \$196

|                |      |       |       |        |         |         | Mi      | d Jan   | uary 2  | 2022 1   | rans   | Tasm    | an Ar   | ngus (  | Cattle    | Evalu      | ation     |             |               |       |       |       |      |      |
|----------------|------|-------|-------|--------|---------|---------|---------|---------|---------|----------|--------|---------|---------|---------|-----------|------------|-----------|-------------|---------------|-------|-------|-------|------|------|
| TACE           | C    | alvin | g Eas | e      | (       | Growt   | h& Ma   | aterna  | ıl      | Fert     | ility  | CWT     |         | 400 k   | (G Ca     | rcase      |           | Feed        | Temp          |       | St    | ructu | re   |      |
| Code Sub-state | 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            | +1.4 | +5.1  | -4.7  | +3.5   | +49     | +85     | +117    | +92     | +20     | +1.2     | -7.7   | +63     | +4.1    | +1.9    | +1.2      | -1.2       | +2.6      | +0.13       | +5            | -15.0 | -18.0 | -24.0 | -1.7 | +0.3 |
| Acc            | 58%  | 52%   | 85%   | 74%    | 72%     | 72%     | 72%     | 70%     | 63%     | 73%      | 41%    | 66%     | 64%     | 69%     | 66%       | 65%        | 64%       | 56%         | 60%           | 58%   | 61%   | 52%   | 47%  | 48%  |
|                |      |       |       | Traits | Observe | d: GL.C | F.BWT.2 | 00WT.40 | 00WT.S0 | C.Scan(F | MA.Rib | Rump.IN | AF).DOC | C.Genom | ics. Stru | ictural Si | cores: F0 | 6. FA 6. RA | 4 6. RH 6. RS | 5.5   |       |       |      |      |

Balanced with shape, length and suitable for use over heifers. Note there is some white in the groin area of this bull.

|      |  |           |          |           |            |            | BRE         | EED A      | VERA       | GE EB   | VS FO    | OR 20      | 20 B     | ORN (      | CALVES         |               |              |            |           |           |           |
|------|--|-----------|----------|-----------|------------|------------|-------------|------------|------------|---------|----------|------------|----------|------------|----------------|---------------|--------------|------------|-----------|-----------|-----------|
| 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       | 6 NFIF        | Doc          | \$A        | \$D       | \$GN      | \$GS      |
| +2.2 | +2.6   | -4.7      | +4.1     | +50       | +90        | +117       | +101        | +17        | +2.1       | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5 +2.       | +0.19         | +7           | \$195      | \$161     | \$256     | \$179     |
|      | Anir   | mals with | EBVs and | d Indexes | highlighte | d with sha | ading are i | in the top | 10% of the | e Angus | breed. V | Vith the e | exceptio | n of fat v | vhich has no s | nading, and I | Mature Weigh | t which is | shaded if | the value | is < 100. |

Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

AYRVALE BARTEL E7(AI)(ET) Sire: TE MANIA JOLSON J1337 (AI) (ET)

TE MANIA BARUNAH F460 (AI) (ET)

LT 598 BANDO 9074 Dam: TE MANIA WARGOONA H65 (AI)

\$236 \$193 \$312 \$224

TE MANIA BERKLEY B1 (AI) TE MANIA WARGOONA B136 (AI) (ET) Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE **Calving Ease** Fertility CWT 400 KG Carcase **Growth& Maternal** Structure Feed Temp 750d NFIF Dtrs GL 400 600 M Wt SS DC FMA Rib Rump RBY% IMF% DOC FA RA **FBV** +7.7 +11.0 -7.6 +1.6 +57 +109 +145 +137 +18 +4.6 -9.4 +84 -0.7 +0.1 -1.0 +3.2 -0.02 +44 -14.0 -3.0 -19 ±0.2 -0.1 -13 0 84%

TE MANIA WARGOONA F417 (AI) (ET)

65% 98% 97% 94% 95% 92% 84% 75% 94% 53% 80% 83% 84% 82% 78% 81% 68% 92% 91% 92% 8
Traits Observed: BWT,200WT(x/2),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: 10 Progeny Analysed: 295

Added softness and shape on display in this ET conceived son of Jolson. The dam of this bull has run through our donor program in 2015, 2017 and 2019 and from who we have 56 progeny recorded. she remained active within our stud herd until nine years of age and sold on for future breeding. Nolan has been used heavily through both our stud herd and Team Te Mania herds and is well suited for use over heifers.



Structure date scored 06/12/2018

Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

G A R TWINHEARTS 8418

VERMONT DRAMBUIE D057(AI)(ET) Dam: TE MANIA WARGOONA J214 (AI)

\$GS

Sire: TE MANIA JENKINS J89 (AI)

TE MANIA JAPARA G115 (AI)

TE MANIA WARGOONA G455 (AI) (ET)

LAWSONS DINKY-DI Z191 TE MANIA WARGOONA Y612 (AI)

\$236 \$186 \$328 \$223

|   |   |      |      |      |     |      |       |        |      |      |       | _    |      |       |       |       |      |       |      |       |      |        |      | $\overline{}$ |
|---|---|------|------|------|-----|------|-------|--------|------|------|-------|------|------|-------|-------|-------|------|-------|------|-------|------|--------|------|---------------|
|   | Mid January 2022 Trans Tasman Angus Cattle Evaluation |      |      |      |     |      |       |        |      |      |       |      |      |       |       |       |      |       |      |       |      |        |      |               |
| TACE Calving Ease Growth& M   |   |      |      |      |     |      | h& Ma | aterna | ı    | Fert | ility | CWT  |      | 400 k | (G Ca | rcase |      | Feed  | Temp |       | Str  | ucture |      |               |
| CHEST AND ADDRESS OF THE PARTY | 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   | +10.3   | +1.0 | -7.5 | +4.3 | +54 | +101 | +132  | +103   | +33  | +4.0 | -4.3  | +70  | +9.0 | -1.0  | -2.0  | +1.0  | +3.7 | +0.42 | +33  | -15.0 | +2.0 | +16.0  | +3.0 | -0.6          |
| Acc   | 82%   | 68%  | 98%  | 98%  | 96% | 97%  | 93%   | 84%    | 75%  | 94%  | 52%   | 80%  | 84%  | 85%   | 83%   | 79%   | 83%  | 70%   | 95%  | 92%   | 93%  | 85%    | 76%  | 78%           |

Trails 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 5, RS 5

Statistics: Number of Herds: 17 Progeny Analysed: 672

Stylish and balanced with good body length and butt shape on display. Sons of Jenkins have been sought after through our past five bull sales where we have sold 47 sons to a high of \$42,000 and for an average of \$10,638. This ET conceived son of Jenkins is an outcross and suitable to go over daughters of Berkley, Garth and Regent. This promising sire has been entered in cohort 10 of Angus Sire Benchmarking Program and we have also sold semen to the United Kingdom and Europe.



|   |     |      |          |          |           |            |             | BRI         | ED A      | VERA      | GE EB   | VS FO    | OR 20      | 20 B    | ORN (      | CALV     | ES      |           |          |             |             |               |           |
|---|-----|------|----------|----------|-----------|------------|-------------|-------------|-----------|-----------|---------|----------|------------|---------|------------|----------|---------|-----------|----------|-------------|-------------|---------------|-----------|
|   | C   |      |          |          |           |            |             |             |           |           |         |          |            |         |            |          | IND     | EX\$      |          |             |             |               |           |
|   | IR. | DTRS |          |          |           |            |             |             |           |           |         |          |            |         |            |          |         | \$GS      |          |             |             |               |           |
| - | 2.2 | +2.6 | -4.7     | +4.1     | +50       | +90        | +117        | +101        | +17       | +2.1      | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5     | +2.1    | +0.19     | +7       | \$195       | \$161       | \$256         | \$179     |
|   |     | 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 shad | ding, and | Mature V | eight which | is shaded i | f the value i | is < 100. |

# Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AFRICA A217 (AI)

LAWSONS INVINCIBLE C402(AI)

Dam: TE MANIA LOWAN H55 (AI)

\$INDEX

Sire: TE MANIA GARTH G67 (AI) TE MANIA MITTAGONG E28 (AI)

TE MANIA LOWAN F742

TE MANIA DAIQUIRI D19 (AI) TE MANIA LOWAN C507 (AI) (ET)

| \$A   | \$D   | \$GN  | \$GS  |
|-------|-------|-------|-------|
| \$257 | \$205 | \$349 | \$245 |

|             |      |       |       |      |     |      | Mi    | d Jan  | uary 2 | 2022 1 | rans  | Tasm | an An | gus ( | Cattle | Evalu | ation |       |      |      |      |        |      |      |
|-------------|------|-------|-------|------|-----|------|-------|--------|--------|--------|-------|------|-------|-------|--------|-------|-------|-------|------|------|------|--------|------|------|
| TACE        | C    | alvin | g Eas | e    | C   | rowt | h& Ma | iterna | ıI     | Fert   | ility | CWT  |       | 400 H | (G Ca  | rcase |       | Feed  | Temp |      | Str  | ucture |      |      |
| CALL SELECT | 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         | +1.6 | -1.5  | -5.7  | +2.4 | +48 | +87  | +109  | +63    | +30    | +1.9   | -5.1  | +44  | +11.3 | -0.5  | -0.4   | +1.1  | +3.2  | +0.24 | +23  | +4.0 | +4.0 | -11.0  | -0.4 | +0.5 |
| Acc         | 83%  | 74%   | 98%   | 97%  | 95% | 95%  | 94%   | 92%    | 88%    | 92%    | 63%   | 88%  | 86%   | 87%   | 88%    | 83%   | 85%   | 71%   | 93%  | 89%  | 90%  | 82%    | 71%  | 74%  |

Trails 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 6, RS 6

Statistics: Number of Herds: 9 Progeny Analysed: 219

This stylish AI conceived son of Garth presents with good frame and body length. He has been used within the stud herd and throughout Team Te Mania Progeny test herds.



Society Id: VTMN1181

# Growth Fertility Angus Breeding Heavy Grass Heavy Grain

TE MANIA GOODOOGA G843 (AI)

G A R TWINHEARTS 8418

\$INDEX \$D \$GN

Sire: TE MANIA KINK K1092 (AI)

TE MANIA BARUNAH G830

Dam: TE MANIA DANDLOO J63 (AI) TE MANIA DANDLOO G712 (AI) (ET)

TE MANIA BERKLEY B1 (AI)

\$240 \$193 \$303 \$228

|                    |                               |      |      |      | IEI | VIAIVIA DARU | IVAN EOZ/ ( | HI) (E I) |        |        |       |      |       |       | IE     | WANTA DAN | DEGO B70 ( | HIJ   |      |       |       |        |      |      |
|--------------------|-------------------------------|------|------|------|-----|--------------|-------------|-----------|--------|--------|-------|------|-------|-------|--------|-----------|------------|-------|------|-------|-------|--------|------|------|
|                    |                               |      |      |      |     |              | Mi          | d Jan     | uary 2 | 2022 T | rans  | Tasm | an Ar | gus ( | Cattle | Evalu     | ation      |       |      |       |       |        |      |      |
| TACE               | Calving Ease Growth& Maternal |      |      |      |     |              |             |           |        |        | ility | CWT  |       | 400 H | (G Ca  | rcase     |            | Feed  | Temp |       | Str   | ucture |      |      |
| Calle State 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                | +1.9                          | +4.6 | -7.5 | +5.0 | +56 | +103         | +144        | +108      | +25    | +3.6   | -8.3  | +78  | +5.5  | -0.3  | +0.5   | +0.2      | +2.0       | +0.41 | -10  | -18.0 | -31.0 | -33.0  | -3.8 | -0.2 |
| Acc                | 76%                           | 63%  | 98%  | 97%  | 95% | 95%          | 92%         | 83%       | 74%    | 95%    | 49%   | 79%  | 84%   | 84%   | 83%    | 78%       | 82%        | 70%   | 94%  | 93%   | 93%   | 86%    | 77%  | 78%  |

Trails Observed: GL,CE,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

Statistics: Number of Herds: 6 Progeny Analysed: 379

Nemo is a high growth rate sire with good fertility and high \$\index\) values and a good outcross option for going over Berkley and Garth bloodlines. He has been progeny tested through Team Te Mania. His sons present with good frame, shape and body length.



|      |        |          |          |         |            |            | BRI         | ED A      | VERA       | GE EB   | VS F     | OR 20      | 20 B    | ORN (      | CALV     | ES     |             |          |             |             |             |           |
|------|--------|----------|----------|---------|------------|------------|-------------|-----------|------------|---------|----------|------------|---------|------------|----------|--------|-------------|----------|-------------|-------------|-------------|-----------|
| (    | CALVIN | G EAS    | SE SE    | GF      | ROWTH      | H & MA     | TERN        | ٩L        | FERT       | ILITY   | CWT      |            | C       | ARCA       | SE       |        | <b>FEED</b> | 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      |
| +2.2 | +2.6   | -4.7     | +4.1     | +50     | +90        | +117       | +101        | +17       | +2.1       | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5     | +2.1   | +0.19       | +7       | \$195       | \$161       | \$256       | \$179     |
|      | Anim   | als with | EBVs and | Indexes | highlighte | d with sha | ading are i | n the top | 10% of the | e Angus | breed. V | Vith the e | xceptio | n of fat w | hich has | no sha | ding, and   | Mature W | eight which | is shaded i | f the value | is < 100. |

Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA BARWON G766

AYRVALE BARTEL E7(AI)(ET) Sire: AYRVALE HERCULES H9 (AI)

LAWSONS INVINCIBLE F338(AI)

Born: 22/07/2016

TE MANIA GARTH G67 (AI)

Dam: TE MANIA BARWON K200 (AI)

\$INDEX \$D \$GS \$GN \$243 \$202 \$320 \$227

|  |  |      |       |      |     |     | Mi   | d Jan | uary 2 | 2022 1 | rans | Tasm | an An | gus ( | Cattle | Evalu | ation |       |     |       |       |       |      |      |
|--|--|------|-------|------|-----|-----|------|-------|--------|--------|------|------|-------|-------|--------|-------|-------|-------|-----|-------|-------|-------|------|------|
| TACE   | Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure |      |       |      |     |     |      |       |        |        |      |      |       |       |        |       |       |       |     |       |       |       |      |      |
| CHARLES AND ADDRESS OF THE PARTY OF THE PART | 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  | -1.7   | +7.5 | -12.1 | +4.4 | +52 | +92 | +116 | +88   | +32    | +2.1   | -8.8 | +70  | +8.6  | -1.3  | -0.1   | +0.9  | +2.5  | +0.16 | +14 | -26.0 | -37.0 | -50.0 | +1.4 | +0.3 |
| Acc  | 82%  | 68%  | 98%   | 97%  | 96% | 96% | 95%  | 88%   | 78%    | 95%    | 61%  | 93%  | 88%   | 90%   | 91%    | 84%   | 87%   | 79%   | 95% | 93%   | 94%   | 88%   | 78%  | 81%  |

Traits Observed: GL,CE,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 5, RS 5

Statistics: Number of Herds: 13 Progeny Analysed: 449

This is a stylish bull who presents with good body length and shape. Magnate has been used within our stud herd, with the first of his progeny born in spring 2018. He has been progeny tested through our Team Te Mania progeny test herds and in our 2021 northern bull sale in August we sold a son to a high of \$30,000. This sire was part of cohort 9 of the ASBP. Sire pictured



Born: 13/08/2012

LAWSONS HENRY VIII Y5 (AI)

Structure date scored 16/12/2013

# Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AMBASSADOR A134 (AI) Sire: TUWHARETOA REGENT D145 (AI) (ET)

TE MANIA BERKLEY B1 (AI) Dam: TE MANIA BARUNAH D492 (AI) (ET)

TE MANIA BARUNAH X617 (AI) (ET)

\$INDEX \$D \$GS \$163 \$114 \$223 \$148

|               |      |        |       |      |     |       | Mi    | d Jan  | uary 2 | 2022 1 | rans  | Tasm | an An | gus ( | Cattle | Evalu | ation |       |      |      |      |        |      |      |
|---------------|------|--------|-------|------|-----|-------|-------|--------|--------|--------|-------|------|-------|-------|--------|-------|-------|-------|------|------|------|--------|------|------|
| TACE          | 0    | Calvin | g Eas | е    | 0   | Frowt | h& Ma | aterna | _      | Fert   | ility | CWT  |       | 400 H | (G Ca  | rcase |       | Feed  | Temp |      | Str  | ucture |      |      |
| Della Control | 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           | +3.4 | +1.8   | -8.2  | +5.0 | +44 | +75   | +114  | +133   | +12    | +1.9   | -8.9  | +70  | +4.0  | -1.2  | -2.5   | 0.0   | +3.9  | +0.20 | 0    | -3.0 | -5.0 | -5.0   | -2.9 | +0.1 |
| Acc           | 74%  | 66%    | 95%   | 91%  | 87% | 88%   | 85%   | 81%    | 74%    | 86%    | 61%   | 77%  | 77%   | 80%   | 78%    | 77%   | 77%   | 67%   | 85%  | 79%  | 80%  | 69%    | 58%  | 65%  |

Traits Observed: GL,CE,BWT,200WT(k2),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: 1 Progeny Analysed: 46

A magnificent Regent son with real capacity. This very good bull is smooth and sleek with great figures. Harwood displays an outstanding blend of both Berkley and Regent bloodlines. He was purchased by Morella Agriculture in our 2014 autumn bull sale.



|      |        |           |          |           |            |            | BRI         | EED A     | VERA      | GE EB   | VS FO    | OR 20      | 20 B     | ORN (      | CALVI    | ES     |           |          |             |             |             |           |
|------|--------|-----------|----------|-----------|------------|------------|-------------|-----------|-----------|---------|----------|------------|----------|------------|----------|--------|-----------|----------|-------------|-------------|-------------|-----------|
|      | CALVIN | G EAS     | SE.      | GF        | ROWTH      | H & MA     | TERN        | <b>AL</b> | FERT      | ILITY   | CWT      |            | C        | ARCA       | SE       |        | FEED      | TEMP     |             | INDI        | EX\$        |           |
| DIR. | DTRS   | GL        | Bwt      | 200       | 400        | 600        | Mwt         | MILK      | SS        | DC      | 750d     | EMA        | RIB      | RUMP       | RBY%     | IMF%   | NFIF      | Doc      | \$A         | \$D         | \$GN        | \$GS      |
| +2.2 | +2.6   | -4.7      | +4.1     | +50       | +90        | +117       | +101        | +17       | +2.1      | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5     | +2.1   | +0.19     | +7       | \$195       | \$161       | \$256       | \$179     |
|      | Anim   | nals with | EBVs and | d Indexes | highlighte | d 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 | Mature V | eight which | is shaded i | the value i | is < 100. |

## TE MANIA PESO P888 (AI) (ET)

Sorn: 12/08/2018 Society Id: VTMP888

BB/AMF/NHF/CAF/DDF/Matin

Structure date scored 06/11/2019

# Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA FLAME F565 (AI) **TE MANIA KIRK**TE MANIA BARUNAH D120 (AI)

MANIA 07 436 AB MANIA BARUNAH D256 (A TE MANIA EMPEROR E343 (AI)

TE MANIA BERKLEY B1 (AI) TE MANIA LOWAN Z74 (AI) (ET)

\$A \$D

\$GN \$GS

Sire: TE MANIA KIRK K226 (AI) (ET)

AI) (ET)

TE MANIA AFRICA A217 (AI)
TE MANIA BARUNAH B222 (ACR) (AI) (ET)

Dam: TE MANIA LOWAN H423 (AI)
TE MANIA LOWAN E869 (AI) (ET)
TE MANIA Y

TE MANIA YELLAND Y578 (AI) TE MANIA LOWAN Y298 (AI) (ET) \$252 \$220 \$331 \$240

|          |      |        |       |      |     |       | Mi    | d Jan  | uary 2 | 2022 1 | rans  | Tasm | an Ar | ngus ( | Cattle | Evalu | ation |       |      |      |     |        |      |      |
|----------|------|--------|-------|------|-----|-------|-------|--------|--------|--------|-------|------|-------|--------|--------|-------|-------|-------|------|------|-----|--------|------|------|
| TACI     | Ę    | Calvin | g Eas | e    | (   | Growt | h& Ma | aterna | I      | Fert   | ility | CWT  |       | 400 H  | (G Ca  | rcase |       | Feed  | Temp |      | Str | ucture |      |      |
| CALLED A | 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      | +8.9 | +6.7   | -6.7  | +1.5 | +55 | +119  | +146  | +122   | +24    | +2.1   | -7.2  | +88  | +5.6  | +1.0   | +1.0   | -0.5  | +3.0  | +0.86 | +3   | -4.0 | 0.0 | -1.0   | -3.0 | -0.5 |
| Acc      | 79%  | 64%    | 98%   | 96%  | 90% | 91%   | 85%   | 80%    | 73%    | 83%    | 51%   | 78%  | 78%   | 82%    | 79%    | 77%   | 78%   | 63%   | 85%  | 72%  | 73% | 65%    | 56%  | 58%  |

Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 6, FA 6, RA 6, RH 6, RS 5

Statistics: Number of Herds: 16 Progeny Analysed: 300

There is a lot to like about this promising young sire. There is strong Te Mania breeding on both sides of his pedigree, which include prominent sire lines of Berkley, Emperor, Africa and Garth. Peso is an ET conceived son of Kirk and presents with good frame, shape and body length.



# TE MANIA NIAGARA N1019 (AI)

Sire

Born: 18/08/2017

Society Id: VTMN1019

AMFU/NHFU/CAFU/DDFU/Sir

Structure date scored 06

# Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AFRICA A217 (AI)

TE MANIA ULONG U41 (AI) (ET)

CONNEALY RIGHT ANSWER 746

SAV FINAL ANSWER 0035 HAPPY DELL OF CONANGA 262 **\$INDEX**\$A \$D \$GN \$GS

Sire: TE MANIA GARTH G67 (AI)

TE MANIA MITTAGONG E28 (AI)

MANIA CANTON C138 (AI) (ET)

Dam: TE MANIA LOWAN L980 (AI)

TE MANIA LOWAN E371 (AI)

TE MANIA B
TE MANIA B
TE MANIA B

TE MANIA BERKLEY B1 (AI)

\$A \$D \$GN \$GS \$238 \$188 \$319 \$225

|                  |      |       |       |      | 11.19 | MANUA MILLI | AGOIVG C70 | o (ACIV) |        |        |       |      |       |       | 11.    | WANTA LOW | nii nzii (n | ,     |      |       |       |        |      |      |
|------------------|------|-------|-------|------|-------|-------------|------------|----------|--------|--------|-------|------|-------|-------|--------|-----------|-------------|-------|------|-------|-------|--------|------|------|
|                  |      |       |       |      |       |             | Mi         | d Jan    | uary 2 | 2022 T | rans  | Tasm | an Ar | gus ( | Cattle | Evalu     | ation       |       |      |       |       |        |      |      |
| TACE             | c    | alvin | g Eas | e    | C     | Growt       | h& Ma      | aterna   | I      | Fert   | ility | CWT  |       | 400 H | G Ca   | rcase     |             | Feed  | Temp |       | Str   | ucture |      |      |
| Call State 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              | +9.0 | +6.8  | -10.4 | +1.9 | +52   | +96         | +128       | +110     | +29    | +3.1   | -9.7  | +61  | +4.1  | +2.9  | +1.3   | -1.2      | +3.2        | +0.70 | +26  | -31.0 | -40.0 | -25.0  | +3.5 | +0.4 |
| Acc              | 73%  | 64%   | 95%   | 94%  | 90%   | 91%         | 89%        | 82%      | 72%    | 91%    | 55%   | 78%  | 80%   | 82%   | 80%    | 77%       | 78%         | 68%   | 88%  | 85%   | 87%   | 79%    | 65%  | 67%  |

Traits Observed: GL,CE,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 
Statistics: Number of Herds: 3 Progeny Analysed: 92

Te Mania Niagara has outstanding calving ease figures, high fertility and good \$Index values. He presents with good frame and body length and has been used as a versatile high calving ease option without having to compromise on growth. Sire pictured.



|      |       |           |          |           |            |            | BRE         | EED A     | VERA       | GE EB   | VS F     | OR 20      | 20 B    | ORN (      | CALV     | ES     |           |          |             |             |             |           |
|------|-------|-----------|----------|-----------|------------|------------|-------------|-----------|------------|---------|----------|------------|---------|------------|----------|--------|-----------|----------|-------------|-------------|-------------|-----------|
| С    | ALVIN | G EAS     | SE.      | GF        | ROWTH      | 1 & MA     | TERN        | ٩L        | 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      |
| +2.2 | +2.6  | -4.7      | +4.1     | +50       | +90        | +117       | +101        | +17       | +2.1       | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5     | +2.1   | +0.19     | +7       | \$195       | \$161       | \$256       | \$179     |
|      | Anim  | nals with | EBVs and | d Indexes | highlighte | d with sha | ading are i | n the top | 10% of the | e Angus | breed. V | Vith the e | xceptio | n of fat w | hich has | no sha | ding, and | Mature V | eight which | is shaded i | f the value | is < 100. |

# Calving Ease Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA BARTEL B219 (AI) (ET) Sire: AYRVALE BARTEL E7(AI)(ET)

EAGLEHAWK JEDDA B32(AI)

TE MANIA AFRICA A217 (AI) TE MANIA BEEAC B894

Dam: TE MANIA BEEAC D472 (AI)

\$250 \$198 \$330 \$240

|                 |  |      |      |      |     |     | Mi   | d Jan | uary 2 | 2022 T | rans | Tasm | an An | gus ( | Cattle | Evalu | ation |       |     |     |       |      |      |      |
|-----------------|--|------|------|------|-----|-----|------|-------|--------|--------|------|------|-------|-------|--------|-------|-------|-------|-----|-----|-------|------|------|------|
| TACE            | Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Feed Temp Structure |      |      |      |     |     |      |       |        |        |      |      |       |       |        |       |       |       |     |     |       |      |      |      |
| Calledon Street | 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             | +6.2   | +8.0 | -8.6 | +3.8 | +45 | +76 | +101 | +78   | +18    | +2.5   | -6.8 | +54  | +12.5 | -0.7  | +1.6   | +1.0  | +3.8  | +0.50 | +15 | 0.0 | +18.0 | +4.0 | -5.0 | +0.1 |
| Acc             | 84%  | 72%  |      | 97%  |     | 96% |      |       |        |        |      |      | 87%   |       |        |       | 87%   |       | 91% | 86% | 87%   | 77%  | 66%  | 71%  |

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

Statistics: Number of Herds: 7 Progeny Analysed: 276

Prominent maternal lines on both sides of this sires pedigree from our Jedda and Beeac cow families. He is in the top 2% of the breed for EMA and top 5% for IMF% with high \$ Index values. He presents with moderate frame, great balance, butt shape and softness. Sire pictured



Born: 29/07/2015

# Calving Ease Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

C R A BEXTOR 872 5205 608

B A R EXT TRAVELER 205 CRA LADY JAYE 608 498 S EASY

TE MANIA BERKLEY B1 (AI)

TE MANIA YORKSHIRE Y437 (A TE MANIA LOWAN 753 (An /ET)

Sire: G A R PROPHET GAR OBJECTIVE 1885

Dam: TE MANIA BARUNAH J978 (AI) (ET) TE MANIA BARUNAH A96 (AI) (ET)

\$277 \$224 \$387 \$264

|               |      |         |       |      |     |       | Mi    | d Jan  | uary 2 | 2022 1 | Γrans  | Tasm | an Ar | gus ( | Cattle | Evalu | ation |       |      |       |      |        |      |      |
|---------------|------|---------|-------|------|-----|-------|-------|--------|--------|--------|--------|------|-------|-------|--------|-------|-------|-------|------|-------|------|--------|------|------|
| TACE          | C    | Calving | g Eas | e    | 0   | Growt | h& Ma | aterna | ı      | Fert   | tility | CWT  |       | 400 H | (G Ca  | rcase |       | Feed  | Temp |       | Str  | ucture |      |      |
| Della Control | 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           | +4.9 | +8.4    | -6.3  | +2.7 | +61 | +103  | +130  | +106   | +27    | +3.4   | -8.8   | +72  | +7.5  | -1.1  | -4.1   | +0.9  | +4.1  | +0.53 | -7   | -17.0 | -7.0 | +1.0   | +2.0 | +0.3 |
| Acc           | 83%  | 71%     | 97%   | 96%  | 94% | 95%   | 94%   | 91%    | 85%    | 92%    | 63%    | 88%  | 85%   | 86%   | 87%    | 82%   | 85%   | 69%   | 93%  | 88%   | 89%  | 79%    | 70%  | 73%  |

Trails Observed: GLCE,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 5, RA 5, RH 5, RS 5

Statistics: Number of Herds: 6 Progeny Analysed: 209

This AI conceived son of Prophet presents with good overall shape, capacity and body length with a moderate frame. There is strong maternal breeding on the dams side of this bulls pedigree with the past seven generations all being ET conceived and combined they have contributed 309 progeny to our herd. Langley has been used in both our stud herd and progeny tested through our Team Te Mania program.



|      |       |           |          |           |            |             | BRI         | EED A      | VERA      | GE EB   | VS FO    | OR 20      | 20 B    | ORN (      | CALVI    | ES     |           |          |             |             |               |          |
|------|-------|-----------|----------|-----------|------------|-------------|-------------|------------|-----------|---------|----------|------------|---------|------------|----------|--------|-----------|----------|-------------|-------------|---------------|----------|
| С    | ALVIN | G EAS     | SE.      | GF        | ROWTI      | ⊢& 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     |
| +2.2 | +2.6  | -4.7      | +4.1     | +50       | +90        | +117        | +101        | +17        | +2.1      | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5     | +2.1   | +0.19     | +7       | \$195       | \$161       | \$256         | \$179    |
|      | 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 | Mature V | eight which | is shaded i | f the value i | s < 100. |

# Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA EMPEROR E343 (AI) TE MANIA BARUNAH D120 (AI)

TE MANIA JERILDERIE J10 (AI)

\$GS

Sire: TE MANIA KATOOMBA K354 (AI) (ET)

Dam: TE MANIA DANDLOO M8 (AI) TE MANIA DANDLOO K427 (AI) (ET)

VERMONT DRAMBUIE D057(AI)(ET) TE MANIA DANDLOO B76 (AI)

\$307 \$264 \$409 \$296

|               |     |      |      |      |      |     |       | Mi    | d Jan  | uary 2 | 2022 T | rans  | Tasm | an An | gus ( | Cattle | Evalu | ation |       |      |       |       |        |      |      |
|---------------|-----|------|------|------|------|-----|-------|-------|--------|--------|--------|-------|------|-------|-------|--------|-------|-------|-------|------|-------|-------|--------|------|------|
| TAC           |     | Calv | /ing | Eas  | е    | (   | Growt | h& Ma | aterna | ı      | Fert   | ility | CWT  |       | 400 k | (G Ca  | rcase |       | Feed  | Temp |       | Str   | ucture |      |      |
| Conference of | Di  | D    | 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 +1 | .8   | -5.1 | +3.2 | +61 | +119  | +141  | +87    | +29    | +2.2   | -6.5  | +77  | +13.5 | +2.1  | +1.0   | +0.3  | +3.1  | +0.21 | +13  | -15.0 | -10.0 | -8.0   | +2.1 | -0.6 |
| Acc           | 759 | 6 60 | %    | 96%  | 95%  | 90% | 91%   | 85%   | 80%    | 72%    | 90%    | 50%   | 79%  | 80%   | 82%   | 80%    | 77%   | 79%   | 64%   | 87%  | 81%   | 83%   | 69%    | 61%  | 66%  |

Trails Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics, Structural Scores: FC 7, FA 6, RA 6, RH 6, RS 5

Statistics: Number of Herds: 3 Progeny Analysed: 105

Te Mania Peake VTMP149 is in the top1% of the entire breed for every single \$Index! He has excellent figures across the board, with high growth and carcase. Sire pictured



# G A R INERTIA

Society Id: USA18636043

Growth Marbling Angus Breeding Heavy Grass Heavy Grain

G A R PROGRESS

G A R PREDESTINED G A R OBJECTIVE 2345

G A R PROPHET

C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885

\$INDEX

Sire: G A R MOMENTUM

Dam: G A R PROPHET 2984

\$GS \$D \$263 \$200 \$369 \$251

G A R BIG EYE 1770

G A R DAYBREAK 1521

MCC DAYBREAK G A R 5050 NEW DESIGN 1039

|          |      |        |       |      |     |       | Mi    | d Jan  | uary 2 | 2022 1 | rans  | Tasm | an An | gus ( | Cattle | Evalu | ation |       |      |       |       |        |     |      |
|----------|------|--------|-------|------|-----|-------|-------|--------|--------|--------|-------|------|-------|-------|--------|-------|-------|-------|------|-------|-------|--------|-----|------|
| TACI     |      | Calvin | g Eas | e    | 0   | Growt | h& Ma | aterna | I      | Fert   | ility | CWT  |       | 400 K | G Ca   | rcase |       | Feed  | Temp |       | Str   | ucture |     |      |
| The same | 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      | -0.9 | +1.1   | -6.2  | +3.3 | +62 | +104  | +138  | +105   | +18    | +1.3   | -2.8  | +73  | +9.0  | 0.0   | +0.6   | -0.1  | +3.4  | +0.93 | 0    | -26.0 | -25.0 | -3.0   | 0.0 | -1.1 |
| Acc      | 82%  | 67%    | 99%   | 98%  | 97% | 97%   | 96%   | 87%    | 80%    |        | 56%   |      | 88%   | 88%   | 84%    | 83%   | 86%   | 70%   | 96%  | 77%   | 76%   | 52%    | 38% | 47%  |

Traits Observed: Genomics,

Statistics: Number of Herds: 55 Progeny Analysed: 866

GAR Inertia is an allrounder with good growth and carcase figures.



|     |       |   |           |          |           |            |             | BRI         | ED A      | VERA      | GE EB   | VS FO    | OR 20      | 20 B     | ORN (      | CALV     | ES     |           |          |             |             |             |           |
|-----|-------|---|-----------|----------|-----------|------------|-------------|-------------|-----------|-----------|---------|----------|------------|----------|------------|----------|--------|-----------|----------|-------------|-------------|-------------|-----------|
|     | CALV  | ALVING EASE   GROWTH & MATERNAL   FERTILITY   CWT   CARCASE   FEED   TEMP   INDEX\$  DTRS GL BWI 200 400 600 Mwd MILK   SS D.C. 750d EMA RIB RUMP RBY% IMF%   NFIF   Doc   \$A   \$D   \$GN   \$GS   \$GS |           |          |           |            |             |             |           |           |         |          |            |          |            |          |        |           |          |             |             |             |           |
| DIR | . DTR | RS  | GL        | Bwt      | 200       | 400        | 600         | Mwt         | MILK      | SS        | DC      | 750d     | EMA        | RIB      | RUMP       | RBY%     | IMF%   | NFIF      | Doc      | \$A         | \$D         | \$GN        | \$GS      |
| +2  | 2 +2. | .6  | -4.7      | +4.1     | +50       | +90        | +117        | +101        | +17       | +2.1      | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5     | +2.1   | +0.19     | +7       | \$195       | \$161       | \$256       | \$179     |
|     | Д     | Animal  | ls with I | 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 | eight which | is shaded i | f the value | .s < 100. |

Growth Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AFRICA A217 (AI) Sire: TE MANIA GARTH G67 (AI)

TE MANIA MITTAGONG E28 (AI)

TE MANIA FITZPATRICK F528 (AI) (ET) TE MANIA MITTAGONG F987 (AI) (ET)

Dam: TE MANIA MITTAGONG H180 (AI)

\$INDEX \$GN \$GS \$206 \$153 \$296 \$191

|  |      |        |       |      |     |       | Mi    | d Jan | uary 2 | 2022 1 | rans  | Tasm | an Ar | igus ( | Cattle | Evalu | ation |       |      |       |       |        |      |      |
|--|------|--------|-------|------|-----|-------|-------|-------|--------|--------|-------|------|-------|--------|--------|-------|-------|-------|------|-------|-------|--------|------|------|
| TACE                                     | C    | Calvin | g Eas | е    | 0   | Frowt | h& Ma | terna | ı      | Fert   | ility | CWT  |       | 400 H  | (G Ca  | rcase |       | Feed  | Temp |       | Str   | ucture |      |      |
| CHEST AND ADDRESS OF THE PERSON NAMED IN | 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                                      | +1.3 | +2.0   | -3.4  | +4.0 | +50 | +94   | +125  | +103  | +29    | +0.5   | -4.1  | +51  | +4.2  | +1.4   | +1.3   | -1.6  | +3.8  | +0.20 | +26  | -15.0 | -24.0 | -38.0  | -1.6 | +0.1 |
| Acc                                      | 77%  | 67%    | 93%   | 94%  | 92% | 93%   | 90%   | 85%   | 78%    | 91%    | 57%   | 80%  | 82%   | 84%    | 82%    | 79%   | 81%   | 75%   | 91%  | 86%   | 88%   | 80%    | 68%  | 70%  |

Trails 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, RA 6, RA 6, RA 6, RA 7, RA 6, 
Statistics: Number of Herds: 5 Progeny Analysed: 128

This AI 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.

In the last four years in excess of 10,300 progeny from Team Te Mania progeny test herds have been scanned for IMF%, fat depth and EMA.



# G A R ASHLAND

Society Id: USA18217198 Born: 31/01/2015

# Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

G A R DAYLIGHT USA

MCC DAYBREAK G A R OBJECTIVE R227

B/R AMBUSH 28

\$GS

Sire: G A R EARLY BIRD G A R PROGRESS 830

Dam: CHAIR ROCK AMBUSH 1018 G A R YIELD GRADE N366

\$302 \$256 \$409 \$290

Mid January 2022 Trans Tasman Angus Cattle Evaluation

|              |      |        |       |      |     |       |       |        | <b>,</b> - |      |       |      |       | 9     |       |       |      |       |      |       |       |        |      |      |
|--------------|------|--------|-------|------|-----|-------|-------|--------|------------|------|-------|------|-------|-------|-------|-------|------|-------|------|-------|-------|--------|------|------|
| TACE         | O    | Calvin | g Eas | е    |     | Growt | h& Ma | aterna | _          | Fert | ility | CWT  |       | 400 K | (G Ca | rcase |      | Feed  | Temp |       | Str   | ucture |      |      |
| Call Control | 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 | +7.2   | -6.6  | +3.7 | +69 | +121  | +149  | +116   | +15        | +1.6 | -2.3  | +84  | +14.2 | -2.3  | -2.6  | +3.0  | +3.0 | -0.12 | -3   | -25.0 | -10.0 | -15.0  | -1.3 | +0.5 |
| Acc          | 88%  | 62%    | 99%   | 99%  | 98% | 98%   | 97%   | 89%    | 86%        | 98%  | 50%   | 88%  | 90%   | 89%   | 85%   | 84%   | 88%  | 70%   | 97%  | 84%   | 83%   | 66%    | 51%  | 58%  |

Traits Observed: Genomics

Statistics: Number of Herds: 86 Progeny Analysed: 2166

Ashland is a renowned calving ease bull, highly regarded for his outstanding physique and very high \$Index values.



|      |        |   |          |           |            |            | BRI         | EED A     | VERA      | GE EB   | VS FO    | OR 20      | 20 B     | ORN (      | CALVI    | ES     |           |          |             |             |             |           |
|------|--------|---|----------|-----------|------------|------------|-------------|-----------|-----------|---------|----------|------------|----------|------------|----------|--------|-----------|----------|-------------|-------------|-------------|-----------|
|      | CALVIN | 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      |
| +2.2 | +2.6   | -4.7  | +4.1     | +50       | +90        | +117       | +101        | +17       | +2.1      | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5     | +2.1   | +0.19     | +7       | \$195       | \$161       | \$256       | \$179     |
|      | Anim   | nals with   | EBVs and | d Indexes | highlighte | d 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 | Mature V | eight which | is shaded i | the value i | is < 100. |

# Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA CALAMUS C46 (AI)

B/R NEW DESIGN 036 Dam: TE MANIA LOWAN Z412 (AI) (ET)

\$INDEX

Sire: TE MANIA FESTIVITY F327 (AI) TE MANIA MITTAGONG B112 (AI)

TE MANIA ULONG Z773 (AI) TE MANIA MITTAGONG Z447 (AI)

TE MANIA LOWAN V108 (AI) (ET)

| ¢100   | ¢162   | \$246       | ¢160        |
|--------|--------|-------------|-------------|
| \$ 100 | Ψ I UZ | <b>4240</b> | <b>Ψ107</b> |

|             |      |      |      |      |     |     | Mi   | d Jan | uary 2 | 2022 7 | Trans | Tasm | an Ar | ngus ( | Cattle | Evalu | ation |       |      |      |       |        |      |      |
|-------------|------|------|------|------|-----|-----|------|-------|--------|--------|-------|------|-------|--------|--------|-------|-------|-------|------|------|-------|--------|------|------|
| TACE        |      |      |      |      |     |     |      |       |        |        |       |      |       | 400 k  | (G Ca  | rcase |       | Feed  | Temp |      | Str   | ucture |      |      |
| Calle Sales | 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         | +0.8 | -6.3 | -7.5 | +4.7 | +48 | +91 | +114 | +111  | +18    | +1.5   | -7.2  | +58  | +8.5  | -0.8   | -2.1   | +1.3  | +2.5  | -0.15 | +26  | +3.0 | +16.0 | 0.0    | -0.6 | -1.3 |
| Acc         | 84%  | 75%  | 97%  | 95%  | 93% | 95% | 93%  | 92%   | 87%    | 88%    | 66%   | 88%  | 85%   | 88%    | 88%    | 83%   | 85%   | 69%   | 93%  | 81%  | 83%   | 73%    | 61%  | 65%  |

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 7, FA 6, RA 5, RH 6, RS 5

Statistics: Number of Herds: 4 Progeny Analysed: 193

An AI conceived son of Festivity, he presents with a moderate frame, good body length and a sleek coat. He has been out working within our progeny testing program Team Te Mania and his dam remained active within our stud herd until rising 10 years of age.



# TE MANIA NERO N181

Society Id: VTMN181

# Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA JENKINS J89 (AI)

TE MANIA GARTH G67 (AI)

TE MANIA AFRICA A217 (AI) TE MANIA MITTAGONG E28 (AI)

\$INDEX

Sire: TE MANIA LEGACY L135 (AI) TE MANIA DANDLOO J13 (AI)

AYRVALE BARTEL E7(AI)(ET) TE MANIA DANDLOO G673 (AI) (ET)

Dam: TE MANIA LOWAN L1251 (AI) (ET)

TE MANIA LOWAN G694 (AI)

\$230 \$176 \$338 \$220

|   |                |                                  |      |      |      | 1.6.1 | WO WELL CO WELL | 200 0070 | (**) (**) |        |        |       |      |       |       |        | WOUNT LOW | me more be | y (= · ) |      |      |      |        |      |      |
|---|----------------|----------------------------------|------|------|------|-------|-----------------|----------|-----------|--------|--------|-------|------|-------|-------|--------|-----------|------------|----------|------|------|------|--------|------|------|
|   |                |                                  |      |      |      |       |                 | Mi       | d Jan     | uary 2 | 2022 1 | rans  | Tasm | an Ar | gus ( | Cattle | Evalu     | ation      |          |      |      |      |        |      |      |
|   | TACE           | CE Calving Ease Growth& Maternal |      |      |      |       |                 |          |           |        |        | ility | CWT  |       | 400 H | (G Ca  | rcase     |            | Feed     | Temp |      | Str  | ucture |      |      |
| Ŷ | September 1997 | 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            | -10.9                            | -5.4 | -3.0 | +4.9 | +57   | +100            | +128     | +111      | +30    | +5.0   | -9.1  | +73  | +7.4  | -2.0  | -2.5   | +1.0      | +4.8       | +0.77    | +14  | -9.0 | -1.0 | -1.0   | +1.3 | -1.2 |
| п | Acc            | 78%                              | 60%  | 98%  | 96%  | 94%   | 95%             | 86%      | 80%       | 71%    | 91%    | 49%   | 79%  | 82%   | 84%   | 82%    | 78%       | 82%        | 64%      | 92%  | 82%  | 83%  | 67%    | 64%  | 66%  |

Trails Observed: GL, CE, BWT, 200WT (x2), 400WT, SC, Scan(EMA, Rib, Rump, IMF), DOC, Structure (Claw Set x 1, Foot Angle x 1), Genomics, Structural Scores: FC 7, FA 6, RA 6, RH 6, RS 6

Statistics: Number of Herds: 17 Progeny Analysed: 342

Stylish with shape and natural thickness on display in this AI conceived first calf out of a two year old heifer. Strong maternal breeding on the dams side of this sires pedigree and from our Lowan cow family which is the most prominent in our herd. This promising sire has been entered in cohort 10 of Angus Sire Benchmarking Program.

Sire pictured

Since birth year 2010 Te Mania Angus sires with 14,390 progeny that have had docility records recorded within Angus Breedplan.



|      |             |          |          |         |            |            | BRI         | ED A      | VERA       | GE EB   | VS F     | OR 20      | 20 B    | ORN (      | CALV     | ES     |           |          |             |             |             |           |
|------|-------------|----------|----------|---------|------------|------------|-------------|-----------|------------|---------|----------|------------|---------|------------|----------|--------|-----------|----------|-------------|-------------|-------------|-----------|
| (    | ALVING EASE |          |          |         |            |            |             |           |            |         |          |            |         |            |          |        |           |          |             |             |             |           |
| DIR. | DTRS        | GL       | Bwt      | 200     | 400        | 600        | Mwt         | MILK      | SS         | DC      | 750d     | EMA        | RIB     | RUMP       | RBY%     | IMF%   | NFIF      | Doc      | \$A         | \$D         | \$GN        | \$GS      |
| +2.2 | +2.6        | -4.7     | +4.1     | +50     | +90        | +117       | +101        | +17       | +2.1       | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5     | +2.1   | +0.19     | +7       | \$195       | \$161       | \$256       | \$179     |
|      | Anim        | als with | EBVs and | Indexes | highlighte | d with sha | ading are i | n the top | 10% of the | e Angus | breed. V | Vith the e | xceptio | n of fat w | hich has | no sha | ding, and | Mature W | eight which | is shaded i | f the value | is < 100. |

Born: 27/07/2018

Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA GALAXY G49 (AI)

TE MANIA MITTAGONG B112 (AI)

Sire: TE MANIA LISMORE L677 (AI) (ET)

AYRVALE HERCULES H9 (AI) Dam: TE MANIA LOWAN M197 (AI)

TE MANIA LOWAN K12 (AI)

TE MANIA GOVERNOR G576 (AI) TE MANIA LOWAN H425 (AI)

\$GS \$224 \$170 \$317 \$208

|  |      |        |       |      |     |       | Mi    | d Jan  | uary 2 | 2022 1 | Γrans  | Tasm | an Ar | gus ( | Cattle | Evalu | ation |       |      |       |       |        |      |      |
|--|------|--------|-------|------|-----|-------|-------|--------|--------|--------|--------|------|-------|-------|--------|-------|-------|-------|------|-------|-------|--------|------|------|
| TACE   | 0    | Calvin | g Eas | е    | 0   | ∍rowt | h& Ma | aterna | ı      | Fert   | tility | CWT  |       | 400 H | (G Ca  | rcase |       | Feed  | Temp |       | Str   | ucture |      |      |
| CHARLES AND ADDRESS OF THE PARTY OF THE PART | 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 | +4.3   | -6.1  | +3.7 | +52 | +94   | +124  | +86    | +21    | -0.4   | +0.9   | +71  | +7.6  | -2.3  | -1.9   | +0.5  | +3.5  | +0.08 | -18  | -13.0 | -20.0 | -20.0  | -0.3 | +0.5 |
| Acc  | 70%  | 58%    | 96%   | 90%  | 86% | 87%   | 82%   | 78%    | 69%    | 85%    | 46%    | 76%  | 76%   | 79%   | 77%    | 74%   | 75%   | 61%   | 85%  | 74%   | 75%   | 62%    | 56%  | 58%  |

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

Statistics: Number of Herds: 3 Progeny Analysed: 83

A stylish AI conceived son of Lismore that presents with good frame, body length and natural thickness together with a fine skin and hair. He comes from one of our more prominent cow family lines and has been progeny tested through Team Te Mania.



Born: 02/09/2016

# Calving Ease Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

C R A BEXTOR 872 5205 608

Sire: G A R PROPHET

B A R EXT TRAVELER 205 CRA LADY JAYE 608 498 S EASY

TUWHARETOA REGENT D145 (AI) (ET) Dam: TE MANIA DANDLOO G508 (AI)

\$GS \$308 \$234 \$443 \$296

GAR OBJECTIVE 1885

TE MANIA DANDLOO D20 (ACR) (AI)

|                    |      |        |       |      |      |       | Mi    | d Jan  | uary 2 | 2022 1 | rans  | Tasm | an An | gus ( | Cattle | Evalu | ation |       |      |       |       |        |      |      |
|--------------------|------|--------|-------|------|------|-------|-------|--------|--------|--------|-------|------|-------|-------|--------|-------|-------|-------|------|-------|-------|--------|------|------|
| TACE               |      | alving | g Eas | e    | 0    | Growt | h& Ma | aterna | ı      | Fert   | ility | CWT  |       | 400 K | (G Ca  | rcase |       | Feed  | Temp |       | Str   | ucture |      |      |
| De de la constante | 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                | +8.9 | +4.2   | -3.7  | +1.6 | +50  | +80   | +99   | +39    | +31    | +2.8   | -8.9  | +50  | +7.4  | -0.5  | -0.7   | -0.2  | +5.4  | +1.09 | -12  | +3.0  | +15.0 | +23.0  | +0.4 | +0.3 |
| ۸                  | 000/ | 700/   | 000/  | 000/ | 050/ | 0/0/  | 050/  | 070/   | 700/   | 050/   | E00/  | 000/ | 050/  | 0/0/  | 070/   | 040/  | 0.40/ | 740/  | 050/ | 0.407 | 0.407 | 000/   | 770/ | 000/ |

72% 98% 98% 95% 96% 95% 87% 79% 95% 59% 88% 88% 85% 86% 87% 81% 84% 74% 95% 94% 94% 88% 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 5, RS 5

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.

Te Mania Angus fertility using Allflex Heatime fertility, health and wellbeing. The data collected will be analysed and contributed towards fertility EBVs.



|      |       |   |          |           |            |             | BRI       | EED A      | VERA      | GE EB   | VS FO    | OR 20      | 20 B    | ORN (      | CALVI    | ES     |           |          |             |             |             |          |
|------|-------|---|----------|-----------|------------|-------------|-----------|------------|-----------|---------|----------|------------|---------|------------|----------|--------|-----------|----------|-------------|-------------|-------------|----------|
| C    | ALVIN | /ING EASE         GROWTH & MATERNAL         FERTILITY         CWT         CARCASE         FEED TEMP         INDEX\$           RS GL Bwt 200 400 600 Mwd Milk SS DC 750d 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     |
| +2.2 | +2.6  | -4.7  | +4.1     | +50       | +90        | +117        | +101      | +17        | +2.1      | -4.7    | +66      | +6.2       | 0.0     | -0.4       | +0.5     | +2.1   | +0.19     | +7       | \$195       | \$161       | \$256       | \$179    |
|      | Anim  | nals with   | EBVs and | d Indexes | highlighte | ed with sha | ading are | in the top | 10% of th | e Angus | breed. V | Vith the e | xceptio | n of fat w | hich has | no sha | ding, and | Mature V | eight which | is shaded i | f the value | s < 100. |

G A R PREDESTINED

# Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AFRICA A217 (AI)

TE MANIA ULONG U41 (AI) (ET) TE MANIA JEDDA Y32 (AI) (ET)

Dam: RENNYLEA E176(APR)(AI)(ET)

\$INDEX \$GS \$GN \$212 \$164 \$316 \$206

Sire: RENNYLEA C511(APR)(AI)(ET) RENNYLEA W449(APR)(AI) RENNYLEA B124(APR)(AI)(ET)

|                          |      |       |       |      |     |       | Mi    | d Jan | uary 2 | 2022 T | rans  | Tasm | an An | gus ( | Cattle | Evalu | ation |       |      |       |       |        |       |      |
|--------------------------|------|-------|-------|------|-----|-------|-------|-------|--------|--------|-------|------|-------|-------|--------|-------|-------|-------|------|-------|-------|--------|-------|------|
| TACE                     | C    | alvin | g Eas | е    | Ū   | Growt | h& Ma | terna | I      | Fert   | ility | CWT  |       | 400 k | (G Ca  | rcase |       | Feed  | Temp |       | Str   | ucture |       |      |
| Carlle State of State of | 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                      | -5.2 | -0.8  | +1.2  | +4.8 | +48 | +100  | +128  | +118  | +13    | +2.6   | -3.8  | +72  | +10.6 | -3.1  | -5.1   | +1.6  | +6.3  | +0.79 | +12  | +13.0 | +20.0 | +18.0  | -10.6 | +0.3 |
| Acc                      | 88%  | 78%   | 98%   | 98%  | 97% | 97%   |       |       |        | 97%    |       |      | 93%   |       | 92%    |       |       | 91%   | 97%  | 92%   | 92%   | 87%    | 77%   | 80%  |

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

Statistics: Number of Herds: 24 Progeny Analysed: 478

This Rennylea bull has a very desirable combination of retail beef yield and marbling. He is in the top 1% of the breed for marbling, with high values for the Heavy Grain and the Angus Breeding \$Index.

All Te Mania Angus cattle have Single Step in the calculation of their Breedplan EBVs. The combination of Single Step and progeny testing gives breeders more confidence in identifying animals with genetics suited to their production goals.



Born: 17/08/2018

# Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

G A R PROPHET

TE MANIA BEEAC H17 (AI)

TE MANIA FITZPATRICK F528 (AI) (ET) **Dam: TE MANIA BARUNAH J1187** 

LAWSONS DINKY-DI Z191 TE MANIA MITTAGONG B112 (AI)

\$INDEX \$GS \$D \$GN

Sire: TE MANIA KIRBY K138 (AI)

TE MANIA BARUNAH F716 (AI)

TE MANIA CALAMUS C46 (AI) TE MANIA BARUNAH Z146 (AI) (ET)

\$305 \$237 \$422 \$295

|     |                         |      |       |       |      |     | WOUNDELL! |       |        |        |        |       |      |       |       |        | ivo dent bruc | DIBUILLIO | (11) (11) |      |       |       |        |      | -    |
|-----|-------------------------|------|-------|-------|------|-----|-----------|-------|--------|--------|--------|-------|------|-------|-------|--------|---------------|-----------|-----------|------|-------|-------|--------|------|------|
|     |                         |      |       |       |      |     |           | Mi    | d Jan  | uary 2 | 2022 T | rans  | Tasm | an Ar | gus ( | Cattle | Evalu         | ation     |           |      |       |       |        |      |      |
| Ì   | TACE                    | C    | alvin | g Eas | e    | (   | Growt     | h& Ma | aterna | I      | Fert   | ility | CWT  |       | 400 H | (G Ca  | rcase         |           | Feed      | Temp |       | Str   | ucture |      |      |
|     | Calle State Association | 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                     | +2.3 | +5.0  | -1.1  | +5.6 | +66 | +110      | +145  | +113   | +23    | +3.0   | -9.2  | +72  | +11.4 | +0.7  | +1.9   | -0.5          | +4.6      | +0.75     | +7   | +17.0 | +15.0 | +2.0   | -0.5 | +0.2 |
| - 1 | Acc                     | 72%  | 58%   | 97%   | 94%  | 90% | 91%       | 84%   | 79%    | 70%    | 88%    | 51%   | 78%  | 79%   | 82%   | 80%    | 77%           | 79%       | 65%       | 86%  | 77%   | 79%   | 66%    | 61%  | 64%  |

Trails 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, RA 6, RA 7, RA 15, RS 5

Statistics: Number of Herds: 5 Progeny Analysed: 140

This young sire is in the top 1% of the breed for every \$Index value across the board! VTMP1164 is sired by the highest marbling sire in the country, Te Mania Kirby K138, and shows his sires attributes of outstanding marbling and high \$Indexing. Sire pictured.



|     |       |        |           |          |           |            |             | BRI         | ED A      | VERA      | GE EB   | VS FO    | DR 20      | 20 B     | ORN (      | CALV     | ES     |           |          |             |             |             |           |
|-----|-------|--------|-----------|----------|-----------|------------|-------------|-------------|-----------|-----------|---------|----------|------------|----------|------------|----------|--------|-----------|----------|-------------|-------------|-------------|-----------|
|     | CALV  | /ING   | EAS       | ĔΕ       | GF        | ROWTI      | H & MA      | TERN        | ٩L        | FERT      | ILITY   | CWT      |            | C        | ARCA       | SE       |        | FEED      | TEMP     |             | IND         | EX\$        |           |
| DIR | . DTR | RS     | GL        | Bwt      | 200       | 400        | 600         | Mwt         | MILK      | SS        | DC      | 750d     | EMA        | RIB      | RUMP       | RBY%     | IMF%   | NFIF      | Doc      | \$A         | \$D         | \$GN        | \$GS      |
| +2  | 2 +2. | .6     | -4.7      | +4.1     | +50       | +90        | +117        | +101        | +17       | +2.1      | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5     | +2.1   | +0.19     | +7       | \$195       | \$161       | \$256       | \$179     |
|     | Д     | Animal | ls with I | 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 | eight which | is shaded i | f the value | .s < 100. |

Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA JEROME J131 (AI)

Sire: TE MANIA LANCASTER L64 (AI) TE MANIA JEDDA J1139 (AI) (ET)

TE MANIA CODRINGTON C737 (AI) (ET) Dam: TE MANIA LOWAN G691 (AI) (ET)

\$INDEX \$D \$GS \$222 \$179 \$307 \$208

B/R NEW DESIGN 036 TE MANIA LOWAN V108 (AI) (ET) Mid January 2022 Trans Tasman Angus Cattle Evaluation TACE Calving Ease Fertility CWT **Growth& Maternal** 400 KG Carcase Feed Temp Structure Rib GL B Wt SS DC 750d EMA Rump RBY% IMF% NFIF 400 600 M Wt Milk DOC FA +1.1 -7.7 +17.0 **FBV** -0.6 -1.4 -12.3 +4.2 +51 +93 +118 +112 +16 +71 +11.3 +0.2 -2.4 +0.6 +4.1 +0.30 +16.0 +2.0 -3.5 +0.5 -6

TE MANIA LOWAN Z412 (AI) (ET)

59% 96% 92% 87% 88% 84% 79% 71% 86% 51% 78% 77% 81% 79% 77% 77% 67% 83% 74% 76% € Trails Observed: GL,CE,BWT,200WT,400WT,5C,Scan(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 5

Statistics: Number of Herds: 3 Progeny Analysed: 70

Te Mania Pike VTM P421 is a very high marbling sire with short gestation length and good \$Index values. Maternal longevity on the dams side of this sire where as a 10 year old breeder she remains active within our stud herd.



Born: 28/01/2013 Society Id: USA17448751

# Calving Ease Angus Breeding Heavy Grass Heavy Grain

MYTTY IN FOCUS

A A R LADY KELTON 5551

Sire: A A R TEN X 7008 S A(ET)

G A R PREDESTINED **Dam: MAURERS MS PREDESTINED W10** 

G A R 112 RITO C446

RITO 112 OF 2536 RITO 616 G A R 1407 NEW DESIGN 652

\$INDEX \$D \$GN \$GS \$286 \$227 \$392 \$273

|        |      |       |       |      |     |       | Mi    | d Jan  | uary 2 | 2022 1 | Γrans  | Tasm | an An | gus ( | Cattle | Evalu | ation |       |      |       |       |        |      |      |
|--------|------|-------|-------|------|-----|-------|-------|--------|--------|--------|--------|------|-------|-------|--------|-------|-------|-------|------|-------|-------|--------|------|------|
| TACE   | C    | alvin | g Eas | e    | 0   | Growt | h& Ma | iterna | ıl     | Fert   | tility | CWT  |       | 400 K | G Ca   | rcase |       | Feed  | Temp |       | Str   | ucture |      |      |
| Paller | 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    | +9.2 | +6.7  | -6.9  | -0.5 | +52 | +84   | +103  | +43    | +27    | +0.6   | -2.2   | +56  | +9.3  | +1.8  | +1.1   | +0.3  | +2.4  | +0.37 | +36  | -34.0 | -14.0 | -12.0  | +0.8 | +0.3 |
| Acc    | 82%  | 70%   | 98%   | 98%  | 96% | 96%   | 95%   | 91%    | 88%    | 95%    | 59%    | 86%  | 87%   | 88%   | 85%    | 83%   | 85%   | 70%   | 93%  | 91%   | 91%   | 82%    | 64%  | 71%  |

Traits Observed: Genomics

Statistics: Number of Herds: 25 Progeny Analysed: 466

Envision is an easy doing calving ease bull.

NFI has a high the more efficient animals are, the less methane they produce. This lowers greenhouse gas emissions from the beef industry. NFI testing at Te Mania Angus is to ensure that we are addressing consumer



|      |       |          |          |           |            |             | DD        | EED A      | VEDA      | CE ED   | VC EC    | )D 20      | 20 D     | ADN (      | `        | -0      |             |          |             |             |             |          |
|------|-------|----------|----------|-----------|------------|-------------|-----------|------------|-----------|---------|----------|------------|----------|------------|----------|---------|-------------|----------|-------------|-------------|-------------|----------|
|      |       |          |          |           |            |             | DK        | EED A      | VERA      | GE ED   | VSFC     | JK ZU      | ZU DI    | JKIN       | ALVI     | _3      |             |          |             |             |             |          |
| С    | ALVIN | G EAS    | SE.      | GI        | ROWTH      | H & MA      | TERN.     | AL         | FERT      | ILITY   | CWT      |            | C        | ARCA       | SE       |         | <b>FEED</b> | 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     |
| +2.2 | +2.6  | -4.7     | +4.1     | +50       | +90        | +117        | +101      | +17        | +2.1      | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5     | +2.1    | +0.19       | +7       | \$195       | \$161       | \$256       | \$179    |
|      | Anim  | als with | EBVs and | d Indexes | highlighte | ed with sha | ading are | in the top | 10% of th | e Angus | breed. V | Vith the e | exceptio | n of fat w | hich has | no shad | ding, and   | Mature V | eight which | is shaded i | f the value | s < 100. |

# Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA FESTIVITY F327 (AI)

TE MANIA GENERAL G429 (AI)

TUWHARETOA REGENT D145 (AI) (ET) TE MANIA DANDLOO Z811 (AI)

\$INDEX \$D

\$GS \$GN

Sire: TE MANIA KATHMANDU K352 (AI)

TE MANIA DANDLOO G673 (AI) (ET)

Dam: TE MANIA LOWAN K736 (AI) TE MANIA LOWAN G389 (AI) (ET)

TE MANIA CODRINGTON C737 (AI) (ET) TE MANIA LOWAN Z237 (AI) (ET)

\$249 \$197 \$338 \$236

|                        |      |       |       |      |     |       | Mi    | d Jan | uary 2 | 2022 1 | rans  | Tasm | an An | igus ( | Cattle | Evalu | ation |       |      |       |       |        |      |      |
|------------------------|------|-------|-------|------|-----|-------|-------|-------|--------|--------|-------|------|-------|--------|--------|-------|-------|-------|------|-------|-------|--------|------|------|
| TACE                   | C    | alvin | g Eas | е    | (   | Growt | h& Ma | terna | ı      | Fert   | ility | CWT  |       | 400 H  | (G Ca  | rcase |       | Feed  | Temp |       | Str   | ucture |      |      |
| Carlle State of Street | 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                    | -2.3 | -5.1  | -3.3  | +6.6 | +58 | +95   | +123  | +92   | +18    | +2.3   | -7.3  | +74  | +9.8  | +1.1   | +1.8   | -0.3  | +3.5  | +0.72 | -10  | +23.0 | +26.0 | +16.0  | +0.9 | -0.6 |
| Acc                    | 73%  | 58%   | 95%   | 92%  | 87% | 88%   | 83%   | 78%   | 69%    | 86%    | 47%   | 76%  | 76%   | 79%    | 77%    | 74%   | 76%   | 61%   | 84%  | 74%   | 76%   | 63%    | 49%  | 58%  |

Traits Observed: GL,CE,BWT,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1,Foot Angle x 1),Genomics, Structural Scores: FC 7, FA 6, RA 6, RH 5, RS 6

Statistics: Number of Herds: 2 Progeny Analysed: 64

Te Mania Ned is a high marbling, high \$Indexing bull with a renowned pedigree.





Born: 01/09/2012

# Calving Ease Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA BARTEL B219 (AI) (ET)

LAWSONS INVINCIBLE C402(AI)

\$D \$GS

Sire: AYRVALE BARTEL E7(AI)(ET)

EAGLEHAWK JEDDA B32(AI)

LAWSONS TOTAL D1152(AI)(ET)

Dam: LAWSONS INVINCIBLE F338(AI)

\$253 \$197 \$347 \$241

|                          |      |       |       |      | Litto | LLI DAVIC SE | וא)טויג אטט. | ,     |        |        |       |      |       |       |        |       |       |       |      |       |      |        |      | =    |
|--------------------------|------|-------|-------|------|-------|--------------|--------------|-------|--------|--------|-------|------|-------|-------|--------|-------|-------|-------|------|-------|------|--------|------|------|
|                          |      |       |       |      |       |              | Mi           | d Jan | uary 2 | 2022 1 | rans  | Tasm | an Ar | gus ( | Cattle | Evalu | ation |       |      |       |      |        |      |      |
| TACE                     | C    | alvin | g Eas | е    | C     | rowt         | h& Ma        | terna | I      | Fert   | ility | CWT  |       | 400 H | G Ca   | rcase |       | Feed  | Temp |       | Str  | ucture |      |      |
| Carlle State of State of | 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                      | +5.2 | +8.2  | -8.3  | +2.2 | +49   | +86          | +112         | +82   | +28    | +1.1   | -6.4  | +83  | +10.8 | +0.6  | +0.6   | -0.1  | +3.6  | +0.64 | +14  | -26.0 | -6.0 | -14.0  | +3.0 | +0.5 |
| Acc                      | 94%  | 83%   | 99%   | 99%  | 98%   | 98%          | 98%          | 97%   | 96%    | 98%    | 73%   | 94%  | 94%   | 94%   | 94%    | 92%   | 93%   | 84%   | 98%  | 97%   | 97%  | 94%    | 87%  | 89%  |

Traits Observed: GL,BWT,200WT,Scan(EMA,Rib,Rump,IMF),Genomics,

Statistics: Number of Herds: 45 Progeny Analysed: 1462

Ayrvale Hercules H9 is a long, soft, easy doing E7 son with great movement and eye appeal. He has excellent carcase weight, EMA, short gestation length and loads of marbling.



|      |        |          |        |         |         |            |             | BRI         | EED A     | VERA      | GE EB   | VS FO    | OR 20      | 20 B     | ORN (      | CALVI    | ES     |           |          |              |             |             |          |
|------|--------|----------|--------|---------|---------|------------|-------------|-------------|-----------|-----------|---------|----------|------------|----------|------------|----------|--------|-----------|----------|--------------|-------------|-------------|----------|
|      | CALVI  | ING E    | EASI   | E       | GF      | ROWT       | H & MA      | TERN        | ٩L        | FERT      | ILITY   | CWT      |            | C        | ARCA       | SE       |        | FEED      | TEMP     |              | IND         | EX\$        |          |
| DIR  | . DTRS | S GI     | L      | Bwt     | 200     | 400        | 600         | Mwt         | MILK      | SS        | DC      | 750d     | EMA        | RIB      | RUMP       | RBY%     | IMF%   | NFIF      | Doc      | \$A          | \$D         | \$GN        | \$GS     |
| +2.2 | +2.6   | 5 -4.    | .7     | +4.1    | +50     | +90        | +117        | +101        | +17       | +2.1      | -4.7    | +66      | +6.2       | 0.0      | -0.4       | +0.5     | +2.1   | +0.19     | +7       | \$195        | \$161       | \$256       | \$179    |
|      | Ar     | nimals w | with E | BVs and | 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. |

# **DNA Sampling Simplified**



Allflex Livestock Intelligence

# **Tissue Sampling Unit (TSU)**

- Clean, uncontaminated testing, yielding excellent lab results.
- Easy-to-use; collect samples in seconds with a single-squeeze motion.
- 96-vile well plate protects samples and is compatible with testing laboratories systems.
- Also available in bulk packs!

Questions? 1300 138 247 or contact@allflex.com.au



# TWICE AS TOUGH



# **DECTOMAXW**®

doramectin and levamisole injection

# AUSTRALIA'S FIRST DUAL ACTIVE INJECTABLE DRENCH FOR CATTLE

Introducing Dectomax V...the first injectable harnessing the trusted power of Dectomax, with the added strength of levamisole, in a single injection.

- New Dual Active Drench Technology resistance breaking Easy injectable administration for highly reliable dosing
- High efficacy, broad spectrum parasiticide\*
- > Treats gastrointestinal worms, cattle tick, sucking lice



**AVAILABLE AT YOUR LOCAL VET & RURAL RESELLER** 

Dectomax V for victory. Stop resistance developing on your property. PREMIUM PERFORMANCE FOR LEADING CATTLE PRODUCERS

Zoetis Australia Pty Ltd. ABN 94156476425. Level 6. 5 Rider Boulevard Rhodes, NSW 2138. © 2021 Zoetis Inc. All rights reserved. 10/21. ZL1442





# **BUYER'S INSTRUCTION SLIP**



# **2022 AUTUMN BULL SALE**

## 2 March 2022

| (To be handed to the    | e settling office immediately after the sale | 2)  |                   |
|-------------------------|--|---|-------------------|
| PURCHASER DI            | ETAILS                                       |   |                   |
| Purchaser Name:         |  |   |                   |
| Trading Name::          |  |   |                   |
| Address::               |  |   |                   |
| Phone Numbers:          | (Business)                                   | (After Hours)                               | (Mobile)          |
| Email Address:          |  |   |                   |
| Property Manager o      | r Stockman Phone No.                         |   |                   |
| Property Identification | on Code (PIC, must be provided on day of     | f sale)                                     |                   |
| DELIVERY DETAILS        |  |   |                   |
| Lots Purchased:         |  |   |                   |
| Insure for (period):    |  | Insure for \$:                              |                   |
| For transport purpos    | ses, is it necessary for the animals you ho  | ove purchased to maintain their Johne's st  | atus. 🗆 YES 🗆 NO  |
| Do you require Dick     | Smith Transport for the freight of your bu   | ıll/s? □YES □NO                             |                   |
| ACCOUNT DETAILS         | 5  |   |                   |
| Signature:              |  |   |                   |
| If you elect to settle  | through an Agent who has nominated yo        | ou, the Agent must sign below. (This applie | es to all Agents) |
| Name of Agent:          |  |   |                   |
| Signature of Agent:     |  |   |                   |
| Date:                   | 2 March 2022                                 |   |                   |
| STUD REGISTRATION       | DNS  |   |                   |
| Do you wish to have     | e the Angus Society of Australia's registra  | tion of your bull transferred into your nam | e? YES NO         |

ACN 071 414 410 ABN 44 844 572 399

# **MORTLAKE 2022**



# E=tm<sup>2</sup>

 $E = Evolution = tm^2$ 

 $E = Excellence = tm^2$ 

 $E = Efficiency = tm^2$ 

 $E = Environment = tm^2$ 

 $E = Expectations = tm^2$ 

E = Eating Quality = tm<sup>2</sup>



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





Ross Milne 408 057558 Clarke Roycroft 0409 677281









