

TE MANIA ANGUS NORTHERN SPRING BULL SALE 2016

**WALGETT SALE YARDS** 

TUESDAY 9<sup>TH</sup> AUGUST 2016 SALE STARTS 11.30 AM





# **TE MANIA ANGUS**

Your Partner in Profitability

# Hamish & Amanda McFarlane

T: 03 5264 1606 F: 03 5264 1407 M: 0427 641 606

E: hamish@temania.com.au

# **Tom & Lucy Gubbins**

T: 03 5599 7240 Tom: 0429 952 197 Lucy: 0409 952 197 E: tom@temania.com.au

# **Andrew & Mary Gubbins**

T: 03 5254 2233 M: 0488 542 323

E: andrewmary@temania.com.au

www.temania.com.au



Russell Hiscox 0428 281 248 Chris Clemson 0428 287 222 Interfaced with



# ACCESSIBLE PROVEN GENETICS

# Dear Breeder,

We are proud to present this line up of sale bulls and welcome you to our 10th Northern Spring Bull Sale in Walgett.

Each year, we strive to provide our clients with the best Angus bulls in the breed. Bulls that will increase the profitability of you, our client and ultimately achieve an outstanding product for the consumer.

This line up of sale bulls has had more data collected on them than any other sale team. To add to the multitude of traits that we already measure, these sale bulls have also been part of a Net Feed Intake (NFI) trial at Tullimba research station near Armidale, NSW. The information we gather on NFI helps our clients produce a more efficient, profitable animal.

The average of this sale team is in the top 10% of the entire Angus breed for IMF%, the top 15% for the Heavy Grain \$Index, the top 20% of the breed for Scrotal Size, Days to Calving and the Angus Breeding \$Index, the top 25% for 200, 400, 600 day weight and the Heavy Grass \$Index.

Our 10th Walgett sale features sons of some of the most proven and high performance sires in Australia – bred with a focus on structure, fertility, calving ease, growth, carcase and temperament

# **Structure and Temperament**

The best figures in the world don't add up unless conformation is king. This is why all Te Mania Angus cattle are independently assessed for structure against the most demanding benchmarks.

All bulls offered are out of an elite female herd that is formed by uncompromising standards. The 1,700 females are required to tick all boxes.

All females undergo the multitude of seedstock requirements and measurements (including structure and temperament assessments) in addition to passing commercial demands – calving at two-years-of-age unassisted and rejoining annually, whilst being managed under intensive commercial grazing conditions.

Progeny testing is also done under commercial conditions, through the 40 member herds of Team Te Mania, spread across SA, Victoria and NSW, providing enormous data from a range of climatic and geographic conditions.

Our aim is to provide and deliver the country's best genetics at commercially affordable prices, targeting –

- · more calves on the ground
- that grow out faster
- · comply at slaughter
- and produce productive female replacements

You are invited to join the Gubbins and McFarlane families for an informal dinner of Angus steak at

The Barwon Inn, Walgett Monday 8th August 2016 at 7 pm

Please reply to Te Mania Angus if you are able to join us. Amanda **03 5264 1606** or **amanda@temania.com.au** 

# BEEF CLASS STRUCTURAL ASSESSMENT SYSTEM

By Jim Green & Liam Cardile

Structural problems in cattle have a substantial effect on both the reproductive and growth performance of a beef herd. It is widely recognized that structural problems in sires have detrimental effects on conception rates, calving patterns and thus profitability.

Similarly, females with inadequate structural characteristics are more prone to weaning lighter calves or conceiving later in the breeding season than their more functional counterparts. These structural problems are filtered through the supply chain resulting in reduced income for the producer, feedlot and thus reducing the overall productivity of the Australian Beef Industry.

The current trend for improving consistency and quality of product has shifted producers' focus, towards selecting seedstock on carcass and growth genetic traits (EBV's). Whilst, this selection has been, and will continue to be pivotal in developing the Australian beef industry, we must not forget the fundamentals of livestock breeding.

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. Detailed analysis of three thousand animals in genetically linked herds indicated that structural characteristics such as leg and foot structure were moderately to highly heritable. BEEFXCEL now services many seedstock operations in their selection and grading of stock using the Beef Class Structural Assessment System.

Te Mania Angus is continually expanding their structural assessment program in order to optimise soundness and performance in their stock. The program involves an independent assessor from BEEFXCEL analysing the structural composition of the herd on an individual basis. The program used at Te Mania comprises of:

- · An annual assessment of all sale bulls;
- An annual assessment of all breeding females and donor cows
- · All animals deemed inadequate are culled.

# An explanation of the Beef Class Structural Assessment System

The Beef Class Structural Assessment System uses a 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.

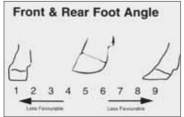
For more information please contact Jim Green 0402 003 137 or Liam Cardile 0409 572 570

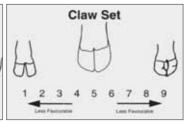


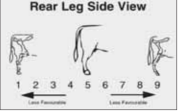
Jim Green 0402 003 137

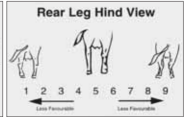


Liam Cardile 0409 572 570









# SALE INFORMATION NORTHERN SPRING BULL SALE

# 128 BULLS

# TUESDAY 9 AUGUST 2016 WALGETT SALEYARDS 11.30 AM

# **OUR GUARANTEE**

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

Under these circumstances Te Mania Angus will:

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

\*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, the value remaining is calculated on the basis that 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 that is purchased does not possess a reasonable fertility, although not totally infertile, any dispute that may arise shall be settled by an arbitrator appointed by the auctioneers and must be lodged within 12 calendar months from date of sale.

We recommend that all purchasers discuss injury insurance of their bulls at the sale with 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 and Pestivirus (BVDV) prior to sale. We recommend that any bull that is purchased receives an annual booster for both these diseases.

All of our bulls receive 7 in 1 vaccinations at three-months of age, six weeks later and a booster as a yearling. They are drenched at weaning and periodically according to worm counts.

All Te Mania Angus bulls are examined by a veterinarian prior to sale day which includes palpation of the sexual anatomy and the circumference of the testicles. The jaw is checked for correct bite.

The Te Mania Angus herd is Monitored Negative Two (MN2) Status for Johnes Disease. Certificate Number is VC100.

# **GENETIC DISORDERS**

# ALL OUR SALE 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.

Some sale bulls carry the Developmental Duplications (DD) recessive gene, please refer to each lot for notification.

For more information on AM, NH, CA and DD visit our web site **www.temania.com.au** 

# **SEMEN RIGHTS**

Please note the change to our semen marketing rights policy.

Te Mania Angus retains 100% of the semen marketing rights of each of the bulls in this catalogue. Semen may be collected by the purchaser, for within herd use only, semen cannot be sold to, or used by, a third party.

# **CATERING**

Morning tea and lunch will be provided in support of Walgett Lambs Junior Rugby

# **SALE DAY PHONE NUMBERS**

 Tom Gubbins
 0429 952 197

 Hamish McFarlane
 0427 641 606

 James McCormack
 0429 992 931

 Chris Clemson
 0428 287 222

 Russell Hiscox
 0428 281 248

# **PRE SALE INSPECTION**

Bulls can be inspected at the Walgett Saleyards from Monday 8th August and from 7.30 am on the morning of the sale.

# **REBATES**

A rebate of 3% is allowed to all agents nominating and accompanying buyers to the sale and settling within 7 days of the invoice. All agents wishing to nominate buyers must do so in writing to the vendor by 5pm on Monday 8th August.

Fax to Clemson Hiscox, Walgett 02 6828 3999.

# **GST**

Bulls will be sold GST exclusive ie. If the bull is knocked down for \$4,000, you will be charged \$4,400.

# TRAVEL/ACCOMMODATION

All-weather airstrip at Walgett is available. Enquiries to Chris Clemson 0428 287 222.

# **Walgett Accommodation**

# The Barwon Inn

Ph 02 6828 1154

Kamilaroi Highway, 5 mins west of Walgett Comfortable log cabins. Bistro/bar on site. Double \$130, Single \$110 www.thebarwoninn.com.au

# The Coolabah Motel

Ph 02 6828 1366 95 Wee Waa Street, Walgett 3 star. Restaurant on site Single \$102; Double \$112 Family (up to 5) \$150 www.coolabahwalgett.com.au

# **Gateway Hotel**

Ph 02 6828 1563 65 Fox St, Walgett NSW 2832 Twin \$85, Single \$75

# **SELLING AGENTS**



Auctioneer: Paul Dooley: 0428 667 441 Chris Clemson: 0428 287 222 Russell Hiscox: 0428 281 248

All Te Mania Angus cattle are accredited MN2.



# FREIGHT CONCESSION\*

Te Mania Angus will provide a free freight service to transport bulls between Roma, Queensland and Dubbo, NSW en route through Walgett. Onward freight arrangements from Dubbo or intermediate points will be the buyers' responsibility.

\* Conditions apply, see page 4 for more details

# **FREE FREIGHT**

Te Mania Angus will provide a free freight service to transport bulls between Roma, Queensland and Dubbo, NSW en route through Walgett.

Onward freight arrangements from Dubbo or intermediate points will be the buyers' responsibility.

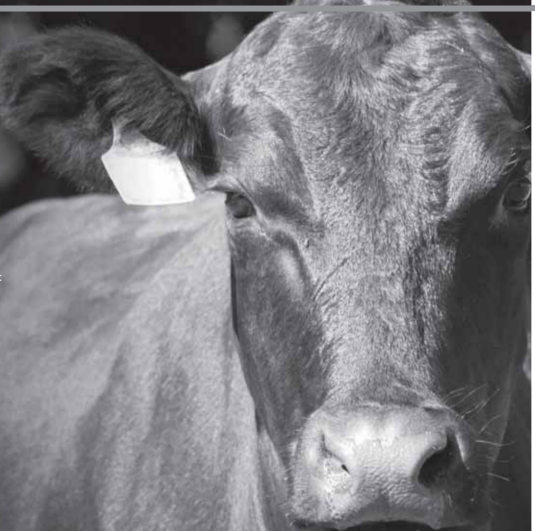
To make use of this service, and to allow Te Mania Angus to organise it promptly and efficiently, it is essential buyers notify Te Mania Angus if they wish to use this service before making any other arrangements.

This service cannot be made available to buyers who have already contracted for freight before having made contact with Te Mania Angus.

All other destinations are arranged at low cost to the purchaser.

# **Carriers**

Dick Smith Transport of Dubbo have been invited to attend the sale to coordinate the delivery of stock. They can be contacted on 02 6882 2463 or 0428 636 236



# DICK SMITH TRANSPORT Stud stock transport—Australia wide

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

Telephone: 02 6882 2463

Fax: 02 6884 2246 Email: dst@hwy.com.au Mobile: Stephen 0428 636236

www.dicksmithtransport.com.au

# YOUR NEW BULL, HIS PAST & FUTURE

Calves are weaned at four months of age. Early weaning was introduced a number of years ago to enhance rumen function and to allow females a better run through the Autumn and winter.

At Te Mania Angus all calves are weighed and tagged with an NLIS tag and stud tag on the day they are born. They are weighed again at weaning and at 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 cowherd mating details are recorded with Angus Breedplan, which calculates a gestation length EBV. Short gestation length is a crucial EBV to use along with Birth Weight when selecting young bulls to use over heifers.

All bulls receive 7 in 1 vaccinations at three-months of age, six weeks later and a booster as a yearling. They are drenched at weaning and periodically according to worm counts. They will also receive a drench before leaving the property. All Te Mania Angus bulls are examined by a veterinarian immediately prior to sale day. This examination includes palpation of the sexual anatomy and measurements of the circumference of the testicles.

# STRUCTURAL ASSESSMENTS

Structural assessments are carried out by Jim Green and are provided for each bull throughout the catalogue. This ensures that any bulls not meeting our uncompromising standards for structure are culled by an independent assessor.

When a bull leaves Te Mania Angus, he is leaving the security of a large mob and will arrive at unfamiliar territory at your property. 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. 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 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.

# **PESTIVIRUS (BVDV)**

Pestivirus (also known as BVDV) is widespread in cattle herds worldwide. Te Mania Angus has taken three important steps to protect our clients:

- Cattle are all Ear notch tested before sale to make sure they are not PI
- A wide scale Ear notch testing/eradication program has been carried out – we believe Te Mania has no Pl animals!
- All Te Mania ulls are Vaccinated prior to sale so they are protected in the event they come in contact with the virus after leaving Te Mania.

# For information on BVDV go to www.temania.com.au

This is in line with world's best practice, and provides the highest level of protection possible against the terrible losses that Pestivirus can sometimes cause.

# **7 IN I VACCINATION**

We recommend bulls be given a 7 in I vaccination annually, 2 to 4 weeks prior to 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 sale bulls have been given their primer and booster shots. For future years we recommend your bull be given an annual booster 4 to 6 weeks prior to

# **BULL: COW RATIO**

Under reasonable paddock conditions, a rising 2 year old bull should handle 40 empty cows on his own. An older bull can probably handle slightly more. A synchronized Al program can decrease the number of bulls needed, because cows become pregnant to Al, but be aware that if the returns 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, this ensures they have 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 that you monitor your bull at least twice weekly to ensure that he is able to mount cows and that he 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 cows 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.



# **EBVS: WHAT, HOW AND WHY?**

Angus GROUP BREEDPLAN is an advanced genetic evaluation system that provides a genetic description of Angus cattle for a large range of traits influencing fertility, growth and carcase performance. It provides predictions of the genetic merit of individual animals called Estimated Breeding Values (EBVs).

EBVs are based on all the available pedigree and performance records provided by breeders in Australia and New Zealand, along with available overseas genetic information.

EBVs are expressed in the units of measurement for each particular trait, and are shown as +ive or -ive values. The average EBV for different traits changes over time as the breed makes genetic progress. The averages for calves born in 2013 are shown at the bottom of each page. The averages are the easiest way to compare the merits of particular animals.

**ACCURACY (%)** Provides an indication of the reliability of an EBV. As more performance information becomes available on an animal, it's progeny and relatives, the accuracy of it's EBVs for particular traits increases. The higher the accuracy, the less chance that the figure for each EBV will vary.

**CALVING EASE DIRECT (%)** CE (dir) tells us the amount of calving ease we can expect from a particular bull, relating directly to the females he is joined to. The calving ease figures will generally only appear on the chart of a sire, but can also appear on a younger bull's chart if there has been a lot of information gathered on his relatives. A positive value here is better.

**CALVING EASE DAUGHTERS (%)** CE (dtrs) tells us the amount of calving ease we can expect from a particular bull's daughters. A positive value here is better.

**GESTATION LENGTH (DAYS)** This figure gives us a value relating to the number of days from the date of conception to the calf birth date. A shorter gestation length is better as it gives more time for the cow to get back in calf and there is less chance of the calf getting too big in the uterus and increasing the chances of calving difficulties. A negative value here is better.

**BIRTH WT (KG)** Birth weight gives us an indication of how much the calves of a particular animal will weigh at birth. This figure should be monitored, but be careful not to go too low as this can cause problems with calf mortality and calving ease down the track. We must also remember that only a small percentage of calving ease is related to birth weight.

200-DAY WT (KG), 400-DAY WT (KG) AND 600-DAY WT (KG) Estimates the genetic differences between animals in liveweight at 200, 400 and 600 days of age. For example, if you have two bulls, one with a 600 day weight figure of +70 and the other with a figure of +80, you would expect the bull who is +80 to sire calves that would average 5kgs heavier at 600 days than the other (the sire provides 50% of the genes to the calf, 10kgs divided by 2). A positive value for these growth figures is better

**MATURE COW WEIGHT (KG)** This figure provides an estimate of the genetic differences between animals in cow weight at 5 years of age. We try and keep this figure below the 600 Day Weight figure.

**MILK** (**KG**) The Milk figure provides an estimate of the genetic differences between animals in milk production, expressed as a variation in the 200-day weight of their daughter's calves. Angus cattle generally don't have a problem providing enough milk for their offspring, so we don't really need to worry too much about pushing this figure. Too much milk can lead to udder problems and difficulty in getting back in calf, so try to keep it positive, but remember the implications of too much milk.

**SCROTAL SIZE (CM)** This figure tells us about the scrotal circumference of an animal at 400 days of age. We measure scrotal size because there is a strong, positive correlation between scrotal size and fertility in the male and female offspring. The larger the testicles, the higher the likelihood of that bull siring more fertile daughters and getting more females in calf. A positive figure here is better.

**DAYS TO CALVING** DC tells us about female fertility, it is expressed as the number of days from the start of the joining period until subsequent calving. A more fertile cow, i.e. one that gets in calf earlier is obviously more beneficial in a breeding program. A negative value here is better.

**CARCASE WEIGHT (KG)** Carcase weight provides us with an estimate of the variation in carcase weight of a particular animal's progeny at slaughter(this figure is adjusted to 650 days of age), the higher the number the better.

**EYE MUSCLE AREA (CM²)** Results from ultrasound scanning of cattle at 15-18 months of age is used to calculate the expected genetic differences between animals in eye muscle area at the 12/13th rib site, in a 300kg carcase. This figure gives us a good idea of the muscling ability of the animal, the more muscling an animal possesses the better, so the higher the value here the better.

**RIB AND RUMP FAT (MM)** Ultrasound scanning is also used to calculate these figures which estimate the genetic differences between animals in fat depth at the 12/13th rib site (Rib Fat) and P8 rump site (Rump Fat), in a 300 kg carcase. Very fat cattle may produce less yield, however cattle that are too lean, may run into fertility problems, so these figures need to be monitored. The best way to monitor yield and fertility however, is by not necessarily concentrating on fat, but by keeping an eye on yield and fertility!

**RETAIL BEEF YIELD % (RBY%)** RBY% tells us the expected genetic differences between animals in percentage retail beef yield, in a 300kg carcase. A positive figure here is better.

Intra-Muscular Fat % (Imf%) ~ Marbling is very important for the premium markets. We can use ultrasound scanning (highly correlated to actual marble score) to provide us with an EBV that estimates the genetic differences between animals in marbling at the 12/13th rib site, in a 300 kg carcase. A positive value here is better

**NET FEED INTAKE (NFI)** Estimates of the genetic differences in the feed intake for animals adjusted to the same growth rate and weight base. Feed efficiency is one of the most economically important production traits. It particularly affects profitability of feedlots, but is also significant for grazing enterprises.

For three years now we have been taking blood samples of our herd for the purpose of testing Insulin-Like Growth Factor (IGF-1) which is moderately heritable (0.4) and correlated to NFI.

A negative value here is better

# UNDERSTANDING SELECTION INDEXES

\$Index values were developed to make it easier to determine which animals are more suited to particular markets. Breedobject creates these indices, where it places relative emphasis on particular traits suited to each particular market. In this catalogue we have listed the new \$Index Values which replace the previous four \$Index Values. The new \$indexes are:

ANGUS BREEDING INDEX This is a general purpose selection index that is suitable for use in the majority of commercial beef operations. It estimates the genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This index is not specific to a particular production system or market end-point, but identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems. It is particularly suited to producers who sell into a variety of different markets.

**DOMESTIC INDEX** Estimates the genetic differences between animals in net profitability per cow joined for a commercial self replacing Angus targeting the domestic supermarket trade. Steers are assumed to be finished using either grass, grass supplemented by grain or grain (eg 50 – 70 days) with steers slaughtered at 490 kg live weight (270 kgs carcase weight with 12 mm P8 fat depth) at 16 months of age. Daughters are retained for breeding and therefore maternal traits are of importance. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements.

**HEAVY GRAIN INDEX:** Estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 200 day feedlot finishing period for the grain fed high quality, highly marbled markets. Steers are assumed to be slaughtered at 760 kg live weight (420 kg carcase weight with 30 mm P8 fat depth) at 24 months of age. Daughters are retained for breeding and therefore maternal traits are of

importance. There is a significant premium for steers that exhibit superior marbling.

**HEAVY GRASS INDEX** Estimates the 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 620 kg live weight (340 kg carcase weight with 12 mm P8 fat depth) at 22 months of age. Daughters are retained for breeding and therefore maternal traits are of importance. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements.

# **Red Colour Gene (RC)**

The red colour gene is a simple recessive gene. Red Angus animals have two copies of the red gene (remember all genes come in pairs). Animals with only a single copy of the red colour gene will be black in colour, but can have red progeny if joined to other animals carrying the red colour gene.

If a Red Angus male and Red Angus female are mated, then 100% of the resultant progeny are expected to be red in colour. If a Black hided red gene carrier is mated to a Red Angus, then 50% of the progeny are expected to be Red and the remaining 50% are expected to be Black animals carrying a single copy of the Red gene (i.e Red gene carrier animals). If two Red gene carriers are mated, 25% of the progeny are expected to be Red in colour, 25% will be Black non-red carriers and 50% will be Black carrier animals.

At Te Mania Angus we DNA test animals we know could carry the Red Gene. The DNA results are available upon request.

# STRUCTURAL TRAIT EBVS

The Beef Class Structural data was re-analysed following submission of further records scored by accredited assessors. At present, there are five traits analysed for over 9000 animals which were scored before they were 750 days of age. The number of traits analysed is likely to be expanded as further research is conducted on the structural scores available.

The five traits analysed (and the flags associated with the EBV) are:

**FA:** Front Feet Angle (ST indicates steep angle, SH indicates shallow angle)

**FC:** Front Feet Claw Set (OD indicates open divergent claws, SC indicates scissor claws)

RA: Rear Feet Angle (ST indicates steep angle, SH indicates shallow angle)

RH: Rear Leg Hind View (BL indicates bow legged, CH indicates cow hocked)

**RS:** Rear Leg Side View (SR indicates straight rear legs, SI indicates sickle hocked)

More positive EBVs indicate a higher genetic potential for the desirable form of the structural trait compared to the average for the analysis.

The EBV flags only appear against animals that have more extreme, negative breeding values. The flags indicate the type of undesirable structural variation the animal tends to have. For example, a bull with a flag of 'ST' next to its FA EBV may produce about 35% or more progeny with steep feet angle; while a bull with a flag of 'SH' may produce 35% or more progeny with shallow feet angle. Therefore, using EBVs and flags in combination will assist breeders in making the right decision to improve the structural soundness of their herd. Sires with at least 40% accuracy for a Structural EBV are reported.

Further information on Structural Scoring and the analysis of the structural traits can be obtained from the Angus Australia web site.

# **DOCILITY TRAIT EBVS**

Docility EBVs are expressed as differences in the percentage of progeny that will be scored with acceptable temperament (ie. either "docile" or "restless").

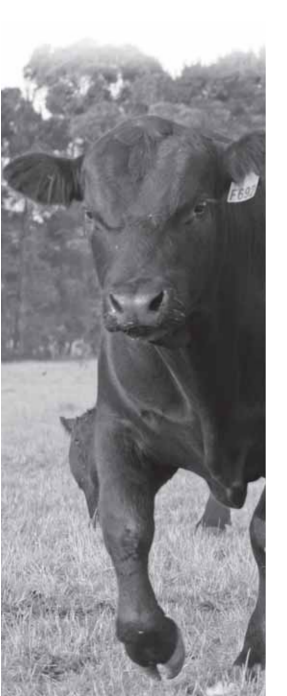
Higher, more positive, Docility EBVs are more favourable. For example, a bull with an EBV of +20 would be expected to on average produce 15% more progeny with acceptable temperament than a bull with an EBV of -10.

# **PERCENTILE BANDS FOR 2014 CALVES**

**Angus Breedplan EBV** percentile bands for animals born in 2014\*

Use this table as a guide to compare individual animals with the current generic level of the Angus breed.

\*based on EBVs from the June 2016 Angus BREEDPLAN analysis.



	Low 5%	Low 15%	LOW ZU%	Low 25%	Low 35% Low 30% Low 25%	Low 45% Low 35% Low 35% Low 25%	Low 45% Low 35% Low 30% Low 25%	High 40% High 45% 50% Low 45% Low 35% Low 35% Low 25%	High 30% High 45% High 45% 50% Low 45% Low 35% Low 25% Low 25%	High 20% High 25% High 30% High 40% High 45% 50% Low 45% Low 35% Low 25%	High 10% High 15% High 20% High 30% High 30% High 40% High 45% 50% Low 45% Low 25% Low 25%	High 1% High 10% High 20% High 25% High 25% High 35% High 40% High 45% Low 45% Low 35% Low 25%	High 1% High 5% High 10% High 15% High 20% High 30% High 45% High 45% Low 45% Low 35% Low 25% Low 25%
	-5.2 -8.1	-3.0 -3.8	-2.3	,		-0.2 -0.6 -1.0 -1.4	+0.1 -0.2 -0.6 -1.0 -1.4	+0.8 +0.5 +0.1 -0.2 -0.6 -1.0	+1.5 +0.8 +0.5 +0.5 +0.1 -1.0	+1.5 +1.5 +1.2 +1.2 +0.8 +0.1 +0.1 +0.1 -1.0	+3.3 +2.8 +2.3 +1.9 +1.5 +1.5 +1.6 +0.8 +0.5 +0.1 -0.6	+5.1 +4.0 +4.3 +3.3 +2.8 +2.8 +1.9 +1.5 +1.5 +1.2 +1.2 +0.1 +0.1 +0.1	DIR +5.1 +4.0 +3.3 +2.3 +2.3 +1.5 +1.5 +1.5 +0.1 +0.1 -0.2
Negati mo	-4.0 -6.1	-2.4 -3.0	-1.5 -1.9		-0.8 -1.1								
Negative (lower) values more favourable	-0.3 ·	1.5	-2.2 ·		-2.7 ·								
er) vali urable	+6.7 +7.8	÷5.8	<del>5</del> .5		‡4.9 ‡5.0								
ues	+29 +22	+34 +32	+37 +36		+39 +38								
	+56 +46	+64 +61	+69 +67	5	±72	+73 +73	+76 +73 +73						
	+71 +55	+82 +78	+86 +88	+91	+93	+97 +95 +93	+99 +97 +95 +93	+102 +100 +99 +97 +95 +93	+106 +104 +102 +100 +100 +99 +97 +95 +93				
	+57 +43	+69 +64	+75 +72	+78	<del>+</del> 80	+85 +82	+87 +85 +82	+91 +89 +87 +85 +82	+96 +93 +89 +87 +889 +889 +889	+101 +98 +98 +93 +93 +93 +93 +87 +87 +87 +889 +889	+109 +104 +101 +101 +98 +93 +93 +93 +89 +89 +85 +82 +82	+129 +116 +116 +104 +104 +101 +98 +96 +93 +91 +89 +89 +85 +85 +82	Wt (kg) (kg) +1129 +1104 +1104 +1101 +109 +109 +98 +98 +98 +85 +85 +85
z	<b>5</b> 7	+10 +9	+ 12 11	+12	<u> </u>	+13	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ + + + + + + + + + + + + + + + + + +	+ 114 + 14 + 15 + 16 + 16 + 16 + 16 + 16 + 16 + 16	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ 121 + 121 + 121 + 13 + 13 + 14 + 15 + 16 + 16 + 17 + 17 + 18 + 19 + 19 + 19 + 19 + 19 + 19 + 19 + 19	Milk (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg
egative more	+0.4 -0.2	+0.9 +0.7	±1.1 ±1.0	±1.2		± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	+ + 1.6	+1.5	+1.5 +1.5 +1.4 +1.5 +1.6	+ + + + + + + + + + + + + + + + + + +	+2.5 +2.2 +2.2 +2.1 +1.9 +1.7 +1.5 +1.7	+3.4 +2.8 +2.2 +2.2 +2.2 +2.1 +1.9 +1.7 +1.8 +1.7 +1.4	Size (cm) (cm) (cm) (cm) (cm) (cm) (cm) (cm)
▲ pative (lower) vali more favourable	+0.2 +2.7	-1.6 -0.9	-2.5 -2.1	-3.1 -2.9	)	-3.6 -3.4	-3.6	3.6	-4.7 -4.5 -4.1 -3.6 -3.6	-5.2 -5.0 -4.7 -4.5 -4.3 -4.3 -3.6	-5.5 -5.5 -5.0 -4.7 -4.5 -3.6 -3.6	-7.7 -6.5 -5.9 -5.5 -5.2 -5.0 -4.7 -4.3 -4.1 -3.6	Calv. (days) -7.7 -6.5 -5.9 -5.5 -5.2 -5.0 -4.7 -4.5 -4.3 -4.1
Negative (lower) values more favourable	+32 +22	+42 +38	+48 +45	+49	7	+54	+55 +54 +53	+58 +57 +55 +54 +53	+61 +60 +58 +57 +55 +54 +53	+64 +62 +61 +61 +60 +58 +57 +57 +55	+61 +55 +53 +53 +69 +69 +60 +61 +61 +62 +62 +63 +63 +63 +64 +65 +65 +65 +65 +65 +65 +65 +65 +65 +65	+78 +72 +69 +66 +64 +64 +61 +61 +61 +58 +58 +57 +54 +53	Wt (kg) (kg) +78 +78 +66 +666 +666 +661 +661 +657 +555 +556 +557 +557 +557 +557 +557
e.	+0.7 -0.7	+2.1 +1.6	+3.0 +2.6	+3.3	D	+4.1	+4.4 +4.1 +3.9	+4.9 +4.6 +4.4 +3.9 +3.9	+5.5 +5.2 +4.9 +4.4 +4.1 +3.9	+5.5 +5.5 +5.5 +5.5 +4.6 +4.6 +4.1 +4.6	+7.1 +6.6 +5.8 +5.5 +5.5 +4.4 +4.6 +4.1 +4.1 +3.9	+9.8 +8.0 +7.1 +6.6 +6.6 +5.5 +5.5 +5.5 +4.9 +4.4 +4.1 +4.6	Area (sq. cm) +9.8 +8.0 +8.0 +7.1 +6.6 +6.2 +5.5 +5.5 +5.5 +4.4 +4.4 +4.4 +4.4 +4.4
	-1.7 -2.5	<u>:</u> 1 :1	-0.7 -0.9	-0.4 -0.6	<b>,</b>	0.3	+0.0 -0.2 -0.3	+0.2 +0.1 +0.0 +0.0 -0.2 -0.3	+0.5 +0.4 +0.2 +0.1 +0.0 +0.0 -0.2 -0.3	+0.9 +0.7 +0.5 +0.4 +0.2 +0.1 +0.0 -0.2	+1.4 +1.1 +0.9 +0.7 +0.5 +0.4 +0.2 +0.1 +0.0 -0.2	+2.8 +1.8 +1.4 +1.1 +0.9 +0.7 +0.5 +0.4 +0.1 +0.1 -0.2	Fat (mm) +2.8 +1.4 +1.4 +1.1 +0.5 +0.5 +0.2 -0.3
	-2.0 -2.9	-1.3	-0.9 -1.1	-0.5 -0.7		-0.2 -0.4	-0.1 -0.2	+0.2 +0.1 -0.1 -0.2 -0.4	+0.6 +0.4 +0.2 +0.1 -0.1 -0.2	+1.0 +0.8 +0.6 +0.4 +0.2 +0.2 +0.1 -0.1	+1.5 +1.2 +1.0 +0.8 +0.6 +0.4 +0.2 +0.1 -0.1	+3.1 +2.0 +1.5 +1.2 +1.0 +1.0 +0.8 +0.6 +0.4 +0.2 +0.2 -0.1	Fat (mm) +3.1 +2.0 +1.5 +1.2 +1.2 +1.0 +0.8 +0.4 +0.4 +0.2 +0.1 -0.1 -0.1
	-1.0 -1.6	-0.5 -0.7	-0.2 -0.4	+0.0 -0.1		+0.2 +0.1	+0.3 +0.2 +0.1	+0.5 +0.4 +0.3 +0.2 +0.1	+0.6 +0.5 +0.5 +0.4 +0.4 +0.2 +0.2	+0.9 +0.8 +0.6 +0.5 +0.4 +0.4 +0.2	+1.2 +1.0 +0.9 +0.8 +0.6 +0.5 +0.5 +0.2 +0.2	+2.1 +1.5 +1.5 +1.0 +0.9 +0.8 +0.6 +0.5 +0.5 +0.5 +0.2 +0.2	Yield (%) (%) +2.1 +1.5 +1.0 +1.0 +0.8 +0.5 +0.5 +0.2 +0.1
Negative (lower) values more favourable	+0.1 -0.3	+0.5	+0.9 +0.7	÷1.1 ÷1.0		+1.4 +1.3	+1.5 +1.4 +1.3	+ + 1.5 + 1.5 + 1.3	+2.1 +1.9 +1.6 +1.6 +1.4 +1.3	+2.4 +2.2 +1.9 +1.6 +1.4 +1.3	+2.6 +2.6 +2.2 +2.2 +1.8 +1.4 +1.5	+3.7 +2.8 +2.6 +2.6 +2.2 +2.2 +1.9 +1.9 +1.5 +1.4 +1.4	Fat (%) +3.7 +3.7 +3.1 +2.8 +2.8 +2.6 +2.1 +1.9 +1.9 +1.9 +1.9 +1.14 +1.15
▲ ▲ jative (lower) val more favourable	+0.40 +0.52	+0.28 +0.33	+0.21 +0.24	+0.16 +0.18		+0.11 +0.13	+0.09 +0.11 +0.13	+0.04 +0.06 +0.09 +0.11 +0.13	+0.01 +0.01 +0.04 +0.06 +0.09 +0.11 +0.13	-0.08 -0.04 -0.01 +0.01 +0.06 +0.08 +0.11	-0.16 -0.11 -0.08 -0.04 -0.01 +0.01 +0.06 +0.09 +0.01	-0.38 -0.23 -0.11 -0.11 -0.08 -0.04 -0.01 +0.01 +0.02 +0.01	NFI-P (kg/d) -0.38 -0.23 -0.16 -0.11 -0.01 -0.04 -0.04 -0.01 +0.01 +0.06 +0.09
er) valu ırable	+0.55	\$ +0.40 \$ +0.46	+0.31	+0.24 +0.27		+0.18							
es	-14	± &	4 6	<u>.</u>		± ±							
	+67 +41	+84 +78	+92	+97 +95		+102	+104 +102 +100	+108 +106 +104 +102 +100	+110 +110 +106 +102 +102	+1102 +102 +102 +102	+1125 +1121 +1118 +1115 +1110 +1100 +1100 +1100 +1100	+1125 +125 +127 +127 +118 +118 +110 +1102 +102	
	+80 +66	+89	+94 +92	+97 +95		+100 +99	+101 +100 +99	+104 +103 +101 +100 +99	+107 +105 +104 +103 +101 +100 +99	+110 +108 +107 +105 +105 +104 +101 +101 +100 +99	+115 +112 +110 +110 +108 +107 +105 +104 +104 +101 +100 +99	+1125 +1118 +1115 +1112 +1110 +1100 +1005 +1001 +1001 +1001 +1001	Domestic Index +125 +118 +1110 +1107 +1005 +1010 +1001
	+52 +16	+77 +68	+ 83	+96 +93		+103 +100	+106 +103	+112 +109 +106 +103 +100	+119 +116 +112 +109 +106 +103 +100	+126 +122 +119 +116 +112 +109 +100 +103 +100	+137 +131 +126 +122 +112 +116 +1112 +106 +103 +100	+1146 +137 +131 +126 +122 +112 +1116 +1106 +100	Grain Index +1161 +146 +1137 +131 +126 +1122 +1116 +1116 +1106 +1100
	+75 +55	+83 +83	+93 +91	+98 +96		+101 +99	+103 +101 +99	+106 +104 +103 +101 +101 +99	+110 +108 +106 +104 +103 +103 +101 +99	+114 +111 +110 +108 +108 +104 +104 +103 +103 +101 +99	+116 +1116 +1111 +1111 +1111 +1101 +108 +109	+132 +124 +119 +116 +1114 +1111 +1101 +108 +108 +100 +100 +103 +103 +103	Grass Index +132 +114 +116 +116 +111 +110 +108 +103 +103 +103
								w   - c,		ω μ ω ω υ		- 1 w   4 0, w 0 - 1 0, 0 + 1.	

# **2016 SPRING BULL SALE SUMMARY**

BREED AVERAGE EBVS FOR 2014 BORN CALVES

TE MANIA BULL SALE AVERAGE

Animals with EBVs and Indexes highlighted with shading are in the top 10% of the Angus breed. With the exception of fat which has no shading, and Mature Weight which is shaded if the value is < 100.

-1.0 -0.1

-4.6 +4.5 +4.3 Bwt

+82

+109 +98

-3.5 GL

+41 200

+75

+87 +93 +18 +14 MLK

+1.6 +2.2

-3.6 -5.4

+59

+5.3 +4.3 EMA

<u>.</u>0.1 0.0

+0.1

+2.9

\$120 \$107 \$134 \$112 \$102 \$101 \$103 \$102

SS DC Fertility

RIB RUMP RBY%

IMF%

ΑB

D HG \$INDEX

Doc +4 +7

-0.1 +0.2 +1.5 <u>.</u>0.1

CWT +54 650d

Calving Ease O.0

Growth& Maternal

400 600 Mwt

# **2016 SPRING BULL SALE SUMMARY**

BREED AVERAGE EBVS FOR 2014 BORN CALVES

Calving Ease

Growth& Maternal

Fertility

CWT

Carcase

\$INDEX

0.0

-3.5

+4.3 +41 +4.5 +46

+75 +82

+98 +87 +14 +109 +93 +18

+1.6 +2.2

-3.6 -5.4

+54 +59

+4.3 0.0 +5.3 -0.1

-0.1 +0.1

+0.2 -0.1

+1.5

\$102 \$101 \$103 \$102 \$120 \$107 \$134 \$112

TE MANIA BULL SALE AVERAGE

Animals with EBVs and Indexes highlighted with shading are in the top 10% of the Angus breed. With the exception of fat which has no shading, and Mature Weight which is shaded if the value is < 100.

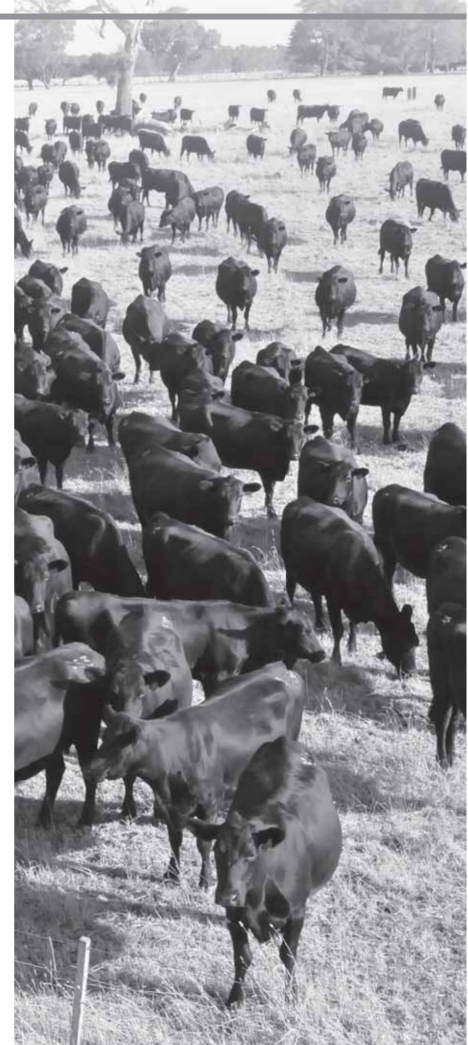
Table	Table   DOB																																																				
Tell	Target						_	_	_		_	_	_	_	_	_	_	_			_										_												_					_	_				I,
TEMANN GERGO F93 (A)   ET   12   22   43   43   44   77   723   49   42   42   43   44   77   723   49   42   43   44   77   723   49   42   43   44   77   723   49   42   43   44   77   723   49   42   43   44   77   723   49   42   43   44   77   723   49   42   43   44   77   723   49   42   43   44   77   723   49   42   43   44   77   723   49   42   43   44   77   723   49   42   43   44   77   723   49   42   43   44   47   72   43   44   44   77   723   49   42   43   44   44   77   723   49   43   44   44   77   723   49   43   44   44   77   723   49   43   44   44   77   723   49   43   44   77   723   49   43   44   74   74   74   74   74   74	Temanya Corporation	17	16	20 1	1 3	2		10	09	8	07	6 	8	2	ဒ	02	9	8	9	8	97	8	S :	3 4	۶ 	8 9	2 8		3 &	3 %	<u>წ</u>	8 3	3 2	3 83	- 34	8 8	8 8		76	75	2 2	72	7	3 5	8 8			8 84	22	<u> </u>	 	8	Q
TE (AMAN) A CORGO (F833 (A)) (FI)   1.2   2.28   3.50   4.24   7.83   7.24   4.8   7.87   7.20   4.8   7.20	TEAMANI, GRIGGO F893 (A) (ET)   12	K1384	K1371	K1368	X1355	K1342	K1341	K1325	K1305	K1275	K1265	K1260	K1259	K1256	K1250	K1240	K1226	K1190	K1169	K1139	K1110	K1065	K1045	K1027	K0987	K0959	K0937	K08/9	K0870	K0831	K0821	K0805	K0782	K0727	K0664	K0655	K0613	K0585	K0546	K0433	K0111	K1480	K1479	K1476	X1465	K1419	K1415	K1412	K1405	K1400	K1363 K1397	K1354	lag
Dir   Dirs   GL   BW    200   400   MW    MW    NS    122   491   492   494   477   4120   498   472   494   477   4120   498   472   494   477   472   494   477   472   47	Dir   Uris   GL   EW    210   400   600   MW  Mik   200   401   402   405   401   402   405   401   402   405   402   405   402   405	23/09/2014	21/09/2014	21/09/2014	20/09/2014	19/09/2014	19/09/2014	18/09/2014	16/09/2014	12/09/2014	10/09/2014	10/09/2014	10/09/2014	10/09/2014	09/09/2014	09/09/2014	08/09/2014	06/09/2014	04/09/2014	03/09/2014	01/09/2014	30/08/2014	27/08/2014	25/08/2014	22/08/2014	21/08/2014	20/08/2014	19/08/2014	18/08/2014	17/08/2014	17/08/2014	16/08/2014	16/08/2014	15/08/2014	14/08/2014	14/08/2014	13/08/2014	13/08/2014	12/08/2014	11/08/2014	31/07/2014	03/10/2014	03/10/2014	02/10/2014	01/10/2014	26/09/2014	26/09/2014	26/09/2014	24/09/2014	24/09/2014	21/09/2014	20/09/2014	DOB
Ditts GL BWI 200 400 600 MWI Milk SS 4.22 6.3 4.4 4.7 483 4.4 77 4.20 4.0 6.0 MWI Milk SS 4.2 4.4 4.7 4.3 4.4 4.7 4.2 4.2 4.2 4.4 4.4 4.7 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2	Diris GL BWI 200 400 600 MWI Mik SS DC 650d 42.8 -6.9 -6.7 -6.4 -7.7 +7.2 -7.6 -7.1 +7.2 -7.6 -7.1 +7.2 -7.6 -7.1 +7.2 -7.6 -7.1 +7.2 -7.6 -7.1 +7.2 -7.6 -7.1 +7.2 -7.6 -7.1 +7.2 -7.6 -7.1 +7.2 -7.6 -7.1 +7.2 -7.6 -7.1 +7.2 -7.6 -7.1 +7.2 -7.6 -7.1 +7.2 -7.6 -7.1 +7.2 -7.6 -7.1 +7.2 -7.6 -7.1 +7.2 -7.6 -7.1 +7.2 -7.6 -7.3 +7.3 +7.4 +7.2 +7.2 +7.2 +7.2 +7.2 +7.2 +7.2 +7.2		_				_	_	_	_	_	_		_	_	_		_			_	_	_		_						_		_		_		SYDGEN TRUST 6228		_				_	<del></del>	<del>-</del>		_	<u> </u>	計			· 	Sire
5 W 200 MWI MWI SS 473 +443 +444 +77 +120 +98 +23 -0.4 +43 +44 +77 +120 +98 +17 +20 +33 +45 +47 +160 +16 +16 +16 +16 +16 +16 +16 +16 +16 +16	6 yr.         400         WrV.         WrV.         Niff.         255         LC         800           44.3         444         477         +120         498         +23         -0.4         -1.5         +61         +62         +41         +62         -41         +62         -41         +62         +41         +62         +41         +62         +41         +62         +41         +64         +44         +44         +44         +62         +44         +62         +44         +47         +400         +44         +47         +400         +44         +47         +400         +44         +47         +400         +44         +47         +400         +44         +47         +44         +47         +44								١.	_				-1.0	+1.6	-3.2	-4.1			_												_																					l
400 600 MWN MIR SS  +407 +120 +98 +17 +2.6 +77 +120 +98 +23 -0.4 +77 +120 +98 +17 -2.6 +77 +110 +97 +15 +19 +83 +111 +98 +19 +15 +19 +83 +111 +98 +11 +13 +11 +84 +100 +122 +98 +16 +17 +2.4 +90 +122 +98 +16 +17 +2.4 +90 +122 +98 +16 +17 +2.4 +90 +122 +98 +16 +17 +2.4 +90 +122 +98 +16 +17 +2.4 +90 +122 +98 +16 +15 +11 +74 +100 +98 +11 +13 +3.1 +83 +121 +116 +15 +11.4 +77 +107 +95 +11 +13 +12 +82 +103 +78 +28 +13 +18 +22 +79 +103 +78 +28 +13 +18 +72 +91 +87 +16 +12 +74 +100 +98 +83 +18 +22 +74 +100 +98 +83 +18 +22 +74 +100 +108 +15 +12 +74 +100 +108 +15 +12 +75 +101 +89 +15 +21 +76 +103 +89 +15 +21 +77 +104 +89 +15 +21 +77 +107 +98 +11 +13 +78 +107 +98 +18 +11.4 +78 +107 +98 +18 +12 +78 +107 +98 +18 +12 +78 +107 +98 +18 +11.4 +79 +113 +122 +14 +1.5 +76 +103 +10 +10 +10 +11 +76 +106 +96 +89 +17 +11 +76 +107 +97 +18 +11 +77 +107 +92 +13 +22 +68 +68 +77 +10 +12 +77 +104 +88 +17 +2.0 +78 +107 +82 +17 +11 +78 +107 +82 +17 +11 +78 +107 +93 +17 +2.0 +78 +107 +93 +17 +2.0 +78 +107 +82 +17 +11 +78 +107 +93 +17 +2.0 +78 +107 +82 +17 +11 +78 +107 +93 +17 +2.0 +78 +107 +82 +17 +1.2 +79 +104 +88 +17 +2.0 +70 +108 +89 +17 +1.2 +70 +108 +89 +17 +1.2 +70 +108 +89 +17 +1.2 +70 +108 +89 +17 +1.2 +70 +108 +89 +17 +1.2 +70 +108 +89 +17 +1.2 +70 +108 +89 +17 +1.2 +70 +108 +89 +17 +1.2 +70 +108 +89 +17 +1.2 +70 +108 +89 +17 +1.2 +70 +108 +89 +17 +1.2 +70 +108 +89 +17 +1.2 +70 +108 +89 +17 +1.2 +70 +108 +89 +17 +1.2 +70 +108 +89 +17 +1.2 +70 +108 +89 +17 +1.2 +70 +108 +89 +17 +1.2 +70 +108 +89 +17 +1.2 +70 +108 +89 +17 +1.2 +70 +108 +89 +17 +2.2	400 600 MWR MIK SS DC 650d  +87 +1124 +95 +17 +2.6 -5.1 +6.1 +6.1 +8.7 +116 +91 +2.0 +3.1 -6.1 +6.1 +6.1 +8.8 +111 +9.7 +115 +1.9 -5.4 +6.1 +6.1 +8.8 +111 +9.8 +1.9 +1.5 +1.9 -5.4 +6.1 +6.1 +8.8 +1.10 +9.7 +1.5 +1.9 +1.5 -3.8 +6.7 +8.8 +1.2 +1.10 +1.5 +1.9 +1.1 +1.3 +1.4 +1.4 +1.0 +1.2 +1.1 +1.3 +1.1 +1.3 +1.4 +1.4 +1.0 +1.9 +1.1 +1.3 +1.1 +1.3 +1.4 +1.4 +1.0 +1.9 +1.1 +1.3 +1.1 +1.3 +1.2 +1.6 +1.3 +1.2 +1.6 +1.3 +1.2 +1.6 +1.3 +1.2 +1.6 +1.3 +1.2 +1.6 +1.3 +1.2 +1.6 +1.3 +1.2 +1.6 +1.3 +1.2 +1.6 +1.3 +1.2 +1.6 +1.3 +1.2 +1.6 +1.3 +1.2 +1.6 +1.3 +1.2 +1.6 +1.3 +1.2 +1.6 +1.3 +1.2 +1.6 +1.3 +1.3 +1.2 +1.6 +1.3 +1.3 +1.3 +1.3 +1.3 +1.3 +1.3 +1.3																																							٦,													
\$\\\ \frac{8}{5}\\\ \frac{1}{5}\\\ \frac{1}{5}\\\\ \frac{1}{5}\\\\ \frac{1}{5}\\\\ \frac{1}{5}\\\\ \frac{1}{5}\\\\ \frac{1}{5}\\\\ \frac{1}{5}\\\\ \frac{1}{	SS DC 650d  4.2 6.5.1 +61  4.3 -6.1 +64  4.3 -6.1 +64  4.3 -6.1 +64  4.3 -6.1 +64  4.3 -6.1 +64  4.3 -6.1 +64  4.3 -6.1 +64  4.3 -6.1 +64  4.3 -6.1 +64  4.3 -6.1 +64  4.3 -6.1 +64  4.3 -6.1 +64  4.3 -6.1 +65  4.1 -6.1 +66  4.1	+80 +108	+76 +102	+72 +87	+77 +104	+76 +107	+77 +97	+76 +108	+69 +96	+81 +105	+75 +105	+81 +107	+77 +107	+83 +119	+82 +113 +99 +	+97 +131 +125	+96 +132 +129 +	+76 +103	+83 +105	+74 +106	+66 +95	+85 +102	+77 +104 +97	+78 +107 +98	+79 +113 +122	+73 +93 +63	+74 +100 +108	+81 +108 +80	+84 +109 +69	+74 +87 +61	+78 +102 +66	+79 +91	+72 +91 +87	+79 +102 +71	+80 +98 +83	+73 +98 +79	+74 +104 +90	+82 +103	+79 +107	+77 +95	+74 +100	+82 +105	+88 +123	+79 +112	+87 +108	+80 +107	+78 +104	+83 +111	+81 +110	+86 +115	+77 +120 +87 +116	+83 +124	400 600 MWt
				Ī																			+2.9	+1 -0	л <del>і</del>	+ + 4 i	+ 1 - 1	t +	±3.7	+1.3	±0.5		+ + 	2 +	+2.2	+2.5	± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	н															V.
Rib Rump RBy%  0.0			_		_	_		_	_		_	_	_	_		_	_	_			_	_	_	_		-	_	-		_	_						-		_		+10	+13	±3	<del>ა</del> :	-1 <del>+</del>	5 +	1 1 1	+6	± :	+13	+17	+10	DOC
Nib Nump RB/% INP% DOC 0.0 +0.5 -0.3 +2.6 +10 -10.9 +2.6 +10.9 +2.6 +1		\$103 \$137	\$113 \$144	\$106	\$06 \$128	\$107	\$113 \$125	\$117 \$157	\$91 \$111	\$110	\$104 \$134	\$99 \$105	\$101 \$118	\$94	\$103 \$138	\$113 \$160	\$107	\$109 \$136	\$111 \$126	\$107 \$114	\$85 \$107	\$109 \$142	\$98 \$123	\$97 \$120	\$82 \$106	\$101 \$114	\$107 \$149	\$106 \$144	\$121 \$152	\$110 \$114	\$113 \$123		\$101 \$127	\$111 \$127	\$109 \$137	\$110	\$105 \$124	\$112 \$126	\$108 \$115	\$110	\$08 \$117	\$115 \$150	\$86	\$100 \$129	\$112 \$139	\$98	\$99 \$120	\$108 \$141	\$103 \$132	\$108 \$142		\$106 \$143	AB D HG G

# **2016 SPRING BULL SALE SUMMARY**

	ဂ	<b>Calving Ease</b>	Ease			Grow	Growth& Mat	aternal		Fertility	tility	CWT			Carcase	1Se					\$IND
	Dir	Dtrs	GL	Bwt	Dir Dtrs GL Bwt 200 400 600	400	600		Mwt MILK SS	SS	D C 650d	650d	EMA	RE	RUM	P RBY	RUMP RBY% IMF%	% Doc	c AB	Ĥ	o
BREED AVERAGE EBVS FOR 2014 BORN CALVES	-0.1   0.0   -3.5   +4.3   +41   +75   +98	0.0	-3.5	+4.3	+41	+75	+98	+87   +14	+14	+1.6	-3.6	+54	+4.3	3 0.0	-0.1	1+0.	14 +1.6 -3.6 +54 +4.3 0.0 -0.1 +0.2 +1.5 +4 \$102 \$101	5 +4	1 \$10	)2 \$	10
TE MANIIA BIII I SAI E AVEDACE	-1.0 0.0 -4.6 +4.5 +46 +82 +109	0 0	-4.6	1	+46	+82	109	£93	+18	+2.2	-5.4	+93   +18   +2.2   -5.4   +59   +5.3   -0.1   +0.1   -0.1   +2.9   +7   \$120   \$107   \$	+5.3	<del>-</del> 0.1		<u>1</u> -0.	1 +2.	9 +7	\$10	Š A	5

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.

				]				ç		1	2		200		100	2110	ַ	Ĺ	י	5		]			1
				c	Calving Ease	Ease			Growt	Growth& Maternal	aterna	_	Fer	Fertility	CWT		_	Carcase	ě				\$IN	DEX	
Lot	Tag	DOB	Sire	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	6 IMF%	DOC	АВ	D	HG	6) 1
119	K1388	23/09/2014	TE MANIA GASKIN G555 (AI)			-4.6	+3.0	+39	+73	+106	+81	+24	+0.2	-2.5	+56	+3.9	-0.6	<u>-</u> 1.1	-0.9	+3.4	+17	\$108	\$96	\$123	įχ
120	K1410	26/09/2014	TE MANIA GENERAL G429 (AI)			4.8	<u>5</u> .1	<del>+</del> 47	+83	+115	+108	+20	+3.0	-4.6	+57	+7.2	-0.5	<u>-</u> -	+0.3	<del>+</del> 3.1	+15	\$120	\$104	\$138	8
121	K1416	26/09/2014	TE MANIA GEELONG G416 (AI)			+0.5	+7.7	+49	+86	+112	+90	+14	+5.0	-4.7	+58	+7.7	-0.6	+0.4	+1.5	+1.9	+9	\$109	\$102	\$	⇄
122	K1438	28/09/2014	TE MANIA GLENCOE G872 (AI)			4.3	<del>4</del> .3	<del>+</del> 44	+77	+100	+76	+17	+1.4	-5.3	+61	+2.7	-0.4	-0.5	-0.4	+3.1	ტ	\$106	\$99	\$	~
123	K1456	29/09/2014	TE MANIA GEELONG G416 (AI)	-1.0	+0.4	4.5	<del>4</del> .3	<del>‡</del> 43	+82	+97	+82	+15	+3.6	-7.5	+45	+6.1	+0.7	+1.9	+0.2	+2.6	-10	\$124	\$117	\$1	250
124	K1460	30/09/2014	TE MANIA GOODOOGA G843 (AI)			4.5	+2.6	<del>+</del> 45	+89	+110	+82	+21	+3.5	-7.1	+60	+3.7	-0.8	-0.4	<del>.</del> 0.1	+3.3	<del>*</del>	\$138	\$125	\$159	2
125	K1467	01/10/2014	TE MANIA GEELONG G416 (AI)			-3.2	<del>6</del> .1	+49	+89	+108	+103	+14	+3.1	-5.0	+60	+8.2	-0.4	+0.5	<u>+</u> 1.1	+1.6	<del>&amp;</del>	\$114	\$113	\$	≂
126	K1474	02/10/2014	TE MANIA FORGO F893 (AI) (ET)			-7.0	+3.2	+38	+77	+100	+76	+19	+2.1	-4.8	+48	+5.9	+0.6	+2.0	-0.5	+2.9	+15	\$119	\$108	<del>\$</del> 1	₩
127	K1484	04/10/2014	TE MANIA GLENCOE G872 (AI)	•		-1.4	+8.6	†45	+85	+114	+106	+10	+1.5	-4.9	+57	+5.7	-0.9	-0.2	+0.5	+2.6	<del>ф</del>	\$93	\$82	<u>\$1</u>	9
108	K1496	09/10/201/	TE MANIA CASCOVNE C333 (AI)		_	0	ა >		8	306	0		ა ა	ა 0	- 10	. 7 0	0 4	- 0 7		ა ა	2	4130	2116	2	-





# Lot 1

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass **Heavy Grain** 

TE MANIA ZAMBIA 769 (AI) (ET)

Sire: TE MANIA GOODOOGA G843 (AI)

SITZ NEW DESIGN 458N

Ø

EB

TE MANIA MITTAGONG B112 (AI)

Dam: TE MANIA MITTAGONG B831 (AI)

TE MANIA MITTAGONG Y551 (ACR) (AI) TE MANIA WASHINGTON W197 (AI) (ET)

					J	une 20	)16 Ar	ngus A	Austra	ilia BR	EEDF	PLAN						
Sa.	C	Calvin	g Eas	е		Growt	h& Ma	ternal	ı	Fert	ility	CWT		C	arcas	e		
EUR'S	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
٧	+0.1	-0.2	-3.4	+5.6	+53	+100	+135	+117	+18	+4.2	-5.2	+71	+2.5	-2.2	-1.4	+0.6	+2.8	+13
r	51%	110/	85%	76%	71%	72%	74%	60%	56%	72%	43%	62%	61%	62%	64%	58%	58%	50%

Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC

\$INDEX \$141 \$122 \$163 \$130

Trial Structural EBVs FC FΔ RΔ RH RS +17,3 ±19 ∆ +5.3 -3.2 +0.556% 43%

Good natural thickness, frame and body length on display. The dam of this bull remains active within the stud herd as a rising ten year old cow

TE MANIA KEAN K411 (AI) Lot 2 AMFU/NHFU/CAFU/DDFU Born: 10/08/2014 Society Id: VTMK411

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AFRICA A217 (AI)

TE MANIA MITTAGONG F28 (AI)

Sire: TE MANIA GARTH G67 (AI)

TE MANIA CANTON C138 (AI) (ET) Dam: TE MANIA BARUNAH E136 (AI)

TE MANIA BARUNAH C869 (ACR)

					J	une 2	016 Ar	igus A	Austra	lia BR	EEDF	PLAN						
	(	Calvin	g Eas	е	•	Growt	h& Ma	iterna	I	Fert	ility	CWT		C	arcas	e		
S SALEGO	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-0.3	+2.1	-9.0	+4.5	+49	+86	+114	+86	+19	+2.6	-5.1	+58	+6.0	+0.6	+1.5	-0.1	+3.1	+24
Acc	55%	45%	86%	76%	72%	72%	74%	69%	53%	74%	42%	63%	62%	63%	64%	58%	58%	59%
				Ti	raits Obs	erved: G	L CE BW	T 200W	T 400WT	600WT	SS FAT	EMA IMF	DOC,					

Trial Structural EBVs FA RA FC RH RS +8.6 -10.6 -12.0 -1.5 +0.5 50% 52% 42% 36% 39%

\$INDEX

\$133 \$117 \$147 \$125

HG

G

ΔR

Stylish and strong with good body length on display in this Al conceived son of Te Mania Garth VTMG67

# Lot 3 Structure date scored 08/06/2016

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

l ot 4

TE MANIA DEEL ATION D367 (AI)

Sire: TE MANIA GARTH G67 (AI) TE MANIA MITTAGONG E28 (AI)

Dam: TE MANIA JAPARA F304 (AI) (ET) TE MANIA JAPARA A750 (AI)

June 2016 Angus Australia BREEDPLAN **Growth& Maternal** Fertility **Calving Ease** Carcase B. Dtrs GL 400 600 M Wt SS 650d EMA Rump RBY% IMF% DOC Milk DC Rib +1.0 +2.1 -5.9 +3.5 +49 +92 +118 +104 +19 +3.4 -5.8 +67 +6.3 -0.6 0.0 +0.4 +2.9 +37 54% 43% 85% 76% 71% 72% 74% 68% 53% 73% 40% 62% 619 Trails Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC 63%

ΨΙΟ	υ Ψ12	<u>Ψ</u>	100	7127
Front 6	Front 6	Rear 5	W6	<b>€</b> 5
7	Γrial St	ructura	al EBVs	5
FC	FA	RA	RH	RS
+5.1	-22.3	-15.5	-6.0	+0.5
56%	58%	48%	40%	44%

\$12Q \$12A \$156 \$12Q

HG

These sons of Te Mania Garth are so impressive. Another Al conceived son with good frame and body length on display. The previous three generations of this bulls pedigree, on both sides, is solely Te Mania blood

TE MANIA KEMP K597 Born: 13/08/2014

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TUWHARETOA REGENT D145 (AI) (ET)

TE MANIA YORKSHIRE Y437 (AI)

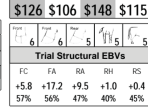
Sire: TE MANIA GENERAL G429 (AI)

TE MANIA DANDI OO 7811 (AI)

Dam: TE MANIA LOWAN B953 (AI) (ET)

TE MANIA LOWAN V201 (AI) (ET)

					J	une z	UIO AI	igus <i>F</i>	Austra	illa br	CEDI	LAN						
	C	Calvin	g Eas	е	(	Growt	th& Ma	terna	ı	Fert	ility	CWT		c	arcas	е		
PRECOS	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-4.5	-1.9	-4.6	+6.4	+55	+92	+129	+132	+14	+3.1	-5.8	+71	+5.7	-1.1	-1.9	+0.6	+2.9	+28
Acc	56%	48%	85%	76%	72%	73%	75%	69%	57%	74%	46%	62%	63%	63%	64%	59%	59%	61%
				Ti	raits Obs	erved: G	L CE BW	/T 200W	T 400WT	600WT	SS FAT	EMA IMF	DOC,					



\$INDEX

Stylish and balanced with good natural thickness shown by this Al conceived son of Te Mania General VTMG429. We have sold General sons to a high of \$14,000. The dam of this bull comes from a strong maternal line with the past four generations of females on the dams side contributing 208 progeny to our herd. The dam of this bull remains active within the stud herd as a rising ten year old cow. The previous three generations on the dams side are all conceived by ET and come from our prominent Lowan cow family line.

							BRE	EED A	/ERAC	GE EB	VS FC	R 201	4 BOF	RN CAL	VES						
С	ALVIN	G EAS	SE	GF	ROWTH	1 & MA	TERN	AL	FERT	ILITY	CWT		С	ARCAS	SE				IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	450d	EMA	RIB	RUMP	RBY%	IMF%	Doc	AB	D	HG	G
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
			ED1/			1 50 1						ra a								if the value	:- 400



# Lot 5

Born: 14/08/2014

Structure date scored 08/06/2016

\$INDEX

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

ARDROSSAN EQUATOR A241 (AI) (ET) Sire: TE MANIA GARTH G67 (AI)

Dam: TE MANIA JEDDA G316 (AI)

TE MANIA JEDDA Y327 (AI) (ET) B/R NEW DESIGN 036 TE MANIA JEDDA U355 (AI) (ET)

					J	une 2	016 Aı	ngus A	ustra	ilia BF	REEDF	PLAN						
10 Y 0	0	Calvin	g Eas	е	•	Growt	h& Ma	aterna	ı	Fert	ility	CWT		C	arcas	e		
E CONTRACTOR OF THE PARTY OF TH	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-2.3	+0.8	-6.1	+5.2	+51	+94	+123	+115	+22	+3.0	-5.5	+66	+5.9	0.0	+0.5	+0.4	+2.5	+34
Acc	56%	47%	85%	76%	71%	72%	73%	68%	53%	74%	44%	62%	62%	62%	63%	58%	58%	60%
				Ti	raits Obs	erved: G	L CE BW	/T 200W	T 400WT	600WT	SS FAT	EMA IME	DOC,					

\$128 \$114 \$142 \$121 Trial Structural EBVs FC FΑ RΔ RH RS +11.9 -12.2 -8 4 -0.5+0.455%

Strong and balanced with good body length on display in this Al conceived son of Te Mania Garth VTMG67. The grand dam on this bulls dams side, remained active within the stud herd until 12 years of age

TE MANIA KINGSBRIDGE K1044 (AI) (ET) Lot 6 Born: 27/08/2014 Structure date scored 08/06/2016

Growth Fertility Marbling Angus Breeding Heavy Grain

TE MANIA AFRICA A217 (AI)

TE MANIA MITTAGONG F28 (AI)

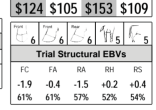
LAWSONS HENRY VIII Y5 (AI)

LAWSONS HENRY VIII Y5 (AI)

Sire: TUWHARETOA REGENT D145 (AI) (ET)

Dam: TE MANIA DANDLOO F954 (AI) (ET) TE MANIA DANDI OO C404 (AI) (ET)

					J	une 20	016 Aı	ngus A	Austra	lia BR	REEDF	PLAN						
La Se	C	Calvin	g Eas	е	•	Growt	h& Ma	aterna	l	Fert	ility	CWT		C	arcas	e		
S SMELLIN	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-5.4	-3.9	-4.4	+6.6	+53	+97	+125	+118	+19	+2.1	-5.1	+74	+4.3	+0.3	+0.3	-1.6	+4.6	-6
Acc	60%	55%	64%	75%	71%	72%	70%	67%	61%	74%	52%	65%	65%	66%	67%	63%	62%	64%
					Traits (	Observed	d: BWT 2	00WT 40	0WT 60	OWT SS	FAT EM	A IMF DO	DC.					



\$INDEX

D

HG

AB

Strong breeding in this ET conceived son of Regent. K1044 is balanced with good body length. The past three generations of females on the dams side have all been donor cows. In our recent autumn bull sale we sold two sons from the dam of this bull for an average of \$18,500 and a high of \$21,000. Flush brother to lot 96.

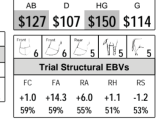
# TE MANIA KINGSHIP K1060 (AI) (ET) Lot 7 Structure date scored 08/06/2016 Born: 29/08/2014

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain \$INDEX TE MANIA BERKI EY B1 (AI)

TE MANIA AMBASSADOR A134 (AI) Sire: TUWHARETOA REGENT D145 (AI) (ET)

Dam: TE MANIA LOWAN D601 (AI) TE MANIA LOWAN Y391 (AI)

					J	une 2	016 Aı	ngus A	Austra	ilia BF	REEDF	PLAN						
THE COL	(	Calvin	g Eas	е	•	Growt	h& Ma	aterna	I	Fert	ility	CWT		C	arcas	se		
PREEDUT	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-0.9	-2.0	-4.1	+4.7	+47	+84	+112	+107	+15	+2.4	-6.6	+71	+5.4	+0.9	+0.2	-1.0	+3.8	+1
Acc	60%	56%	67%	76%	72%	72%	70%	69%	63%	73%	54%	65%	65%	66%	66%	63%	62%	64%
					Traits	Observe	d: BWT 2	00WT 40	00 TW0	OWT SS	FAT EM	A IMF DO	DC.					



Good frame and body length on display in this ET conceived son of Regent. We sold six sons of Regent in our recent autumn bull sale for an average of \$11,500 and a high of \$21,000. The combination of Regent and Berkley have worked well in this flush brother to lot 84.

### TE MANIA KINTYRE K1151 Lot 8 Born: 04/09/2014 Society Id: VTMK1151 AMFU/NHFU/CAFU/DDF

# Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

SCR PROMISE 4042

TE MANIA BERKI EY B1 (AI)

Sire: SYDGEN TRUST 6228 SYDGEN FOREVER LADY 4413 (FT)

Dam: TE MANIA LOWAN E744 (AI) TE MANIA I OWAN 7315 (ACR) (AI) (ET)

June 2016 Angus Australia BREEDPLAN Fertility CWT **Calving Ease Growth& Maternal** Carcase B GI 400 600 M Wt SS 650d FMA Dir Dtrs B Wt 200 Milk DC Rib Rump RBY% IMF% DOC +2.2 -6.8 +76 +9.7 -0.9 -1.8 +1.6 +1.8 +0.2 +3.1 -5.9 +5.0 +55 +92 +126 +123 +11 71% 72% 73% 70% 62% 74% 45% 64% 63%
Trails Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC, 53% 85% 75% 64% 65% 60% 60%

	\$142	2 \$12	24 \$1	156	134
	From 6	Front 6	Real 5	W 5	<b>√</b> 5
1	<u> </u>	Γrial St	ructura	al EBVs	5
1	FC	FA	RA	RH	RS
	-13.5	-8.1	-5.8	+2.5	+0.5
	50%	51%	42%	33%	36%

\$INDEX

HG

D

G

AB

Good natural thickness and butt shape on display in this Al conceived son of Sygden Trust. This bulls dam comes from our prominent Lowan cow family line. First of the Sydgen Trust sons offered in this sale

							BRE	ED A	/ERAC	GE EB	VS FC	R 201	4 BOF	RN CAL	VES						
С	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE INDEX\$																				
DIR.																					
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
	Anin	nals with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	n the top	10% of th	e Angus	breed. W	ith the exc	ception o	f fat which	has no sh	ading, an	d Mature W	eight which	is shaded	if the value	is < 100.



### Lot 9 TF MANIA KOORNALI

Born: 28/09/2014

Structure date scored 08/06/2016

\$INDEX

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

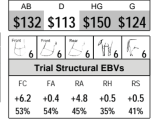
VERMONT DRAMBUIE D057(AI)(FT) Sire: TE MANIA GEELONG G416 (AI)

TE MANIA AFRICA A217 (AI)

Dam: TE MANIA BARUNAH D886

TE MANIA BARUNAH A138 (AI) (ET) TE MANIA BARUNAH B216 (AI) (ET) TE MANIA ULONG U41 (AI) (ET) TE MANIA BARUNAH X101 (AI) (ET)

					J	une 2	016 Aı	ngus A	Austra	ilia BR	EEDF	PLAN						
TOY C	C	Calvin	g Eas	е	(	Growt	h& Ma	aterna	ı	Fert	ility	CWT		C	arcas	e		
E CONTRACTOR	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-3.3	-1.9	-3.3	+7.1	+53	+97	+133	+123	+18	+4.0	-5.0	+61	+5.4	-0.9	+0.7	+0.4	+2.6	+9
Acc	50%	43%	65%	75%	71%	72%	73%	68%	55%	73%	42%	62%	61%	62%	63%	58%	58%	58%
					Traits Ob	served:	CE BWT	200WT	400WT 6	500WT S	S FAT E	MA IMF I	DOC,					



Strong and stylish with good body length on display in this naturally conceived son. K1445 is a good blend of the Barunah and Jedda cow family lines which combine well. The dam of this bull remains active within the stud herd as a rising eight year old cow.

TE MANIA KAMA-SUTRA K120 (AI) Lot 10 AMFU/NHFU/CAFU/DDFU Society Id: VTMK120

\$INDEX

\$154 \$130 \$177 \$142

HG

G

ΔR

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AFRICA A217 (AI) Sire: TE MANIA GARTH G67 (AI)

TE MANIA MITTAGONG F28 (AI)

44% 85%

Born: 31/07/2014

LAWSONS DINKY-DI Z191 TE MANIA MITTAGONG B112 (AI) TE MANIA FITZPATRICK F528 (AI) (ET)

Dam: TE MANIA BEEAC H871 (AI)

TE MANIA BEFAC F148 (AI)

TE MANIA BERKLEY B1 (AI) TE MANIA BEEAC A282 (AI)

57% 57% 59%

61% 62%

June 2016 Angus Australia BREEDPLAN Fertility CWT **Calving Ease Growth& Maternal** Carcase E) Dtrs GL DC 650d Rib Rump RBY% IMF% DOC +0.3 +1.8 -5.4 +4.8 +54 +103 +135 +108 +24 +4.4 -6.1 +68 +4.9 +0.4 +1.5 -0.2 +3.4 +27

75% 70% 71% 73% 67% 50% 73% 40% 61% 61% Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC,

Front 6	S <sub>6</sub>	Rear 7	₩5	<b>₹</b> 7
1	Trial St	ructura	al EBVs	3
FC	FA	RA	RH	RS
-30.5	-20.7	-20.0	-1.5	+0.5
56%	57%	49%	42%	45%

Solid Te Mania breeding on both sides of this bulls pedigree. He displays good shape and balance with body length. First calf out of a two year old heifer.

# MANIA KELLOGG K544 **Lot 11** Society Id: VTMK544

Structure date scored 08/06/2016

Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

BONGONGO BULLETPROOF Z3 TF MANIA I OWAN A626 (AI) (ET) TE MANIA CALAMUS C46 (AI) Sire: TE MANIA FESTIVITY F327 (AI)

TF MANIA 07 436 AP Dam: TE MANIA LOWAN F110 (AI)

TE MANIA MITTAGONG B112 (AI)

TE MANIA LOWAN B409 (AI) (ET) (REDC)

\$INDEX AB HG \$126 \$117 \$140 \$118

						J	une 2	016 Ar	ngus A	Austra	lia BF	REEDF	PLAN						
700	* 10 m	C	Calvin	g Eas	е	•	Growt	h& Ma	iterna	I	Fert	ility	CWT		С	arcas	e		
E	E COP C	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
E	BV	+3.0	+1.6	-6.3	+2.6	+43	+84	+105	+79	+25	+2.1	-5.2	+56	+4.9	+0.2	+0.1	-0.1	+3.1	+4
A	CC	54%	49%	85%	75%	70%	71%	72%	68%	58%	73%	41%	63%	62%	62%	64%	58%	58%	60%
					Tı	aits Ohs	erved: G	I CF BW	T 200W	T 400WT	600WT	SS FAT	FMA IME	DOC					

From 5	$\int_{0}^{\text{Front}} \int_{0}^{1}$	<b>Resar</b> 5	₩5	<b>€</b> 5
1	Γrial St	ructura	al EBV	s
FC	FA	RA	RH	RS
+21.6	+22.8	+8.6	-1.9	-0.4
56%	57%	50%	45%	48%

K544 is balanced with good body length. He is well suited for use over heifers. In our March 2016 autumn sale we sold 18 sons by the sire of this bull for an average of \$7,000

# TE MANIA KAVA K367 **Lot 12**

Born: 09/08/2014 Society Id: VTMK367 AMFU/NHFU/CAFU/DDC

\$INDEX

Calving Ease Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

SCR PROMISE 4042 Sire: SYDGEN TRUST 6228 C A FUTURE DIRECTION 5321 SCR QUEEN 2167

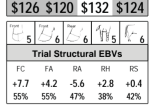
TE MANIA 07 436 AB Dam: TE MANIA LOWAN F150 (AI)

SYDGEN FOREVER LADY 4413 (FT)

TE MANIA I OWAN B500 (AI)

2046 America America DDEEDDI ANI **Calving Ease** B GI Dtrs B W Dir

				J	une z	IA OI'U	igus <i>F</i>	ustra	illa Br	EEDF	LAN						
C	Calvin	g Eas	е	(	Growt	h& Ma	iternal		Fert	ility	CWT		C	arcas	e		
Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
+2.8 56%	+4.0	-8.1 85%		ı		+112 74%				-3.4 40%			-0.9 64%			+1.6 58%	-16 60%
J 30 /6	30 /6	03 /0				L CE BW							04 /0	04 /0	J7 /0	30 /0	00 /0



Strong, stylish and balanced. K367 is well suited for use over heifers.

							BRE	EED A	/ERAC	GE EB	VS FC	R 201	4 BOF	RN CAL	VES						
С	ALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE																	IND	EX\$		
DIR.															Doc	AB	D	HG	G		
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
	Anin	nale with	FR\/e and	Indeves	hiahliahte	d with sha	ding are i	in the ton	10% of th	e Angus	hreed W	ith the ex	cention o	f fat which	has no sh	ading an	d Mature W	leight which	is shaded	if the value	is < 100



# **Lot 13**

# TE MANIA KIMBERLY K960 (AI)

Sire: TE MANIA FESTIVITY F327 (AI)

Structure date scored 08/06/2016

Growth Marbling Angus Breeding Heavy Grass Heavy Grain

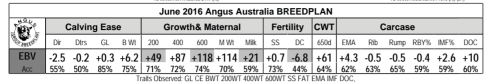
TE MANIA CALAMUS C46 (AI)

TE MANIA MITTAGONG B112 (AI)

TE MANIA BERKLEY B1 (AI)

Dam: TE MANIA MOONGARA F589 (AI) TE MANIA MOONGARA C1097 (AI) (ET)

B/R MIDLAND TE MANIA MO



\$118 \$102 \$133 \$110 Trial Structural EBVs FC FA RΔ RH RS

\$INDEX

D

Good body length and scale with natural thickness on display in this AI conceived son of Te Mania Festivity VTMF327.

Lot 14 Born: 18/08/2014

# TE MANIA KILBIRNIE K893 (AI)

-n 9

-1.5 49%

G

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA EMPEROR E343 (AI)

+8.2

+17.8 +4.3

Sire: VERMONT DRAMBUIE D057(AI)(ET)

Dam: TE MANIA BARUNAH G370 (AI)

ΔR

VERMONT WILCOOLA X55(AI)(ET)

TE MANIA BARLINAH C243 (AI)

June 2016 Angus Australia BREEDPLAN Fertility CWT **Calving Ease Growth& Maternal** E) Dtrs GI B Wt 400 600 M Wt Milk DC 650d Rib Rump RBY% IMF% DOC +0.6 +0.9 -3.5 +5.1 +48 +84 +110 +100 +12 +2.7 -6.1 +58 +8.0 +0.2 +0.3 +0.8 +2.2 -5 70% 71% 72% 69% 59% 73% 44% 63% 63% 64% 65% 60% 59% 59% Trails Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC, 48% 85% 75% 70%

Trial Structural EBVs FA RA FC RH RS +12.1 -3.2 +4.6 +3.4 -2.0 56% 58% 49% 41% 45%

\$130 \$118 \$141 \$123

K893 shows good natural thickness and body length. In our recent March 2016 bull sale we sold 12 son from the sire of this bull for an average of \$7,416.

# **Lot 15**

# TE MANIA KISSER K1245 (AI)

Structure date scored 08/06/2016

\$INDEX

Society Id: VTMK1245

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain TE MANIA AFRICA A217 (AI) TF MANIA I OWAN B431 (AI) (ET) TE MANIA DAIOUIRI D19 (AI)

G A R PREDESTINED

Dam: TE MANIA LOWAN G701 (AI)

Sire: WERNER WESTWARD 357 BFF EVERELDA ENTENSE 4015

TE MANIA LOWAN B18 (AI)

June 2016 Angus Australia BREEDPLAN **Calving Ease Growth& Maternal** Fertility CWT Carcase E) Dir Dtrs GL 200 400 600 M Wt Milk SS DC 650d EMA Rib Rump RBY% IMF% DOC +0.4 +2.1 -2.8 +4.2 +44 +87 +110 +86 +24 +2.4 -6.3 +55 +4.6 +0.1 +0.6 0.0 +3.0 -7 6 70% 71% 73% 69% 57% 73% 41% 61% 629 Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC

\$131 \$118 \$148 \$122 Trial Structural EBVs FΑ RA RH -3.9 +4.8 +4.9 -0.1 +0.3 43% 55% 55% 47% 38%

A strong bull with good body length. This fellow scored perfect 5's across the board for all his structure scores.

**Lot 16** 

# TE MANIA KIRRALEE K1213

\$INDEX

HG

AMFU/NHFU/CAFU/DDFU

Growth Fertility Marbling Angus Breeding Heavy Grain

D

AB

VERMONT DRAMBUIE D057(AI)(ET)

39% 60% 75% BT RIGHT TIME 24J VERMONT WILCOOLA X55(AI)(ET)

TE MANIA CORNUCOPIA C1138 (AI) (ET) Dam: TE MANIA JEDDA E770

> 60% 61% 63%

Sire: TE MANIA GEELONG G416 (AI) TE MANIA BARUNAH A138 (AI) (ET)

TE MANIA JEDDA B75 (AI) (ET)

June 2016 Angus Australia BREEDPLAN Fertility CWT **Growth& Maternal Calving Ease** Carcase 6 Dtrs GI 400 600 M Wt SS DC 650d FMA Rump RBY% IMF% Dir B Wt Milk Rib -0.3 -0.7 -3.8 +5.4 +47 +83 +109 +98 +13 +3.1 -5.6 +55 +2.8 -0.2 +0.8 -0.1 +2.0 70% 71% 73% 67% 53% 73% 40% 61% Traits Observed: CE BWT 200WT 400WT 600WT SS FAT EMA IMF D

\$112	2 \$10	)5 \$´	118 \$	§109
From 6	S 6	Reser 5	W <sub>5</sub>	K-6
<u> </u>	Γrial St	ructura	al EBVs	5
FC	FA	RA	RH	RS
+3.6	-1.9	-0.3	NA	+0.4
44%	46%	34%		31%

Good scale and body length shown by K1213. The sire of this bull remains active within our progeny testing program.

							BRE	ED A	/ERAC	GE EB	VS FC	R 201	4 BOF	RN CAL	VES						
С	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE INDEX\$																				
DIR.																					
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
	Anim	als with	EBVs and	d Indexes	highlighte	d with sha	ading are i	n the top	10% of th	e Angus	breed. W	ith the exc	ception o	f fat which	has no sh	ading, an	d Mature W	eight which	is shaded	if the value	is < 100.



# **Lot 17**

# TE MANIA KARAMOOKA K228 (AI)

Society Id: VTMK687

Structure date scored 08/06/2016

\$INDEX

HG

# Calving Ease Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TUWHARFTOA REGENT D145 (AI) (ET)

TE MANIA BERKLEY B1 (AI)

Sire: TE MANIA GENERAL G429 (AI) TE MANIA DANDI OO 7811 (AI)

Dam: TE MANIA DANDLOO G865 (AI) TE MANIA ULONG U41 (AI) (ET) TE MANIA DANDLOO X812 TE MANIA DANDI OO C1166 (AI) (ET)

B/R NEW DIMENSION 7127 TE MANIA DANDLOO S456 (AI) (ET)

					J	une 20	016 Aı	ngus A	Austra	lia BF	REEDF	PLAN						
TOY C	(	Calvin	g Eas	е	•	Growt	h& Ma	aterna	I	Fert	ility	CWT		C	arcas	e		
EY CO	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+1.8	+2.5	-8.7	+2.3	+41	+77	+95	+79	+16	+3.0	-7.8	+58	+9.3	+0.9	+0.5	0.0	+3.2	+8
Acc	54%	46%	85%	75%	70%	71%	73%	67%	52%	73%	43%	60%	61%	62%	63%	57%	57%	58%
				Ti	raits Obs	erved: G	L CE BW	/T 200W	T 400WT	600WT	SS FAT	EMA IME	DOC,					

\$134 \$120 \$151 \$123 11/5 Trial Structural EBVs FC FΔ RΔ RH -9.6 0.0 +1.5+0.9 +0.456%

Stylish with outstanding structure and good natural thickness on display in this AI conceived son of Te Mania General VTMG429. He is well suited for use over heifers. We have sold sons from the sire of this bull to a high of \$14,000.

**Lot 18** 

# TE MANIA KENRICK K687 (AI)

Structure date scored 08/06/2016

HG

Born: 14/08/2014 Growth Marbling Angus Breeding Heavy Grass Heavy Grain

Sire: TE MANIA GARTH G67 (AI)

TE MANIA MITTAGONG F28 (AI)

TE MANIA BADMINTON B41 (AI)

Dam: TE MANIA LOWAN D466 (AI)

TE MANIA LOWAN B120 (AI) (ET)

BT ULTRAVOX TE MANIA LOV

June 2016 Angus Australia BREEDPLAN Fertility CWT **Calving Ease Growth& Maternal** E) Dtrs GI 400 600 M Wt SS DC 650d Rib Rump RBY% IMF% DOC -1.1 +1.2 -6.8 +4.0 +50 +85 +110 +97 +20 +1.5 -5.2 +61 +7.7 +0.3 +0.6 +0.1 +3.1 +19 45% 85% 76% 72% 72% 74% 68% 54% 74% 42% 63% 629

Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC 62% 63% 63% 58% 58% 62%

\$126 \$114 \$139 \$118 Trial Structural EBVs FA RA RH FC RS +4.9 -22.9 -22.7 -3.2 +0.2 58% 60% 50% 43% 46%

\$INDEX

ΔR

AB

AB

Scale with good body length shown by this AI conceived son of Te Mania Garth VTMG67. The dam of this bull ran through our donor program in 2013 and remains active within the stud herd.

# Lot 19 Born: 23/08/2014

# TE MANIA KINE K991

Structure date scored 08/06/2016

\$INDEX

HG

D

Society Id: VTMK991

Growth Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA 07 436 AB

TE MANIA FITZPATRICK F528 (AI) (FT)

Sire: TE MANIA FLAME F565 (AI) TE MANIA BARUNAH D256 (ACR) (AI)

Dam: TE MANIA JAPARA H161 (AI) TE MANIA JAPARA F514 (AI) (ET)

					J	lune 20	016 Aı	ngus A	Austra	alia BR	REEDF	PLAN						
TO SOLUTION OF THE PARTY OF THE	(	Calvin	g Eas	e		Growt	h& Ma	aterna	1	Fert	tility	CWT		C	Carcas	e		
PRELINCE	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-1.0	-0.9	-5.5	+5.4	+51	+101	+129	+108	+24	+3.4	-4.0	+73	+1.6	-0.1	+0.9	-0.6	+2.8	-9
Acc	52%	43%	85%	74%	69%	68%	67%	66%	55%	67%	36%	61%	58%	59%	61%	55%	56%	59%
				Ti	raits Obs	served: G	L CE BV	/T 200W	T 400WT	600WT	SS FAT	EMA IMI	DOC,					

\$124 \$114 \$139 \$119 Trial Structural EBVs FΑ RA RH -23.5 -25.9 -12.4 -0.3 +0.2 45% 53% 53% 49% 42%

This son of Te Mania Flame VTMF565 presents with good body length and natural thickness. K991 is the first calf out of a two year old heifer.

# Lot 20

# TE MANIA KAKADU K23

AMFU/NHFU/CAFU/DDF

\$INDEX

HG

G

TE MANIA DANDI OO 7811 (AI)

TUWHARETOA REGENT D145 (AI) (ET)

Society Id: VTMK23

Growth Marbling Angus Breeding Heavy Grain

G A R SOLUTION LAWSONS PREDESTINED A598(AI)

Sire: TE MANIA GENERAL G429 (AI)

LAWSONS INVINCIBLE C402(AI) Dam: TE MANIA LOWAN H64 (AI)

TF MANIA I OWAN F216 (AI)

					J	une 2	016 Ar	igus A	Austra	ilia BR	REEDF	LAN						
Page 1	C	Calvin	g Eas	е	·	Growt	h& Ma	iterna	l	Fert	ility	CWT		С	arcas	е		
PREEDIT	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-0.2	-0.2	-7.7	+3.2	+45	+75	+101	+89	+16	+0.9	-4.2	+62	+5.7	-0.4	-1.0	-0.3	+3.5	+2
Acc	53%	45%	85%	75%	70%	71%	73%	68%	51%	72%	40%	59%	61%	61%	62%	56%	56%	58%
				Tr	aits Obs	erved: G	L CE BW	T 200W	T 400WT	600WT	SS FAT	EMA IMF	DOC,					

\$11	3 \$10	)3 \$1	129 \$	105
From 5	S <sub>6</sub>	Real 6	₩5	<b>₹</b> 5
	Γrial St	ructura	al EBVs	5
FC	FA	RA	RH	RS
+3.1	+2.8	+2.8	-2.1	+0.2
54%	55%	47%	38%	44%

K23 presents with good frame, body length and overall shape. His dam comes from our most prominent cow family line. He is the first calf out of a two year old heifer.

							BRE	ED A	/ERAC	GE EB	VS FC	R 201	4 BOF	RN CAL	VES						
С	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE IND															EX\$					
DIR.															Doc	AB	D	HG	G		
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
	0.1 0.0 -3.5 +4.3 +41 +75 +98 +87 +14 +1.6 -3.6 +54 +4.3 0.0 -0.1 +0.2 +1.5 +4 \$102 \$101 \$103 \$102 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 21** TE MANIA KAKINDA K29 (AI)

Born: 26/07/2014

Society Id: VTMK51

Calving Ease Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA EARL GREY E25 (AI)

Sire: TE MANIA GARTH G67 (AI)

Dam: TE MANIA MITTAGONG H49 (AI)

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

					J	une 20	016 Aı	ngus /	Austra	lia BR	EEDF	PLAN						
TO SECOND	(	Calvin	g Eas	е	•	Growt	h& Ma	aterna	ıl	Fert	ility	CWT		C	arcas	е		
PREEDIT	Dir Dtrs GL BWt 200 400 600 MWt Milk SS DC 650d EMA Rib Rump RBY% IMF% DOC																	
EBV	+2.1	+2.5	-8.6	+2.5	+42	+79	+98	+59	+24	+2.6	-5.7	+47	+6.0	+2.2	+3.6	-0.5	+2.5	+32
Acc	51%	41%	84%	74%	69%	70%	72%	66%	47%	71%	38%	60%	59%	60%	61%	54%	55%	55%
					Traits Of	served:	GL BWT	200WT	400WT 6	00WT S	SFATE	MA IMF I	DOC.					

\$INDEX \$124 \$116 \$126 \$122

Trial Structural EBVs FC FΔ RΔ RH RS **+29** -149 -13.8 -1.5 +0.547% 39%

One of 15 Te Mania Garth VTMG67 sons being offered in this sale. He presents with style and good body length. Well suited for use over heifers. Note this bull is APR registered. He is the first calf out of a two year old heifer.

TE MANIA KALGOORLIE K51 (AI) Lot 22

Calving Ease Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

SCR PROMISE 4042 Sire: SYDGEN TRUST 6228 SYDGEN FOREVER LADY 4413 (ET)

Born: 28/07/2014

C A FUTURE DIRECTION 5321 SCR QUEEN 2167

Dam: TE MANIA BARUNAH H136 (AI)

TE MANIA BARLINAH F694 (AI)

TE MANIA 07 436 AB TE MANIA BARUNAH C185 (A

June 2016 Angus Australia BREEDPLAN Fertility CWT **Calving Ease Growth& Maternal** Carcase E) Dtrs GI BWt 400 600 M Wt DC 650d Rump RBY% IMF% DOC +2.3 +3.7 -7.4 +3.1 +48 +85 +115 +102 +12 . | **71% 72% 74% 70% 59% 74% 41% 64% 63**% Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC 57% 51% 85% 75% 71% 63% 60% 58% 60% 64% 64%

Trial Structural EBVs FA RA RH FC RS +0.5 +6.5 +1.3 +3.2 +0.4 55% 55% 46% 38% 41%

\$133 \$120 \$145 \$126

ΔR

Stylish with good shape and body length. K51 is well suited for use over heifers and is the first calf out of a two year old heifer.

# MANIA KALWATI Lot 23 Born: 31/07/2014

Structure date scored 08/06/2016

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TUWHARFTOA REGENT D145 (AI) (ET) Sire: TE MANIA GENERAL G429 (AI)

TE MANIA DANDLOO Z811 (AI)

BON VIEW DESIGN 1407 SAF FOREVER LADY 0182 (ET)

Dam: TE MANIA LOWAN H387 (AI) (ET) TE MANIA LOWAN D229 (AI)

\$INDEX AB HG G \$126 \$104 \$143 \$118

June 2016 Angus Australia BREEDPLAN

						unc 2	010 7	igus r	- usu c	ilia Di	LLDI	LAN						
THE CONTRACTOR	(	Calvin	g Eas	е	•	Growt	h& Ma	aterna	I	Fert	ility	CWT		C	arcas	e		
PREEDIT	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-4.4	-2.0	-3.9	+5.8	+54	+94	+135	+129	+22	+3.1	-5.2	+68	+6.9	-0.5	-1.3	+0.5	+2.5	-2
Acc	53%	45%	85%	75%	70%	71%	74%	68%	52%	73%	41%	60%	61%	62%	63%	57%	56%	60%
	Traits Observed: GL CF BWT 200WT 400WT 600WT SS FAT FMA IMF DOC.																	

Trial Structural EBVs FC FΑ RA RH RS +0.5 +9.5 +6.3 -0.7 +0.5 45% 56% 56% 48% 40%

Africa and Regent bloodlines have combined well in this Al conceived son of Te Mania General VTMG429. K112 is a balanced bull with plenty of frame and body length. First calf out of a two year old heifer

# TE MANIA KAMO K1 Lot 24

AMFU/NHFU/CAFU/DDFU

\$INDEX

HG

G

AB

Growth Marbling

TE MANIA FESTIVITY F327 (AI)

Sire: TE MANIA GASKIN G555 (AI) TE MANIA I OWAN D66 (AI)

TUWHARETOA REGENT D145 (AI) (ET)

Dam: TE MANIA DANDLOO H961

TE MANIA DANDI OO E935 (AI) (ET)

					J	une 2	016 Ar	igus A	Austra	lia BF	REEDF	PLAN						
A CONTRACTOR OF THE PARTY OF TH	(	Calvin	g Eas	е	(	Growt	h& Ma	terna	I	Fert	ility	CWT		C	arcas	e		
PREEDIT	Dir Dirs GL BWI 200 400 600 MWI Milk SS DC 650d EMA Rib Rump RBY% IMF% DOC															DOC		
EBV	0.0	-0.9	-4.7	+3.4	+44	+76	+104	+78	+23	-0.6	-3.1	+62	+4.2	-0.1	-0.7	-1.0	+3.4	+25
Acc	53%	43%	85%	75%	71%	71%	74%	67%	49%	73%	39%	61%	61%	61%	63%	56%	56%	60%
				Ti	raits Obs	erved: C	I CF BW	T 200W	T 400WT	600WT	SS FAT	FMA IM	DOC.					

\$10	5 \$9	7 \$1	117 \$	101
Front 6	Front 6	<b>8</b> 5	₩6	√ <sub>5</sub>
-	Trial St	ructura	al EBVs	3
FC	FA	RA	RH	RS
+3.3	+23.4	+11.1	-0.5	-0.2
55%	54%	46%	40%	44%

One of the ten sons of Te Mania Gaskin VTMG555 being offered in this sale. K135 presents as a balanced, handsome and stylish son. He is the first calf out of a two year old heifer

							BRE	ED A	/ERAC	GE EB	VS FO	R 201	4 BOF	RN CAL	VES						
С	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE INDEX\$																				
DIR.															IMF%	Doc	AB	D	HG	G	
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
	Anin	nals with	EBVs and	d Indexes	highlighte	d with sha	iding are i	n the top 1	10% of th	e Angus	breed. W	ith the exc	ception o	f fat which	has no sh	ading, an	d Mature W	eight which	is shaded	if the value	is < 100.



**Lot 25** TE MANIA KANIMBLA K182 (AI)

Structure date scored 08/06/2016

\$INDEX

\$121 \$107 \$132 \$116

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA EARL GREY E25 (AI)

Sire: TE MANIA GOODOOGA G843 (AI) Dam: TE MANIA WARGOONA H188 (AI) TE MANIA MITTAGONG B112 (AI) TE MANIA ULONG Z773 (AI)

DUNOON Z191 E TE MANIA WAR TE MANIA WARGOONA F1035 (AI) (FT)

June 2016 Angus Australia BREEDPLAN **Growth& Maternal** Fertility Carcase Calving Ease E) M Wt Gl 600 Milk DC 650d FMA Rib Rump RBY% IMF% DOC -3.5 -3.1 -4.2 +5.6 +50 +87 +119 +85 +24 +3.1 -4.7 +63 +5.7 -0.3 +0.7 +0.5 +2.6 75% 70% 70% 73% 68% 52% 72% 40% 61% 60%
Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC 42% 85% 60% 61% 63% 56% 56%

Trial Structural EBVs FC FA RA RH RS -7.0 -6.1 -3.1-1.9 +0.553% 54% 45% 40%

K182 displays good frame and body length. He is the first calf out of a two year old heifer.

TE MANIA KEEP K481 (AI) Lot 26

HG

Calving Ease Growth Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AMBASSADOR A134 (AI) LAWSONS HENRY VIII Y5 (AI) TUWHARETOA REGENT D145 (AI) (ET)

Sire: TE MANIA GASKIN G555 (AI)

Born: 03/08/2014

Born: 11/08/2014

SITZ NEW DESIGN 458N

Dam: TE MANIA WARGOONA F205 (AI) TE MANIA WARGOONA C1168

TE MANIA LOWAN D66 (AI) June 2016 Angus Australia BREEDPLAN

Fertility CWT **Calving Ease Growth& Maternal** E) Dtrs GL SS DC Rump RBY% IMF% DOC +3.3 +0.9 -5.5 +2.5 +48 +88 +121 +97 +22 +1.4 -3.5 +75 +4.3 -0.9 -1.0 -0.8 +3.8 +4 76% 71% 72% 74% 68% 52% 73% 43% 61% 629 Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC 54% 45% 85% 62% 62% 63% 58% 57% 61% \$131 \$113 \$152 \$121 Trial Structural EBVs FA RA RH FC RS -13.2 +15.6 +9.5 -0.3 +0.5 56% 55% 47% 40% 44%

Another stylish son of Gaskin VTMG555. He presents with good frame and body length. Well suited for use over heifers. Note this bull has some white on his pissle and in his groin

# TE MANIA KEEPER K487 **Lot 27** Society Id: VTMK487

Structure date scored 08/06/2016

AB

Calving Ease Carcase Marbling Angus Breeding Heavy Grass Heavy Grain C A FUTURE DIRECTION 5321 SCR QUEEN 2167

SCR PROMISE 4042 Sire: SYDGEN TRUST 6228 SYDGEN FOREVER LADY 4413 (ET)

TE MANIA CALAMUS C46 (AI)

Dam: TE MANIA LOWAN F485 (AI) (ET) BON VIEW DESIGN 1407 TE MANIA LOWAN Z519 (AI) (ET)

\$INDEX \$114 \$106 \$119 \$111

l						J	une 20	016 Aı	ngus A	Austra	lia BF	EEDF	PLAN						
	TOY'S	C	Calvin	g Eas	е	(	Growt	h& Ma	aterna	I	Fert	ility	CWT		C	arcas	e		
	EY .	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
ſ	EBV	+3.9	+4.2	-6.6	+1.9	+41	+70	+99	+84	+16	+0.2	-5.5	+57	+5.7	-0.8	-1.5	+0.6	+1.8	-16
ı	Acc	13.7 14.2 0.0 11.7 141 170 177 104 110 10.2 3.0 107 13.7 0.0 1.3 10.0 11.0 10														61%			
-					Tr	raits Ohs	erved: G	I CE BW	/T 200W	T 400WT	600WT	SS FAT	FMA IME	DOC					

Front 5	Front 6	<b>Resu</b> 5	₩5	<b>₹</b> 5
-	Trial St	ructura	al EBV	5
FC	FA	RA	RH	RS
-0.5	+9.0	+0.6	+2.9	+0.3
55%	55%	47%	39%	43%

Good natural thickness with softness and body length on display. Well suited for use over heifers.

TE MANIA KEIWA K517 Lot 28

> ociety Id: VTMK517 AMFU/NHFU/CAFU/DDFU

Fertility Marbling Angus Breeding Heavy Grain

TE MANIA AFRICA A217 (AI)

TE MANIA MODEST Z565 (AI)

Sire: TE MANIA GARTH G67 (AI)

Dam: TE MANIA LOWAN E1140

TE MANIA MITTAGONG F28 (AI)

TE MANIA I OWAN A560

\$112 \$106 \$124 \$105

\$INDEX

					J	une 20	)16 Ar	ngus A	Austra	lia BR	REEDF	PLAN						
C S S S S S S S S S S S S S S S S S S S	C	Calvin	g Eas	е	·	Growt	h& Ma	terna	I	Fert	ility	CWT		С	arcas	e		
PREEDIT	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-0.3	0.0	-6.2	+3.1	+40	+74	+89	+70	+22	+3.2	-6.2	+45	+4.2	+1.1	+2.1	-0.7	+3.4	+39
Acc	55%	44%	85%	76%	71%	72%	74%	68%	54%	74%	40%	62%	61%	62%	63%	57%	57%	60%
				Ti	aite ∩he	arvad: C	CERM	/T 200W/	T 400W/T	T/M/003	SS FAT	EMA IME	DOC					

	3.8 -19.6 -13.5 -1.5 +0.5												
Front 5	55	1.7	W7	€ 6									
-	Trial St	ructura	al EBVs	3									
FC	FA	RA	RH	RS									
+3.8	-19.6	-13.5	-1.5	+0.5									
50%	52%	42%	36%	39%									

Frame and body length shown by this son of Te Mania Garth VTMG67.

							BRE	ED A	/ERAC	GE EB	VS FC	R 201	4 BOF	RN CAL	VES						
С	ALVIN	LVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE																	IND	EX\$	
DIR.																					
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
	1 0.0 -3.5 +4.3 +41 +75 +98 +87 +14 +1.6 -3.6 +54 +4.3 0.0 -0.1 +0.2 +1.5 +4 \$102 \$101 \$103 \$102 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 29** TF MANIA KFI I FTTS K543 (AI)

Sire: SYDGEN TRUST 6228

Structure date scored 08/06/2016

\$114 \$110

\$INDEX

\$97

\$111

ΔR

Growth Carcase Marbling Heavy Grass

SCR PROMISE 4042

TE MANIA EARNINGS E38 (AI) Dam: TE MANIA JAPARA G932

SYDGEN FOREVER LADY 4413 (FT) BON VIEW DESIGN 1407 SAF FOREVER LADY 0182 (ET) TE MANIA JAPARA D933 TE MA

June 2016 Angus Australia BREEDPLAN **Growth& Maternal** Fertility Calving Ease Carcase E) GI M Wt Milk DC 650d FMA Rib Rump RBY% IMF% **EBV** 0.0 +2.8 -8.1 +4.8 +50 +78 +119 +124 +13 +0.5 -4.2 +67 +4.2 -0.8 -0.6 +0.3 +1.5 -15 49% 85% 75% 71% 72% 75% 70% 60% 74% 39% 63% 63% Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC, 59% 58%

Trial Structural EBVs FC FΑ RΔ RH RS -36.1 -16.1 -17.8 +0.3 +0.354% 40%

K543 is stylish and balanced with good body length. He is one of the 12 Sydgen Trust sons being offered in this sale.

TE MANIA ULONG Z773 (AI) TE MANIA MITTAGONG Z447 (AI)

TE MANIA KELWIN K588 (AI) Lot 30 AMFU/NHFU/CAFU/DDFU Born: 13/08/2014

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

BON VIEW DESIGN 1407 SITZ ELLUNAS ELITF 3300 SITZ NEW DESIGN 458N Sire: TE MANIA GOODOOGA G843 (AI)

TE MANIA MITTAGONG B112 (AI)

B/R NEW DIMENSION 7127

Dam: TE MANIA LOWAN Y1000 (AI) (ET)

TE MANIA LOWAN V104 (AI) (ET) KENNYS CREEK TE MANIA LOWA

June 2016 Angus Australia BREEDPLAN Fertility CWT **Calving Ease Growth& Maternal** E) GL B Wt 400 600 M Wt DC 650d Rump RBY% IMF% DOC -1.5 -3.0 -5.7 +5.2 +48 +89 +111 +82 +21 +3.0 -6.2 +66 +5.4 -0.2 0.0 +0.4 +3.2 +7 77% 73% 73% 75% 70% 59% 75% 46% 65% 639

Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC 85% 63% 66% 49% 64% 60% 60% 61%

Trial Structural EBVs FA RA FC RH RS -5.5 -8.1 -6.8 -0.4 +0.5 56% 56% 44% 34% 39%

\$129 \$117 \$147 \$119

HG

G

Good frame, outstanding sctructure scores and body length shown by K588. The dam of this bull remained active within the stud herd until 12 years of age. The grand dam on this bulls sires side, remains active within the stud herd as a rising ten year old cow.

TE MANIA KEMPTON K609 Lot 31 Society Id: VTMK609 Born: 13/08/2014 Structure date scored 08/06/2016

Growth Fertility Marbling

TE MANIA AMBASSADOR A134 (AI) LAWSONS HENRY VIII Y5 (AI) TUWHARFTOA REGENT D145 (AI) (FT)

Sire: TE MANIA GENERAL G429 (AI) TE MANIA DANDLOO Z811 (AI)

Dam: TE MANIA WARGOONA C136 (AI) (ET) TE MANIA WARGOONA W289 (AI) (ET)

\$99 \$87 \$116 \$91

AB

					J	une 2	016 Aı	ngus A	lustra	ilia BR	REEDF	PLAN						
THE COLUMN TWO IS NOT	C	Calvin	g Eas	е	(	Growt	h& Ma	aternal	l	Fert	ility	CWT		C	arcas	e		
PREEDIT	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-5.3	-2.1	-4.3	+6.3	+47	+74	+107	+122	+10	+1.8	-4.3	+57	+4.2	-1.2	-1.6	+0.2	+3.0	+15
Acc	55%	47%	85%	76%	72%	72%	74%	69%	55%	74%	44%	61%	62%	63%	63%	58%	58%	60%
	,			Tı	raits Obs	erved: G	L CE BW	/T 200WT	400WT	600WT	SS FAT	EMA IMF	DOC,					

6	6	6	11/5	6
-	Γrial St	ructura	al EBVs	3
FC	FA	RA	RH	RS
-11.6	+10.0	-6.6	+0.8	+0.5
57%	57%	47%	40%	45%

\$INDEX

D

Good frame and body length in this grandson of Regent. The dam of this bull remains active within the stud herd as a rising nine year old cow

TE MANIA KEV K809 (AI) Lot 32 Born: 16/08/2014 Society Id: VTMK809 AMFU/NHFU/CAFU/DDFU

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

BONGONGO BULLETPROOF Z3 TE MANIA I OWAN A626 (AI) (ET) TE MANIA CALAMUS C46 (AI)

. | **71% 72% 74% 70% 58% | 73% 41% | 64% | 62** Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF DO

TE MANIA ANMOL A888 (AI) (ET)

63% 65% 58% 59%

Sire: TE MANIA FESTIVITY F327 (AI)

**Calving Ease** 

Dtrs GI

Dir

6

Dam: TE MANIA JEDDA G492 (AI)

\$INDEX \$120 \$107 \$136

TE MANIA MITTAGONG B112 (AI)

B Wt

TE MANIA JEDDA C322 (AI) (ET)

June 2016 Angus Australia BREEDPLAN **Growth& Maternal** Fertility CWT Carcase 400 600 M Wt SS 650d FMA Rump RBY% IMF% 200 Milk DC Rib +2.2 -5.1 +47 +1.4 +1.1 -3.4 +4.5 +43 +80 +111 +93 +23 -0.7 -0.7 0.0 +2.8 +19 +2.6

Trial Structural EBVs FC FΑ RA RS +14.9 +17.2 +4.2 -1.2 -1.8 47%

\$113

K809 presents as a stylish son of Te Mania Festivity VTMF327. He has good frame and body length. One of the 15 sons of Festivity being offered in this sale.

							BRE	ED A	/ERAC	GE EB	VS FC	R 201	4 BOF	RN CAL	VES						
С	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE INDEX\$																				
DIR.																					
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
	Anim	als with	EBVs and	d Indexes	highlighte	d with sha	iding are i	n the top '	10% of the	e Angus	breed. W	ith the exc	ception o	f fat which	has no sh	ading, an	d Mature W	eight which	is shaded	if the value	is < 100.



Lot 33 TE MANIA KEVEREL K812 (Al

Calving Ease Growth Marbling Heavy Grain

G A R PREDESTINED

TE MANIA NEW DESIGN Z496 (AI)

Sire: WERNER WESTWARD 357

BEE EVERELDA ENTENSE 4015 C A FUTURE DIRECTION 5321 THREE TREES EVERELDA C276 Dam: TE MANIA JAPARA E649 (AI) TE MANIA JAPARA C314 (AI)

TE MANIA MODEST Z565 (AI) TE MANIA JAPARA A247 (AI) (ET)

					J	une 2	016 Ar	igus A	Austra	ilia BR	EEDF	LAN						
TOY C	(	Calvin	g Eas	е		Growt	h& Ma	terna	ı	Fert	ility	CWT		C	arcas	e		
E CONTRACTOR OF THE PARTY OF TH	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+0.7	+2.3	-3.3	+3.0	+41	+75	+104	+84	+22	+1.6	-2.2	+52	+6.5	0.0	+0.2	+0.2	+2.6	-6
Acc	55%	50%	86%	76%	72%	72%	75%	70%	59%	74%	43%	62%	62%	63%	63%	58%	58%	60%

Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC,

\$INDEX D \$111 \$103 \$118 \$109

Structure date scored 08/06/2016

Trial Structural EBVs FC FΑ RΔ RH RS +5.3 +10.2 +9.5 +0.3+0.351% 50% 36%

K812 is stylish and well balanced with good body length. His dam remains active within the stud herd as a rising seven year old cow.

TE MANIA KHMER K858 (AI) Lot 34 AMFU/NHFU/CAFU/DDFU Born: 17/08/2014 Society Id: VTMK858 Structure date scored 08/06/2016

Growth Fertility Marbling Angus Breeding Heavy Grain

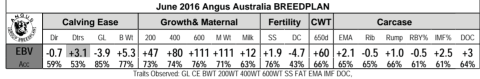
C A FUTURE DIRECTION 5321 SCR QUEEN 2167 Sire: SYDGEN TRUST 6228

SYDGEN FOREVER LADY 4413 (FT)

ARDCAIRNIE MIDLAND Z57 (AI) Dam: TE MANIA DANDLOO C670 (AI) (ET)

TE MANIA DANDI OO Y711 (AI)

AB D \$113 \$102 \$124 \$108



BON VIEW DESIGN 1407 SAF FOREVER LADY 0182 (ET)

Trial Structural EBVs FA RA FC RH RS -2.5 -1.7 -14.3 +0.3 +0.2 61% 61% 53% 43% 46%

\$INDEX

Plenty of frame and body length on display in this quiet son of Sydgen Trust. We have 32 progeny recorded from this bulls dam. She ran through our donor program in 2009, 2012 and 2015 and remains active within the stud herd as a rising nine year old cow.

TE MANIA KIERENS K878 (AI) **Lot 35** Born: 18/08/2014 Structure date scored 08/06/2016 Calving Ease Growth Marbling Angus Breeding Heavy Grass Heavy Grain

B/R NEW DESIGN 036 G A R EXT 4206 G A R PREDESTINED TE MANIA BERKI EY B1 (AI)

Sire: WERNER WESTWARD 357

Dam: TE MANIA LOWAN G211 (AI) (ET) TE MANIA LOWAN Z74 (AI) (ET)

BFF EVERELDA ENTENSE 4015 REE TREES EVERELDA C271 June 2016 Angus Australia BREEDPI AN

					J	une z	UIO AI	igus A	Austra	illa Br	CEDI	LAN						
CONTRACTOR OF THE PARTY OF THE	Č	Calvin	g Eas	е	·	Growt	h& Ma	terna	I	Fert	ility	CWT		C	arcas	e		
PREEDIT	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+2.9	+3.5	-3.4	+3.7	+43	+85	+112	+93	+18	+1.3	-6.2	+58	+3.9	+0.8	+1.2	-0.8	+3.0	+5
Acc	+2.9   +3.5   -3.4   +3.7   +43   +85   +112   +93   +18   +1.3   -6.2   +58   +3.9   +0.8   +1           56%   52%   85%   75%   71%   72%   74%   69%   58%   74%   44%   62%   63%														63%	58%	58%	61%
				Tr	aits Obs	erved: G	L CE BW	T 200W	T 400WT	600WT	SS FAT	EMA IMI	DOC,					

\$134 \$117 \$150 \$125 Trial Structural EBVs FC FΑ +8.5 +20.0 +11.7 +0.6 +0.2 45% 57% 57% 39% 48%

\$INDEX

HG

G

G

D

AB

This bull presents with good frame and body length. His dam comes from our most prominent cow family line, Lowan. The last four generations are all conceived by ET, with this bulls grand dam being the dam of Te Mania Emperor VTME343.

TE MANIA KILBERRY K892 (AI) **Lot 36** Born: 18/08/2014 AMFU/NHFU/CAFU/DDFU

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

BT RIGHT TIME 24J

TE MANIA CHIEFTAIN C475 (AI) Dam: TE MANIA LOWAN E945

Sire: VERMONT DRAMBUIE D057(AI)(ET) VERMONT WILCOOL A X55(AI)(FT)

B Wt

TE MANIA I OWAN B673 (ACR)

64% 59%

June 2016 Angus Australia BREEDPLAN CWT **Growth& Maternal** Fertility Carcase SS 400 M Wt DC 650d FMA Rump RBY% IMF% 200 600 Milk Rib +45 +82 +106 +84 +3.1 -5.2 +17 +63 +10.7 +0.4 +0.3 +1.3 +1.8 +1.2 -1.0 -2.5 +4.6 1% 72% 74% 70% 61% 73% 43% 63% s Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMI 64%

\$126 \$117 \$130 \$122 Trial Structural EBVs FC FΑ RA RS -21.3 -39.9 -0.9 +1.2 +0.5 44% 35% 39%

\$INDEX

K892 presents with good frame and body length

**Calving Ease** 

Dtrs GI

46%

Dir

6

							BRE	EED A	/ERAC	GE EB	VS FC	R 2014	4 BOF	RN CAL	VES						
С	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE INDEX\$																				
DIR.																					
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
	Anim	als with	EBVs and	d Indexes	highlighte	d with sha	ading are i	in the top	10% of th	e Angus	breed. W	ith the exc	ception o	f fat which	has no sh	ading, an	d Mature W	eight which	is shaded	if the value	is < 100.



### TE MANIA KILDARE K901 **Lot 37**

Born: 19/08/2014

Structure date scored 08/06/2016

Calving Ease Marbling TE MANIA CODRINGTON C737 (AI) (ET)

Sire: SYDGEN TRUST 6228 SYDGEN FOREVER LADY 4413 (FT)

SCR PROMISE 4042

C A FUTURE DIRECTION 5321 SCR QUEEN 2167

BON VIEW DESIGN 1407 SAF FOREVER LADY 0182 (ET)

Dam: TE MANIA LOWAN G361 (AI) (ET) TE MANIA I OWAN 7237 (AI) (ET)

					J	une 20	)16 Ar	ngus A	Austra	lia BF	REEDF	PLAN						
700	C	Calvin	g Eas	е	•	Growt	h& Ma	aterna	I	Fert	tility	CWT		C	arcas	e		
E CONTRACTOR OF THE PARTY OF TH	Dir Dtrs GL BWt 200 400 600 MWt Milk SS DC 650d EMA Rib Rump RBY% IMF% DOC															DOC		
EBV	+0.6	+2.2	-3.3	+3.0	+45	+70	+96	+98	+12	+0.8	-4.9	+63	+6.5	-0.5	-0.5	+0.1	+2.1	-11
Acc	57%	52%	85%	76%	71%	72%	75%	71%	60%	74%	42%	64%	63%	64%	65%	60%	59%	61%
				Ti	aits Obs	erved: G	L CE BW	/T 200W	T 400WT	600WT	SS FAT	EMA IME	DOC,					

D \$104 \$98 \$107 \$101 Trial Structural EBVs FC FΔ RΔ RH RS -2.1 +12.8 +6.0 +3.6 0.0

44%

G

56%

ΔR

\$INDEX

This Sydgen Trust son presents as balanced with good frame and body length. There are some prominent cows from the Lowan cow family in the pedigree of this bull. The past four generations on his dams side have all been conceieved by ET and collectively have produced 169 progeny.

TE MANIA KILLARA K914 (AI) **Lot 38** 

Structure date scored 08/06/2016

\$INDEX

Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

Born: 19/08/2014

**Lot 39** 

TE MANIA ULONG U41 (AI) (ET) TE MANIA JEDDA Y32 (AI) (ET)

TE MANIA FESTIVITY F327 (AI)

AMFU/NHFU/CAFU/DDFU

Sire: TE MANIA GARTH G67 (AI)

Society Id: VTMK914

Dam: TE MANIA JEDDA H726 (AI)

TE MANIA MITTAGONG F28 (AI)

TE MANIA JEDDA F61 (AI)

					J	une 2	016 Ar	igus A	Austra	ilia BF	EEDF	PLAN						
TOY C	C	Calvin	g Eas	е	·	Growt	h& Ma	iterna	I	Fert	ility	CWT		C	arcas	e		
BY.																DOC		
EBV	+1.3	+2.1	-8.4	+3.0	+42	+83	+104	+79	+28	+3.3	-6.7	+49	+4.8	+0.9	+2.1	-0.4	+3.2	+25
Acc	55%	45%	86%	76%	71%	72%	74%	68%	51%	73%	40%	62%	61%	62%	63%	57%	57%	60%
				Tr	raits Obs	erved: G	L CE BW	T 200W	T 400WT	600WT	SS FAT	EMA IME	DOC,					

\$131 \$118 \$146 \$122 Trial Structural EBVs FA RA RH FC RS +7.7 -30.1 -13.5 -2.1 +0.3 56% 58% 49% 43% 46%

Pure Te Mania genetics in the three generations on both sides of this bulls pedigree. He presents with good body length and natural thickness and is one of the 15 sons of Te Mania Garth VTMG67 being offered in this sale. Well suited for use over heifers and the first calf out of a two year old heifer.

te mania killibury K923 (AI)

# Born: 19/08/2014 Society Id: VTMK923 Growth Marbling Heavy Grain

Structure date scored 08/06/2016

TE MANIA AMBASSADOR A134 (AI) LAWSONS HENRY VIII Y5 (AI) TUWHARFTOA REGENT D145 (AI) (FT)

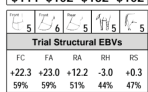
TE MANIA ULONG U41 (AI) (ET) TE MANIA JEDDA Y32 (AI) (ET)

Sire: TE MANIA GASKIN G555 (AI) TE MANIA LOWAN D66 (AI)

Dam: TE MANIA MITTAGONG D273 (AI) TE MANIA MITTAGONG B831 (AI)

\$INDEX AB D HG \$111 \$102 \$132 \$102

L						J	une 2	016 Ar	ngus A	Austra	lia BR	EEDF	PLAN						
,	A CONTRACTOR	C	Calvin	g Eas	е	0	Growt	h& Ma	iterna	I	Fert	ility	CWT		C	arcas	e		
'	E COL	Dir Dtrs GL BWt 200 400 600 MWt Milk SS DC 650d EMA Rib Rump RBY% IMF% D															DOC		
ſ	EBV	-1.3 -1.9 -0.2 +3.8 +43 +79 +102 +88 +19 +0.9 -3.9 +60 +7.2 -1.2 -2.2 -0.4 +3.8 +															+17		
п	Acc	56%	47%	86%	77%	73%	74%	75%	70%	55%	75%	44%	63%	63%	64%	65%	59%	59%	64%
					Tr	aite ∩he	arvad: C	I CE BW	T 200///	T/00\V/T	T/M/003	SS EVI	EMA IME	DOC					



This bull ticks a lot of the boxes. He is very stylish with good body length and natural thickness. His dam ran through our donor program in 2011, we have 19 progeny by her, with sons selling to a high of \$18,000.

# TE MANIA KINCAID K975 Lot 40

Born: 22/08/2014

AMFU/NHFU/CAFU/DDC Society Id: VTMK975

\$INDEX

HG

G

Growth Fertility Carcase Marbling

BT RIGHT TIME 24J

B/R NEW DIMENSION 7127

Sire: VERMONT DRAMBUIE D057(AI)(ET) VERMONT WILCOOLA X55(AI)(FT)

Dam: TE MANIA JAPARA Z772 (AI) TF MANIA JAPARA W119 (AI)

D \$109 \$102 \$112 \$108

					Jı	une 2	016 Ar	igus A	Austra	lia BR	EEDF	PLAN						
R. Co.	C	alvin	g Eas	е	•	Growt	h& Ma	terna	I	Fert	ility	CWT		С	arcas	e		
PRELIFIT	Dir	Dtrs	GL	B Wt	200	400	600	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC		
EBV																-13		
Acc	56%	49%	85%	76%	71%	72%	74%	70%	62%	74%	47%	64%	63%	64%	65%	60%	59%	58%
		,		Tr	raits Obs	erved: G	L CE BW	T 200W	T 400WT	600WT	SS FAT	EMA IMF	DOC,		,			

AIO.	7 PIC	JZ 4	114	001
Front 6	56	<sup>Rest</sup> 6	₩5	€ 6
1	Γrial St	ructura	al EBVs	5
FC	FA	RA	RH	RS
+2.1	-8.7	+0.8	+2.0	-0.1
53%	54%	44%	35%	39%

K975 is well balanced with good frame and body length. The dam of this bull remained active within the stud herd until 11 years of age.

							BRE	ED A	/ERAC	GE EB	VS FC	R 201	4 BOF	RN CAL	VES						
С	ALVIN	G EAS	SE	GF	ROWTH	H & MA	TERN	AL	FERT	ILITY	CWT		С	ARCAS	SE				IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	450d	EMA	RIB	RUMP	RBY%	IMF%	Doc	AB	D	HG	G
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
	Anin	nals with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	n the top	10% of th	e Angus	breed. W	ith the exc	ception o	f fat which	has no sh	ading, an	d Mature W	eight which	is shaded	if the value	is < 100.



Lot 41 TF MANIA KINGI OCH K1030 (AI)

Structure date scored 08/06/2016

\$INDEX

D

Calving Ease Growth Marbling Angus Breeding Heavy Grain

TUWHARFTOA REGENT D145 (AI) (ET) Sire: TE MANIA GASKIN G555 (AI)

Born: 26/08/201

Born: 28/08/2014

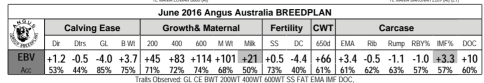
Born: 30/08/2014

TE MANIA I OWAN D66 (AI)

TE MANIA FESTIVITY F327 (AI)

Dam: TE MANIA BARUNAH H139 (AI) TE MANIA BARUNAH E888

TE MANIA B



\$116 \$102 \$134 \$109 Trial Structural EBVs FC FΔ RΔ RH RS -4.5 +13.4 +7.8 +0.40.0 56% 41% 44%

These sons of Te Mania Gaskin VTMG67 are very easy on the eye. This is another bull with a perfect set of 5's for all his structure scores. K1030 presents with good body length and natural thickness. First calf out of a two year old heifer.

TE MANIA KINGSCLERE K1053 (AI) (ET) Lot 42

\$INDEX

G

AB

AB

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

Sire: VERMONT DRAMBUIE D057(AI)(ET)

VERMONT WILCOOL A X55(AI)(FT)

Dam: TE MANIA JEDDA D924 (AI) (ET) TE MANIA JEDDA W85 (AI) (ET)

June 2016 Angus Australia BREEDPLAN Fertility CWT **Calving Ease Growth& Maternal** Carcase B) GI 600 DC 650d Rump RBY% IMF% DOC Dtrs +1.3 +0.9 -4.1 +5.3 +46 +82 +108 +98 +16 +3.7 -5.7 +55 +6.1 +0.2 +1.4 +0.2 +2.4 -15 75% 71% 71% 72% 75% 71% 62% 74% 48% 64% Traits Observed: BWT 200WT 400WT 600WT SS FAT EMA IMF DOC 52% 65% 64% 64% 65% 61% 60% 63%

\$113 \$135 \$119 \$125 Trial Structural EBVs FA RA RH FC RS +9.5 -7.2 +1.6 -2.5 +0.4 59% 60% 52% 45% 48%

This ET conceived bull ticks a lot of boxes. Balanced and stylish with good body length and scale. Lots of maternal power in this pedigree, with the past four generations on his dams side running through our donor program and collectively producing 140 progeny. Flush brother to lot 46

TE MANIA KINGSLAND K1071

Structure date scored 08/06/2016

\$INDEX

HG

D

TE MANIA AMBASSADOR A134 (AI)

RENNYLEA XPONENTIAL X555 (AI) (ET)

TE MANIA YORKSHIRE Y437 (AI)

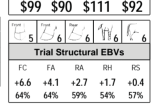
S A F FOCUS OF ER TE MANIA I OWAN 11275 (AI) (ET)

Sire: TUWHARETOA REGENT D145 (AI) (ET) LAWSONS HENRY VIII Y5 (AI)

Dam: TE MANIA WARGOONA D604 (AI) (ET) TE MANIA WARGOONA X254 (AI)

Marbling

					J	une 20	)16 Aı	ngus A	Austra	ilia BF	REEDF	PLAN						
TO STATE OF THE PARTY OF THE PA	C	Calvin	g Eas	е	(	Growt	h& Ma	terna	I	Fert	ility	CWT		C	arcas	e		
PRECUE	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-0.2	-0.3	-3.6	+3.5	+39	+68	+94	+87	+19	+1.3	-5.1	+66	+2.8	+0.1	-0.6	-1.1	+3.2	+3
Acc	61%	57%	65%	77%	74%	74%	76%	72%	64%	75%	55%	67%	66%	67%	68%	65%	64%	68%
					Traits (	Observed	I: BWT 2	00WT 40	00 TW00	OWT SS	FAT FM	A IMF DO	C.					



Balanced with good body length on display in this ET conceived son of Regent. This bulls dam ran through our donor program in 2013 and 2015 and has contributed 58 progeny to our herd. Flush brother to lots 49, 97 and 109

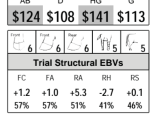
MANIA KINGSNORTH K1083 (AI) Lot 44 Born: 31/08/2014 AMFU/NHFU/CAFU/DDFU

Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

G A R PINNACLE YTHANBRAE NEW DESIGN 036 U89(AI) LAWSONS TANK X1235(AI) TE MANIA AFRICA A217 (AI)

Sire: LAWSONS TANK B1155(AI) Dam: TE MANIA WARGOONA F833 (AI) LAWSONS NEW DESIGN 1407 71393(AI) BON VIEW DESIGN 1407 LAWSONS FUTURE DIRECTION W75(AI) TE MANIA WARGOONA 7928 (ACR) TE MANIA VENDETTA V102 (AI) (ET) TE MANIA WARGOONA W422 (AI) (ET)

					J	une 2	016 Ar	igus A	Austra	lia BF	REEDF	PLAN						
TO STATE OF THE PARTY OF THE PA	C	Calvin	g Eas	е	·	Growt	h& Ma	terna	ı	Fert	ility	CWT		С	arcas	e		
PRECULT	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-2.3	-1.1	-2.9	+5.2	+42	+78	+103	+92	+16	+1.5	-7.6	+49	+8.2	-0.3	-0.6	+0.5	+2.7	-18
Acc	58%	52%	67%	76%	72%	73%	75%	70%	61%	73%	50%	65%	64%	65%	66%	62%	61%	65%
					Traits (	Observe	d: BWT 20	00WT 40	00 TW0	OWT SS	FAT EM	A IMF DO	DC,			,		



\$INDEX

Good frame and body length on display in this ET conceived son of Lawsons Tank. His dam has contributed 23 progeny to our herd. Flush brother to lot 45.

							BRE	ED A	/ERA	GE EB	VS FC	R 201	4 BOF	RN CAL	VES						
С	ALVIN	G EAS	SE	GF	ROWTH	1 & MA	TERN	AL	FERT	ILITY	CWT		С	ARCAS	SE				IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	450d	EMA	RIB	RUMP	RBY%	IMF%	Doc	AB	D	HG	G
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
	Anin	als with	EBVs and	Indexes	highlighte	d with sha	ading are i	n the top	10% of th	e Angus	breed. W	ith the ex	ception o	f fat which	has no sh	ading, an	d Mature W	eight which	is shaded	f the value	is < 100.



### **Lot 45** TF MANIA KINKFAD K1099 (AI)

HG

\$INDEX

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AFRICA A217 (AI)

Sire: LAWSONS TANK B1155(AI)

LAWSONS TANK X1235(AL

LAWSONS NEW DESIGN 1407 71393(AI)

Dam: TE MANIA WARGOONA F833 (AI) TE MANIA WARGOONA 7928 (ACR)

TE MANIA VENDETTA V102 (AI) (ET) TE MANIA WARGOONA W422 (AI) (ET

June 2016 Angus Australia BREEDPLAN **Growth& Maternal** Calving Ease Fertility Carcase E) Dir Gl 600 M Wt Milk SS DC 650d FMA Rib Rump RBY% IMF% EBV -2.0 -2.5 +6.8 +1.9 -7.2 +56 -4.4 +47 +88 +120 +111 +16 +5.6 -1.0 -1.0 +0.4 +3.0 -11 73% 75% 70% 61% 73% 50% 65% Disserved: BWT 200WT 400WT 600WT SS FAT EMA IMF DO 52% 67% 76% 64% 65% 66% 62% 61% 65%

\$130 \$108 \$153 \$117 Trial Structural EBVs FC FΔ RΔ RH RS +1.2 +1.0 +5.3 -2.7 +0.157% 57% 51% 46%

K1099 is stylish and balanced with good body length. His donor dam has contributed 23 progeny to our herd. Flush brother to lot 44.

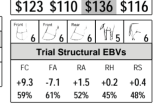
TE MANIA KINKORA K1106 (AI) (ET) Lot 46 AMFU/NHFU/CAFU/DDFU Born: 01/09/2014

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

Sire: VERMONT DRAMBUIE D057(AI)(ET) VERMONT WILCOOL A X55(AI)(FT)

Dam: TE MANIA JEDDA D924 (AI) (ET) TE MANIA JEDDA W85 (AI) (ET)

June 2016 Angus Australia BREEDPLAN Fertility CWT **Calving Ease Growth& Maternal** Carcase B) GI 600 M Wt DC 650d Rump RBY% IMF% DOC -1.0 -0.1 -3.7 +6.2 +47 +84 +111 +103 +15 +3.2 -5.3 +57 +6.3 0.0 +1.1 +0.2 +2.6 +4 71% 72% 75% 71% 62% 74% 48% 64% Traits Observed: BWT 200WT 400WT 600WT SS FAT EMA IMF DOC 75% 71% 64% 64% 64% 65% 61% 60% 65%



\$INDEX

HG

AB

This ET conceived bull ticks a lot of boxes. Balanced and stylish with good body length and scale. Lots of maternal power in this pedigree with the past four generations on this bulls dams side all running through our donor program and collectively producing 140 progeny. Flush brother to lot 42.

Society Id: VTMK1147 Structure date scored 08/06/2016

Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain \$INDEX

TE MANIA KINTON K1147 (AI)

Sire: TE MANIA GOVERNOR G576 (AI)

**Lot 47** 

Lot 48

LAWSONS TANK X1235(AI) LAWSONS NEW DESIGN 1407 Z1393(AI)

TE MANIA AFRICA A217 (AI

TE MANIA DANDLOO E95 (AI)

Dam: TE MANIA LOWAN F489 (AI) TE MANIA LOWAN A831 (ACR)

AB HG \$127 \$107 \$144 \$117

					J	une 2	016 Ar	igus A	Austra	ilia BR	REEDF	PLAN						
W. T.	C	Calvin	g Eas	е	•	Growt	h& Ma	terna	I	Fert	ility	CWT		C	arcas	e		
PREEDE	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+0.8	+1.6	-5.0	+2.8	+41	+71	+103	+82	+17	+2.3	-5.3	+45	+6.2	-0.1	+0.5	-0.2	+3.4	+19
Acc	53%	48%	85%	75%	71%	71%	74%	69%	56%	73%	42%	62%	61%	62%	63%	57%	58%	58%
				Tr	raits Ohs	erved: C	I CE BW	T 200\W	T 400W/T	600WT	SS FAT	FMΔ IME	DOC					

•	7 I Z	ψι	γι ψ	177	,,,,
Fr	± 6	<b>5</b>	<b>Rear</b> 5	₩5	√ 6
	1	Trial St	ructura	al EBVs	3
	FC	FA	RA	RH	RS
-	27.9	-34.8	-18.5	-0.8	+0.4
	54%	56%	47%	38%	42%

Stylish and balanced with good body length. Well suited for use over heifers. In our autumn 2016 bull sale we sold seven sons from the sire of this bull for an average of \$10,428 and an equal sale high of \$23,000.

Born: 04/09/2014 AMFU/NHFU/CAFU/DDFU

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

MANIA KIPPILAW K1165

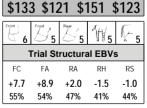
TE MANIA CALAMUS C46 (AI) Sire: TE MANIA FESTIVITY F327 (AI)

LAWSONS DINKY-DL7191

TE MANIA MITTAGONG B112 (AI)

Dam: TE MANIA LOWAN E428 (AI) (ET) TE MANIA I OWAN Y1000 (AI) (FT)

					J	une 2	016 Ar	igus /	Austra	lia BF	REEDF	PLAN						
C S S S S S S S S S S S S S S S S S S S	C	Calvin	g Eas	е	(	Growt	h& Ma	terna	I	Fert	ility	CWT		C	arcas	e		
PRECUE	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+1.8	-1.4	-4.6	+4.2	+48	+86	+108	+69	+26	+1.9	-5.8	+59	+6.5	-0.3	-0.6	+0.4	+3.4	+1
Acc	58%	52%	85%	76%	72%	73%	75%	71%	60%	75%	45%	65%	64%	64%	66%	60%	61%	63%
				Tı	raits Ohs	erved: C	I CF BW	T 200W	T 400WT	600WT	SS FAT	FMA IME	DOC.					



\$INDEX

Balanced with frame and good body length shown by this son of Te Mania Festivity VTMF327. We sold 18 sons in our autumn 2016 bull sale for an average of \$7,000. There are 15 sons of Festivity being offered in this catalogue.

							BRE	ED A	/ERAC	SE EB	VS FC	R 201	4 BOF	RN CAL	VES						
	CALVIN	G EAS	E	GF	ROWTH	H & MA	TERN	AL	FERT	ILITY	CWT		С	ARCAS	SE.				IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	450d	EMA	RIB	RUMP	RBY%	IMF%	Doc	AB	D	HG	G
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
	Anim	nals with	EBVs and	Indexes	highlighte	d with sha	iding are i	n the top	10% of the	e Angus	breed. W	/ith the ex	ception o	f fat which	has no sh	ading, an	d Mature W	eight which	is shaded	if the value	is < 100.



**Lot 49** TE MANIA KIRCALDY

Society Id: VTMK117

Structure date scored 08/06/2016

HG

G

\$INDEX

D

TE MANIA AMBASSADOR A134 (AI)

Born: 04/09/201

Born: 06/09/2014

RENNYLEA XPONENTIAL X555 (AI) (ET) TE MANIA I OWAN Y211 (ACR) (AI)

TE MANIA YORKSHIRE Y437 (AI)

Sire: TUWHARETOA REGENT D145 (AI) (ET) LAWSONS HENRY VIII Y5 (AI)

Dam: TE MANIA WARGOONA D604 (AI) (ET)

TE MANIA WARGOONA X254 (AI)

Growth Marbling

					J	une 20	016 Ar	ngus A	Austra	lia BF	REEDF	PLAN						
	C	alvin	g Eas	е	(	Growt	h& Ma	terna	l	Fert	ility	CWT		C	arcas	e		
PREEDE	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-2.9	-1.4	-3.2	+4.9	+47	+73	+105	+101	+15	+1.7	-5.3	+72	+4.5	+0.1	-0.8	-0.7	+3.0	+2
Acc	61%	57%	65%	77%	74%	74%	76%	72%	64%	75%	55%	67%	66%	67%	68%	65%	64%	68%
					Traits (	Observed	d: BWT 2	00WT 40	0WT 60	OWT SS	FAT EM	A IMF DO	DC.					

\$102 \$90 \$115 \$96 Trial Structural EBVs FC FΔ RΔ RH RS +6.6 +4.1 +2.7 +1.7 +0.464% 64% 57%

An ET conceived son of Regent who ticks a lot of boxes. He presents as strong and balanced with good body length. This bulls dam ran through our donor program in 2013 and 2015 and has contributed 58 progeny. Her dam, X254, was also a strong contributor with 86 progeny. Flush brother to lots 43, 97 and 109

AMFU/NHFU/CAFU/DDFU

TE MANIA KIRKPATRICK K1195 (AI) Lot 50

\$INDEX

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

BON VIEW DESIGN 1407 SITZ ELLUNAS ELITF 3300 SITZ NEW DESIGN 458N Sire: TE MANIA GOODOOGA G843 (AI)

TE MANIA MITTAGONG B112 (AI)

B/R NEW DESIGN 036 Dam: TE MANIA LOWAN X704 (AI) (ET)

TE MANIA I OWAN R182 (AI) (ET)

ΔR HG G \$128 \$114 \$144 \$121

AB

June 2016 Angus Australia BREEDPLAN Fertility CWT **Calving Ease Growth& Maternal** E) Dtrs GL 400 600 M Wt DC 650d Rib Rump RBY% IMF% +0.2 +0.4 -4.9 +5.2 +48 +88 +120 +101 +18 +4.2 -5.2 +63 +2.2 -1.0 -0.4 +0.6 +2.5 +23 49% 85% . | **72% 72% 74% 70% 58% 74% 47% 64% 63%** Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC 76% 72% 63% 65% 59% 63% 59% 59%

Trial Structural EBVs FA RA RH FC RS -1.2 -3.9 -22.1 -2.7 -0.7 51% 52% 42% 32% 37%

K1195 has a lot of frame and length. He is from a strong maternal line with the past four generations of females on his dams side collectively contributing 156 progeny to our herd.

**Lot 51** 

# TE MANIA KIRKS K1198

Structure date scored 08/06/2016

Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

G A R SOLUTION I AWSONS PREDESTINED A598(AI

TE MANIA EMPEROR E343 (AI)

Sire: TE MANIA GALAXY G49 (AI) TE MANIA LOWAN E428 (AI) (ET)

Society Id: VTMK1198

Dam: TE MANIA BARWON H323 (AI) (ET) TE MANIA BARWON A395 (AI) (ET)

AB \$131 \$115 \$153 \$120

\$INDEX

					J	une 2	016 Ar	igus /	Austra	lia BF	REEDF	PLAN						
10 Y 0	C	Calvin	g Eas	е	•	Growt	h& Ma	terna	I	Fert	ility	CWT		С	arcas	e		
Brew .	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+3.1	+0.9	-5.8	+3.8	+44	+79	+104	+87	+12	+2.6	-5.6	+57	+4.3	+0.2	+0.9	-0.7	+3.8	+5
Acc	51%	46%	61%	74%	70%	71%	73%	68%	51%	72%	40%	60%	60%	61%	62%	57%	56%	59%
					Traits Of	served:	CE BWT	200WT	400WT 6	00WT S	S FAT E	MA IMF I	OOC,					

	From 6	Front 6	<sup>₽</sup>	₩5	€6
	1	Trial St	ructura	al EBV	s
	FC	FA	RA	RH	RS
ı	+8.1	+7.2	+0.2	-1.1	+0.5
	53%	54%	46%	35%	39%

This bull presents with frame and good body length. He is sired by Te Mania Galaxy VTMG49, the only HBR sire with an IMF% of +5. Well suited for use over heifers and the first calf out of a two year old heifer

Lot 52

B

# TE MANIA KIRKSTONE K1203 (AI)

Born: 07/09/2014

AMFU/NHFU/CAFU/DDF

\$INDEX

HG

D

G

AB

Calving Ease Growth Marbling

SCR PROMISE 4042

C A FUTURE DIRECTION 5321 SCR QUEEN 2167

Sire: SYDGEN TRUST 6228

Dam: TE MANIA DANDLOO G406 (AI)

SYDGEN FOREVER LADY 4413 (FT)

TE MANIA DANDI OO A300 (AI)

June 2016 Angus Australia BREEDPLAN **Growth& Maternal** Fertility CWT **Calving Ease** Carcase GI 600 M Wt SS 650d FMA Dir Dtrs B Wt 400 Milk DC Rib Rump RBY% IMF% +58 +0.9 +3.6 -4.2 +3.1 +45 +74 +106 +100 +14 +0.7 -5.1 +3.7 -0.5 -0.7 +0.1 +1.7n | 71% 71% 74% 70% 60% 73% 44% 63% Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IN 52% 85% 75% 64% 60% 59%

\$10	9 \$10	00 \$1	111 :	\$107
Front	Front 6	Rear 6	W6	F 6
-	Trial St	ructura	al EBV	s
FC	FA	RA	RH	RS
-34.1	-11.1	-9.3	+2.7	+0.5
56%	55%	46%	38%	41%

Good length and natural thickness on display. K1203 is well suited for use over heifers.

							BRE	ED A	/ERAC	GE EB	VS FC	R 201	4 BOF	RN CAL	VES						
С	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE													IND	EX\$						
DIR.										IMF%	Doc	AB	D	HG	G						
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102



### **Lot 53** TF MANIA KIPPAX K1204 (AI)

Structure date scored 08/06/2016

\$INDEX

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

LAWSONS DINKY-DL7191

TE MANIA 07 436 AB Sire: TE MANIA FLAME F565 (AI) Dam: TE MANIA MITTAGONG F658 (AI) (ET)

TE MANIA MITTAGONG B112 (AI) TE MANIA ULONG Z773 (AI) TE MANIA MITTAGONG Z44

June 2016 Angus Australia BREEDPLAN **Growth& Maternal** Fertility Calving Ease Carcase E) GI Dir 600 M Wt Milk DC 650d FMA Rib Rump RBY% IMF% +2.1 +0.9 -6.2 +4.5 +52 +99 +121 +88 +22 +2.1 -4.2 +73 +1.8 -0.1 +0.9 -0.8 +3.0 +4 72% 74% 69% 58% 73% 42% 64% 63%
Observed: BWT 200WT 400WT 600WT SS FAT EMA IMF DOC, 46% 62% 76% 71% 63% 65% 59% 60% 62%

\$128 \$121 \$141 \$123 Trial Structural EBVs FC FΔ RΔ RH RS -13.4 -5.2 -2.8 -2.4 +0.459% 59% 48%

Stylish and well put together, K1204 shows good body length and natural thickness. He is an ET conceived son of Te Mania Flame VTMF565. The grand dam of this bull, B112, is also the dam of Te Mania Festivity VTMF327, whose sons feature in this sale and as a rising ten year old cow still remains active within the stud herd.

TE MANIA KIRTAN K1221 (AI) Lot 54 AMFU/NHFU/CAFU/DD99% Society Id: VTMK1221 Born: 08/09/2014 Structure date scored 08/06/2016

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AMBASSADOR A134 (AI) LAWSONS HENRY VIII Y5 (AI) TUWHARETOA REGENT D145 (AI) (ET)

TE MANIA BARUNAH D256 (ACR) (AI)

TE MANIA DIPLOMAT D10 (AI) Sire: TE MANIA GENERAL G429 (AI) **Dam: TE MANIA BARUNAH G986** 

TE MANIA DANDI OO 7811 (AI) TE MANIA BARUNAH E561 (AI)

TE MANIA BARI

June 2016 Angus Australia BREEDPLAN Fertility CWT **Calving Ease Growth& Maternal** Carcase E) Dtrs GL 400 600 M Wt DC 650d Rib Rump RBY% IMF% DOC -2.8 -1.1 -3.2 +4.8 +45 +78 +109 +91 +20 +4.2 -6.0 +53 +6.5 -0.4 0.0 +0.5 +3.1 +11 70% 71% 74% 68% 52% 73% 41% 60% 61% Trails Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC. 45% 85% 75% 70% 63% 62% 57% 56% 58%

Trial Structural EBVs FA RA RH FC RS +11.6 +18.8 +10.5 -0.2 +0.5 53% 53% 45% 38% 43%

\$106 \$141

D

HG

G

\$114

ΔR

\$124

AB

54%

54%

This Te Mania General VTMG429 son presents with good body length and natural thickness.

MANIA KITMONT Lot 55 Society Id: VTMK1252 Structure date scored 08/06/2016 Born: 09/09/2014

SITZ NEW DESIGN 458N

Growth Marbling Angus Breeding Heavy Grain

TE MANIA AMBASSADOR A134 (AI) LAWSONS HENRY VIII Y5 (AI) TUWHARFTOA REGENT D145 (AI) (FT)

Dam: TE MANIA LOWAN G710 (AI)

Sire: TE MANIA GASKIN G555 (AI) TE MANIA LOWAN D66 (AI) TE MANIA LOWAN C32 (AI)

					J	une 2	016 Aı	ngus /	Austra	ılia BF	REEDI	PLAN						
TO SOLUTION OF THE PARTY OF THE	0	Calvin	g Eas	е	(	Growt	th& Ma	aterna	I	Fert	tility	CWT		C	arcas	e		
Dir Dtrs GL BWt 200 400 600 MWt Milk SS DC 650d EMA Rib Rump RBY% IMF% DC													DOC					
EBV	-1.1	-1.1	-4.8	+4.8	+48	+85	+123	+105	+17	+0.7	-4.2	+70	+1.5	-0.3	-0.6	-1.3	+3.2	+19
Acc	53%	44%	85%	75%	71%	71%	74%	68%	50%	73%	42%	61%	61%	62%	63%	57%	57%	59%
				Ti	raits Obs	erved: C	L CE BV	/T 200W	T 400WT	600WT	SS FAT	EMA IME	DOC,					

\$116 \$98 \$133 \$109 Trial Structural EBVs FC FΑ RA RH -2.4 +12.9 +6.9 +0.1 +0.3 41%

46%

38%

G

\$INDEX

HG

D

K1252 is well balanced with good frame, body length and natural thickness. He has scored a perfect set of 5's across the board for structure

TE MANIA KITSCH K1254 (AI) **Lot 56** Born: 10/09/2014 AMFU/NHFU/CAFU/DDF Society Id: VTMK1254

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

BONGONGO BULLETPROOF Z3 TE MANIA I OWAN A626 (AI) (ET TE MANIA CALAMUS C46 (AI) Sire: TE MANIA FESTIVITY F327 (AI)

S A F FOCUS OF ER TE MANIA LOWAN U275 (AI) (ET) TE MANIA YEARLING Y300 (AI) (ET) Dam: TE MANIA JEDDA A11 (AI)

TE MANIA MITTAGONG B112 (AI)

TE MANIA JEDDA Y235 (ACR) (AI) (ET)

June 2016 Angus Australia BREEDPLAN **Growth& Maternal** Fertility CWT **Calving Ease** Carcase 6 GI 400 600 M Wt SS DC 650d FMA Rump RBY% IMF% Dir Dtrs B Wt 200 Milk Rib -0.5 +0.6 -2.8 +4.4 +47 +90 +119 +110 +25 +2.1 +1.9 -6.9 +63 -1.6 -1.7 +0.2 +2.8 , **71% 71% 70% 68% 62% 72% 43% 63%** Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF 50% 86% 75% 63% 65% 59% 60%

\$126	<b>5</b> \$1′	12 \$	147	<u>\$115</u>
Front 6	Front 6	Rear 6	W6	€ 6
7	Trial St	ructura	al EBV	s
FC	FA	RA	RH	RS
+6.9	+19.4	+4.2	-1.9	-0.8
53%	53%	46%	40%	43%

\$INDEX

HG

Good frame and body length on display in this son of Te Mania Festivity VTMF327. The dam of this bull remained active within the stud herd until ten years of age.

							BRE	ED A	/ERAC	SE EB	VS FC	OR 201	4 BOF	RN CAL	VES						
	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE													IND	EX\$						
DIR.													Doc	AB	D	HG	G				
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
	Anin	nals with	EBVs and	Indexes	highlighte	d with sha	iding are i	n the top	10% of the	e Angus	breed. W	Vith the ex	ception o	f fat which	has no sh	ading, an	d Mature W	eight which	is shaded	if the value	is < 100.



**Lot 57** TE MANIA KIWI K1261 Structure date scored 08/06/2016 Born: 10/09/2014

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA CALAMUS C46 (AI)

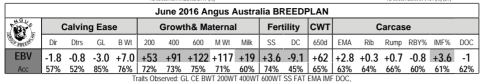
Sire: TE MANIA FESTIVITY F327 (AI)

TE MANIA MITTAGONG B112 (AI)

TE MANIA BERKI EY B1 (AI)

Dam: TE MANIA LOWAN F425 (AI) (ET)

TE MANIA I OWAN 7291 (AI) (ET)



\$137 \$113 \$164 \$122 Trial Structural EBVs FC FΑ RΔ RH RS +9.7 +16.7 +4.2 -0.3-1.9 58% 50%

\$INDEX

D

This bull presents with good frame and body length. Many prominent sires and dams from the Te Mania herd contribute to this bulls pedigree. The past four generations of females on the dams side have all been ET conceived.

TE MANIA KLEENEX K1268 (AI) Lot 58 Society Id: VTMK1268 Born: 11/09/2014 Structure date scored 08/06/2016

Growth Fertility Marbling Angus Breeding Heavy Grain

Sire: TE MANIA FESTIVITY F327 (AI)

TE MANIA MITTAGONG B112 (AI)

BONGONGO BULLETPROOF Z3 TE MANIA LOWAN A626 (AI) (ET)

G A R PREDESTINED

Dam: TE MANIA DANDLOO F935 (AI) (ET)

TE MANIA DANDLOO C670 (AI) (ET)

					J	une 2	016 Ar	igus A	Austra	ilia BF	REEDF	PLAN						
TOY O	,	Calvin	g Eas	e		Growt	h& Ma	iterna	I	Fert	ility	CWT		C	arcas	e		
PREEDY	Calving Ease   Growth& Maternal   Fertility   CWT   Carcase												DOC					
EBV																		
Acc	0.4 2.5 2.6 17.1 151 164 1166 166 122 12.2 0.5 154 14.4 16.4 11.5 6.2 15.2 116																	
				Ti	raits Obs	erved: C	L CE BW	T 200W	T 400WT	600WT	SS FAT	EMA IM	DOC,					

\$112 \$101 \$126 \$104 Trial Structural EBVs FA FC RA RH RS +16.4 +22.2 +2.7 -2.5 -2.0 58% 58% 51% 45% 48%

\$INDEX

AB

AB

AB

Stylish and balanced with good frame and body length. This bull comes from a strong maternal line. His dam ran through our donor program in 2015 and the previous three generations have also run through our donor program.

TE MANIA KNIGHT **Lot 59** AMFU/NHFU/CAFU/DDFU Born: 17/09/2014 Society Id: VTMK1320 Structure date scored 08/06/2016

TE MANIA AMBASSADOR A134 (AI) LAWSONS HENRY VIII Y5 (AI) TUWHARFTOA REGENT D145 (AI) (FT)

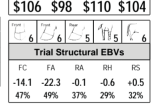
Carcase Marbling TF MANIA CANTON C138 (AI) (ET)

Sire: TE MANIA GLENCOE G872 (AI)

Dam: TE MANIA LOWAN E11 (AI) TE MANIA LOWAN C294 (AI)

TE MANIA BARUNAH D576

					J	une 20	016 Aı	ngus /	Austra	lia BF	REEDF	PLAN						
THE STATE OF THE S	(	Calvin	g Eas	e	•	Growt	h& Ma	aterna	I	Fert	ility	CWT		C	arcas	e		
PREEDIT	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-2.9	-0.9	-7.5	+5.0	+40	+69	+94	+63	+15	+1.4	-4.3	+53	+7.1	+0.3	+1.2	+0.3	+2.4	-1
Acc	49%	42%	67%	76%	71%	72%	74%	69%	54%	72%	41%	62%	60%	62%	64%	57%	57%	59%
					Traite Ol	hearwad.	CE BW/T	200M/T	ADDWT A	OUNT S	SFATE	MA IME I	200					



\$INDEX

HG

D

K1320 displays good frame and body length. The dam of this bull comes from our Lowan cow family line and from who we have 525 female descendants active within the herd.

TE MANIA KNUCKLE K1354 Lot 60 AMFU/NHFU/CAFU/DDC Born: 20/09/2014 Society Id: VTMK1354

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA DAIQUIRI D19 (AI) Sire: TE MANIA FORGO F893 (AI) (ET)

S A F 598 BANDO 5175 MILL COULEE BARBARA K323

TE MANIA DANDI OO C404 (AI) (ET)

Dam: TE MANIA MITTAGONG G341 (AI) TE MANIA MITTAGONG D313 (AI)

June 2016 Angus Australia BREEDPLAN **Growth& Maternal** Fertility CWT **Calving Ease** Carcase 6 GI 400 600 M Wt SS 650d FMA Rump RBY% IMF% Dir Dtrs B Wt Milk DC Rib +47 +2.6 -5.1 -1.2 +2.8 -6.9 +5.0 +83 +124 +95 +52 0.0 +17 +2.6 +0.5 -0.3 +2.6 +10 <mark>% 71% 74% 69% 56% 73% 43% 63%</mark> ; Observed: CE BWT 200WT 400WT 600WT SS FAT EMA IMF 61% 57%

\$129	9 \$10	06 \$	143	122
From 5	Front 6	Reser 6	W6	<b>₹</b> 7
7	Γrial St	ructura	al EBV	5
FC	FA	RA	RH	RS
-10.2	-9.9	-4.8	+0.7	-2.1
56%	57%	49%	41%	45%

\$INDEX

HG

G

Stylish and balanced with good frame, body length and natural thickness

							BRE	ED A	/ERAC	GE EB	VS FC	R 201	4 BOF	RN CAL	VES						
С	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE													IND	EX\$						
DIR.											Doc	AB	D	HG	G						
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102



## Lot 61 TF MANIA KODAK

Born: 21/09/201

Structure date scored 08/06/2016

Growth Marbling Heavy Grain

TE MANIA AMBASSADOR A134 (AI) TUWHARFTOA REGENT D145 (AI) (ET) Sire: TE MANIA GASKIN G555 (AI)

TE MANIA I OWAN D66 (AI)

TE MANIA AFRICA A217 (AI) Dam: TE MANIA JEDDA G76 (AI)

TE MANIA JEDDA E46 (AI)

					J	une 2	016 Ar	igus A	Austra	lia BF	REEDF	PLAN						
TO SE	C	Calvin	g Eas	е	(	Growt	h& Ma	terna	I	Fert	ility	CWT		С	arcas	e		
E CONTRACTOR OF THE PARTY OF TH	Dir Dtrs GL BWt 200 400 600 MWt Milk SS DC 650d EMA Rib Rump RBY% IMF% DO														DOC			
EBV	+0.1	-0.7	-4.4	+4.3	+44	+77	+120	+98	+23	-0.4	-1.5	+61	+3.7	-0.9	-1.6	-0.9	+3.3	+17
Acc	55%	45%	67%	77%	73%	72%	75%	68%	51%	72%	43%	62%	61%	61%	62%	57%	57%	65%

Traits Observed: BWT 200WT 400WT 600WT SS FAT FMA IMF DOC

\$INDEX AB D HG \$109 \$91 \$125 \$105 Trial Structural EBVs FC FΔ RΔ RH RS +15.6 +16.0 +9.2 -0.2+0.5

41%

55%

K1363 is stylish and balanced with good frame, a perfect set of 5's for structure, length and natural thickness. The dam of this bull ran through our donor program in 2014 and again this year. She has contributed 34 progeny to our herd. K1363 is a flush brother to lot 119.

TE MANIA KONGO K1397 (AI) (ET) Lot 62 AMFU/NHFU/CAFU/DDFU Society Id: VTMK1397 Born: 24/09/2014 Structure date scored 08/06/2016

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AFRICA A217 (AI) Sire: TE MANIA GARTH G67 (AI)

TE MANIA MITTAGONG F28 (AI)

TUWHARETOA REGENT D145 (AI) (ET)

**Dam: TE MANIA MITTAGONG G705** 

TE MANIA MITTAGONG 7251 (AI) (ET)

AB HG G \$126 \$106 \$146 \$114

Trial Structural EBVs

RA

-7.8

49%

RH

-0.8

43%

RS

+0.5

46%

FΑ

-5.7

58%

FC

-8.5

57%

\$INDEX

					J	une 2	016 Ar	igus A	Austra	ilia BF	REEDF	PLAN						
700	(	Calvin	g Eas	е	•	Growt	h& Ma	iterna	I	Fert	tility	CWT		С	arcas	e		
E SHEETE	Dir Dtrs GL BWt 200 400 600 MWt Milk SS DC 650d EMA Rib Rump RBY% IMF% DOC															DOC		
EBV																		
Acc	57%	48%	64%	76%	71%	71%	70%	65%	53%	72%	43%	62%	61%	62%	62%	58%	58%	0%
						Traits O	bserved:	BWT 400	OWT 600	WT SS F	AT EMA	IMF,						

This ET conceived son of Te Mania Garth VTMG67 presents with good frame and body length. Flush brother to lots 113, 117 and 118.

June 2016 Angus Australia BREEDPLAN

Milk

71% 71% 74% 68% 53% 73% 40% 60% 61 Traits Observed: CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC

MANIA KONTEK K1400 **Lot 63** Born: 24/09/2014 Structure date scored 08/06/2016 Society Id: VTMK1400

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

CWT

TUWHARFTOA REGENT D145 (AI) (ET)

**Calving Ease** 

Dtrs

GL

67% 75% 71%

E)

FBV

400

-1.3 -1.1 -4.8 +4.3 +48 +86 +115 +106 +16 +3.3 -5.4 +61

**Growth& Maternal** 

600 M Wt

TE MANIA EMPEROR E343 (AI)

Sire: TE MANIA GENERAL G429 (AI) TE MANIA DANDLOO Z811 (AI)

Dam: TE MANIA BARUNAH G397 (AI) TE MANIA BARUNAH C926 (AI) (ET)

Carcase

+4.3 +0.1 +0.1 -0.5

Rib

Rump RBY%

		Front
IMF%	DOC	
+3.3	+13	F
57%	59%	+9

D HG G \$123 \$108 \$142 \$114

\$INDEX

Trial Structural EBVs FΑ RH 9.5 +16.8 -4.5 +0.7 0.0 45% 55% 55% 48% 40%

Balanced and stylish with good body length and thickness in this naturally conceived grandson of Regent. Prominent sires of the Te Mania herd sit in this bulls pedigree, Emperor, Berkley, Unlimited, Ulong, Modest

Fertility

SS DC 650d EMA

MANIA KOOLAMARA Lot 64 Society Id: VTMK1405 AMFU/NHFU/CAFU/DDFU Structure date scored 08/06/2016

Growth Fertility Marbling Angus Breeding Heavy Grain

TUWHARETOA REGENT D145 (AI) (ET) Sire: TE MANIA GENERAL G429 (AI)

TE MANIA DANDI OO 7811 (AI)

TE MANIA ULONG U41 (AI) (ET)

TE MANIA ELECTRIFY E353 (AI)

Dam: TE MANIA LOWAN G841 (AI) BONGONGO BULLETPROOF Z3 TE MANIA I OWAN D526 (AI)

\$115 \$103 \$132 \$107 Trial Structural EBVs FC FΑ RA RH RS +12.6 +25.2 +14.3 +1.4 0.0

\$INDEX

45%

					I E IVI	NINA DANDE	LUU A012								I E WHITE	4 LOWAIN DO	30 (AI) (E1)	
					J	une 2	016 Ar	igus /	Austra	lia BF	REEDF	PLAN						
TO STATE OF THE PARTY OF THE PA	C	Calvin	g Eas	е	(	Growt	th& Ma	iterna	ı	Fert	ility	CWT		C	arcas	e		
PRETORT	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-2.4	-1.4	-4.1	+4.5	+46	+81	+110	+97	+15	+1.9	-5.4	+62	+4.2	-1.1	-1.4	0.0	+3.0	+11
Acc	51%	42%	67%	75%	70%	71%	74%	68%	52%	73%	39%	60%	60%	61%	62%	56%	56%	58%
				,	Traits Ob	served:	CE BWT	200WT	400WT 6	00WT S	S FAT E	MA IMF	DOC,			,		

This fellow presents with frame, length and good natural thickness. He has an outstanding set of 5's for his structure scores. Another stylish son of Te Mania General G429 and from our most prominent cow family line.

							BRE	ED A	/ERAC	SE EB	VS FC	DR 201	4 BOF	RN CAL	VES						
	CALVIN	IG EAS	SE SE	GF	ROWTH	I & MA	TERN	AL	FERT	ILITY	CWT		С	ARCAS	SE.				IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	450d	EMA	RIB	RUMP	RBY%	IMF%	Doc	AB	D	HG	G
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
	-0.1 0.0 -3.5 +4.5   +41 +73 +96 +67 +14   +1.0 -3.0   +04   +4.3 0.0 -0.1 +0.2 +1.3   +4   \$102 \$101 \$103 \$102    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 65** TE MANIA KOOMBOOLOOMBA K1412

Born: 26/09/2014

Structure date scored 08/06/2016

\$INDEX

\$123 \$108 \$141 \$113

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA DAIOUIRI D19 (AI)

TUWHARETOA REGENT D145 (AI) (ET)

Sire: TE MANIA FORGO F893 (AI) (ET) TE MANIA DANDI OO C404 (AI) (ET)

Dam: TE MANIA BEEAC G722 (AI) TE MANIA BEFAC Y503 (AI) (FT)

VERMILLION YELLOWSTONE TE MANIA BEEAC U512 (AI) (ET)

					J	une 2	016 Ar	ngus A	Austra	lia BF	REEDF	PLAN						
70 Y	(	Calvin	g Eas	е	(	Growt	h& Ma	iterna	I	Fert	ility	CWT		С	arcas	e		
E CONTRACTOR OF THE PARTY OF TH	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-1.2	+0.3	-7.1	+4.3	+44	+83	+111	+98	+19	+3.7	-5.4	+59	+4.4	+0.4	+0.4	-0.3	+3.2	+6
Acc	53%	49%	66%	75%	70%	71%	74%	69%	57%	73%	43%	63%	61%	62%	64%	58%	57%	58%
					Traits Ob	served:	CE BWT	200WT	400WT 6	00WT S	S FAT E	MA IMF I	DOC,					

Trial Structural EBVs FC FΑ RΔ RH -0.2-11.6 +0.9-2.1 +0.5 55% 41% 45%

Stylish with good frame and body length. This is a good blend of Regent and Africa/Daiquiri bloodlines

# TE MANIA KOOMEELA K1415 Lot 66 AMFU/NHFU/CAFU/DDC

Structure date scored 08/06/2016

Growth Marbling Heavy Grain TE MANIA CANTON C138 (AI) (ET)

\$INDEX

AB

TUWHARETOA REGENT D145 (AI) (ET) Sire: TE MANIA GENERAL G429 (AI)

Born: 26/09/2014

Born: 26/09/2014

TE MANIA EARNINGS E38 (AI) Dam: TE MANIA WARGOONA G378 (AI) (TW)

TE MANIA DANDI OO 7811 (AI)

Society Id: VTMK1415

TE MANIA WARGOONA D235 (AI) (ET)

					J	une 2	016 Ar	igus /	Austra	ılia BR	EEDF	PLAN						
TOY!	C	Calvin	g Eas	е	(	Growt	h& Ma	terna	I	Fert	ility	CWT		C	arcas	e		
E CONTRACTOR	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-1.8	-0.4	-6.6	+3.7	+46	+78	+104	+95	+19	+1.3	-4.6	+64	+4.7	-0.3	-0.3	-0.5	+3.1	+11
Acc	52%	43%	62%	74%	70%	71%	74%	68%	52%	72%	39%	60%	61%	61%	62%	56%	56%	58%
					Traits Ob	served:	CE BWT	200WT	400WT 6	00WT S	S FAT E	MA IMF I	OOC,					

\$107 \$99 \$120 \$101 Trial Structural EBVs RA FC FΑ RH RS -34.7 +6.3 -0.7 -0.8 +0.5 56% 54% 47% 39% 44%

Frame and body length on display in this son of Te Mania General VTMG429.

Society Id: VTMK1419

## <u>TE MANIA KOONAWARRA K1419</u> **Lot 67**

Structure date scored 08/06/2016

Growth Fertility Carcase Marbling Heavy Grain

TUWHARFTOA REGENT D145 (AI) (FT)

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

DUNOON 7191 BRINDABELLA B197 (AI) (ET)

LAWSONS DINKY-DI Z191
DUNOON PRINCESS X9 (AI) (ET)

Sire: TE MANIA GENERAL G429 (AI) TE MANIA DANDLOO Z811 (AI)

Dam: TE MANIA MITTAGONG G1084

TE MANIA MITTAGONG A133 (AI)

\$IN	DEX	
D	HG	G
\$98	\$126	\$102
	D	\$INDEX D HG \$98 \$126

					J	une 2	016 Ar	ngus A	Austra	alia BF	REEDF	PLAN						
The second	C	Calvin	g Eas	е	•	Growt	h& Ma	iterna	I	Fert	ility	CWT		C	arcas	e		
Control of the second	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-6.0	-3.5	-2.4	+4.7	+46	+80	+107	+96	+17	+2.4	-6.1	+64	+7.3	-1.1	-1.4	+0.5	+2.9	+7
Acc	52%	43%	63%	75%	70%	71%	74%	68%	53%	72%	40%	60%	61%	61%	62%	56%	56%	58%
					Traits Of	served.	CF BWT	200WT	400WT 6	SOOWT S	S FAT FI	MA IME	DOC.					

From 5	Front 6	<b>5</b> 5	₩5	<b>₹</b> 5
	Trial St	ructura	al EBV	5
FC	FA	RA	RH	RS
+8.1	+10.6	+5.6	+0.4	+0.5
54%	54%	46%	37%	43%

Good body length and natural thickness on display in this naturally conceived son of Te Mania General VTMG429 and grandson of Regent.

### **TE MANIA KOORANG K1437** Lot 68 AMFU/NHFU/CAFU/DDFU Born: 27/09/2014 Society Id: VTMK1437

Growth Marbling Angus Breeding Heavy Grass Heavy Grain

Fertility

DC

SS

Dir

6

TE MANIA BEFAC C238 (AI) (FT)

TE MANIA FITZPATRICK F528 (AI) (ET)

CWT

650d FMA

\$INDEX

¢12/ ¢117 ¢1E0 ¢127

HG

LAWSONS INVINCIBLE C402(AI) Sire: TE MANIA GENEVA G452 (AI)

**Calving Ease** 

B Wt 200

Dtrs GI

400 600 M Wt

**Growth& Maternal** 

LAWSONS DINKY-DI Z191 TE MANIA MITTAGONG B112 (AI Dam: TE MANIA MOONGARA H816 (AI) (TW)

TE MANIA MOONGARA F450 (AI) (FT)

Carcase

Rib

Rump RBY%

Ī
ŀ
Т

AB

<b>\$13</b> 4	4 \$1	1/ >	IOU 1	12/
From 7	Front 6	6	W 5	<b>₹</b> 6
1	Trial St	ructura	al EBVs	5
FC	FA	RA	RH	RS
-36.4	-1.0	-3.7	-1.1	+0.5

43% 33%

51%

+1.4 +0.2 -4.1 +5.1 +50 +90 +122 +89 +1.5 -3.8 +67 +4.7 -0.3 +0.5 -0.3 -+16 70% 70% 73% 68% 52% 72% 38% 60% !
Traits Observed: CE BWT 200WT 400WT 600WT SS FAT EMA IMF DO 43% 61% 74% 59% 60% 61%

June 2016 Angus Australia BREEDPLAN

Milk

Stylish and balanced with good body length and natural thickness on display. K1437 is the first calf out of a two year old heifer.

				BREED AVERAGE EBVS FOR 2014 BORN CALVES																	
С	ALVIN	G EAS	SE.	GF	ROWTH	H & MA	TERN	AL	FERT	ILITY	CWT		С	ARCAS	SE				IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	450d	EMA	RIB	RUMP	RBY%	IMF%	Doc	AB	D	HG	G
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
	-0.1 0.0 -3.5 +4.3   +41 +75 +98 +87 +14   +1.6 -3.6   +54   +4.3 0.0 -0.1 +0.2 +1.5   +4   \$102 \$101 \$103 \$102    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 69** TE MANIA KOROIT K1465 Structure date scored 08/06/2016

Born: 01/10/2014 Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

SITZ NEW DESIGN 458N LAWSONS PAYLOAD X951 (AI)

Sire: TE MANIA GOODOOGA G843 (AI)

TE MANIA MITTAGONG B112 (AI) TE MANIA ULON Dam: TE MANIA WARGOONA G280 (AI) (ET)

B/R NEW DESIG TE MANIA WARGOONA B89 (AI) (ET)

June 2016 Angus Australia BREEDPLAN **Growth& Maternal** Fertility Calving Ease Carcase E) Dir Gl 600 Milk DC 650d FMA Rib Rump RBY% IMF% FBV +0.9 -1.0 -0.1 -0.7 +3.6 -11 -0.2 -0.9 -4.0 +3.6 +87 +108 +77 +18 +3.4 -4.9 +61 75% 70% 71% 74%

Traits Observed: CE BWT 69% 53% 73% 42% 62% 61 200WT 400WT 600WT SS FAT EMA IMF DOO 45% 63% 61% 62% 57% 57% 58%

\$INDEX D \$120 \$112 \$139 \$111

Trial Structural EBVs FC FA RΔ RH RS +0.5 +1.5 +12.3-17 +0.5 54% 54% 41%

This stylish and balanced bull shows good frame, body length and natural thickness.

TE MANIA KOSHER K1476 Lot 70 AMFU/NHFU/CAFU/DDFU Born: 02/10/2014 Society Id: VTMK1476 Structure date scored 08/06/2016

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AFRICA A217 (AI) TF MANIA LOWAN B431 (AI) (ET) TE MANIA DAIQUIRI D19 (AI) Sire: TE MANIA FORGO F893 (AI) (ET)

48%

E)

TE MANIA DANDI OO C404 (AI) (ET)

TE MANIA DIPLOMAT D10 (AI) Dam: TE MANIA WARGOONA G1002

TE MANIA AFRICA A217 (AI) TE MANIA DANDI OO B76 (AI)

June 2016 Angus Australia BREEDPLAN Fertility CWT **Calving Ease Growth& Maternal** Dtrs GL 400 600 M Wt DC 650d Rump RBY% IMF% DOC -2.1 +1.8 -5.9 +4.9 | +41 +79 +112 +96 +19 | +3.0 -4.3 | +45 | +4.0 +1.0 +2.2 -0.7 +2.8 +3 71% 72% 74% 70% 57% 73% 41% 63% 63 Traits Observed: CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC 61% 75% 71% 62% 58% 57% 58% 62% 64%

Trial Structural EBVs FA FC RA RH RS +8.3 +0.6 -2.3 +0.1 -0.9 54% 54% 48% 41% 45%

\$INDEX

\$117 \$100 \$129 \$112

AB

AB

AB

K1476 is handsome and balanced with good natural thickness and softness. Another bull to score all 5's in his structure.

TE MANIA KOTO K1479 **Lot 71** Born: 03/10/2014 Society Id: VTMK1479 Structure date scored 08/06/2016

Growth Carcase Marbling

BT RIGHT TIME 24J VERMONT WILCOOL A X55(AI)(FT) VERMONT DRAMBUIE D057(AI)(ET)

Sire: TE MANIA GEELONG G416 (AI) TE MANIA BARUNAH A138 (AI) (ET)

AN MODEST W37 (AI) DANDI OO X297 (AI) TE MANIA MODEST 7565 (AI) Dam: TE MANIA LOWAN D408 (AI)

TE MANIA LOWAN B673 (ACR)

					J	une 2	016 Aı	ngus A	Austra	alia BF	REEDI	PLAN						
TO SOLUTION OF THE PARTY OF THE	(	Calvin	g Eas	е		Growt	h& Ma	aterna	I	Fert	tility	CWT		C	arcas	ie .		
PREEDIT	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-9.9	-9.7	+1.7	+8.6	+53	+88	+123	+111	+13	+3.1	-3.1	+59	+6.3	-1.3	-0.7	+1.1	+1.7	+3
Acc	48%	39%	66%	75%	70%	71%	74%	68%	52%	72%	39%	61%	60%	61%	62%	56%	56%	56%
					Traits Of	served:	CE BWT	200WT	400WT 6	500WT S	S FAT E	MA IMF I	OOC.					

\$96 \$93 \$86 \$92 Trial Structural EBVs FC FA RA RH RS +15.8 +10.4 +4.5 +0.9 +0.4 37% 51% 51% 41% 31%

\$INDEX

G

G

D

Our two most prominent cow family lines, Lowan and Barunah, have blended well in this naturally conceived son of Te Mania Geelong VTMG416. He presents as stylish and balanced with good frame, body length and natural thickness. The dam of this bull remains active within the stud herd as a rising eight year old cow.

TE MANIA KOTOR K1480 **Lot 72** Born: 03/10/2014 Society Id: VTMK1480 AMF/NHF/CAF/DDF

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA DAIQUIRI D19 (AI) Sire: TE MANIA FORGO F893 (AI) (ET)

TE MANIA DANDI OO C404 (AI) (ET)

TE MANIA EARNINGS E38 (AI)

Dam: TE MANIA BARUNAH G308 (AI) TE MANIA BARUNAH D563 (AI)

June 2016 Angus Australia BREEDPLAN **Growth& Maternal** Fertility CWT **Calving Ease** Carcase 6 Dtrs GI 400 600 M Wt SS 650d FMA Rump RBY% IMF% Dir B Wt 200 Milk DC Rib +18 +3.1 -5.4 +54 +0.2 +2.6 -8.8 +3.6 +43 +82 +105 +91 +7.0 +1.1 +1.7 -0.7 +3.7 +13 1% 72% 73% 74% 71% 60% 74% 39% 64% Traits Observed: CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC 67% 64% 62% 61%

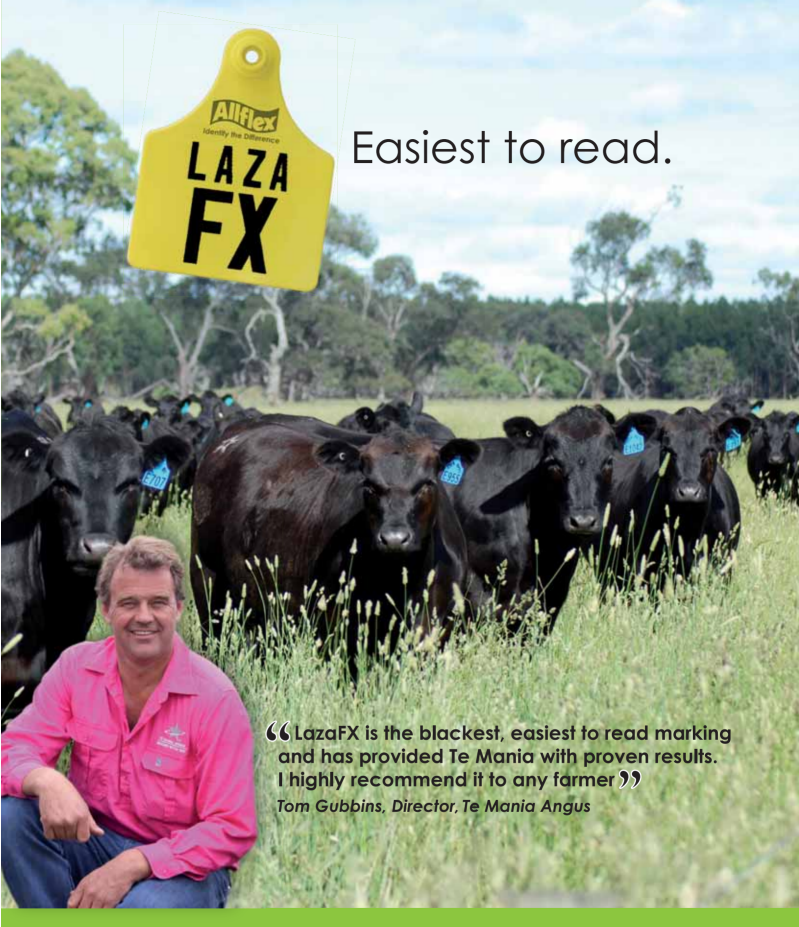
\$13	1 \$1	15 \$	150 \$	120
From 5	55	Reser 5	W <sub>5</sub>	<b>₹</b> 5
1	Trial St	ructura	al EBVs	5
FC	FA	RA	RH	RS
-6.5	-13.5	-10.9	-0.6	-3.0
56%	56%	50%	40%	44%

\$INDEX

HG

K1480 is balanced with frame and good body length. This well put together bull also scored a perfect set of 5's for all his structure traits.

							BRE	ED A	/ERAC	GE EB	VS FC	R 201	4 BOF	RN CAL	VES						
С	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE INDEX\$																				
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	450d	EMA	RIB	RUMP	RBY%	IMF%	Doc	AB	D	HG	G
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
	Anin	nals with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	n the top	10% of th	e Angus	breed. W	ith the exc	ception o	f fat which	has no sh	ading, an	d Mature W	eight which	is shaded	if the value	is < 100.





Contact our friendly Customer Service Team

1300 138 247



Identify the Difference

# 2016 SALE BULLS COMPARED TO BREED (AVERAGE)









Darryl and Grant Ford, Ford Cattle Co, Grant Davis, Pee Dee Creek and Amanda McFarlane



Belinda Warby and Brian Duddy, Goondiwindi QLD and Michael O'Brien, Walgett NSW



James Matchett, Grant Pacey and Andrew Pitman



Helen Nalder and James Nalder, Coonamble NSW



Justin Malone, Garah NSW and Tom Donohoe, Wandoan QLD



John Witts and Ray Coleman, Collarenebri NSW



Mark Evans, Walgett NSW and Andrew Gubbins



Russel Hiscox, Clemson Hiscox Walgett NSW





Heifers are the future of your herd. They hold the genetic potential of your operation. That's why it's important to protect them from Pestivirus. It's well known that Pestivirus can reduce your reproductive

performance. Just a small drop in conception and calving rates can have a significant impact on your bottom line. That's why you should vaccinate all heifers with Pestigard. Vaccinate twice within 6 months, prior to joining, to get the best reproductive performance from your heifers.\*

Protect your heifers potential. Vaccinate with Pestigard.







### **Lot 73** TE MANIA KRONE K1498

Born: 13/10/2014 AMFU/NHFU/CAFU/DDFU Structure date scored 08/06/2016

TUWHARFTOA REGENT D145 (AI) (ET)

Sire: TE MANIA GENERAL G429 (AI)

TE MANIA DANDI OO 7811 (AI)

TUWHARETOA REGENT D145 (AI) (ET)

Growth Marbling

**Dam: TE MANIA MITTAGONG G813** 

TE MANIA MITTAGONG 7275 (AI) (ET) B/R NEW DIMENSION 7127 TE MANIA MITTAGONG V8 (AI) (ET)

					J	une 2	016 Aı	ngus A	ustra	lia BF	REEDF	PLAN						
PHO Y	C	alvin	g Eas	е	(	Growt	h& Ma	aterna	ı	Fert	ility	CWT		C	arcas	e		
BY SHELLING	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-12.6	-7.3	-2.0	+7.3	+50	+83	+121	+116	+15	+1.1	-3.9	+70	+6.7	-0.5	-2.0	+0.1	+3.2	+10
Acc	56%	48%	63%	77%	72%	73%	76%	70%	54%	75%	45%	62%	63%	64%	65%	59%	59%	60%
					Traits Ob	served:	CE BWT	200WT 4	400WT 6	00WT S	S FAT E	MA IMF I	OOC.					

\$INDEX G \$93 \$77 \$111 \$85

Trial Structural EBVs FC FA RΔ RH -12.2 +20.3 +12.1 +0.5 +0.7

This is the youngest bull in the catalogue. K1498 presents with good frame and body length and a stylish outlook.

TE MANIA KALTARA K111 **Lot 74** AMFU/NHFU/CAFU/DDF Born: 31/07/2014 Society Id: VTMK111 Structure date scored 08/06/2016

Calving Ease Growth Marbling Heavy Grain

TUWHARETOA REGENT D145 (AI) (ET) TE MANIA ELECTRIFY E353 (AI)

Sire: TE MANIA GASKIN G555 (AI) Dam: TE MANIA LOWAN H1045

TE MANIA I OWAN D66 (AI) TE MANIA LOWAN D1208 (AI) (ET)

					J	une 2	016 Ar	igus A	Austra	lia BF	REEDF	PLAN						
Luck of	(	Calvin	g Eas	e	•	Growt	th& Ma	iterna	I	Fert	ility	CWT		C	arcas	e		
E CONTRACTOR	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+1.4	-0.1	-4.7	+2.1	+41	+74	+100	+79	+18	+0.8	-5.0	+66	+1.4	-0.4	-1.1	-1.5	+3.7	+19
Acc	52%	42%	85%	75%	71%	72%	73%	66%	49%	73%	40%	61%	61%	62%	63%	57%	57%	59%
				Ti	raits Obs	erved: C	L CE BW	T 200W	T 400WT	600WT	SS FAT	EMA IME	DOC.					

\$109 \$98 \$127 \$101 Trial Structural EBVs FA RA FC RH RS +5.0 +16.2 +5.4 +1.7 +0.2 54% 54% 45% 39% 42%

\$INDEX

AB

AB

+15.5

56%

-30.9

-4.7

51%

+20.8

57%

A strong and balanced bull with good body length. His dam is from our most prominent cow family line, Lowan. He is the first calf out of a two year old heifer

TE MANIA KEATS K433 (AI) **Lot 75** Born: 11/08/2014 Society Id: VTMK433 Structure date scored 08/06/2016

Calving Ease Marbling Angus Breeding Heavy Grass Heavy Grain \$INDEX

BONGONGO BULLETPROOF Z3 TF MANIA I OWAN A626 (AI) (ET) TE MANIA CALAMUS C46 (AI) TE MANIA EMPEROR E343 (AI) Sire: TE MANIA FESTIVITY F327 (AI) Dam: TE MANIA MOONGARA G217 (AI)

TE MANIA MITTAGONG B112 (AI) TE MANIA MOONGARA B817 (AI) (ET)

					J	une 20	JIG AI	ngus <i>i</i>	Austra	illa Br	EEDI	LAN						
The Control of the Co	C	Calvin	g Eas	е	Ĭ	Growt	h& Ma	aterna	I	Fert	ility	CWT		C	arcas	e		
PREEDLY	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+1.6	+1.5	-7.3	+3.8	+43	+77	+95	+81	+21	+1.4	-7.3	+50	+4.3	+1.1	+1.7	-0.9	+3.1	+4
Acc	55%	50%	85%	75%	71%	71%	74%	70%	58%	73%	42%	64%	62%	62%	64%	58%	59%	59%
	,			Ti	raits Obs	erved: G	L CE BW	/T 200W	T 400WT	600WT	SS FAT	EMA IMF	DOC,					

\$11	9 \$1	10 \$	131 9	111
From 6	Front 6	Rear 5	W7	√ <sub>6</sub>
	Trial St	ructura	al EBV	5
FC	FA	RA	RH	RS

+7.2

51%

-0.8

45%

-1.6 49%

G

+0.5

40%

+2.8

HG

This Al conceived son of Te Mania Festivity VTMF327 presents with good body length in a stylish and balanced package. Strong Te Mania blood in the past three generations on both sides of this bulls pedigree.

TE MANIA KELLS K546 (AI) **Lot 76** Born: 12/08/2014 AMFU/NHFU/CAFU/DDF

Calving Ease Growth Carcase Marbling Angus Breeding Heavy Grass

C A FUTURE DIRECTION 5321 SCR QUEEN 2167 \$INDEX

SCR PROMISE 4042 TE MANIA MODEST Z565 (AI) Sire: SYDGEN TRUST 6228 Dam: TE MANIA MOONGARA D976

SYDGEN FOREVER LADY 4413 (FT) TE MANIA MOONGARA A585 TE MANIA XAMINED X60 (AI) (ET) TE MANIA MOONGARA X808

					J	une 2	016 Ar	ngus A	Austra	ilia BR	EEDF	PLAN						
PAGE OF THE PAGE O	C	Calvin	g Eas	е	•	Growt	th& Ma	iterna	I	Fert	ility	CWT		C	arcas	e		
PREEDE	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+1.4	+2.3	-6.1	+3.3	+44	+79	+107	+95	+13	+1.2	-3.6	+65	+7.5	-0.7	-0.6	+0.8	+1.5	-9
Acc	56%	51%	85%	75%	70%	71%	70%	68%	61%	72%	40%	62%	62%	63%	64%	59%	59%	59%
				Tı	raits Obs	erved: C	I CF BW	T 200W	T 400WT	600WT	SS FAT	FMA IM	DOC.					

	,	\$114	4 \$10	08 \$1	115 9	113
		From 6	S <sub>6</sub>	Real 6	W7	<b>₹</b> 7
С		7	Γrial St	ructura	al EBV	S
,	ı	FC	FA	RA	RH	RS

-7.1

HG

A Sydgen Trust son that is balanced with good body length.

							BRE	ED A	/ERAC	GE EB	VS FC	R 201	4 BOF	RN CAL	VES						
С	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE INDEX\$																				
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	450d	EMA	RIB	RUMP	RBY%	IMF%	Doc	AB	D	HG	G
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102



### **Lot 77** K585 (AI)

Structure date scored 08/06/2016

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA CALAMUS C46 (AI)

BONGONGO BULLETPROOF Z3 TE MANIA LOWAN A626 (AI) (ET)

TE MANIA YESHIVA Y490 (AI) **Dam: TE MANIA LOWAN C588** 

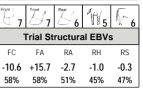
TF MANIA I OWAN A277 (AI)

Sire: TE MANIA FESTIVITY F327 (AI) TE MANIA MITTAGONG B112 (AI)

June 2016 Angus Australia BREEDPLAN **Growth& Maternal** CWT **Calving Ease** Fertility Carcase E) GI 600 Milk DC 650d FMA Rib Rump RBY% IMF% DOC +1.5 +1.7 -6.6 +4.4 **EBV** +46 +82 +103 +78 +23 +1.8 -6.3 +53 +1.6 -0.2 +0.5 -0.1 +2.5 +15 64% 59% 60% 65%

50% 85% 76% 72% 72% 75% 71% 61% 74% 42% 64% 63%
Trails Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC,

\$INDEX D \$118 \$112 \$126 \$112



Balanced with good body length on display in this Al conceived son of Te Mania Festivity VTMF327. This bull is one of the 15 sons of Festivity that we are offering in this sale. In our 2016 southern autumn sale we sold 18 sons for an average of \$7,000.

TE MANIA KENDAL K611 (AI) **Lot 78** Born: 13/08/2014 Society Id: VTMK611

TE MANIA BERKLEY B1 (AI)

Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

Sire: TE MANIA FESTIVITY F327 (AI)

Dam: TE MANIA LOWAN G247 (AI) (ET)

TE MANIA MITTAGONG B112 (AI)

TE MANIA I OWAN A132 (AI)

						J	une 2	016 Ar	igus A	Austra	ilia BR	REEDF	PLAN						
, HG	10 m	C	Calvin	g Eas	е	•	Growt	h& Ma	iterna	I	Fert	ility	CWT		C	arcas	e		
	EUR	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EB	٧	+2.6	+1.9	-6.0	+2.9	+44	+83	+103	+78	+26	+3.0	-7.8	+55	+5.8	+0.3	+0.4	+0.1	+3.0	+21
Ac	C	56%	51%	85%	76%	71%	72%	75%	70%	59%	74%	44%	64%	63%	63%	65%	59%	60%	61%
					Ti	raits Obs	erved: G	L CE BW	T 200W	T 400WT	600WT	SS FAT	EMA IM	DOC,					

Trial Structural EBVs FA FC RA RH RS +12.5 +19.0 +3.3 -0.8 -1.3 58% 58% 51% 46% 49%

\$INDEX

G

\$149 \$123

AB

\$133 \$121

Another Al conceived son of Te Mania Festivity VTMF327. K611 presents with good body length and balance. Well suited for use over heifers.

### MANIA KENDALE **Lot 79** Structure date scored 08/06/2016 Born: 13/08/2014 Society Id: VTMK612

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

Sire: SYDGEN TRUST 6228

SCR PROMISE 4042

C A FUTURE DIRECTION 5321 SCR OUFFN 2167

KENNYS CREEK SANDY S15 (AI) Dam: TE MANIA MITTAGONG Y967 (AI) (ET)

SYDGEN FOREVER LADY 4413 (ET) BON VIEW DESIGN 1407 TE MANIA MITTAGONG V44 (AI) (ET)

					J	une 2	016 Ar	igus A	Austra	ilia BF	REEDF	PLAN						
Page 1	(	Calvin	g Eas	е		Grow	th& Ma	iterna	I	Fert	tility	CWT		C	arcas	e		
PRECULT	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	0.0	+2.1	-6.0	+4.0	+45	+74	+104	+90	+11	+1.3	-7.1	+61	+7.1	-0.2	-0.4	+0.3	+1.8	-13
Acc	59%	54%	85%	76%	72%	73%	75%	71%	64%	75%	46%	65%	64%	65%	65%	61%	60%	61%
				Ti	raits Obs	erved: C	L CE BW	T 200W	T 400WT	600WT	SS FAT	EMA IMI	DOC.					

\$119 \$105 \$124 \$114 Trial Structural EBVs FC FΑ RA -39.4 -32.8 -8.4 +1.7 +0.5

44%

35%

39%

D

55%

56%

K612 is stylish with good body length and natural thickness on display. Some maternal longevity in this pedigree. This bulls dam remains active within the stud herd as a rising thirteen year old cow, her dam remained active within the stud herd until ten years of age

TE MANIA KENNA K655 Lot 80 Born: 14/08/2014 AMFU/NHFU/CAFU/DDFU

Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AFRICA A217 (AI)

BONGONGO BULL ETPROOF 73

Sire: TE MANIA GARTH G67 (AI) TE MANIA MITTAGONG F28 (AI)

Dam: TE MANIA BARWON D187 (AI) TF MANIA BARWON A24 (AI)

June 2016 Angus Australia BREEDPLAN Fertility CWT **Calving Ease Growth& Maternal** Carcase B GI SS 650d FMA Dir Dtrs B Wt 200 400 600 M Wt Milk DC Rib Rump RBY% IMF% DOC +0.9 +1.4 -6.5 +4.6 +41 +73 +98 +79 +20 +2.5 -7.1 +44 +5.2 +0.1 +0.9 0.0 +3.1 +33 86% <mark>2% 72% 75% 69% 55% 74% 44% 63% 6;</mark> s Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF DC 76% 72% 63% 64% 58% 61%

AB	_ D		HG	G
\$12	6 <b>\$</b> 1′	10 \$	142	\$116
Front 6	Front 6	Rear 6	W	5 6
	Trial St	ructur	al EB	Vs
FC	Trial St	RA	al EB'	Vs RS
				-

\$INDEX

A balanced bull with good body length. He was conceived through Al to Te Mania Garth VTMG67. There are 15 sons of Garth being offered in this sale and in a our recent southern autumn bull sale we sold sons to a high of \$15,000

							BRE	ED A	/ERAC	GE EB	VS FO	R 201	4 BOF	RN CAL	VES						
С	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE INDEX\$																				
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	450d	EMA	RIB	RUMP	RBY%	IMF%	Doc	AB	D	HG	G
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
	Anin	nals with	EBVs and	d Indexes	highlighte	d with sha	iding are i	n the top 1	10% of th	e Angus	breed. W	ith the exc	ception o	f fat which	has no sh	ading, an	d Mature W	eight which	is shaded	if the value	is < 100.



#### **Lot 81** TE MANIA KENNELLY K664 (AI)

Structure date scored 08/06/2016

Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AFRICA A217 (AI)

Born: 14/08/2014

TE MANIA MITTAGONG F28 (AI)

Sire: TE MANIA GARTH G67 (AI)

TE MANIA ELECTROLUX E362 (AI) (ET)

Dam: TE MANIA MITTAGONG G806 (AI)

TE MANIA MITTAGONG D205 (AI) TE MANIA UNLIMITED U3271 (AI) (ET) TE MANIA MITTAGONG PRRO (AI)

					J	une 20	)16 Ar	ngus A	Austra	lia BF	REEDF	PLAN						
700	(	Calvin	g Eas	е	•	Growt	h& Ma	aterna	I	Fert	tility	CWT		С	arcas	e		
E CONTRACTOR OF THE PARTY OF TH	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-2.1	+0.4	-6.9	+4.7	+42	+80	+98	+83	+18	+2.2	-8.0	+48	+3.5	+1.0	+2.2	-0.9	+3.3	+38
Acc	54%	44%	86%	76%	71%	72%	74%	68%	52%	73%	41%	62%	61%	62%	63%	57%	58%	60%
				Ti	aits Obs	erved: G	L CE BW	/T 200W	T 400WT	600WT	SS FAT	EMA IME	DOC,					

D \$121 \$109 \$137 \$111 Trial Structural EBVs FC FΔ RΔ RH RS -5.5 -9.6 -21.3 -1.3 +0.455% 57% 43%

\$INDEX

K664 is well balanced with good body length. This is another good Al conceived son of Te Mania Garth VTMG67.

#### TE MANIA KENYON K727 (AI) **Lot 82** AMFU/NHFU/CAFU/DDFU Born: 15/08/2014 Society Id: VTMK727

Calving Ease Growth Marbling Angus Breeding Heavy Grass Heavy Grain

BONGONGO BULLETPROOF Z3 TE MANIA LOWAN A626 (AI) (ET) TE MANIA CALAMUS C46 (AI) Sire: TE MANIA FESTIVITY F327 (AI)

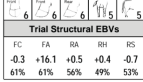
TE MANIA MITTAGONG B112 (AI)

B/R NEW DESIGN 036 Dam: TE MANIA WARGOONA B136 (AI) (ET)

TE MANIA WARGOONA X254 (AI)

June 2016 Angus Australia BREEDPLAN Fertility CWT **Calving Ease Growth& Maternal** E) GL 400 600 M Wt SS DC 650d Rump RBY% IMF% DOC Dtrs +3.1 +1.4 -5.6 +3.5 +44 +79 +102 +71 +24 +1.5 -4.7 +54 +4.8 -0.4 -0.6 +0.2 +2.7 +10 55% 86% 76% 71% n 71% 69% 70% 69% 62% 64% 45% 65% 60% Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC 60% 62% 62% 58% 61% 65%

AB \$118 \$111 \$127 \$113



Balanced with good body length and natural thickness. The dam of this bull remained active within the stud herd until nine years of age and ran through our donor program in 2009. This bull is well suited for use over heifers

#### TE MANIA KEOTONG K731 Lot 83 Born: 15/08/2014 Society Id: VTMK731

Structure date scored 08/06/2016

## Growth Fertility Marbling

BONGONGO BULLETPROOF Z3 TF MANIA I OWAN A626 (AI) (FT TE MANIA CALAMUS C46 (AI) Sire: TE MANIA FESTIVITY F327 (AI)

TE MANIA DECLARER D285 (AI) Dam: TE MANIA BARWON F484 (AI) (ET)

TE MANIA MITTAGONG B112 (AI) TE MANIA BARWON A395 (AI) (ET)

					J	une 2	016 Ar	igus /	Austra	ilia BR	REEDF	PLAN						
Page 1	0	Calvin	g Eas	е	•	Growt	h& Ma	iterna	I	Fert	ility	CWT		C	arcas	e		
PRECOR	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-0.3	+1.2	-2.9	+4.1	+44	+76	+104	+78	+26	+1.8	-5.4	+53	+2.4	+0.7	+1.4	-1.0	+2.8	+9
Acc	54%	49%	85%	75%	71%	72%	74%	70%	59%	74%	42%	64%	62%	63%	65%	59%	59%	60%
				Ti	raits Obs	erved: C	L CE BW	T 200W	T 400WT	600WT	SS FAT	EMA IME	DOC.					

\$INDEX AB \$109 \$99 \$117 \$105

l	From 5	S 6	5	11/5	<b>5</b>
1		Trial St	ructura	al EBVs	3
1	FC	FA	RA	RH	RS
	+9.1	+14.6	+6.5	-1.4	-0.6
	57%	58%	51%	45%	48%

K731 is stylish and balanced with good body length and natural thickness. Some prominent Te Mania blood sits in this bulls pedigree and the past four generations on this bulls dams side have all been ET conceived

#### MANIA KESTRAL K782 Lot 84

Born: 16/08/2014 AMFU/NHFU/CAFU/DDFU

Marbling Heavy Grain

TE MANIA AMBASSADOR A134 (AI) Sire: TUWHARETOA REGENT D145 (AI) (ET)

LAWSONS HENRY VIII Y5 (AI)

TE MANIA BERKI EY B1 (AI)

Dam: TE MANIA LOWAN D601 (AI) TE MANIA I OWAN Y391 (AI)

June 2016 Angus Australia BREEDPLAN **Growth& Maternal** Fertility CWT **Calving Ease** Carcase B GI 400 M Wt SS 650d FMA Rump RBY% IMF% Dir Dtrs B Wt 200 600 Milk DC Rib +41 +72 +91 +1.4 -6.5 +63 +6.2 +0.9 0.0 -0.9 +3.6 +1 -0.4 -1.8 -4.2 +3.8 +87 +15 73% 75% 71% 63% 75 s Observed: BWT 200WT 400WT 600WT 75% 54% 67%

OWT SS FAT EMA IMF DO 56% 67% 76% 72% 66% 67% 68% 64% 63%

\$11	0 \$10	)1 \$ <sup>2</sup>	127 :	\$100
Front 6	Front 6	Rear 5	W <sub>5</sub>	<b>₹</b> 5
	Trial St	ructura	al EBV	s
FC	FA	RA	RH	RS
FC +3.1	FA +14.5	RA + <b>6.2</b>	RH +1.0	RS -0.2

\$INDEX

HG

D

G

Balanced with good body length on display in this ET conceived son of Regent who is one of eight sons being offered in this sale. We sold six sons of Regent in our recent autumn bull sale for an average of \$11,500 and a high of \$21,000. Flush brother to lot 7.

							BREED AVERAGE EBVS FOR 2014 BORN CALVES														
С	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE INDEX\$																				
DIR.														AB	D	HG	G				
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102



#### **Lot 85**

## TE MANIA KETTLEDRUM K805 (AI)

Born: 16/08/2014

Calving Ease Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA BERKLEY B1 (AI) Dam: TE MANIA JEDDA G360 (AI) (ET)

Sire: TE MANIA GARTH G67 (AI) TE MANIA MITTAGONG F28 (AI)

TE MANIA AFRICA A217 (AI)

TE MANIA JEDDA Y32 (AI) (ET)

					J	une 20	)16 Aı	ngus A	Austra	ilia BR	EEDF	PLAN						
TOY'S	C	Calvin	g Eas	е	•	Growt	h& Ma	aterna	I	Fert	ility	CWT		C	arcas	e		
E S	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+2.0	+3.7	-6.2	+2.4	+41	+79	+91	+77	+21	+3.4	-8.6	+48	+5.7	+1.1	+1.8	-1.0	+3.9	+39
Acc	58%	49%	86%	77%	73%	73%	76%	70%	55%	75%	46%	64%	64%	64%	65%	60%	60%	63%

Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC

\$INDEX \$132 \$121 \$153 \$119

Front 7	Front 7	Rear 6	W 6	€ 6
-	Trial St	ructura	al EBVs	5
FC	FA	RA	RH	RS
-28.1	-43.3	-36.5	-1.3	+0.5
59%	60%	52%	46%	49%

This bull presents with good body length and natural thickness. A good blend of Africa and Berkley bloodlines. Well suited for use over heifers.

**Lot 86** 

#### TE MANIA KEWARREN K821 (AI)

Born: 17/08/2014

Calving Ease Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

G A R PREDESTINED

B/R NEW DESIGN 036 G A R EXT 4206

VERMONT DRAMBUIE D057(AI)(ET)

BT RIGHT TIME 24J VERMONT WILCOOLA X55(AI)(ET)

Sire: WERNER WESTWARD 357 BFF EVERELDA ENTENSE 4015

C A FUTURE DIRECTION 5321 THREE TREES EVERELDA C27F

Dam: TE MANIA JEDDA G121 (AI) TE MANIA JEDDA E480 (AI) (ET)

LAWSONS DINKY-DI Z191 TE MANIA JEDDA W85 (AI) (ET)

AB \$118 \$113 \$123 \$117

ı						J	une 2	016 Ar	igus A	Austra	ilia BR	REEDF	LAN						
	A C	C	Calvin	g Eas	е	•	Growt	h& Ma	iterna	I	Fert	ility	CWT		c	arcas	e		
	E CONTRACTOR OF THE PARTY OF TH	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
	EBV	+2.9	+2.7	-3.0	+3.2	+44	+78	+102	+66	+18	+0.5	-3.4	+58	+5.9	-0.2	+0.1	+0.3	+2.4	-20
	Acc	55%	50%	85%	75%	71%	72%	74%	70%	58%	74%	41%	62%	62%	63%	63%	58%	57%	60%
					Tr	aits Ohs	erved: G	I CE RW	T 200W	T 400W/T	TW00A	SS FAT	FMΔ IME	DOC					

Trial Structural EBVs FA RA RH FC RS +6.5 +9.6 +7.8 +1.3 +0.3 56% 56% 45% 35% 41%

Balanced with good body length and natural thickness. Well suited for use over heifers.

Society Id: VTMK831

**Lot 87** Born: 17/08/2014

## MANIA KEYLONG K831

Structure date scored 08/06/2016

Carcase Marbling

TE MANIA CALAMUS C46 (AI) Sire: TE MANIA FESTIVITY F327 (AI)

BONGONGO BULLETPROOF Z3 TF MANIA I OWAN A626 (AI) (FT)

TE MANIA DEFI ATION D367 (AI) Dam: TE MANIA BARWON F867 (AI)

TE MANIA MITTAGONG B112 (AI)

TE MANIA BARWON A492 (AI)

\$108	8 \$11	10 \$1	114 \$	104
Front 5	S 6	Rest 5	W 5	<b>₹</b> 5
7	Γrial St	ructura	al EBVs	3
FC	FA	RA	RH	RS
+12.7	+13.8	+4.0	-4.5	+0.1

48%

46%

43%

\$INDEX

					J	une 20	JIG AI	ngus <i>i</i>	Austra	illa BR	EEDF	LAN						
A CO	0	Calvin	g Eas	е	(	Growt	h& Ma	aterna	I	Fert	ility	CWT		C	arcas	e		
E CONTRACTOR OF THE PARTY OF TH	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-0.3	-0.5	-1.8	+3.5	+42	+74	+87	+61	+21	+1.3	-5.7	+52	+8.6	-0.5	-1.0	+0.9	+2.4	+1
Acc	53%	48%	85%	76%	71%	72%	74%	70%	58%	73%	40%	64%	62%	63%	65%	58%	59%	60%
				Ti	raits Obs	erved: G	L CE BW	/T 200W	T 400WT	600WT	SS FAT	EMA IMF	DOC,					

K831 is well balanced with good body length and natural thickness.

**Lot 88** 

#### TE MANIA KIA K861

55%

54%

Born: 17/08/2014

AMFU/NHFU/CAFU/DDF

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

SITZ NEW DESIGN 458N

TE MANIA AFRICA A217 (AI)

Sire: TE MANIA GOODOOGA G843 (AI) TE MANIA MITTAGONG R112 (AI)

Dam: TE MANIA JEDDA G884 (AI) (ET) TE MANIA JEDDA C622 (AI)

\$136 \$121 \$152 \$126

June 2016 Angus Australia BREEDPLAN Fertility CWT **Calving Ease** Growth& Maternal Carcase 61 GI Rump RBY% IMF% Dtrs 400 600 M Wt SS DC 650d FMA Dir B Wt 200 Milk Rib +1.3 +1.3 -3.5 +3.4 +45 +84 +109 +69 +23 +3.7 -5.8 +51 +5.1 -0.7 +0.4 +0.3 +3.2 +6 5 | 71% 71% 74% 69% 54% | 73% 44% | 62% | 629 Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC 46% 85%

Front 5	Front 6	Rear 6	11/5	€ 6
7	Γrial St	ructura	al EBVs	\$
FC	FA	RA	RH	RS
-8.3	-11.6	-12.4	-2.9	+0.4
56%	57%	48%	39%	44%

Stylish and balanced with good body length and natural thickness shown here.

							BRE	ED A	/ERAC	GE EB	VS FC	R 201	4 BOF	RN CAL	VES						
С	ALVIN	G EAS	SE.	GF	ROWTH	H & MA	TERN	٩L	FERT	ILITY	CWT		С	ARCAS	SE				IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	450d	EMA	RIB	RUMP	RBY%	IMF%	Doc	AB	D	HG	G
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
	Anin	nals with	EBVs and	Indexes	highlighte	d with sha	ading are i	n the top	10% of th	e Angus	breed. W	ith the exc	ception o	f fat which	has no sh	ading, an	d Mature W	eight which	is shaded	if the value	is < 100.



#### TE MANIA KIERNAN K879 (AI **Lot 89**

Born: 18/08/2014

Structure date scored 08/06/2016

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA CAI AMUS C46 (AI)

TE MANIA EMPEROR E343 (AI)

Sire: TE MANIA FESTIVITY F327 (AI) TE MANIA MITTAGONG B112 (AI)

TE MANIA ULONG Z773 (AI) TE MANIA MITTAGONG Z447

Dam: TE MANIA JEDDA G518 TE MANIA JEDDA D918

TE MANIA AFRICA A217 (AI)

					J	une 2	016 Ar	igus A	Austra	lia BF	REEDF	PLAN						
700	C	Calvin	g Eas	е	•	Growt	h& Ma	terna	I	Fert	tility	CWT		C	arcas	e		
E CHILLIAN	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+0.8	+0.9	-2.7	+4.3	+45	+83	+108	+98	+23	+1.9	-6.3	+51	+6.4	+0.5	+0.9	-0.4	+3.2	+17
Acc	55%	50%	85%	76%	71%	72%	75%	70%	58%	74%	42%	64%	62%	63%	65%	59%	59%	61%
				Tr	aits Obs	erved: G	L CE BW	T 200W	T 400WT	600WT	SS FAT	EMA IMF	DOC,					

\$127 \$112 \$144 \$118 Trial Structural EBVs FC FΑ RΔ RH RS -0.7 +11.6 +18.1 +3.0 -1.0 58% 58% 51%

\$INDEX

A balanced bull with good body length on display. Prominent sires and dams from our herd sit in this bulls pedigree, VTMZ74, VTMY32, VTMB112, VTMB11, VTMA217 to name a

TE MANIA KILLARNEY K915 (AI) **Lot 90** AMFU/NHFU/CAFU/DDFU Born: 19/08/2014 Society Id: VTMK915 Structure date scored 08/06/2016

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TUWHARETOA REGENT D145 (AI) (ET)

TE MANIA FORGO F893 (AI) (ET)

Sire: TE MANIA GASKIN G555 (AI) TE MANIA I OWAN D66 (AI)

Dam: TE MANIA TENTURA H741 TE MANIA TENTURA E534 (AI) BOOROOMOOKA UNDERTAKEN Y145 TE MANIA TENTURA C1197

AB HG \$120 \$106 \$139 \$111

\$INDEX

						J	une 2	016 Ar	igus /	Austra	lia BF	REEDF	PLAN						
7	DA.	(	Calvin	g Eas	е	(	Growt	h& Ma	terna	I	Fert	tility	CWT		С	arcas	e		
(A)	EX CONTRACTOR	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
	EBV	-0.6	+0.6	-7.0	+3.7	+44	+81	+108	+89	+15	+2.1	-5.1	+63	+3.1	+0.5	+0.2	-1.1	+3.6	+7
	Acc	52%	43%	85%	75%	70%	71%	74%	66%	48%	73%	39%	61%	61%	61%	63%	56%	56%	59%
					ıT	raits Obs	erved: C	L CE BW	T 200W	T 400WT	600WT	SS FAT	EMA IME	DOC.					

Trial Structural EBVs FA FC RA RH RS +12.8 +4.9 +5.1 +0.8 +0.1 53% 54% 45% 38% 42%

Balanced with good body length and added softness. K915 is the first calf out of a two year old heifer.

#### MANIA KILMUR K937 **Lot 91** Born: 20/08/2014 Society Id: VTMK937 Structure date scored 08/06/2016

Calving Ease Growth Marbling Angus Breeding Heavy Grass Heavy Grain

Sire: LAWSONS TANK B1155(AI)

LAWSONS TANK X1235(AI)

TE MANIA BERKI EY B1 (AI)

LAWSONS NEW DESIGN 1407 Z1393(AI) TE MANIA MITTAGONG A398 (AI)

Dam: TE MANIA MITTAGONG F983 (AI) (ET)

					J	une 2	016 Ar	igus <i>P</i>	ustra	ilia Br	KEEDI	LAN						
The Control of the Co	(	Calvin	g Eas	е	(	Growt	h& Ma	ternal	l	Fert	ility	CWT		C	arcas	e		
PRETOR	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+2.2	+1.8	-5.5	+3.3	+39	+74	+100	+108	+15	+1.2	-8.7	+54	+3.6	-0.1	-0.2	-0.9	+3.3	+7
Acc	59%	53%	64%	76%	72%	73%	75%	71%	62%	73%	51%	65%	65%	66%	67%	63%	62%	65%
	Traits Observed: BWT 200WT 400WT SS FAT EMA IMF DOC,																	

\$126 \$107 \$149 \$112 Trial Structural EBVs FC RA RH RS -19.4 -5.0 -0.3 -0.9 +0.5 62% 48% 61% 54% 43%

\$INDEX

HG

G

D

AB

Lots of good body length and balance displayed by this ET conceived son of Lawsons Tank B1155. This bulls dam ran through our donor program in 2013 and has contributed 22 progeny to our herd.

MANIA KIMBERLEY Lot 92 AMFU/NHFU/CAFU/DDC Born: 21/08/2014

Marbling

G A R PREDESTINED Sire: WERNER WESTWARD 357

TE MANIA KNIGHT K206 (AI) (ET) KENNYS CREEK Q140 KENNYS CREEK SANDY S15 (AI) Dam: TE MANIA MITTAGONG Y1025 (AI) (ET)

TE MANIA MITTAGONG V44 (AI) (FT) BEE EVEREL DA ENTENSE 4015 June 2016 Angus Australia BREEDPLAN

**Growth& Maternal** Fertility CWT **Calving Ease** Carcase B GI 400 600 M Wt SS 650d FMA Rump RBY% IMF% Dir Dtrs B Wt 200 Milk DC Rib DOC +93 +38 +73 +63 +20 +1.4 -6.2 +51 +3.9 +0.6 +0.6 -0.3 +2.5 -1.5 -0.3 -0.6 +4.5 n **72% 73% 76% 71% 63% 75% 46% 64%**Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMI 64% 54% 85% 76% 64% 65% 60%

	AB	D	ŀ	HG	G
	\$10	7 \$10	)1 \$1	114 9	102
	From 5	Front 6	<b>8</b> 5	W <sub>5</sub>	√ <sub>5</sub>
1	-	Trial St	ructura	al EBV	5
1	FC	FA	RA	RH	RS
	-1.8	+10.0	+5.9	0.0	0.0
	56%	55%	45%	33%	39%

\$INDEX

This bull presents with balance and good body length. Some maternal power in his pedigree. This bulls dam is from one of our more prominent cow family lines and as a rising 13 year old she remains active within the stud herd. The past three generations on the dams side have collectively contributed 110 progeny to our herd.

							BRE	ED A	/ERAC	GE EB	VS FC	R 201	4 BOF	RN CAL	VES						
С	ALVIN	G EAS	SE	GF	ROWTH	1 & MA	TERN	AL	FERT	ILITY	CWT		С	ARCAS	SE				IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	450d	EMA	RIB	RUMP	RBY%	IMF%	Doc	AB	D	HG	G
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
	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 93** TE MANIA KINDRED K987 (AI)

Born: 22/08/2014

Structure date scored 08/06/2016

Growth Carcase Marbling

TE MANIA AMBASSADOR A134 (AI) TUWHARFTOA REGENT D145 (AI) (ET)

TE MANIA NEW DESIGN 7496 (AI)

Dam: TE MANIA LOWAN G396 (AI) (ET) Sire: TE MANIA GENERAL G429 (AI) TE MANIA DANDI OO 7811 (AI)

TE MANIA I OWAN 7291 (AI) (ET)

					J	une 2	016 Aı	ngus A	ustra	lia BR	EEDF	PLAN						
70 Y	C	Calvin	g Eas	е	(	Growt	h& Ma	aterna	l	Fert	ility	CWT		C	arcas	e		
E CONTRACTOR OF THE PARTY OF TH	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-8.5	-2.6	-1.8	+6.6	+49	+79	+113	+122	+14	+1.5	-4.0	+57	+4.9	-1.3	-1.9	+0.3	+2.7	+8
Acc	53%	45%	85%	75%	71%	72%	74%	69%	53%	73%	42%	61%	62%	62%	63%	58%	57%	59%
				Ti	raits Obs	erved: G	L CE BW	/T 200W	T 400WT	600WT	SS FAT	EMA IME	DOC,					

D HG G \$93 \$82 \$106 \$86 Trial Structural EBVs FC FΔ RΔ RH RS +8.5 +15.9 +9.2 +1.2 +0.3

43%

56%

AB

AB

\$INDEX

Balanced with good body length and natural thickness on display. The past four generations on this bulls dams side have all been conceived by ET and collectively have contributed 147 progeny to our herd.

TE MANIA KINGLAKE K1027 (AI) Lot 94 AMFU/NHFU/CAFU/DDFU Born: 25/08/2014 Society Id: VTMK1027 Structure date scored 08/06/2016

Growth Carcase Marbling Heavy Grain

TE MANIA AMBASSADOR A134 (AI) LAWSONS HENRY VIII Y5 (AI) TUWHARETOA REGENT D145 (AI) (ET)

TE MANIA FESTIVITY F327 (AI)

Sire: TE MANIA GENERAL G429 (AI)

TE MANIA DANDI OO 7811 (AI)

Dam: TE MANIA JAPARA H476 (AI) TE MANIA JAPARA 71043

					J	une 2	016 Ar	igus A	Austra	ılia BF	REEDF	PLAN						
TOY C	C	Calvin	g Eas	е	·	Growt	h& Ma	iterna	I	Fert	ility	CWT		C	arcas	e		
E CONTRACTOR	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-4.3	-2.5	-4.9	+5.6	+47	+78	+107	+98	+18	+1.4	-4.8	+54	+6.5	-0.7	-1.2	+0.6	+2.7	-7
Acc	54%	45%	86%	75%	71%	72%	74%	69%	52%	73%	40%	60%	61%	62%	63%	57%	57%	59%
				Tr	raits Obs	erved: G	L CE BW	T 200W	T 400WT	600WT	SS FAT	EMA IMI	DOC,					

\$97 \$120 \$101 \$107 Trial Structural EBVs FA RA RH FC RS -15.7 -10.1 +6.6 -0.3 +0.2 55% 56% 45% 38% 43%

\$INDEX

Good body length on display in this AI conceived son of Te Mania General VTMG429. He is the first calf out of a two year old heifer.

#### MANIA KINGSBURGH **Lot 95** Born: 27/08/2014 Society Id: VTMK1045 Structure date scored 08/06/2016

#### Growth Fertility Marbling Heavy Grain

TE MANIA AMBASSADOR A134 (AI) LAWSONS HENRY VIII Y5 (AI) TUWHARFTOA REGENT D145 (AI) (FT)

TE MANIA FITZPATRICK F528 (AI) (FT) Dam: TE MANIA MOONGARA H605 (AI)

Sire: TE MANIA GENERAL G429 (AI) TE MANIA DANDLOO Z811 (AI)

TE MANIA ULONG U41 TE MANIA DANDLOO X

TE MANIA MOONGARA Z917

June 2016 Angus Australia BREEDPLAN **Calving Ease Growth& Maternal** Fertility CWT Carcase E) Dtrs GL 400 600 M Wt SS DC 650d EMA Rib Rump RBY% IMF% DOC Milk +46 +77 +104 +97 +14 +2.9 -4.8 +59 -4.3 -1.8 -2.1 +5.7 +5.7 -0.6 -0.2 +0.1 +3.1 -4 5 71% 71% 74% 68% 52% 73% 40% 60% 61% Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC.

\$98 \$108 \$123 \$101 Trial Structural EBVs FΑ +7.7 +16.1 +8.3 +0.1 +0.5 43% 54% 54% 46% 38%

\$INDEX

HG

D

The first calf out of a two year old heifer, K1045 is balanced with good body length and natural thickness.

#### MANIA KINGSHOTT K1065 (AI) (ET) Lot 96 AMFU/NHFU/CAFU/DDFU

#### Growth Marbling Angus Breeding Heavy Grain

RENNYLEA XPONENTIAL X555 (AI) (ET) TE MANIA I OWAN Y211 (ACR) (AI) TE MANIA AMBASSADOR A134 (AI)

TE MANIA DAIQUIRI D19 (AI)

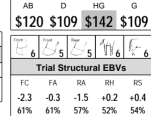
TE MANIA AFRICA A217 (AI) TE MANIA LOWAN B431 (AI) (ET)

Sire: TUWHARETOA REGENT D145 (AI) (ET) LAWSONS HENRY VIII Y5 (AI)

Dam: TE MANIA DANDLOO F954 (AI) (ET) TE MANIA DANDI OO C404 (AI) (FT)

June 2016 Angus Australia BREEDPLAN

						unc 2	010 71	igus r	Tustia	ilia Di	LLDI	LAN						
TO STATE OF THE PARTY OF THE PA	C	Calvin	g Eas	е	•	Growt	h& Ma	iterna	I	Fert	ility	CWT		C	arcas	e		
PRETORT	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-1.2	-2.0	-5.1	+3.8	+43	+85	+102	+88	+22	+1.6	-5.6	+64	+6.5	+1.1	+1.0	-1.4	+4.2	+5
Acc	60%	55%	64%	76%	72%	72%	75%	70%	61%	74%	52%	66%	65%	66%	67%	63%	62%	64%
					Traits	Observe	d: BWT 2	00WT 40	00 TW0	OWT SS	FAT EM	A IMF DO	OC,					



\$INDEX

Stylish and balanced with added softness and thickness together with good body length. The dam of this bull ran through our donor program in 2013 and has contributed 19 progeny. In our recent autumn bull sale we sold two sons for an average of \$18,500 and high of \$21,000. Flush brother to lot 6.

							BRE	ED A	/ERAC	SE EB	VS FC	DR 201	4 BOF	RN CAL	VES						
	CALVIN	IG EAS	SE SE	GF	ROWTH	I & MA	TERN	AL	FERT	ILITY	CWT		С	ARCAS	SE.				IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	450d	EMA	RIB	RUMP	RBY%	IMF%	Doc	AB	D	HG	G
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
	Anir	nals with	EBVs and	Indexes	highlighte	d with sha	iding are i	n the top	10% of the	e Angus	breed. V	Vith the ex	ception o	of fat which	has no sh	ading, an	d Mature W	eight which	is shaded	if the value	is < 100.



#### **Lot 97** TE MANIA

Born: 01/09/201

Structure date scored 08/06/2016

\$INDEX

HG

G

D

Marbling

TE MANIA AMBASSADOR A134 (AI)

RENNYLEA XPONENTIAL X555 (AI) (ET) TE MANIA I OWAN Y211 (ACR) (AI)

TE MANIA YORKSHIRE Y437 (AI)

Sire: TUWHARETOA REGENT D145 (AI) (ET) LAWSONS HENRY VIII Y5 (AI)

Dam: TE MANIA WARGOONA D604 (AI) (ET) TE MANIA WARGOONA X254 (AI)

C A FUTURE DIRECTION 532'

					J	une 20	016 Aı	ngus A	Austra	lia BF	REEDF	PLAN						
700	C	Calvin	g Eas	е	·	Growt	h& Ma	aterna	I	Fert	ility	CWT		C	arcas	e		
E CONTRACTOR OF THE PARTY OF TH	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-2.7	-1.4	-3.2	+4.4	+42	+66	+95	+91	+16	+1.7	-6.0	+66	+3.7	+0.6	+0.1	-1.2	+3.1	+3
Acc	61%	57%	65%	77%	74%	74%	76%	72%	64%	75%	55%	67%	66%	67%	68%	65%	64%	68%
					Traits	Observed	d: BWT 2	00WT 40	00 TW00	OWT SS	FAT EM	A IMF DO	DC,					

\$96 \$85 \$107 \$90 Trial Structural EBVs FC FΔ RΔ RH RS +6.6 +4.1 +2.7 +1.7 +0.464% 64% 57%

Strong maternal power in this bulls pedigree with the past four generations of females on his dams side contributing 159 progeny to our herd. Balance with good body length on display in this ET conceived son of Regent. Flush brother to lots 43, 49 and 109.

TE MANIA KINTHER K1139 (AI) **Lot 98** Society Id: VTMK1139 AMFU/NHFU/CAFU/DDFU Structure date scored 08/06/2016 Born: 03/09/2014

Calving Ease Growth Carcase Marbling Angus Breeding Heavy Grass

Sire: SYDGEN TRUST 6228 SYDGEN FOREVER LADY 4413 (ET)

C A FUTURE DIRECTION 5321 SCR QUEEN 2167

TE MANIA CHELMSFORD C440 (AI)

Dam: TE MANIA MOONGARA E325 (AI) TE MANIA MOONGARA A10 (AI)

\$114 \$107 \$114 \$114

AB

AB

53%

53%

					J	une 2	016 Ar	igus A	Austra	lia BF	EEDF	PLAN						
700	C	Calvin	g Eas	е	Ĭ	Growt	h& Ma	terna	I	Fert	ility	CWT		C	arcas	e		
PACTOR!	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+2.3	+3.1	-6.9	+2.6	+46	+74	+106	+90	+14	+1.4	-4.4	+59	+5.8	-0.8	-1.3	+1.1	+1.4	-1
Acc	56%	50%	85%	75%	71%	72%	74%	70%	61%	74%	41%	63%	63%	63%	64%	59%	58%	59%
				Tr	raits Obs	erved: G	L CE BW	T 200W	T 400WT	600WT	SS FAT	EMA IMF	DOC,					

Trial Structural EBVs FA RA FC RH RS -30.3 -29.2 -21.7 +2.5 +0.5 48% 49% 40% 32% 35%

\$INDEX

Well suited for use in a heifer joining programme. This fellow is stylish and long with good natural thickness.

#### MANIA KAMONA K1169 **Lot 99** Born: 04/09/2014 Society Id: VTMK1169 Structure date scored 08/06/2016

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA CALAMUS C46 (AI)

BONGONGO BULLETPROOF Z3 TF MANIA I OWAN A626 (AI) (ET)

TE MANIA YESHIVA Y490 (AI)

TE MANIA VERY V223 (AI) TE MANIA I OWAN W107 (AI)

Sire: TE MANIA FESTIVITY F327 (AI) Dam: TE MANIA MOONGARA A458 (AI) TE MANIA MITTAGONG B112 (AI)

TE MANIA MOONGARA Y541 (AI) (ET)

\$118	8 \$1	11 \$	126	5113
6	Front 6	Rest 6	₩5	<b>₹</b> 5
1	Trial St	ructura	al EBV	5
FC	FA	RA	RH	RS
-16.6	-16.5	+2.4	-1.1	<sub>-</sub> 11

44%

40%

\$INDEX

HG

440/

G

4440

43%

D

					J	une 2	016 Ar	igus A	Austra	lia BF	REEDF	PLAN						
	C	Calvin	g Eas	е	·	Growt	h& Ma	iterna	I	Fert	ility	CWT		C	arcas	e		
E CONTRACTOR OF THE PARTY OF TH	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+0.9	+0.7	-5.3	+4.5	+46	+83	+105	+80	+24	+1.9	-6.3	+53	+2.9	-0.1	+0.6	0.0	+2.4	+26
Acc	55%	49%	85%	76%	71%	72%	75%	70%	60%	73%	42%	64%	62%	63%	65%	59%	59%	59%
				Ti	aits Obs	erved: G	L CE BW	T 200W	T 400WT	600WT	SS FAT	EMA IME	DOC,					

Stylish and balanced with good body length on display. The dam of this bull remained active within our stud herd until ten years of age when she was sold for continuing stud duties.

Lot 100 TE MANIA KIRKFORD K1190 AMFU/NHFU/CAFU/DDFU Born: 06/09/2014 Society Id: VTMK1190

Calving Ease Growth Marbling Angus Breeding Heavy Grass Heavy Grain

G A R SOLUTION LAWSONS PREDESTINED A598(AI) LAWSONS INVINCIBLE C402(AI)

TE MANIA FLAME F565 (AI)

Sire: TE MANIA GALAXY G49 (AI) TE MANIA I OWAN F428 (AI) (FT)

Dam: TE MANIA JEDDA H740 TE MANIA JEDDA F286 (AI)

\$INDEX HG G \$121 \$100 \$124 \$114

June 2016 Angus Australia BREEDPLAN CWT **Growth& Maternal** Fertility **Calving Ease** Carcase 6 Dtrs GI 400 600 M Wt SS 650d FMA Rump RBY% IMF% Dir B Wt 200 Milk DC Rib +4.2 +1.8 -8.4 +2.7 +42 +76 +103 +80 +16 +60 +2.1 +1.6 -4.6 0.0 +0.7 -0.7 +3.3 <mark>% 70% 73% 68% 50% 71% 37% 59%</mark> Gobserved: CE BWT 200WT 400WT 600WT SS FAT EMA IMF 42% 62% 74% 70% 59% 60% 61% 55% 55% 58%

PΙΖ	ı pı	J7 P	100	P I I 4
Front 6	Front 6	<b>8</b> 5	W 5	<b>₹</b> 5
	Trial St	ructura	al EBV	s
FC	FA	RA	RH	RS
+1.2	-0.6	-5.0	-1.7	+0.5
52%	53%	44%	33%	37%

Stylish and balanced with good body length and natural thickness on display. K1190 is sired by Te Mania Galaxy VTMG49 who is the only HBR sire within the breed with an IMF% of +5 or better. Well suited for use over heifers and the first calf out of a two year old heifer

							BRE	ED A	/ERA	GE EB	VS FC	R 201	4 BOF	RN CAL	VES						
С	ALVIN	ALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE																IND	EX\$		
DIR.	DTRS														IMF%	Doc	AB	D	HG	G	
-0.1													+1.5	+4	\$102	\$101	\$103	\$102			
	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 101 TE MANIA KIRWAN K1226

Structure date scored 08/06/2016

\$INDEX

\$125 \$107 \$140 \$117

HG

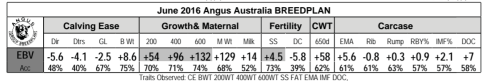
Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

VERMONT DRAMBUIE D057(AI)(FT)

TE MANIA DAIQUIRI D19 (AI) Dam: TE MANIA MITTAGONG F254 (AI)

Sire: TE MANIA GEELONG G416 (AI) TE MANIA BARUNAH A138 (AI) (ET)

TE MANIA MITTAGONG C579 (AI) TE MANIA ZAMB



Trial Structural EBVs FC FA RΔ RH +17.9 +12.5 +6.8 +0.5 -0.240%

This is a long and well balanced bull with natural thickness.

TE MANIA KISSEL K1240 (AI) (ET) Lot 102

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

Sire: LAWSONS TANK B1155(AI) LAWSONS NEW DESIGN 1407 Z1393(AI)

Born: 09/09/2014

TE MANIA DEFLATION D367 (AI) Dam: TE MANIA BARUNAH F460 (AI) (ET)

TE MANIA BARUNAH A96 (AI) (ET)

AB

June 2016 Angus Australia BREEDPLAN Fertility CWT **Calving Ease Growth& Maternal** E) Gl DC Rump RBY% IMF% DOC -6.6 -3.2 -3.3 +7.6 +57 +97 +131 +125 +9 +2.4 -7.4 +68 +6.5 -1.6 -1.8 +0.8 +3.0 -3 73% 73% 75% 70% 61% 74% 48% 65% 65% 66% 66% 62% 61% 65% Traits Observed: BWT 200WT 400WT 600WT SS FAT EMA IMF DOC, 51% 63% 77% 73%

\$135 \$113 \$160 \$121 Trial Structural EBVs FA RA RH FC RS +4.1 -1.7 +6.0 -3.4 0.0 59% 60% 52% 41% 46%

Structure date scored 08/06/2016

\$INDEX

HG

A stylish bull with heaps of natural thickness and body length. He is ET conceived bull with some real maternal power in his pedigree. The past six generations of females on this bulls dams side are all ET conceived and collectively have contributed 251 progeny to our herd.

TE MANIA KITCHENER K1250 Lot 103 Born: 09/09/2014

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA DAIOUIRI D19 (Al)

Sire: TE MANIA FORGO F893 (AI) (ET) TE MANIA DANDLOO C404 (AI) (ET)

Dam: TE MANIA MOONGARA F508 (AI) (ET) TE MANIA MOONGARA X615 (AI)

HG \$121 \$103 \$138 \$112

June 2016 Angus Australia BREEDPLAN **Calving Ease Growth& Maternal** Fertility CWT Carcase E) Dtrs GL 400 600 M Wt SS DC 650d Rib Rump RBY% IMF% DOC Milk EMA -4.6 +1.6 -6.4 +5.9 +46 +82 +113 +99 +17 +2.5 -5.6 +53 +5.6 +0.7 +1.3 -0.4 +3.2 +20 71% 72% 74% 70% 58% 74% 42% 64% 63 Traits Observed: CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC

Trial Structural EBVs -0.5 -1.6 -7.1 -1.0 -2.3 57% 57% 42% 46% 50%

K1250 is stylish and balanced with good body length and a fantastic set of all 5's for his structure scores. The dam of this bull ran through our donor program in 2013

AMFU/NHFU/CAFU/DDC

Growth Marbling Angus Breeding Heavy Grain

TE MANIA KITTLE K1256 (AI)

TUWHARETOA REGENT D145 (AI) (ET)

TE MANIA DAIQUIRI D19 (AI)

TE MANIA AFRICA A217 (AI) TE MANIA LOWAN B431 (AI) (ET)

Sire: TE MANIA GASKIN G555 (AI)

TE MANIA I OWAN D66 (AI)

Lot 104

Dam: TE MANIA DANDLOO F908 (AI) (ET) TE MANIA DANDI OO C404 (AI) (FT)

June 2016 Angus Australia BREEDPLAN **Growth& Maternal** Fertility CWT **Calving Ease** Carcase 6 GI 400 600 M Wt SS 650d FMA Rump RBY% IMF% Dir Dtrs B Wt Milk DC Rib +47 +83 +119 +113 +19 +1.1 -4.1 +65 -2.6 -1.0 -4.1 +5.1 +3.2 +0.3 +0.3 -1.9 +4.1 71% 72% 74% 68% 51% 73% 41% 61%
Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF 44% 62% 64%

	AB	D		16	G
	\$11	5 \$9	4 \$	138	\$105
	Front 6	Front 6	Rear 6	W	5 K 6
1	-	Trial St	ructura	al EB\	/s
1	FC	FA	RA	RH	RS
	+10.9	+11.3	+5.1	-0.1	+0.3
	56%	56%	49%	42%	46%

\$INDEX

Balanced with good body length on display in this AI conceived son of Te Mania Gaskin VTMG555. The dam of this bull ran through our donor program in 2013.

							BRE	ED A	/ERAC	GE EB	VS FC	R 201	4 BOF	RN CAL	VES						
С	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE INDEX\$																				
DIR.	DTRS														HG	G					
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
	Anin	nals with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	n the top	10% of th	e Angus	breed. W	ith the exc	ception o	f fat which	has no sh	ading, an	d Mature W	eight which	is shaded	if the value	is < 100.



Lot 105 TE MANIA KITTYHAWK K1259 (AI)

Born: 10/09/2014

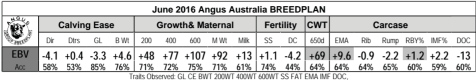
Structure date scored 08/06/2016

Growth Carcase Marbling Heavy Grain SCR PROMISE 4042

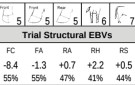
BON VIEW DESIGN 1407 SAF FOREVER LADY 0182 (ET)

TUWHARETOA REGENT D145 (AI) (ET)

Dam: TE MANIA JEDDA G1078 TE MANIA JEDDA B958 (AI) (ET)



\$INDEX D \$110 \$101 \$118 \$106



This is a long Sydgen Trust son with lots of balance on display.

Society Id: VTMK1260

Sire: SYDGEN TRUST 6228

Born: 10/09/2014

SYDGEN FOREVER LADY 4413 (FT)

TE MANIA KITZ K1260 (AI) Lot 106

Structure date scored 08/06/2016

AMFU/NHFU/CAFU/DDFU

Growth Fertility Marbling

Sire: VERMONT DRAMBUIE D057(AI)(ET)

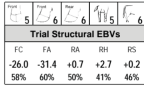
Dam: TE MANIA WARGOONA F379 (AI) (ET) TE MANIA WARGOONA X254 (AI)

C A FUTURE TE MANIA W

June 2016 Angus Australia BREEDPLAN Fertility CWT **Calving Ease Growth& Maternal** 6 Dtrs GL B Wt 400 600 M Wt DC 650d Rump RBY% IMF% DOC -2.4 -0.6 -2.2 +5.6 +51 +81 +107 +99 +13 +2.9 -5.2 +67 +6.0 +0.6 +1.7 -0.4 +2.0 -14 50% 85% 64% 64% 65% 60% 59% 61%

76% 71% 72% 75% 70% 61% 74% 47% 64% 64% Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC

AB \$105 \$104 \$105 \$99



K1260 is very deep with good body length.

VERMONT WILCOOLA X55(AI)(ET)

Lot 107

Born: 10/09/2014 Society Id: VTMK1265

Structure date scored 08/06/2016

Growth Fertility Carcase Marbling Angus Breeding Heavy Grain

TUWHARFTOA REGENT D145 (AI) (FT)

S A F FOCUS OF ER TF MANIA I.OWAN V19 (AI) (ET) TE MANIA ZAMBIA 769 (AI) (ET)

Sire: TE MANIA GLENCOE G872 (AI) TE MANIA BARUNAH D576

Dam: TE MANIA BARUNAH C185 (AI) TE MANIA BARUNAH A136 (AI) (ET) (TW)

\$INDEX \$118 \$104 \$134 \$109

					J	une 2	016 Ar	igus /	Austra	ilia BR	REEDF	PLAN						
100 C	C	Calvin	g Eas	e	•	Growt	th& Ma	terna	ıl	Fert	ility	CWT		C	arcas	e		
E CONTRACTOR OF THE PARTY OF TH	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-4.0	-1.2	-3.4	+6.4	+43	+75	+105	+93	+7	+2.0	-4.9	+54	+7.7	-1.3	-1.5	+1.3	+2.6	-4
Acc 50% 44% 68% 76% 71% 72% 74% 69% 56% 73% 42% 63% 61%														62%	64%	58%	57%	59%
	Traits Observed: CE RWT 200WT 400WT 600WT SS FAT FMA IMF DOC																	

Trial Structural EBVs FA RA RH +11.2 +16.5 +6.8 -0.8 +0.2 39% 51% 52% 43% 36%

Lots of balance with good body length and capacity. The dam of this bull remains active within the stud herd as a rising nine year old cow.

#### TE MANIA KLEINERT K1275 (AI) (ET) Lot 108

AMFU/NHFU/CAFU/DDFU

Calving Ease Growth Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA 07 436 AB

Born: 12/09/2014

TE MANIA CHARGER C384 (AI)

Sire: TE MANIA FLAME F565 (AI) TE MANIA BARUNAH D256 (ACR) (AI)

Dam: TE MANIA WARGOONA G723 (AI) (ET) TE MANIA WARGOONA B136 (AI) (ET)

\$116 \$110 \$120 \$114

					J	une 2	016 Ar	igus /	Austra	lia BF	EEDF	PLAN						
TO STATE OF THE PARTY OF THE PA	(	Calvin	g Eas	е	•	Growt	h& Ma	iterna	ıl	Fert	ility	CWT		C	arcas	e		
PRECORT	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+2.4	+2.9	-7.8	+3.2	+40	+81	+105	+20	+2.2	-4.0	+60	+3.5	+0.5	+1.3	-0.4	+2.2	0	
Acc	51%	43%	63%	75%	71%	71%	74%	68%	56%	73%	39%	63%	61%	62%	64%	57%	58%	60%
					Traits (	Thserve	d - BW/T 20	OOWT 40	ON TWO	22 TWN	FΔT FM.	Δ IME DO	)C					

Front 5	S 6	Rear 6	₩5	<b>₹</b> 5
-	Γrial St	ructura	al EBVs	5
FC	FA	RA	RH	RS
-38.1	-9.4	-9.9	+0.5	+0.5
58%	57%	50%	43%	46%

Stylish and balanced with good body length, softness and natural thickness on display in this ET conceived son of Te Mania Flame VTMF565. Well suited for use over heifers.

							BRE	ED A	/ERAC	GE EB	VS FC	R 201	4 BOF	RN CAL	VES						
С	ALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE																	IND	EX\$		
DIR.	DTRS														Doc	AB	D	HG	G		
-0.1	0.0 -3.5 +4.3 +41 +75 +98 +87 +14 +1.6 -3.6 +54 +4.3 0.0 -0.1 +0.2 +1.5												+4	\$102	\$101	\$103	\$102				
	0.1 0.0 -3.5 +4.3   +41 +/5 +98 +87 +14   +1.6 -3.6   +54   +4.3 0.0 -0.1 +0.2 +1.5   +4   \$102 \$101 \$103 \$102 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 109 TF MANIA KNAPP K1305

Born: 16/09/2014 Society Id: VTMK130 Structure date scored 08/06/2016

Marbling

TE MANIA AMBASSADOR A134 (AI)

RENNYLEA XPONENTIAL X555 (AI) (ET) TE MANIA I OWAN Y211 (ACR) (AI)

TE MANIA YORKSHIRE Y437 (AI)

Sire: TUWHARETOA REGENT D145 (AI) (ET) LAWSONS HENRY VIII Y5 (AI)

Dam: TE MANIA WARGOONA D604 (AI) (ET) TE MANIA WARGOONA X254 (AI)

C A FUTURE DIRECTION 532 TE MANIA WARGOONA V351

					J	une 20	016 Aı	ngus A	Austra	ilia BR	REEDF	PLAN						
TOY'S	C	Calvin	g Eas	е	•	Growt	h& Ma	terna	I	Fert	ility	CWT		С	arcas	e		
BY SHELLING	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-0.4	-0.4	-3.7	+3.5	+42	+69	+96	+89	+17	+1.1	-5.0	+68	+3.8	+0.2	-0.7	-1.0	+3.1	-8
Acc	61%	57%	65%	78%	74%	74%	76%	72%	64%	75%	55%	68%	66%	67%	68%	65%	64%	68%

Traits Observed: BWT 200WT 400WT 600WT SS FAT EMA IMF DOC

\$INDEX AB D HG G \$100 \$91 \$111 \$94

Trial Structural EBVs FC FΔ RΔ RH RS +6.6 +4.1 +2.7 +1.7 +0.464% 57%

K1305 is an ET conceived son of Regent with length and balance. Strong maternal power in this bulls pedigree with the past four generations of females on his dams side contributing 159 progeny to our herd. Flush brother to lots 43, 49 and 97

#### TE MANIA KNIGHTSBRIDGE K1325 (AI) (ET) Lot 110

Born: 18/09/2014 Society Id: VTMK1325

ΔR

Calving Ease Growth Marbling Angus Breeding Heavy Grass Heavy Grain \$INDEX

\$139 \$117 \$157 \$128

HG

G

TE MANIA BARTEL B219 (AI) (ET)

B/R NEW DIMENSION 7127 TE MANIA JEDDA W85 (AI) (ET)

TE MANIA BERKLEY B1 (AI)

Sire: AYRVALE BARTEL E7(AI)(ET) Dam: TE MANIA BEEAC E225 (AI) FAGI FHAWK JEDDA B32(AI) TE MANIA BEFAC W112 (AI)

					J	une 2	016 Ar	igus /	Austra	lia BR	EEDF	PLAN						
700	C	Calvin	g Eas	е	(	Growt	h& Ma	terna	I	Fert	ility	CWT		С	arcas	e		
E CONT	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+4.1	+5.2	-6.5	+3.5	+47	+76	+108	+97	+18	+1.2	-7.2	+69	+9.1	+0.1	-0.2	0.0	+3.1	-2
Acc	60%	56%	68%	77%	73%	73%	75%	75%	47%	66%	65%	66%	66%	62%	61%	64%		
	Traits Observed: BWT 200WT 400WT 600WT SS FAT EMA IMF DOC,																	

Trial Structural EBVs FA RA FC RH RS +2.7 +4.1 -7.4 -4.1 +0.4 52% 52% 45% 34% 38%

This bull presents with style, body length and good natural thickness. The dam of this ET conceived son currently sits in our donor program for 2016 having previously run through it in 2012 and 2014. He is well suited for use over heifers

#### Lot 111

#### TE MANIA KNOWING K1341

Structure date scored 08/06/2016

Born: 19/09/2014 Society Id: VTMK1341

Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

VERMONT DRAMBUIE D057(AI)(FT) Sire: TE MANIA GEELONG G416 (AI) TE MANIA BARUNAH A138 (AI) (ET)

BT RIGHT TIME 24J VERMONT WILCOOLA X55(AI)(ET)

TE MANIA CALAMUS C46 (AI)

BONGONGO BULLETPROOF Z3 TF MANIA I OWAN A626 (AI) (ET)

Dam: TE MANIA BARUNAH F287 (AI)

TE MANIA BARUNAH Y1016 (AI) (ET)

\$INDEX \$119 \$113 \$125 \$114

					J	une 20	016 Aı	ngus /	Austra	alia BR	REEDF	PLAN						
100 C	C	Calvin	g Eas	e	•	Growt	h& Ma	aterna	I	Fert	ility	CWT		C	arcas	e		
E CONTRACTOR OF THE PARTY OF TH	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+0.2	+0.4	-3.4	+4.6	+41	+77	+97	+76	+16	+3.3	-6.0	+47	+6.8	-0.5	+0.1	+1.2	+1.9	+8
Acc															57%			
	Traits Observed: CE BWT 200WT 400WT 500WT SS FAT FMA IMF DOC																	

Trial Structural EBVs FΑ RA +10.5 +8.7 +5.6 +1.1 -1.3 38% 51% 52% 42% 32%

This bull presents with good body length. K1341 is the first son from this bulls dam, all previous progeny have been heifers.

#### Lot 112

#### TE MANIA KNOWLE K1342

Born: 19/09/2014

AMFU/NHFU/CAFU/DDFU

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TUWHARETOA REGENT D145 (AI) (ET)

LAWSONS DINKY-DL7191

BON VIEW DESIGN 1407 G A R PRECISION 1900

Sire: TE MANIA GLENCOE G872 (AI)

TE MANIA BARUNAH D576

ARDCAIRNIE MIDLAND Z57 (AI) TE MANIA BARUNAH Z146 (AI) (ET)

Dam: TE MANIA MOONGARA F385 (AI) TE MANIA MOONGARA A673 (ACR) (AI)

LEMMON NEWSLINE C804 (AI) (ET) TE MANIA MOONGARA W67 (AI)

\$123 \$107 \$138 \$115 FC FΑ

					J	une 2	016 Ar	igus /	Austra	ilia BF	REEDF	PLAN						
TOY'S	(	Calvin	g Eas	е	·	Growt	th& Ma	iterna	I	Fert	tility	CWT		C	arcas	e		
BY SHELLING	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-1.2	-1.4	-3.3	+4.8	+42	+76	+107	+82	+16	+2.7	-5.3	+55	+5.9	-0.6	-0.1	+0.5	+2.8	-9
Acc	49%	44%	66%	75%	70%	71%	74%	68%	53%	71%	43%	62%	60%	61%	63%	57%	57%	58%
					Traits O	oserved:	CE BWT	200WT	400WT 6	500WT S	S FAT E	MA IMF I	DOC,					

Trial Structural EBVs RA RS +4.1 +7.9 +5.8 -0.9 +0.5 50% 42% 34% 37%

\$INDEX

G

Stylish with good body length and natural thickness on display

							BRE	ED A	/ERAC	GE EB	VS FC	R 201	4 BOF	RN CAL	VES						
С	ALVIN	G EAS	SE	GF	ROWTH	H & MA	TERN	AL	FERT	ILITY	CWT		С	ARCAS	SE				IND	EX\$	
DIR.	ALVING EASE         GROWTH & MATERNAL         FERTILITY         CWT         CARCASE           DTRS         GL         Bwt         200         400         600         Mwt         MILK         SS         D C         450d         EMA         RIB         RUMP         RBY%         IMF								IMF%	Doc	AB	D	HG	G							
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
	Anin	nals with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	n the top	10% of th	e Angus	breed. W	ith the exc	ception o	f fat which	has no sh	ading, an	d Mature W	eight which	is shaded	if the value	is < 100.



Lot 113 Born: 20/09/2014

#### TE MANIA KEBAB K1352 (AI)

Structure date scored 08/06/2016

HG

Growth Fertility Marbling Angus Breeding Heavy Grain

TE MANIA AFRICA A217 (AI)

Sire: TE MANIA GARTH G67 (AI)

TUWHARETOA REGENT D145 (AI) (ET)

**Dam: TE MANIA MITTAGONG G705** 

TE MANIA MITTAGONG 7251 (AI) (ET) B/R NEW DIMENSION 7127 TE MANIA MITTAGONG V254 (AI) (ET)

					J	une 20	016 Ar	ngus A	Austra	ilia BF	REEDF	PLAN						
700	C	Calvin	g Eas	е	•	Growt	h& Ma	iterna	I	Fert	ility	CWT		C	arcas	e		
E CHILLIAN	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-4.1	-1.7	-5.0	+4.4	+45	+79	+104	+80	+21	+2.7	-6.6	+57	+5.1	+1.2	+1.4	-0.8	+3.7	+25
Acc	57%	48%	64%	77%	73%	73%	75%	68%	53%	73%	44%	63%	62%	62%	63%	58%	58%	64%
					Traits (	Observed	d: BWT 2	00WT 40	00 TW00	OWT SS	FAT EM	A IMF DO	DC,					

\$118 \$103 \$136 \$108 Trial Structural EBVs FC FΑ RA RH RS -0.8 -9.5 -0.7 +0.5 -7.2 57% 58% 46%

\$INDEX

D

An ET conceived son of Te Mania Garth VTMG67 who presents with good body length and natural thickness. The dam of this bull has contributed 24 progeny to our herd. Flush brother to lots 62, 117 and 118.

Lot 114 Born: 20/09/2014

#### TE MANIA KNUTSFORD K1355

\$128 \$103

Structure date scored 08/06/2016

\$INDEX

\$96

AB

\$112

AB

AMFU/NHFU/CAFU/DDFU Society Id: VTMK1355 Growth Fertility Marbling Angus Breeding Heavy Grain

Sire: TE MANIA FORGO F893 (AI) (ET) TE MANIA DANDI OO C404 (AI) (ET)

TE MANIA MITTAGONG E28 (AI)

TE MANIA AFRICA A217 (AI) TE MANIA LOWAN B431 (AI) (ET)

TUWHARETOA REGENT D145 (AI) (ET)

Dam: TE MANIA MITTAGONG G551 (AI) TE MANIA MITTAGONG Y967 (AI) (ET)

					J	une 2	016 Ar	igus /	Austra	ilia BF	EEDF	PLAN						
700	(	Calvin	g Eas	е	(	Growt	h& Ma	terna	I	Fert	ility	CWT		C	arcas	e		
E CONTRACTOR	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-4.6	-0.1	-5.0	+4.8	+41	+77	+104	+88	+17	+2.5	-6.6	+54	+4.5	+1.1	+1.4	-1.2	+3.3	-5
Acc	53%	49%	66%	75%	70%	71%	74%	69%	57%	73%	43%	63%	62%	62%	64%	58%	58%	58%
					Traits Ob	oserved:	CE BWT	200WT	400WT 6	00WT S	S FAT E	MA IMF [	OOC,					

Trial Structural EBVs FA RA FC RH RS -13.1 -15.1 -7.6 -1.3 -0.6 56% 57% 50% 42% 46%

A good blend of Africa and Regent bloodlines have combined well in this balanced son of Te Mania Forgo VTMF893.

Lot 115 Born: 21/09/2014

#### MANIA KEDGEREE

Structure date scored 08/06/2016

Fertility Marbling Angus Breeding Heavy Grain

TUWHARFTOA REGENT D145 (AI) (FT)

TE MANIA AFRICA A217 (AI) Dam: TE MANIA LOWAN D681

TE MANIA ULONG U41 (AI) (ET) TE MANIA JEDDA Y32 (AI) (ET)

Sire: TE MANIA GLENCOE G872 (AI) TE MANIA BARUNAH D576

Society Id: VTMK1368

TE MANIA LOWAN B594 (AI)

IIA YAKKA Y428 (AI) (ET IIA LOWAN Z592 (AI) (ET

					J	une 20	016 Aı	ngus .	Austra	alia BR	REEDF	PLAN						
400	C	Calvin	g Eas	е		Growt	h& Ma	aterna	ıl	Fert	ility	CWT		C	Carcas	e		
E CONTRACTOR OF THE PARTY OF TH	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-2.6	-1.6	-3.8	+4.2	+35	+72	+87	+63	+17	+2.0	-5.4	+42	+6.8	-0.1	+0.3	+0.1	+3.5	+19
Acc	50%	45%	63%	75%	71%	71%	74%	69%	53%	73%	45%	62%	61%	62%	64%	58%	57%	58%
					Traits O	bserved:	CE BWT	200WT	400WT 6	500WT S	S FAT E	MA IMF	DOC,					

\$113 \$106 \$130 \$103 Trial Structural EBVs FC FΑ RA RH RS +0.3 -7.2 -7.7 -3.1 -0.4 40% 52% 52% 44% 37%

\$INDEX

D

K1368 shows good body length and natural thickness.

#### Lot 116

#### TE MANIA KOLARAS K1371

Born: 21/09/2014 Society Id: VTMK1371 AMFU/NHFU/CAFU/DDF

Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA BERKLEY B1 (AI)

TE MANIA YORKSHIRE Y437 (AI TE MANIA LOWAN Z53 (AI) (ET)

TE MANIA YORKSHIRE Y437 (AI) Dam: TE MANIA QUEANBEYAN D118 (AI) (ET) \$INDEX

Sire: TE MANIA FENIAN F259 (AI) (ET) TE MANIA WARGOONA B136 (AI) (ET)

TE MANIA OUFANBEYAN 7387 (AI)

S A F FOCUS OF ER TE MANIA LOWAN U275 (AI) (ET)

\$127 \$113 \$144 \$117

					J	une 2	016 Ar	ngus A	ustra	ilia BF	REEDF	PLAN						
C S S S S S S S S S S S S S S S S S S S	C	Calving	g Eas	е	·	Growt	h& Ma	ternal	l	Fert	ility	CWT		С	arcas	e		
PREEDIT	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+6.3	+5.7	-9.9	+1.0	+39	+76	+102	+107	+18	+1.8	-7.7	+56	+3.9	-0.2	-1.1	+0.2	+2.5	+6
Acc	54%	49%	64%	76%	72%	73%	75%	70%	59%	74%	46%	64%	63%	64%	65%	60%	59%	59%
					Traits Of	nconvod.	CE BW/T	200M/T	100W/T 6	2 TWO	SEATE	MA IME I	200					

ΨIZ	, ψι	υψ	,	, , , ,
Front 6	Front 6	6	W 6	€ 6
-	Trial St	ructura	al EBVs	5
FC	FA	RA	RH	RS
-15.1	-7.4	-7.7	+1.0	+0.2
57%	57%	48%	41%	44%

Well suited for use in a heifer joining programme, this fellow is balanced with good body length.

							BRE	ED A	/ERAC	GE EB	VS FC	R 201	4 BOF	RN CAL	VES						
С	ALVIN	G EAS	SE SE	GF	ROWTH	H & MA	TERN	AL	FERT	ILITY	CWT		С	ARCAS	SE				IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	450d	EMA	RIB	RUMP	RBY%	IMF%	Doc	AB	D	HG	G
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
	Anim	ale with	FR\/e and	Indeves	hiahliahte	d with cha	dina are i	n the ton	10% of the	Δησιιο	hreed M	lith the ev	cention o	f fat which	hae no ek	nadina an	d Mature W	eight which	ie ehadad	if the value	is ~ 100



Lot 117

#### TE MANIA KOMBI K1384 (AI)

Structure date scored 08/06/2016

Growth Fertility Marbling Angus Breeding Heavy Grain

TUWHARETOA REGENT D145 (AI) (ET)

Sire: TE MANIA GARTH G67 (AI) TE MANIA MITTAGONG F28 (AI)

TE MANIA AFRICA A217 (AI)

TE MANIA CANTON C138 (AI) (ET)

**Dam: TE MANIA MITTAGONG G705** TE MANIA MITTAGONG 7251 (AI) (ET)

B/R NEW DIMENSION 7127 TE MANIA MITTAGONG V254 (AI) (FT)

					J	une 2	016 Ar	igus /	Austra	ilia BR	EEDF	PLAN						
70 Y	C	Calvin	g Eas	е	•	Growt	h& Ma	terna	I	Fert	ility	CWT		С	arcas	e		
Control of the second	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-3.1	-1.3	-5.0	+4.8	+45	+80	+108	+85	+20	+2.2	-5.6	+58	+4.7	+0.8	+0.8	-0.7	+3.6	+25
Acc	57%	48%	64%	77%	73%	73%	75%	68%	53%	73%	44%	63%	62%	62%	63%	58%	58%	64%

Traits Observed: BWT 200WT 400WT 600WT SS FAT EMA IMF DOC

\$INDEX D HG \$119 \$103 \$137 \$109

Front 6	Front 6	Rear 6	W6	€ 6
7	Γrial St	ructura	al EBVs	3
FC	FA	RA	RH	RS
-18.0	-29.1	-7.2	-0.7	+0.5
57%	59%	49%	43%	46%

An ET conceived son of Te Mania Garth VTMG67 with good body length and natural thickness. The dam of this bull has contributed 24 progeny to our herd. Flush brother to lots 62, 113 and 118

TE MANIA KOMMERCIAL K1385 (AI) (ET) Lot 118 AMFU/NHFU/CAFU/DDFU

Structure date scored 08/06/2016

\$INDEX

HG

G

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AFRICA A217 (AI)

Born: 23/09/2014

TUWHARETOA REGENT D145 (AI) (ET)

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

Sire: TE MANIA GARTH G67 (AI) TE MANIA MITTAGONG F28 (AI)

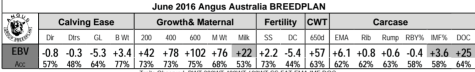
**Dam: TE MANIA MITTAGONG G705** TE MANIA MITTAGONG Z251 (AI) (ET)

B/R NEW DIMENSION TE MANIA MITTAGO

\$122 \$109 \$140 \$113

D

AB



73% 73% 75% 68% 53% 73% 44% 63% Traits Observed: BWT 200WT 400WT 600WT SS FAT EMA IMF DOC

Trial Structural EBVs FA RA RH FC RS -0.8 -9.5 -7.2 -0.7 +0.5 57% 58% 49% 43% 46%

This easy to handle, quiet bull is well balanced with good body length and natural thickness. Flush brother to lots 62, 113 and 117.

#### Lot 119 Born: 23/09/2014

#### MANIA KONAC K1388 (AI) Society Id: VTMK1388

Structure date scored 08/06/2016

TUWHARFTOA REGENT D145 (AI) (FT)

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

TE MANIA AFRICA A217 (AI

Calving Ease Growth Marbling Heavy Grain

Sire: TE MANIA GASKIN G555 (AI) TE MANIA LOWAN D66 (AI)

Dam: TE MANIA JEDDA G76 (AI) TE MANIA JEDDA E46 (AI)

\$INDEX AB D \$108 \$96 \$123 \$103

					J	une 2	016 Ar	ngus A	Austra	ilia BR	REEDF	PLAN						
TOY C	C	Calvin	g Eas	е	•	Growt	th& Ma	iterna	I	Fert	ility	CWT		C	arcas	e		
E CONTRACTOR OF THE PARTY OF TH	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+1.4	0.0	-4.6	+3.0	+39	+73	+106	+81	+24	+0.2	-2.5	+56	+3.9	-0.6	-1.1	-0.9	+3.4	+17
Acc	55%	45%	67%	77%	73%	72%	75%	68%	51%	72%	43%	62%	61%	61%	62%	57%	57%	65%
					Traite	heania	d RM/T 2	OOW/T 40	ON TWO	22 TWN	EVI EW	A IME DO	nc n					

From 5	S <sub>6</sub>	<b>Res6</b>	₩5	<b>₹</b> 5
7	Γrial St	ructura	al EBV	3
FC	FA	RA	RH	RS
+15.6	+16.0	+9.2	-0.2	+0.5
55%	55%	47%	41%	45%

Stylish and balanced with good body length and natural thickness on display. The dam of this bull currently sits in our donor mob, having previously run through it in 2014. Flush brother to lot 61.

#### Lot 120

#### TE MANIA KOOMBA K1410

Born: 26/09/2014 Society Id: VTMK1410 AMFU/NHFU/CAFU/DDFU

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TUWHARETOA REGENT D145 (AI) (ET)

TE MANIA AFRICA A217 (AI) TE MANIA LOWAN B431 (AI) (ET) TE MANIA DAIQUIRI D19 (AI) Dam: TE MANIA JAPARA G405 (AI) (ET)

Sire: TE MANIA GENERAL G429 (AI) TE MANIA ULONG U41 (AI) (ET) TE MANIA DANDLOO X812 TE MANIA DANDI OO 7811 (AI)

TE MANIA JAPARA A135 (AI) (ET)

\$120 \$104 \$138 \$111 Trial Structural EBVs

\$INDEX

G

					J	une 2	016 Ar	ngus A	ustra	lia BF	REEDF	PLAN						
TO STATE OF THE PARTY OF THE PA	C	Calvin	g Eas	е	•	Growt	h& Ma	terna	l	Fert	ility	CWT		C	arcas	e		
PRECUE	Dir Dtrs GL B Wt 200 400 600 M Wt									SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-2.0	-2.2	-4.8	+5.1	+47	+83	+115	+108	+20	+3.0	-4.6	+57	+7.2	-0.5	-1.1	+0.3	+3.1	+15
Acc	54%	46%	61%	75%	70%	70%	71%	67%	53%	68%	42%	59%	59%	60%	60%	56%	56%	59%
		,			Traits Ob	served:	CE BWT	200WT	400WT 6	00WT S	S FAT E	MA IMF I	DOC,			,		

FC FΑ RA RH RS -10.0 -5.3 +3.7 +0.3 +0.4 53% 53% 44%

Stylish and balanced with added softness and thickness together with good body length. The past generations of females on the dam side have all been conceived by ET.

							BRE	ED A	/ERAC	SE EB	VS FC	DR 201	4 BOF	RN CAL	VES						
	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE INDEX\$																				
DIR.	DTRS GL Bwt 200 400 600 Mwt MILK SS D.C 450d EMA RIB RUMP RBY% IMF% Doc AB D HG G																				
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
	Aniı	mals with	EBVs and	Indexes	highlighte	d with sha	iding are i	n the top	10% of the	e Angus	breed. V	/ith the ex	ception o	f fat which	has no sh	nading, an	d Mature V	eight which	is shaded	if the value	is < 100.



Lot 121 Born: 26/09/2014

#### TF MANIA KOONAI DA K1416

Structure date scored 08/06/2016

## Growth Fertility Carcase Marbling

VERMONT DRAMBUIE D057(AI)(FT)

TE MANIA BARUNAH A138 (AI) (ET)

BT RIGHT TIME 24J VERMONT WILCOOLA X55(AI)(ET)

B/R NEW DIMENSION 7127

Sire: TE MANIA GEELONG G416 (AI)

Dam: TE MANIA JAPARA A348 (AI) (ET) TE MANIA JAPARA T55 (AI) (ET)

					J	une 2	016 Ar	igus /	Austra	lia BR	EEDF	PLAN						
TOY C	Calving Ease Growth& Maternal										ility	CWT		C	arcas	e		
PRECUE	Dir Dtrs GL B Wt 200 400 600								Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-7.0	-6.5	+0.5	+7.7	+49	+86	+112	+90	+14	+5.0	-4.7	+58	+7.7	-0.6	+0.4	+1.5	+1.9	+9
Acc	51%	44%	66%	76%	72%	73%	75%	69%	57%	74%	44%	63%	62%	63%	64%	59%	59%	60%
					Traits Ob	served:	CE BWT	200WT	400WT 6	00WT S	S FAT E	MA IMF I	OOC,					

\$109 \$102 \$115 \$105 Trial Structural EBVs FC FA RΔ RH RS +13.5 -1.9 +0.2+0.8 -1.0

\$INDEX

D

53%

AB

A stylish and balanced bull with good body length and natural thickness. The dam of this bull ran through our donor program in 2009 and has contributed 20 progeny to our herd.

TE MANIA KOORINGA K1438 Lot 122

Structure date scored 08/06/2016

\$INDEX

AMFU/NHFU/CAFU/DDC Society Id: VTMK1438

Growth Marbling Heavy Grain

TE MANIA DECLARER D285 (AI)

Dam: TE MANIA JEDDA F831 (AI)

TE MANIA JEDDA A11 (AI)

				J	une 2	016 Ar	igus /	Austra	lia BR	EEDF	PLAN						
C	Calvin	g Eas	е	(	Growt	h& Ma	terna	I	Fert	ility	CWT		С	arcas	e		
Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
-3.9	+0.7	-4.3	+4.3	+44	+77	+100	+76	+17	+1.4	-5.3	+61	+2.7	-0.4	-0.5	-0.4	+3.1	-6
47%	41%	66%	74%	69%	68%	70%	66%	52%	66%	39%	60%	56%	58%	59%	54%	54%	57%
	Dir -3.9	Dir Dtrs -3.9 +0.7	Dir Dtrs GL -3.9 +0.7 -4.3	-3.9 +0.7 -4.3 +4.3	Calving Ease         0           Dir         Dtrs         GL         B Wt         200           -3.9         +0.7         -4.3         +4.3         +44           47%         41%         66%         74%         69%	Calving Ease         Growt           Dir         Dtrs         GL         B Wt         200         400           -3.9         +0.7         -4.3         +4.3         +44         +77           47%         41%         66%         74%         69%         68%	Calving Ease         Growth& Ma           Dir         Dtrs         GL         B Wt         200         400         600           -3.9         +0.7         -4.3         +4.3         +44         +77         +100           47%         41%         66%         74%         69%         68%         70%	Calving Ease         Growth& Materna           Dir         Dtrs         GL         B Wt         200         400         600         M Wt           -3.9         +0.7         -4.3         +4.3         +44         +77         +100         +76           47%         41%         66%         74%         69%         68%         70%         66%	Calving Ease         Growth& Maternal           Dir         Dirs         GL         B Wt         200         400         600         M Wt         Milk           -3.9         +0.7         -4.3         +4.3         +44         +77         +100         +76         +17           47%         41%         66%         74%         69%         68%         70%         66%         52%	Calving Ease         Growth& Maternal         Fert           Dir         Dtrs         GL         B Wt         200         400         600         M Wt         Milk         SS           -3.9         +0.7         -4.3         +4.3         +44         +77         +100         +76         +17         +1.4           47%         41%         66%         74%         69%         68%         70%         66%         52%         66%	Calving Ease         Growth& Maternal         Fertility           Dir         Dtrs         GL         B Wt         200         400         600         M Wt         Milk         SS         DC           -3.9         +0.7         -4.3         +4.3         +44         +77         +100         +76         +17         +1.4         -5.3           47%         41%         66%         74%         69%         68%         70%         66%         52%         66%         39%	Dir Dtrs GL BWt 200 400 600 MWt Milk SS DC 650d  -3.9 +0.7 -4.3 +4.3 +44 +77 +100 +76 +17 +1.4 -5.3 +61  47% 41% 66% 74% 69% 68% 70% 66% 52% 66% 39% 60%	Calving Ease   Growth& Maternal   Fertility   CWT	Calving Ease         Growth& Maternal         Fertility         CWT         C           Dir         Dtrs         GL         B Wt         200         400         600         M Wt         Milk         SS         DC         650d         EMA         Rib           -3.9         +0.7         -4.3         +4.3         +44         +77         +100         +76         +17         +1.4         -5.3         +61         +2.7         -0.4           47%         41%         66%         74%         69%         68%         70%         66%         52%         66%         39%         60%         56%         58%	Calving Ease         Growth& Maternal         Fertility         CWT         Carcas           Dir         Dtrs         GL         B Wt         200         400         600         M Wt         Milk         SS         DC         650d         EMA         Rib         Rump           -3.9         +0.7         -4.3         +4.3         +44         +77         +100         +76         +17         +1.4         -5.3         +61         +2.7         -0.4         -0.5           47%         41%         66%         74%         69%         68%         70%         66%         52%         66%         39%         60%         56%         58%         59%	Calving Ease         Growth& Maternal         Fertility         CWT         Carcase           Dir         Dtrs         GL         B Wt         200         400         600         M Wt         Milk         SS         DC         650d         EMA         Rib         Rump         RBY%           -3.9         +0.7         -4.3         +4.4         +77         +100         +76         +17         +1.4         -5.3         +61         +2.7         -0.4         -0.5         -0.4           47%         41%         66%         74%         69%         68%         70%         66%         52%         66%         39%         60%         56%         58%         59%         54%	Calving Ease         Growth& Maternal         Fertility         CWT         Carcase           Dir         Dtrs         GL         B Wt         200         400         600         M Wt         Milk         SS         DC         650d         EMA         Rib         Rump         RBY         IMF%           -3.9         +0.7         -4.3         +4.4         +77         +100         +76         +17         +1.4         -5.3         +61         +2.7         -0.4         -0.5         -0.4         +3.1

\$99 \$118 \$99 \$106 Trial Structural EBVs FA RA RH FC RS -7.3 -7.8 -6.9 -2.3 +0.3 48% 48% 42% 35% 38%

K1438 is well balanced with good body length.

TUWHARETOA REGENT D145 (AI) (ET)

TE MANIA BARUNAH D576

Sire: TE MANIA GLENCOE G872 (AI)

#### Lot 123

Born: 28/09/2014

#### TE MANIA KOOYONGKOOT

Structure date scored 08/06/2016

HG

G

\$INDEX

Born: 29/09/2014

AB

Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

VERMONT DRAMBUIE D057(AI)(ET)

TE MANIA DAIQUIRI D19 (AI)

TE MANIA AFRICA A217 (AI) TF MANIA LOWAN B431 (AI) (ET)

Sire: TE MANIA GEELONG G416 (AI) TE MANIA BARUNAH A138 (AI) (ET)

**Dam: TE MANIA MITTAGONG F618** TE MANIA MITTAGONG C1217 (ACR)

\$12	4 <b>\$</b> 1′	17 \$	135	<u>\$116</u>
Front 6	Front 6	Rear	Wa	K-5

D

June 2016 Angus Australia BREEDPLAN Fertility CWT **Calving Ease Growth& Maternal** Carcase E) B Wt Dtrs GL 400 600 M Wt Milk SS DC 650d EMA Rib Rump RBY% IMF% DOC -1.0 +0.4 -4.5 +4.3 +43 +82 +97 +82 +15 +3.6 -7.5 +45 +6.1 +0.7 +1.9 +0.2 +2.6 -10 75% 70% 71% 74% 68% 52% 72% 40% 61% 61% Traits Observed: CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC 61% 63%

Trial Structural EBVs FΑ RA -1.8 -7.7 -3.6 +0.1 +0.4 40% 52% 53% 43% 34%

K1456 is long and well balanced.

#### Lot 124

#### TE MANIA KOPPLE K1460

Born: 30/09/2014

AMFU/NHFU/CAFU/DDFU

Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

SITZ NEW DESIGN 458N Sire: TE MANIA GOODOOGA G843 (AI)

BON VIEW DESIGN 1407 SITZ ELLUNAS ELITE 3308

LAWSONS TANK B1155(AI) Dam: TE MANIA BARUNAH G94 (AI)

TE MANIA MITTAGONG B112 (AI)

TE MANIA BARUNAH F482 (AI)

\$INDEX \$138 \$125 \$159 \$126

					Jı	ıne 2	016 An	igus A	Austra	lia BR	EEDF	PLAN						
400	C	Calving	g Eas	е	Č	Growt	h& Ma	terna	I	Fert	ility	CWT		С	arcas	e		
E CONTRACTOR	Dir Dtrs GL B Wt 200 400 600 M Wt N										DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+1.5	+1.6	-4.5	+2.6	+45	+89	+110	+82	+21	+3.5	-7.1	+60	+3.7	-0.8	-0.4	+0.1	+3.3	+8
Acc	50%	44%	67%	75%	70%	71%	74%	68%	53%	72%	42%	62%	61%	61%	63%	57%	57%	58%
				-	Traits Oh	served.	CF RWT	200WT	400WT 6	OUNT S	SFATFI	MA IME I	200					

From 6	S 6	Real 6	W6	<b>₹</b> 7
1	Trial St	ructura	al EBV	s
FC	FA	RA	RH	RS
+2.8	+2.9	-0.2	-3.0	+0.4
52%	53%	44%	33%	39%

Well equipped with good body length and natural thickness. K1460 is well suited for use over heifers.

	BREED AVERAGE EBVS FOR 2014 BORN CALVES																				
С	CALVING EASE GROWTH & MATERNAL FERTILITY CWT										С	ARCAS	SE				IND	EX\$			
DIR.	DTRS GL Bwt 200 400 600 Mwt M								SS	DC	450d	EMA	RIB	RUMP	RBY%	IMF%	Doc	AB	D	HG	G
-0.1								+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
	0.1 0.0 -3.5 +4.3 +41 +75 +98 +87 +14 +1.6 -3.6 +54 +4.3 0.0 -0.1 +0.2 +1.5 +4 \$102 \$101 \$103 \$102 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 125 TE MANIA KORONG K1467 Born: 01/10/2014 Society Id: VTMK1467 Structure date scored 08/06/2016

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass

VERMONT DRAMBUIE D057(AI)(FT) Sire: TE MANIA GEELONG G416 (AI)

TE MANIA BARUNAH A138 (AI) (ET)

TE MANIA ULONG U41 (AI) (ET) TE MANIA BARUNAH X101 (AI) (ET)

TE MANIA AI ONZO A678 (AI)

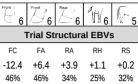
Dam: TE MANIA LOWAN E1049

TE MANIA I OWAN W135 (AI) (ET) B/R NEW DESIGN 036 TE MANIA LOWAN R182 (AI) (ET)

					Jı	une 20	016 Aı	ngus A	ustra	ilia BR	EEDF	PLAN						
100 V	C	Calvin	g Eas	е	·	Growt	h& Ma	aternal		Fert	ility	CWT		C	arcas	е		
ET OF	Dir					400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-1.6	-1.6	-3.2	+6.1	+49	+89	+108	+103	+14	+3.1	-5.0	+60	+8.2	-0.4	+0.5	+1.1	+1.6	+8
Acc	48%	40%	63%	75%	70%	71%	73%	68%	52%	72%	39%	61%	60%	61%	62%	56%	56%	55%

Traits Observed: CE BWT 200WT 400WT 600WT SS FAT EMA IMF DOC,

\$INDEX D \$114 \$113 \$117 \$112



One of the youngest bulls in the sale, K1467 is balanced with good body length.

TE MANIA KORYAK K1474 Lot 126 AMFU/NHFU/CAFU/DDFU Born: 02/10/2014 Society Id: VTMK1474 Structure date scored 08/06/2016

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AFRICA A217 (AI) TE MANIA LOWAN B431 (AI) (ET) Sire: TE MANIA FORGO F893 (AI) (ET)

TE MANIA DANDI OO C404 (AI) (ET)

ARDCAIRNIE MIDLAND Z57 (AI) Dam: TE MANIA DANDLOO C91 (AI)

TE MANIA DANDLOO A437 (ACR) (AI)

					J	une 2	016 Ar	igus A	Austra	lia BF	REEDF	PLAN						
The second	C	Calvin	g Eas	е	·	Growt	h& Ma	terna	I	Fert	tility	CWT		С	arcas	e		
Control of the second	Dir Dtrs GL BWt 200 400 600 MWt M									SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-0.6	+2.6	-7.0	+3.2	+38	+77	+100	+76	+19	+2.1	-4.8	+48	+5.9	+0.6	+2.0	-0.5	+2.9	+15
Acc	56%	50%	67%	77%	73%	74%	76%	71%	61%	76%	43%	66%		65%	67%	61%	61%	64%

\$119 \$108 \$130 \$114 Trial Structural EBVs FA RA FC RH RS -34.6 -37.9 -19.4 -4.0 +0.5 62% 63% 53% 45% 48%

\$INDEX

AB

So stylish and balanced with good body length and natural thickness. The dam of this bull remains active within our stud herd at nine years off age, she ran through our donor program in 2010 and 2013 and she has contributed 35 progeny

TE MANIA KRANTZ Lot 127 Born: 04/10/2014 Society Id: VTMK1484 Structure date scored 08/06/2016 Growth Carcase Marbling

TUWHARFTOA REGENT D145 (AI) (FT)

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

TF MANIA LINLIMITED U3271 (AI) (ET)

Dam: TE MANIA MITTAGONG D205 (AI) Sire: TE MANIA GLENCOE G872 (AI) TE MANIA BARUNAH D576 TE MANIA MITTAGONG B830 (AI)

ARDCAIRNIE MIDLAND Z57 (AI) TE MANIA BARUNAH Z146 (AI) (ET)

\$9	3 \$8	2 \$	107	\$86
Front 6	Front 6	<b>8</b> 5	W <sub>5</sub>	<b>₹</b> 5
	Trial St	ructura	al EBV	s
FC	FA	RA	RH	RS
0.0	+10.9	+2.3	-1.7	+0.3
51%	51%	44%	37%	40%

\$INDEX

HG

D

					J	une 2	016 Aı	ngus A	ustra	lia BF	REEDF	PLAN						
700	C	alvin	g Eas	е	•	Growt	h& Ma	aterna	ı	Fert	ility	CWT		C	arcas	se .		
EY O	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-13.7	-7.8	-1.4	+8.6	+45	+85	+114	+106	+10	+1.5	-4.9	+57	+5.7	-0.9	-0.2	+0.5	+2.6	+6
Acc	51%	46%	68%	76%	71%	72%	75%	69%	55%	73%	44%	63%	61%	62%	64%	58%	58%	59%
					Traits Of	served:	CE BWT	200WT	400WT 6	00WT S	S FAT E	MA IMF I	OOC.					

Natural thickness and style combine with body length and balance. The dam of this bull remains active within our stud herd at eight years of age .

TE MANIA KRONA K1496 Lot 128 AMFU/NHFU/CAFU/DDC Born: 09/10/2014 Society Id: VTMK1496

Calving Ease Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

LAWSONS INVINCIBLE C402(AI)

G A R SOLUTION LAWSONS PREDESTINED A598(AI)

LAWSONS DINKY-DI Z191 TE MANIA MITTAGONG B112 (AI) TE MANIA FITZPATRICK F528 (AI) (ET) Dam: TE MANIA MITTAGONG H639 (AI)

Sire: TE MANIA GASCOYNE G333 (AI) TE MANIA I OWAN D54 (AI)

TE MANIA MITTAGONG C27 (AI)

\$INDEX \$130 \$116 \$145 \$122

					J	une 2	016 Ar	igus /	Austra	lia BF	REEDF	PLAN						
700	Calving Ease Growth& Maternal Fertility CWT Carcase																	
PRECUE	Dir Dtrs GL BWt 200 400 600 MWt Milk SS DC 650d EMA Rib Rump RBY% IMF% DOC															DOC		
EBV	+1.6	+1.1	-3.6	+3.0	+41	+80	+106	+81	+20	+2.3	-3.8	+56	+7.2	-0.7	+0.7	+0.3	+3.2	+19
Acc	51%	42%	67%	75%	70%	71%	73%	68%	50%	72%	38%	61%	60%	60%	62%	56%	56%	58%
					Traits Of	served.	CF RWT	200WT	400WT 6	OOWT S	SFATF	MA IME I	)OC					

From 5	Trial Structural EBVs  FC FA RA RH RS												
7	Γrial St	ructura	al EBVs	5									
FC	FA	RA	RH	RS									
-16.5	-4.7	-3.4	-4.3	-0.2									
53%	53%	44%	35%	40%									

Well suited for use over heifers, K1496 is well balanced with good body length. One of the youngest bulls in the catalogue, he is the first calf out of a two year old heifer.

							BRE	ED A	/ERAC	SE EB	VS FC	R 201	4 BOF	RN CAL	VES						
(	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE INDEX\$																				
DIR.																					
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
	Aniı	mals with	EBVs and	Indexes	highlighte	d with sha	iding are i	n the top	10% of the	e Angus	breed. W	ith the ex	ception o	f fat which	has no sh	ading, an	d Mature W	eight which	is shaded	if the value	is < 100.

#### **TUWHARETOA REGENT D145 (AI) (ET)**

Structure date scored 04/04/2013

HG

\$142 \$100

+13

88%

+0.5

92%

\$INDEX

Trial Structural EBVs

95%

\$92

+116 +217 +129

97%

\$114

97%

#### Growth Marbling Angus Breeding Heavy Grain

RENNYLEA XPONENTIAL X555 (AI) (ET)

YTHANBRAE HENRY VIII U8 (AI) (ET)

Sire: TE MANIA AMBASSADOR A134 (AI)

Dam: LAWSONS HENRY VIII Y5 (AI) YTHANBRAE DIRECTION T270 (AI)

TE MANIA LOWAN Y211 (ACR) (AI) C A FUTURE DIRECTION 5321 TE MANIA LOWAN V58 (AI) (ET

					J	une 2	016 Aı	ngus A	Austra	ilia BR	EEDF	PLAN						
The second	(	Calvin	g Eas	е	Ĭ	Growt	h& Ma	aterna		Fert	ility	CWT		С	arcas	е		
SATE TOTAL	Dir Dtrs GL BWt 200 400 600 MWt Milk SS DC 650d EMA Rib Rump RBY% IMF% [															DOC		
EBV	-6.9	-9.5	-2.2	+6.0	+50	+90	+124	+119	+19	+1.5	-5.0	+90	+6.9	+0.8	-1.2	-1.2	+4.3	-2
Acc	98%	94%	99%	99%	99%	99%	99%	98%	98%	99%	87%	98%	96%	96%	97%	95%	96%	99%
					T	raits Obs	served: B	WT 400V	VT SS F	AT EMA	IMF Gen	omics.						

Statistics: Number of Herds: 149 Progeny Analysed: 6666 Scan Progeny: 4596 Carc Progeny: 89 Number of Dtrs: 976

This true super sire is a large framed, athletic bull who provides a boost to growth and carcase quality, without sacrificing shape in his progeny. Ranked first in Australia for the most progeny performance recorded in the last two years, his balanced EBVs endorse his performance, as a trait leader for 600 day growth, carcase weight and IMF%. Regent was selected by Andrew Gubbins for his carcase quality, fertility and very sound structure. Purchased in partnership with Te Mania NZ and Dunoon Angus in 2010 for \$50,000. In 2013, he was sold to Peakes Angus with semen rights retained by the existing partnership. Regent is in increasing demand internationally, with semen exported to NZ, The USA and UK.



## **TE MANIA FESTIVITY F327 (AI)**

Born: 13/08/2010

Society Id: VTMF327

AMF/NHF/CAF/DDF

TE MANIA ULONG Z773 (AI)

Structure date scored 19/01/2012

HG

RH

-2.6

78%

G

RS

-3.7

83%

\$INDEX

Trial Structural EBVs

RA

+8.2

86%

D

FA

93%

+17.1 +26.3

93%

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

BON VIEW DESIGN 140 BONGONGO BULLETPROOF Z3 Sire: TE MANIA CALAMUS C46 (AI)

TE MANIA LOWAN A626 (AI) (ET)

**Dam: TE MANIA MITTAGONG B112 (AI)** 

TE MANIA MITTAGONG Z447 (AI) ARDROSSAN MODEST W37 (AI) TE MANIA MITTAGONG X380 (ACR) (AI)

					J	une 2	016 Ar	igus /	Austra	ılia BF	REEDI	PLAN						
	Calving Ease Growth& Maternal Fertility CWT Carcase																	
THE THE TANK	Dir Dtrs GL BWt 200 400 600 MWt Milk SS DC 650d EMA Rib Rump RBY% IMF% DOC															DOC		
EBV	-0.2	-1.3	-3.9	+4.2	+49	+92	+116	+79	+34	+2.1	-6.3	+57	+5.0	0.0	+0.2	-0.1	+3.2	+15
Acc	89%	81%	98%	98%	97%	97%	97%	95%	91%	96%	60%	93%	88%	88%	91%	83%	89%	96%
				Tra	its Obse	rved: GL	CE BWT	200WT	400WT	SS FAT	EMA IME	DOC G	enomics.					

Statistics: Number of Herds: 12 Progeny Analysed: 614 Scan Progeny: 363 Carc Progeny: 29 Number of Dtrs: 66

shading, and Mature Weight which is shaded if the value is < 100.

Festivity is a moderately framed stylish bull with good butt shape. He is an exciting son of Te Mania Calamus. Another Calamus son, Te Mania Foe F734, topped our Autumn 2012 sale, selling to Granite Ridge Angus. In 2016 Te Mania Foe sired the top priced bull at the Granite Ridge sale in 2016, selling for \$52,000. Festivity's dam, Te Mania Mittagong B112, remains active within the stud herd as a rising ten year old. She has been a donor in our embryo transplant programs in 2009, 2012 and 2014. Festivity has been used both by AI and naturally in the Te Mania Angus herd, and he has been heavily used through Team Te Mania progeny test herds. His progeny impress, are well put together and present with good natural thickness and butt shape. Festivity is a trait leader for milk and IMF%. Grand sire pictured.



							BRE	EED A	/ERAC	SE EB	VS FC	R 201	4 BOF	RN CAI	VES						
С	CALVING EASE GROWTH & MATERNAL FERTILITY CWT Carcase INDEX\$																				
DIR.	DTRS GL Bwt 200 400 600 Mwt MILK SS DC 450d EMA RIB RUMP RBY% IMF% Doc AB D HG G																				
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
		Ar	nimals v	with EB	Vs and	Indexe	es high	lighted	with sh	ading	are in t	he top	10% o	f the A	ngus bi	eed. V	Vith the	exceptio	n of fat	which ha	s no



#### TE MANIA FLAME F565 (AI)

Structure date scored 19/01/2012

#### Growth Marbling Angus Breeding Heavy Grass Heavy Grain

BOOROOMOOKA LINDERTAKEN Y145

BOOROOMOKA UNDERTAKEN U170 BOOROOMOOKA UAAISE U101 (AI)

B/R NEW FRONTIER 095 TE MANIA 01 5

TE MANIA ALONZO A678 (AI)

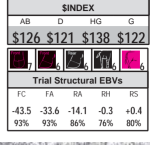
Sire: TE MANIA 07 436 AB TE MANIA 05 185 AB

Dam: TE MANIA BARUNAH D256 (ACR) (AI) TE MANIA BARUNAH Z655 (ACR) (AI)

					J	une 20	)16 Aı	ngus A	Austra	ılia BF	REEDF	PLAN						
The contract of the contract o	C	Calvin	g Eas	е		Growt	h& Ma	aterna	I	Fert	ility	CWT		C	arcas	е		
Dir Dtrs GL BWt 200 400 600 MWt Milk SS DC 650d EMA Rib Rump RBY% IMF% D														DOC				
EBV	+1.0	+2.2	-9.4	+4.6	+49	+107	+130	+107	+22	+3.1	-3.6	+82	-0.4	+0.3	+0.9	-0.8	+2.4	+6
Acc	83%	69%	98%	98%	97%	97%	96%	93%	88%	95%	52%	91%	86%	86%	90%	80%	87%	96%
				Tra	its Obse	rved: GL	CE BW1	200WT	400WT	SS FAT E	MA IMF	DOC Ge	enomics,					

Statistics: Number of Herds: 11 Progeny Analysed: 519 Scan Progeny: 320 Carc Progeny: 22 Number of Dtrs: 45

We purchased an interest in the sire of Flame from New Zealand as an outcross option. Flame himself is a well framed bull with heaps of capacity, butt shape and body length together with a placid temperament. Many of these attributes he has passed onto his sons. Flame is a trait leader for gestation length, 400 and 600 day weight, milk, scrotal size and carcase weight. He has been heavily progeny tested through Te Mania Angus and Team Te Mania herds





## **TE MANIA GARTH G67 (AI)**

Born: 03/08/2011

Society Id: VTMG67

AMF/NHF/CAF/DDF

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

TE MANIA ULONG U41 (AI) (ET)

TE MANIA CANTON C138 (AI) (ET)

Sire: TE MANIA AFRICA A217 (AI) TE MANIA JEDDA Y32 (AI) (ET)

Dam: TE MANIA MITTAGONG E28 (AI) TE MANIA MITTAGONG C900 (ACR) TE MANIA YORKSHIRE Y437 (AI) TE MANIA MITTAGONG Z374 (ACR) (AI)

	\$INI	DEX	
AB	D	HG	G
\$137	\$122	\$152	\$127

					J	une 2	016 Ar	igus /	Austra	ılia BF	EEDF	PLAN						
LA CO	(	Calvin	g Eas	е	·	Growt	th& Ma	iterna	I	Fert	ility	CWT		C	arcas	e		
												IMF%	DOC					
EBV	-0.2	+2.7	-8.8	+2.6	+46	+87	+107	+70	+32	+3.6	-6.5	+50	+6.9	+1.7	+2.9	-0.6	+3.7	+46
Acc	89%	70%	99%	98%	98%	97%	95%	87%	77%	95%	59%	86%	85%	85%	83%	78%	85%	98%
				Traits Oh	served: (	GL CE B	RWT 200V	/T(x2) 4	ON TWO	22 T/M0	FΔT FM	A IME DO	C Geno	mics				

Statistics: Number of Herds: 19 Progeny Analysed: 1192 Scan Progeny: 254 Carc Progeny: 9 Number of Dtrs: 9

Trial Structural EBVs FA RA RH +1.1 -35.3 -31.9 -3.1 +0.3 90% 91% 82% 72% 77%

Te Mania Garth VTMG67 is a versatile, multi-purpose sire with exceptional EBVs. He is a moderate to large framed son of Te Mania Africa, with the same outstanding temperament. He has good body length, is free moving with slick skin and fine hair, tight sheath and outstanding structure.

Garth is ideal for heifer joinings with high accuracy, low birth weight and short gestation length EBVs. He has exceptional fertility and marbling, both in the top 1% of the breed. As a sign of his versatility he is in top 5% for all \$Indexes and is a trait leader for gestation length, scrotal size and IMF%. Garth bends the growth curve with moderate birth weight to high 600-day growth. Te Mania Garth's maternal grand-sire is Te Mania Yorkshire VTMY437, sire of Te Mania Berkley VTMB1. His pedigree includes longevity and some of the great female lines of the Te Mania Angus herd, including Te Mania Beeac W112 and Te Mania Jedda Y32, who bred in the stud herd to 10 years of age.



							BRE	EED A	/ERAC	GE EB	VS FC	OR 201	4 BOF	RN CAI	VES						
С	ALVIN	G EAS	SE	GF	ROWTH	H & MA	TERN	AL	FERT	ILITY	CWT			Carcas	е				IND	EX\$	
DIR.	DTRS GL Bwt 200 400 600 Mwt MILK SS DC 450d EMA RIB RUMP RBY% IMF% Doc AB D HG G																				
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
								lighted shade					10% o	f the A	ngus br	reed. V	Vith the	exceptio	n of fat	which ha	is no



#### TE MANIA FENIAN F259 (AI) (ET)

TE MANIA LOWAN Z53 (AI) (ET)

Fertility CWT

DC 650d

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

TE MANIA YORKSHIRE Y437 (AI) Sire: TE MANIA BERKLEY B1 (AI)

Calving Ease

+7.4 +6.4 -12.6 +1.1

GL

S A F FOCUS OF ER TF MANIA LOWAN U275 (AI) (ET)

**Growth& Maternal** 

+43 +74 +101 +101 +17

Dam: TE MANIA WARGOONA B136 (AI) (ET)

TE MANIA WARGOONA X254 (AI)

Rib

84% 84%

+2.2 -7.9 +60 +6.0 +0.2 -1.0 +0.4 +2.4

Carcase

Rump RBY% IMF%

78% 81%

\$INDEX \$119 \$128 \$113 \$141

	Front 7	Front
DOC	1	Trial S
<b>⊥</b> 1	FC	FA

Structural EBVs -31.2 -17.8 -18.7 +21 +0.383% 83% 72% 61% 67%

3% 94% 92% 90% 83% 90% 61% 84% 82% ills Observed: BWT 200WT 400WT SS FAT EMA IMF DOC Genomics, 71% 95% 94% 93% Statistics: Number of Herds: 8 Progeny Analysed: 147 Scan Progeny: 93 Carc Progeny: 7 Number of Dtrs: 24

June 2016 Angus Australia BREEDPLAN

Te Mania Fenian VTMF259 is a calving ease sire with outstanding fertility and carcase figures. Trait leader for calving ease (dir), calving ease (dir) and gestation length. A larger framed B1 son with lots of eye appeal. F259 exhibits plenty of muscle in a very free moving animal. He has combined the best attributes of an "easy on the eye" pedigree.



## TE MANIA FORGO F893 (AI) (ET)

Born: 06/09/2010

Society Id: VTMF893

AMFU/NHFU/CAFU/DDF

Fertility CWT

Structure date scored 19/01/2012

HG

\$INDEX

D

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

+44

90% 85%

TE MANIA AFRICA A217 (AI)

Calving Ease

Dtrs GL

-3.5 +3.5 -9.5 +3.8

77% 97%

Growth& Maternal

ARDCAIRNIE MIDLAND Z57 (AI)

Sire: TE MANIA DAIQUIRI D19 (AI) TE MANIA LOWAN B431 (AI) (ET)

96%

Dam: TE MANIA DANDLOO C404 (AI) (ET) TE MANIA DANDLOO Y711 (AI)

+4.4 +2.0

						Front
С	arcas	e				A
	Rump	RBY%	IMF%	DOC		
	+3.2	-1.1	+3.9	+15		F
	89%	80%	85%	93%	ш	-1

FΑ RA RH 14.3 -20.0 -12.5 +0.6 -2.7 90% 91% 83% 69% 76%

Trial Structural EBVs

96% 96% 95% 93% 89% 93% 57% 90%
Trails Observed: BWT 200WT 400WT SS FAT EMA IMF DOC Geno Statistics: Number of Herds: 10 Progeny Analysed: 253 Scan Progeny: 187 Carc Progeny: 21 Number of Dtrs: 54

+42 +81 +106 +84 +20 +4.3 -5.4

June 2016 Angus Australia BREEDPLAN

Te Mania Forgo VTMF893 is an ET conceived son out of one of our top donor cows, Te Mania Dandloo C404. C404 has been through the donor mob in 2010, 2012 and 2014. This sire has been heavily used and progeny tested through Te Mania Angus and Team Te Mania herds. Forgo is a stylish, balanced sire who has good body length. His progeny are moderately framed with good natural thickness and easy doing ability and very soundly structured. He is a trait leader for calving ease (dtrs), gestation length, scrotal size and IMF%. Tested red gene carrier.



							BRE	EED A	/ERAC	GE EB	VS FC	R 201	4 BOF	RN CAL	VES						
С	ALVIN	G EAS	SE	GF	ROWTH	H & MA	TERN	AL	FERT	ILITY	CWT		(	Carcas	е				IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	450d	EMA	RIB	RUMP	RBY%	IMF%	Doc	AB	D	HG	G
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
			imals v ading,										10% o	f the A	ngus br	reed. V	Vith the	exceptio	n of fat	which ha	is no



#### TE MANIA GEELONG G416 (AI)

TE MANIA ULONG U41 (AI) (ET)

BT RIGHT TIME 241

EBV

Structure date scored 16/01/2013

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

76% 82%

Sire: VERMONT DRAMBUIE D057(AI)(ET) VERMONT WILCOOLA X55(AI)(ET)

Dam: TE MANIA BARUNAH A138 (AI) (ET)

TE MANIA BARUNAH X101 (AI) (ET)

84% 84%

June 2016 Angus Australia BREEDPLAN Calving Ease Growth& Maternal Fertility CWT Carcase GL 650d Rib Rump RBY% IMF% 

 -4.8
 -3.6
 -2.1
 +7.5
 +56
 +97
 +122
 +109
 +10
 +4.6
 -5.7
 +58
 +6.1

 75%
 60%
 97%
 96%
 93%
 94%
 93%
 87%
 76%
 90%
 53%
 84%
 81%

 Traits Observed: GL CE BWT 200WT(x2) 400WT 600WT SS FAT EMA IMF DOC Ge

 +6.0 0.0 +2.1 +0.9 +1.8 +9 84% 81%

Statistics: Number of Herds: 7 Progeny Analysed: 194 Scan Progeny: 105 Carc Progeny: 5 Number of Dtrs: 6

Stylish and moderately framed with good body length. His dam at rising eleven years of age remains active within the stud herd and from who we have a number of sons out working within our progeny testing program. He has some past prominent donor cows in his pedigree and Geelong himself has been progeny tested through Team Te Mania and is a trait leader for 200, 400 and 600 day growth and scrotal size. Tested red gene carrier.





## **TE MANIA GENERAL G429 (AI)**

Born: 18/08/2011

Society Id: VTMG429

AMF/NHF/CAF/DDF

Structure date scored 16/01/2013

HG

\$INDEX

D

#### Growth Fertility Marbling Angus Breeding Heavy Grain

TE MANIA AMBASSADOR A134 (AI)

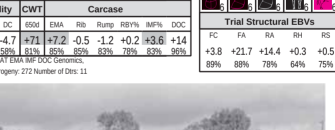
TE MANIA ULONG U41 (AI) (ET)

Sire: TUWHARETOA REGENT D145 (AI) (ET) LAWSONS HENRY VIII Y5 (AI) YTHANBRAE HENRY VIII U8 (AI) (E' YTHANBRAE DIRECTION T270 (AI)

Dam: TE MANIA DANDLOO Z811 (AI) TE MANIA DANDLOO X812

					J	une 2	016 Ar	ngus A	Austra	lia BF	REEDF	PLAN						
A CO	(	Calvin	g Eas	е	Ū	Growt	h& Ma	ternal	i	Fert	ility	CWT		C	arcas	e		
PREEDE	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-9.8	-5.1	-4.0	+6.3	+54	+89	+127	+130	+15	+2.8	-4.7	+71	+7.2	-0.5	-1.2	+0.2	+3.6	+14
Acc	86%	70%	98%	98%	96%	96%	96%	89%	78%	94%	58%	81%	85%	85%	83%	78%	83%	96%
				Traits Ob	served: (	GL CF B	WT 200V	VT(x2) 40	00 TW0	OWT SS	FAT FM	A IMF DO	OC Geno	mics.				

Statistics: Number of Herds: 11 Progeny Analysed: 481 Scan Progeny: 272 Number of Dtrs: 11



A moderately framed son of Regent. We now have 485 progeny within the Te Mania Angus herd by Regent. G429 displays good balance and body length. He has been further progeny tested through Team Te Mania. His dam VTMZ811 at rising twelve years of age remains active within the stud herd from the Dandloo cow family line. General is a trait leader for 200 and 600 day growth, scrotal size and IMF%



							BRE	ED A	/ERAC	GE EB	VS FC	OR 201	4 BOF	RN CAI	VES						
С	ALVIN	G EAS	SE	GF	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT			Carcas	е				IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	450d	EMA	RIB	RUMP	RBY%	IMF%	Doc	AB	D	HG	G
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
					Vs and ature W								10% o	f the A	ngus br	eed. V	Vith the	exceptio	n of fat	which ha	ıs no



## TE MANIA GASKIN G555 (AI)

Structure date scored 24/06/2013

\$INDEX

#### **Growth Marbling Heavy Grain**

TE MANIA AMRASSADOR A134 (AI)

Sire: TUWHARETOA REGENT D145 (AI) (ET) LAWSONS HENRY VIII Y5 (AI)

Dam: TE MANIA LOWAN D66 (AI)

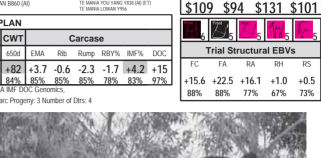
TE MANIA LOWAN B860 (AI)

					Jı	une 2	016 Ar	igus /	Austra	lia BF	REEDF	PLAN						
The second	C	Calvin	g Eas	е	(	Growt	h& Ma	iterna	I	Fert	tility	CWT		С	arcas	e		
BREEDIT	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-0.6	-2.8	-3.5	+3.1	+46	+83	+117	+98	+20	-0.9	-2.1	+82	+3.7	-0.6	-2.3	-1.7	+4.2	+15
Acc	86%	67%	99%	98%		97%	96%	87%	75%	96%	58%	84%	85%	85%	85%	78%	83%	97%

Statistics: Number of Herds: 29 Progeny Analysed: 1126 Scan Progeny: 375 Carc Progeny: 3 Number of Dtrs: 4

Te Mania Gaskin G555, son of Tuwharetoa Regent D145, is a stylish and balanced bull who possesses good body length with heaps of natural thickness. Gaskin has fantastic phenotype, sound structure and a very balanced set of EBVs across the board. He is a trait leader for carcase weight and IMF%.

Te Mania Gaskin's pedigree is packed with performance, and includes some of the great donor cows of the Te Mania herd - Te Mania Barunah R312, Te Mania Beeac R342 and Te Mania Beeac





## **TE MANIA GOVERNOR G576 (AI)**

Born: 23/08/2011

AMF/NHF/CAF/DDF

Structure date scored 24/06/2013

D

\$INDEX

HG

Calving Ease Marbling Angus Breeding Heavy Grass Heavy Grain

LAWSONS TANK X1235(AI)

TE MANIA BRADMAN B49 (AI) (ET)

Sire: LAWSONS TANK B1155(AI) LAWSONS NEW DESIGN 1407 Z1393(AI)

Dam: TE MANIA DANDLOO E95 (AI) TE MANIA DANDLOO C91 (AI)

ARDCAIRNIE MIDLAND Z57 (AI) TE MANIA DANDLOO A437 (ACR) (AI)

					J	une 20	016 Ar	ngus A	Austra	ilia BF	EEDF	PLAN						
L'ACTO	(	Calvin	g Eas	е	·	Growt	h& Ma	aterna	I	Fert	ility	CWT		C	arcas	e		
SHE EDIT	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+3.3	+3.1	-7.6	-0.4	+37	+68	+92	+59	+17	+0.2	-5.3	+49	+7.1	-1.0	-0.5	-0.6	+4.6	-5
Acc	85%	74%	98%	97%	96%	96%	95%	90%	82%	92%	54%	86%	84%	85%	85%	78%	84%	95%
				Traits Ob	served:	GL CF B	WT 200V	VT(x2) 40	00 TW0	OWT SS	FAT FM	A IMF DO	OC Geno	mics.				

Statistics: Number of Herds: 12 Progeny Analysed: 389 Scan Progeny: 223 Carc Progeny: 8 Number of Dtrs: 26

Trial Structural EBVs FA RA RH -17.0 -23.9 -10.2 -0.4 0.0 68% 88% 88% 78% 61%

Te Mania Governor G576 is the first calf out of a two year old heifer and as a mark of his rising standing, in our autumn 2016 sale, a son sold to Dulverton Angus for stud use for an equal sale top of \$23,000 and further seven sons sold for an average of \$10,428. He possesses high calving ease together with good growth and a moderate mature cow weight EBV's. Governor has some of the great matrons of the Te Mania Angus herd in his pedigree, namely Te Mania Jedda W85 and his dam, Te Mania Dandloo E95. She is a larger frame cow with a feminine outlook, good body with plenty of length. Governor is well balanced and possesses good shape and body length and is well suited for use over heifers. He has high Index values and good carcase traits and has been used within the Te Mania Angus herd and progeny tested through Team Te Mania herds and is a trait leader for gestation length and IMF%.



							BRE	ED A	/ERAC	GE EB	VS FC	R 201	4 BOF	RN CAL	VES						
С	ALVIN	G EAS	SE	GF	ROWTH	H & MA	TERN	AL	FERT	ILITY	CWT		(	Carcas	е				IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	450d	EMA	RIB	RUMP	RBY%	IMF%	Doc	AB	D	HG	G
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
					Vs and ature W								10% o	f the A	ngus br	reed. V	Vith the	exceptio	n of fat	which ha	is no



#### **TE MANIA GOODOOGA G843 (AI)**

Structure date scored 16/01/2013

\$INDEX

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain TE MANIA ULONG Z773 (AI)

BON VIEW DESIGN 1407

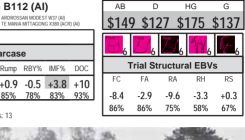
Dam: TE MANIA MITTAGONG B112 (AI)

Sire: SITZ NEW DESIGN 458N SITZ ELLUNAS ELITE 3308 TE MANIA MITTAGONG Z447 (AI) SITZ TRAVELER 9929 SITZ ELLUNAS ELITE 2872

					J	une 20	016 Aı	ngus A	Austra	ilia BF	EEDF	PLAN						
The contract of	C	Calvin	g Eas	е		Growt	h& Ma	aterna	I	Fert	ility	CWT		C	arcas	e		
SHE COL	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-1.2	-0.9	-6.0	+5.0	+59	+109	+143	+106	+28	+5.4	-5.7	+78	+0.5	-1.1	+0.9	-0.5	+3.8	+10
Acc	78%	67%	98%	96%	94%	95%	93%	89%	79%	92%	59%	85%	83%	84%	85%	78%	83%	93%
				Traits Ob	served:	GL CE B	WT 200V	VT(x2) 40	00 TW0	OWT SS	FAT EM	A IMF D	OC Geno	mics,				

Statistics: Number of Herds: 6 Progeny Analysed: 227 Scan Progeny: 127 Carc Progeny: 6 Number of Dtrs: 13

Te Mania Goodooga G843 is moderately framed with good softness and body length. We have sold sons of his dam, to \$17,000. His dam is still active within the the stud as a ten year old and is also of the dam of Te Mania Festivity VTMF327. Goodooga is a trait leader for 200, 400 and 600 day growth, scrotal size, carcase weight and IMF%. His \$Index values are all in the top 1% of the breed.





## **VERMONT DRAMBUIE D057(AI)(ET)**

Born: 20/03/2008

Society Id: CCVD057

AMFU/NHFU/CAF/DDF

RH

+3.3

67%

G

+0.4

74%

\$INDEX

Trial Structural EBVs

RA

-1.4

82%

D

FA

-30.5

91%

AB

+3.6

91%

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

LEACHMAN RIGHT TIME

SUMMITCREST SCOTCH CAP OB45

Sire: BT RIGHT TIME 24J SITZ EVERELDA ENTENSE 1905

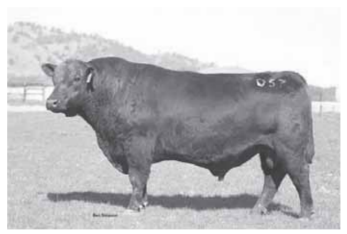
GDAR TRAVELER 124 SITZ EVERELDA ENTENSE 1791

Dam: VERMONT WILCOOLA X55(AI)(ET) ARDROSSAN WILCOOLA U26(AI)(ET)

					Jı	une 2	016 Ar	gus A	Austra	lia BR	EEDF	PLAN						
Ly C	C	alvin	g Eas	е	O	Growt	h& Ma	terna	I	Fert	ility	CWT		С	arcas	е		
THE STATE OF THE S	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+0.5	0.0	-4.7	+4.9	+50	+86	+109	+89	+11	+3.3	-5.8	+66	+9.9	+1.6	+2.6	+0.8	+1.7	-7
Acc	89%	78%	98%	98%	97%	98%	97%	96%	95%	97%	68%	90%	90%	91%	90%	87%	89%	95%
					Ti	raits Obs	served: B	NT 400V	VT SS F	AT FMA	IMF Gen	omics.						

Statistics: Number of Herds: 63 Progeny Analysed: 722 Scan Progeny: 451 Number of Dtrs: 138

Vermont Drambuie D57 was introduced to the program as a total outcross sire. His sons are easy doing and have good eye appeal. His EBVs indicate great growth, with slightly more moderate maturity pattern than some of the high growth outcross sires we have used. We have sold sons to a high of \$17,000. He is trait leader for scrotal size and EMA.



							BRE	EED A	/ERAC	GE EB	VS FC	R 201	4 BOF	RN CAI	VES						
С	ALVIN	G EAS	SE	GI	ROWT	H & MA	TERN	AL	FERT	ILITY	CWT			Carcas	е				IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	450d	EMA	RIB	RUMP	RBY%	IMF%	Doc	AB	D	HG	G
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
			nimals v										10% o	f the A	ngus br	reed. V	Vith the	exceptio	n of fat	which ha	is no



#### TE MANIA GLENCOE G872 (AI)

Structure date scored 16/01/2013

#### Growth Marbling Angus Breeding Heavy Grain

TE MANIA AMRASSADOR A134 (AI)

ARDCAIRNIE MIDLAND Z57 (AI)

Sire: TUWHARETOA REGENT D145 (AI) (ET) LAWSONS HENRY VIII Y5 (AI)

Dam: TE MANIA BARUNAH D576 TE MANIA BARUNAH Z146 (AI) (ET)

June 2016 Angus Australia BREEDPLAN Calving Ease **Growth& Maternal** Fertility CWT Carcase GL 600 M Wt 650d Rib Rump RBY% IMF% DOC -8.9 -4.2 -4.9 +6.7 +45 +83 +112 +95 +12 +1.8 -4.0 +64 +7.4 +0.2 +0.8 0.0 +3.7 -4 93% 92% 91% 88% 77% 87% 57% 84% 79% served: GL CE BWT 200WT(x2) 400WT 600WT SS FAT EMA IMF DOC Ge 97% 84% 79% 64% 83% 76% 81% 92%

Statistics: Number of Herds: 8 Progeny Analysed: 181 Scan Progeny: 54 Carc Progeny: 7 Number of Dtrs: 8

\$INDEX n \$114 \$134 \$104 Trial Structural EBVs -21 -29 +0.2 -27 -16 77% 77% 68% 56% 62%

Added body length in this moderately framed son of Regent. He has some prominent sires and dams within his pedigree that have performed exceptionally well within the Angus breed. Glencoe has been progeny tested at Te Mania Angus and through Team Te Mania and he is a trait leader for IMF%.



## TE MANIA GALAXY G49 (AI)

Born: 01/08/2011

Society Id: VTMG49

AMF/NHF/CAF/DDF

\$INDEX

HG

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

G A R SOLUTION

LAWSONS DINKY-DI Z191

Sire: LAWSONS INVINCIBLE C402(AI) LAWSONS PREDESTINED A598(AI)

Dam: TE MANIA LOWAN E428 (AI) (ET) TE MANIA LOWAN Y1000 (AI) (ET)

\$131	1 \$1	13 \$	158	<u>\$116</u>
6	Front 6	Rear 6	TV 6	6
T	rial St	ructura	al EBV	's
FC	FA	RA	RH	RS
+2.8 84%	-3.4 84%	-11.7 75%	-2.9 54%	+0.5 63%

D

AB

June 2016 Angus Australia BREEDPLAN

E CO	C	Calvin	g Eas	е	Ū	Growt	h& Ma	aterna	I	Fert	ility	CWT		C	arcas	e		
BREEDE	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+6.2	+1.7	-8.1	+0.8	+40	+69	+91	+58	+15	+1.6	-5.4	+56	+4.3	0.0	+0.5	-1.0	+5.0	-1
Acc	81%	70%	98%	97%		94%	93%	89%	77%	90%	54%	80%	81%	83%	81%	76%	79%	95%

Statistics: Number of Herds: 11 Progeny Analysed: 309 Scan Progeny: 88 Number of Dtrs: 10

Moderately framed with natural thickness and added softness with a placid temperament. He has been progeny tested within both the stud herd and through Team Te Mania herds. Galaxy is the only HBR sire with an IMF% of 5. Galaxy is a trait leader for calving ease (dir) and gestation length.



							BRE	ED A	/ERAC	GE EB	VS FC	R 201	4 BOF	RN CAL	VES						
С	ALVIN	G EAS	SE	GF	ROWTH	H & MA	TERN	AL	FERT	ILITY	CWT		(	Carcas	е				IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	450d	EMA	RIB	RUMP	RBY%	IMF%	Doc	AB	D	HG	G
-0.1	0.0	-3.5	+4.3	+41	+75	+98	+87	+14	+1.6	-3.6	+54	+4.3	0.0	-0.1	+0.2	+1.5	+4	\$102	\$101	\$103	\$102
					Vs and ature W								10% o	f the A	ngus br	reed. V	Vith the	exceptio	n of fat	which ha	is no



#### **TE MANIA GASCOYNE G333 (AI)**

Structure date scored 22/05/2014

G

\$INDEX

\$129 \$116 \$150 \$117

**Trial Structural EBVs** 

## Calving Ease Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

G A R SOLUTION

TE MANIA AFRICA A217 (AI)

Sire: LAWSONS INVINCIBLE C402(AI) LAWSONS PREDESTINED A598(AI)

Dam: TE MANIA LOWAN D54 (AI) TE MANIA LOWAN B417 (AI)

	June 2016 Angus Australia BREEDPLAN																	
	(	Calvin	g Eas	е	(	Growt	h& Ma	aterna	ı	Fert	ility	CWT		C	arcas	e		
THE SHEET OF	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+2.9	+1.8	-6.0	+0.3	+31	+66	+81	+56	+19	+2.0	-5.3	+42	+10.6	+0.6	+1.5	-0.4	+4.3	+38
Acc	85%	67%	98%	98%	97%	94%	94%	87%	76%	90%	54%	85%	81%	84%	82%	76%	83%	96%

Traits Observed: GL CE BWT 200WT(x2) 400WT 600WT SS FAT EMA IMF DOC Genomics

Larger framed with good body length and exceptionally quiet temperament. Some great old donor cows of the Te Mania herd sit back in this sires pedigree, Y32, R411, R312 to name a few. G333 has very good calving ease attributes and high Index values and he is a trait leader for EMA and IMF%.



## **TE MANIA GENEVA G452 (AI)**

Born: 19/08/2011

Society Id: VTMG452

AMF/NHF/CAF/DDF

Calving Ease Marbling Angus Breeding Heavy Grass Heavy Grain

G A R SOLUTION

C A FUTURE DIRECTION 5321

Sire: LAWSONS INVINCIBLE C402(AI) LAWSONS PREDESTINED A598(AI)

Dam: TE MANIA BEEAC C238 (AI) (ET) TE MANIA BEEAC U343 (AI) (ET)

B/R NEW DESIGN 036 TE MANIA BEEAC R342 (AI) (ET)

		ΨIII 4L	<i></i>	
AB	D		HG	G
\$122	\$11	14	\$132	\$116
ront [	Front .	Rear	. 1	

Trial Structural EBVs

RA

-4.1

69%

+0.3

51%

+0.3

60%

FA

80%

-32.2 -5.9

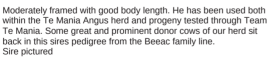
81%

\$INDEX

	June 2016 Angus Australia BREEDPLAN																	
	(	Calvin	g Eas	е	·	Growt	h& Ma	aterna	I	Fert	ility	CWT		С	arcas	e		
THE SHEET	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+3.2	+2.3	-6.2	+2.8	+39	+69	+85	+53	+15	+0.7	-5.5	+54	+9.2	+2.0	+2.3	-0.7	+3.4	+6
Acc	82%	70%	97%		95%	94%	93%	88%	79%	90%	56%		81%	83%	83%	77%	80%	92%
				Traite Oh	convod.	CLCED	MAL SUUT	VT(22) 11	DA TMOC	OWLT CC	EVI EVI	V IVIE DO	Cono	micc				

Statistics: Number of Herds: 11 Progeny Analysed: 268 Scan Progeny: 82 Carc Progeny: 3 Number of Dtrs: 14

shading, and Mature Weight which is shaded if the value is < 100.





	BREED AVERAGE EBVS FOR 2014 BORN CALVES																				
С	CALVING EASE GROWTH & MATERNAL FERTILITY CWT Carcase												IND	EX\$							
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	450d	EMA	RIB	RUMP	RBY%	IMF%	Doc	AB	D	HG	G
-0.1	0.1 0.0 -3.5 +4.3 +41 +75 +98 +87 +14 +1.6 -3.6 +54 +4.3 0.0 -0.1 +0.2 +1.5 +4 \$102 \$101 \$103 \$102																				
	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																				



#### LAWSONS TANK B1155(AI)

Society Id: VLYB1155

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

G A R PINNACI F

Sire: LAWSONS TANK X1235(AI) YTHANBRAE NEW DESIGN 036 U89(AI)

Dam: LAWSONS NEW DESIGN 1407 Z1393(AI)

C A FUTURE DIRECTION 5321 YTHANBRAE SCOTCHCAP 9440 T370 (AI) LAWSONS FUTURE DIRECTION W75(AI)

	June 2016 Angus Australia BREEDPLAN																	
The Co	(	Calvin	g Eas	е	Ū	Growt	th& Ma	iterna	I	Fert	ility	CWT		C	arcas	e		
BIE THE	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	-1.6	-0.2	-3.9	+3.5	+42	+79	+107	+97	+15	+1.2	-9.5	+55	+8.1	-0.9	-2.1	+0.8	+2.9	-17
Acc	93%	85%	98%	98%	98%	98%	98%	97%	96%	98%	77%	94%	93%	93%	93%	90%	92%	98%
				Traits	Observe	d: GL CI	E BWT 20	10WT 40	OWT(x2)	600WT	SS FAT I	EMA IMF	Genomi	CS.				

Statistics: Number of Herds: 21 Progeny Analysed: 1082 Scan Progeny: 656 Carc Progeny: 10 Number of Dtrs: 223

Lawsons Tank B1155 is an Angus Sire Benchmarking Program bull. He has well balanced Estimated Breeding Values across the board, his use has given us good linkage, and increased accuracy. Tank's progeny present as well muscled and balanced cattle with good natural thickness. He is a trait leader for days to calving and EMA.



## **SYDGEN TRUST 6228**

Born: 07/02/2006 Society Id: USA15354674

AMF /NHF/CAF/DDF

\$INDEX

Trial Structural EBVs

+5.5

86%

-44

65%

G

\$122

-10

76%

G

-0.2

70%

Trial Structural EBVs

RA

-10.3

77%

RH

+4.0

65%

FA

86%

-24.0 -5.4

88%

n

\$137 \$115 \$161

-15 3 -12 5

93%

93%

Calving Ease Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain G A R PRECISION 1680 C A MISS POWER FIX 308

C A FUTURE DIRECTION 5321 Sire: SCR PROMISE 4042

SCR QUEEN 2167

SA BANDO 5175-1290 SAV QUEEN 9406

BON VIEW DESIGN 1407 Dam: SYDGEN FOREVER LADY 4413 (ET)

SAF FOREVER LADY 0182 (ET)

	June 2016 Angus Australia BREEDPLAN																	
LA CO	(	Calvin	g Eas	е	·	Growt	h& Ma	ternal	l	Fert	ility	CWT		C	arcas	e		
PREEDR	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	650d	EMA	Rib	Rump	RBY%	IMF%	DOC
EBV	+1.5	+4.5	-7.2	+2.9	+53	+84	+118	+114	+9	+0.4	-4.3	+73	+8.1	-1.2	-1.8	+1.1	+1.4	-12
Acc	94%	86%	99%	99%	98%	98%	98%	97%	96%	98%	61%	92%	91%	92%	90%	87%	89%	96%
								Traits (	Observe	d: .								

Statistics: Number of Herds: 85 Progeny Analysed: 1888 Scan Progeny: 1267 Carc Progeny: 9 Number of Dtrs: 292

Sydgen Trust is a true growth curve bender with his calving ease and high growth figures. He is a trait leader for calving ease (dtrs), gestation length, 200 day growth, carcase weight and EMA.



	BREED AVERAGE EBVS FOR 2014 BORN CALVES																				
С	CALVING EASE GROWTH & MATERNAL								FERT	ILITY	CWT		(	Carcas	е				IND	EX\$	
DIR.	DTRS	GL	Bwt	200 400 600 Mwt MILK SS DC 450d EMA RIB RUMP RBY% IMF%							Doc	AB	D	HG	G						
-0.1	1 0.0 -3.5 +4.3 +41 +75 +98 +87 +14 +1.6 -3.6 +54 +4.3 0.0 -0.1 +0.2 +1							+1.5	+4	\$102	\$101	\$103	\$102								
	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.																				



#### **AYRVALE BARTEL E7(AI)(ET)**

Born: 09/09/2009 Society Id: HIOE7 AME /NHE/CAE/DDF

C A FUTURE DIRECTION 5321 TE MANIA JEDDA S241 (AI) (ET) Structure date scored

Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

B/R NEW DIMENSION 7127

B/R NEW DIMENSION 7127

B/R NEW DESIGN 036
B/R RUBY OF TIFFANY 4117

Sire: TE MANIA BARTEL B219 (AI) (ET)

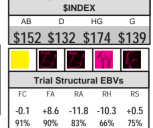
TE MANIA JEDDA W85 (AI) (ET)

EAGLEHAWK JEDDA Z48(AI) BON VIEW DESIGN 1407

| Calving Ease | Growth& Maternal | Fertility | CWT | Carcase | Street | Carcase | Car

Statistics: Number of Herds: 151 Progeny Analysed: 3846 Scan Progeny: 2125 Carc Progeny: 17 Number of Dtrs: 469

Ayrvale Bartel E7 is a calving ease sire that does not compromise on growth and carcase. He has outstanding \$Index values that are all in the top1% of the breed and his progeny have a moderate frame, thickness and style. He is a trait leader for calving ease both (dir) and (dtrs), birth weight, milk, days to calving, carcase weight, EMA and IMF%.





	BREED AVERAGE EBVS FOR 2014 BORN CALVES																
C	CALVING EASE GROWTH & MATERNAL FERTILITY CWT Carcase INDEX\$																
DIR.	DTRS	GL	Bwt	200	200 400 600 Mwt MILK SS DC 450d EMA RIB RUMP RBY% IMF% D								Doc	AB	D	HG	G
-0.1	0.1 0.0 -3.5 +4.3 +41 +75 +98 +87 +14 +1.6 -3.6 +54 +4.3 0.0 -0.1 +0.2 +1.5 +4 \$102 \$101 \$103 \$102																
	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																



# **NOTES**

## IN FOCUS: COULTON FAMILY FROM GOONDIWINDI



Relationships and a passion for genetics drives Te Mania Angus herd success for the Coulton family at Goondiwindi.

Story by Amy Lawson

Below: Andrew, David and Sam Coulton.

FEW would argue that success in business begins and ends with people, and the systems set up to manage relationships.

With most farming businesses being family-owned and managed, the value on relationships is even greater and the stakes sky-high.

David and Kim Coulton, "Morella", Boggabilla, south of Goondiwindi, have a multi-generation tale that epitomises what's possible, with family succession well underway and each of their three sons playing vital roles in the business today.

Managers and employees are considered their "most important asset", and agronomic, financial and marketing advisors all are respected and their input highly valued.

Kim is the daughter of Bob and Kerrie Crothers, who owned "Rangers Valley" at Glen Innes (where Kim grew up) and established its feedlot – now the fourth largest in Australia with a 32,000-head capacity.

She and David bought their first quality breeders from the Rangers Valley dispersal sale in 1999.

That childhood link with Rangers Valley continues today, with the Coultons marketing the majority of their Te Mania-blood Angus steers at 430-500kg to Rangers Valley Feedlot, in a supply arrangement that has through feedback highlighted the industry-leading performance genetics of their 4000-head Te Mania-blood Angus cow herd.

The Morella Agriculture cropping and cattle business encompasses a wide geographical spread, from Ebor in the NSW Northern Tablelands to the black soil plains surrounding Goondiwindi – the family's home town – to the iconic Channel Country.

The family runs most of their Angus breeders on the Goondiwindi properties, utilising natural pastures and forage crops when necessary, including to produce fodder to maintain cow condition during recent dry years.

"We believe this helps augment good weaning weights, marbling and female fertility," Mrs Coulton said.

"The seasons dictate exact weaning age but we do early wean.

"This is done by yard feeding and they are then worked outside with horses and motorbikes."

The male portion is then backgrounded and finished on high-rainfall rye/fescue/red clover pasture-based country in the Ebor district, east of Armidale.

In March 2015, the family were the successful tenderers to lease "Nappa Merrie" - 7,275 square kilometres of Queensland channel country located three hours west of Thargomindah, with double frontage to Coopers Creek and bound to the west by the South Australian border.



## TE MANIA ANGUS NORTHERN SPRING BULL SALE

They retained the previous manager, Peter "Whip" Degoumois, and his family, to run "Nappa Merrie" and the Coultons all clamber to be first in line to help out during busy times of processing and mustering.

There, they have the capacity to run up to 20,000 head.

The property is presently running crossbred flat back cattle - a combination of breeders and steers to be turned off as bullocks or sold to feedlots, depending on the season and markets, and with ambition to tap into the increasingly popular grass-fed market.

"Last year, we sent some Angus heifers out there and they have acclimatised and are handling the area extremely well," Mrs Coulton said.

"We are now infusing Angus with our crossbred females out there.

"We have been lucky enough to have recently received a wonderful four inches of rain, which has set us up for an amazing winter."

"Nappa Merrie" is home to the iconic 'Dig Tree', made famous for its part in the 1861 Burke and Wills expedition.

Mr and Mrs Coulton's three sons, Thomas 30, Andrew 29, and Sam 25, each live on and manage separate properties for Morella Agriculture, bringing youth, enthusiasm and practical common sense to the group - Tom and Sam attended Marcus Oldham College and Andrew Sydney University.

Tom and wife, Bridget, are based at "Tandawanna North", Bungunya, Andrew at "Neilo", Toobeah, and Sam on the home place "Morella" at Boggabilla.

These properties all run Morella Agriculture's Angus breeding herd, which is split into age groups and multi-joined to sires with similar bloodlines.

The family also produces cotton, wheat, chickpeas, barley, sorghum and corn for grain and sileage – from both irrigated and dryland farming.

Despite traditionally preferring to fly 'under the radar', the Coultons are now realising the need to support an increased growth in breeding numbers with a strong marketing strategy.

"We are looking at creating a beef brand and at present studying market opportunities overseas," Mrs Coulton said.

Mr and Mrs Coulton made the decision in 1999 to breed straight Angus cattle, availing themselves to the largest genetic pool of any beef breed in the country.

They utilised the knowledge and experience of southern NSW agent, Gerard Ryan, Brian Unthank Rural, Albury, to select a number of Angus females from various producers.

At the annual Gundagai short grass sale, the family paid a then-Australian record for three pens of Angus females.

They then headed back south in 2000 to purchase their first bulls from the Gubbins/McFarlane family's Te Mania Angus Stud, Mortlake, Victoria.

"They had a really good name and we really liked their bulls," Mrs Coulton said.

From there grew another strong business relationship, with the Coultons sourcing Te Mania ever since, including sale toppers such as in 2002, when they paid \$26,000 for Te Mania Ventilate V196, by B/R New Design 036 from the wonderful cow Te Mania Lowan R426 by Norman N48.

"We Al'd V196 extensively and he made a wonderful impact on our herd," Mrs Coulton said.

"This bull was still working as a paddock bull in 2009, which is testament to his wonderful structure, temperament and do-ability.

"Over the years, we have used 036 bloodlines extensively, followed by Ulong, Unlimited, Future Direction, Traveller, Kenny's Creek Sandy, Highmark, Yorkshire, Africa, Berkley, SAF Focus, Destination, Regent, and Ardrossan A241, whom we purchased and then sold back to Rob and Sally Bulle after several years of paddock use as we deemed him too good a bull just to be used exclusively by us.

"From these bloodlines, our bull selection has been based on the Japanese B3 market, focusing on marbling, yield and growth whilst also balancing eye muscle, calving ease and very importantly structure - in particular feet and temperament, and slick-coated animals where possible."

Morella Agriculture has always been at the top-end of suppliers to Rangers Valley Feedlot.

"Our steers are consistently in the top two or three performing herds at the feedlot with outstanding yield and marbling, while maintaining a strong uniformity," Mrs Coulton said.

"We follow a down-to-earth, practical breeding regime for our commercial herd.

"We strongly believe females are not to be overlooked and place strong emphasis on our maternal lines.

"If you have a poor quality cow, half the genes in her calf will be poor also.

"Regardless of how strong the bull is, one cannot overcome this handicap.

"Te Mania bulls have helped shape our maternal line with docility, strong calving ease characteristics and are wonderful milking mothers with very high fertility, constantly cycling and calving early."

The Coultons' Angus females consistently achieve conception rates of above 90%, even in poor years.

"We fertility test bulls every year and owing to the great structure of the Te Mania bulls, their breeding longevity is better than most of the breed," Mrs Coulton added.

The Coultons have been in herd building mode for some years so have retained most of their females.

"Our cull cows each year always make a premium at the works, being high yielders and still having good quality meat," Mrs Coulton said.

The family all enjoy the diversity of the aggregation, which is reflected in their enthusiasm, diligence and passion for agriculture.



From left, Bridget, Tom, Kim, David, Andrew and Sam Coulton

## **BUYER'S INSTRUCTION SLIP**

# TE MANIA ANGUS SOUTHERN SPRING BULL SALE AUGUST 9<sup>TH</sup> 2016

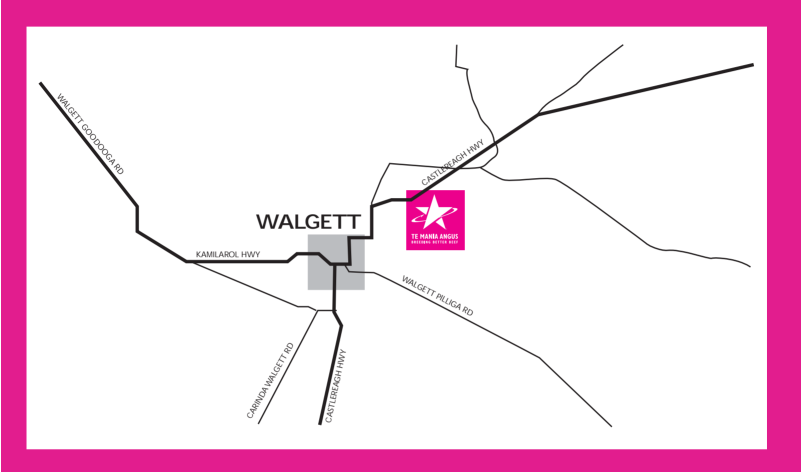


ACN 071 414 410 ABN 44 844 572 399

(To be handed to the settling office immediately after the sale)

PURCHASER I	DETAILS				
Purchaser Name					
Trading Name					
Address					
Phone Numbers	(BUS)	(AH)		(MOB)	
Email Address					
Property Manager of	Stockman Phone Number				
Property Identification	on Code (PIC, must be provi	ided on day of sale)			
DELIVERY DETAIL	LS				
Lots Purchased					
Insure for (period)			Insure for \$		
For transport purpos	ses, is it necessary for the ani	imals you have purchased to main	tain their Johne's statu	ıs. YES	□ NO
ACCOUNT DETA	ILS				
Signature					
If you elect to settle	through an Agent who has n	ominated you, the Agent must sig	n below. (This applies	s to all Agents)	
Agent Name		S	ignature		
DATE: AUGUST 9	тн 2016				
STUD REGISTRA	TIONS				
Do you wish to have	the Angus Society of Austra	alia's registration of your bull transf	ferred into your name	YES	□ NO

# **WALGETT 2016**



## **Walgett is just:**

216 kms from Moree

275 kms from Dubbo

340 kms from Goondiwindi

The data in this catalogue was extracted directly from Sapiens Koolperform

**DISCLAIMER** Every care has been taken to ensure the information provided in this catalogue is accurate at the time of printing. Te Mania Angus accepts no responsibility for the accuracy, reliability or interpretation of the information included in the catalogue.





Hamish & Amanda McFarlane

**T** 03 5264 1606

**F** 03 5264 1407

**M** 0427 641 606

E hamish@temania.com.au

**Tom & Lucy Gubbins** 

**T** 03 5599 7240

**Tom** 0429 952 197 **Lucy** 0409 952 197

E tom@temania.com.au

**Andrew & Mary Gubbins** 

T 03 5254 2233

**M** 0488 542 323

**E** andrewmary@temania.com.au









www.temania.com.au