

TE MANIA ANGUS
NORTHERN BULL SALE

WALGETT SALEYARDS
WALGETT, NSW
TUESDAY 14 AUGUST
STARTS II.30AM



ALL TE MANIA ANGUS CATTLE ARE INDEPENDENTLY **ASSESSED FOR TEMPERAMENT**

The bull sale will be interfaced with AuctionsPlus and will be conducted live online in real time. For those not able to attend the sale, you must register within 48 hours prior to the sale in order to bid. For further details Ph: 02 9262 4222 www.auctionsplus.com.au

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



Russell Hiscox 0428 281 248 Chris Clemson 0428 287 222













NORTHERN SPRING BULL SALE TUESDAY 14 AUGUST 11.30 AM WALGETT SALEYARDS

100 BULLS

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 has been audited for the new Johnes Beef Assurance Score (J-BAS), we have qualified for the highest level of I-BAS 8.

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

CATERING

Morning tea and lunch will be provided in support of the Walgett Netball Association

SALE DAY PHONE NUMBERS

 Hamish McFarlane
 0427 641606

 James McCormack
 0429 992 931

 Chris Clemson
 0428 287 222

 Russell Hiscox
 0428 281 248

 Tom Gubbins
 0429 952 197

PRE - SALE INSPECTION

Bulls can be inspected at the Walgett Saleyards from Monday I 3th 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.

GS1

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

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.

TRAVEL

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. www.thebarwoninn.com.au

The Coolabah Motel Ph 02 6828 1366

95 Wee Waa Street, Walgett 3 star. Restaurant on site www.coolabahwalgett.com.au

Gateway Hotel Ph 02 6828 1563 65 Fox St, Walgett NSW 2832

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 JBas8.

EU | J-BAS 8

PHYSICAL OWNERSHIP AND SEMEN INTERESTS

All bulls sold by Te Mania Angus are physical ownership only. Semen may be collected and used within herds owned by the purchaser/s nominated on the Buyer Registration. Semen may not be on-sold to outside parties.

Te Mania Angus retains the right to collect semen from all bulls sold for use strictly within the Te Mania Angus herd and/or Team Te Mania herds. If the right to collect semen is exercised, Te Mania Angus would consult with the owner to arrange collection, with cost to Te Mania Angus.

This is aligned with our commitment to deliver the highest quality genetics and our need to protect our access to all genetics sold by Te Mania Angus into the market place. If the bull is on-sold at a later date, these conditions carry forward.

^{*} Conditions apply, see page 4 for more details



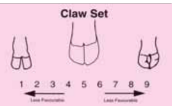
DICK SMITH TRANSPORTStud stock transport – Australia wide

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

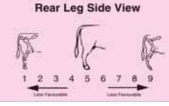
PH: 02 6882 2463

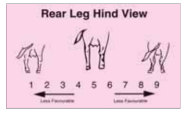
Fax: 02 6884 2246 Email: dst@bigpond.com Mobile: Stephen 0428 636236 www.dicksmithtransport.com.au











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

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

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

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

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

Jim Green has been assessing Te Mania Angus cattle since 1994. In those 24 years there has been an intensive structural assessment program running at Te Mania Angus which enables us to make very accurate predictions about how certain combinations of genetics will perform structurally.

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

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

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

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

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

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

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

I-9 SCORING SYSTEM FOR FEET AND LEG STRUCTURE

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

Structural scores assessed by Jim Green are published in Te Mania Angus catalogues for all sale bulls.



For more info: Jim Green, Green's Livestock Services Ph 0402 003 137



Our calves are weaned at four months of age. Early weaning was introduced a number of years ago to enhance rumen function and to allow the 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 the cow herd mating details are recorded with Group 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 the bulls receive 7 in 1 vaccinations at threemonths of age, six weeks later and a booster as a yearling. They are drenched at weaning and periodically throughout their lives. 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.

PESTIVIRUS

All the sale bulls have been ear notched and screened for BVDV (also known as Pestivirus) As some bulls may be naïve to Pestivirus, it is important that all bulls purchased (along with your cow herd) are vaccinated for BVDV to reduce your risk of exposure from other animals or your own. It is vital that you protect your cows form Pestivirus during pregnancy to prevent a Pestivirus storm sweeping through your herd causing abortions and calving deaths.

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

STRUCTURE

Structural assessments are independently carried out by Jim Green. This ensures that any bulls not meeting our uncompromising standards for structure are culled. Structural scores and EBV's are provided for each bull throughout the catalogue. See previous page.

7INI VACCINATION

We recommend bulls be given a 7 in 1 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 are given a primer and a booster vaccination. We recommend all of your bulls be given one shot prior to joining each year. A bull contracting Vibriosis whilst out with your cows will result in an infertile bull!

BULL MANAGEMENT

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

Te Mania Angus bulls are accustomed to being handled by stockmen on motorbikes and with dogs. Most of the fences are electrified and the bulls treat them with respect. Always be considerate to your bull and handle him with respect and kindness. You will find you will receive these acts of respect back from him.

BULL:COW RATIO

Under reasonable paddock conditions, a rising 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 cows are returning over one week rather than three, then this will increase your bull requirement. Please contact Te Mania Angus for further clarification if required.

BEFORE PUTTING THE BULL OUT

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

TE MANIA ANGUS FAST FACT

Every Te Mania Angus bull is independently assessed as a yearling.

PERCENTILE BANDS FOR 2016 CALVES



Brd Avg * Bre

Calming Calm		99%	95%	90%	85%	80%	75%	70%	65%	60%	55%	50%	45%	40%	35%	30%	25%	20%	15%	10%	5%	1%		Band	%	
Cabing Cally Cardinal Car	Calving		_		_	_	_	_	_	_	_	_	_	_	_		_	_	_	_	+3.9	+5.1	Calving		Calvi	
Content	More Calving	-5.5	-3.5	-2.5	-1.9	-1.4	-1.1	-0.7	-0.4	-0.1	+0.1	+0.4	+0.7	+0.9	+1.2	+1.5	+1.8	+2.1	+2.4	+2.9	+3.5	+4.5	Less Calving		ng Ease	
Birth Parcially Parcially	Longer Gestation	+1.3	-0.5	-1.4	-1.9	-2.2		-2.8			-3.6		-4.1	-4.3	-4.6	-4.9					-7.5	-9.5	Shorter Gestation			
Corowth Fortility Fortil	Heavier Birth	+7.9	+6.8			+5.6	+5.3	+5.1	+4.9	+4.7		+4.3					+3.3	+3.1	+2.8	+2.4	+1.8		Lighter Birth	BW	Birth	
	Lighter Live	+23	+31																		+54		Heavier Live			
Corontal Partition Parti	Lighter Live	+49	+60	+65	+68	+70	+72	+74	+75	+77	+78	+80	+81	+82	+84	+85	+87	+89	+91	+93	+97	+106	Heavier Live	400		
Heavier Heav	Lighter Live	+59	+75	+82	+87	+90	+93	+96	+98	+100	+102	+104	+106	+108	+110	+112	+114	+117	+120	+124	+130	+142	Heavier Live	600	Growt	
Fortility Fort	Lighter Mature	+42	+59	+66	+71	+74	+77	+80	+82														Heavier Mature	MCW	h	
Carcase Space Carcase Carcas	Heavier Live	+5	+8	+10	+11	+12	+12	+13	+13	+14	+14	+15	+15	+16	+16	+17	+17	+18	+19	+20	+22	+25	Heavier Live			
Calving ILIGANNDS TABLE Calcalving Carcase Calculating Mark RIB P8 RBY IMF NFI-P NFI-P NFI-P NFI-P DOC FA FC RA RH RS ABI DOM GRN Greater Facarcase RB AND STABLE Calculating Mark RIB P8 RBY IMF NFI-P NFI-P DOC FA FC RA RH RS ABI DOM GRN Greater Facarcase RB AND STABLE Calculating Mark RIB P8 RBY IMF NFI-P NFI-P DOC FA FC RA RH RS ABI DOM GRN Greater Facarcase RB AND STABLE RBY IMF NFI-P DOC FA FC RA RH RS ABI DOM GRN Greater Facarcase RB AND STABLE RBY IMF NFI-P DOC FA FC RA RH RS ABI DOM GRN Greater Facarcase RB AND STABLE RBY IMF NFI-P NFI-P DOC FA FC RA RH RS ABI DOM GRN Greater Facarcase RB AND STABLE RBY IMF NFI-P DOC FA FC RA RH RS ABI DOM GRN Greater Facarcase RB AND STABLE RBY IMF NFI-P DOC FA FC RA RH RS ABI DOM GRN Greater Facarcase RB AND STABLE RBY IMF NFI-P DOC FA FC RA RH RS ABI DOM GRN Greater Facarcase RB AND STABLE RBY IMF NFI-P NFI-P DOC FA FC RA RH RS ABI DOM GRN Greater Facarcase RB AND STABLE RBY IMF NFI-P NFI-P DOC FA FC RA RH RS ABI DOM GRN Greater Facarcase RB AND STABLE RBY IMF NFI-P NFI-P DOC FA FC RA RH RS ABI DOM GRN Greater Facarcase RB AND STABLE RBY IMF NFI-P NFI-P DOC FA FC RA RH RS ABI DOM GRN Greater Facarcase RB AND STABLE RBY IMF NFI-P NFI-P DOC FA FC RA RH RS ABI DOM GRN Greater Facarcase RB AND STABLE RBY IMF NFI-P NFI-P DOC FA FC RA RH RS ABI DOM GRN Greater Facarcase RB AND STABLE RBY IMF NFI-P NF	Scrotal	-0.2	+0.5	+0.8	+1.0	+1.1	+1.2	+1.4	+1.5	+1.5	+1.6	+1.7	+1.8	+1.9	+2.0	+2.1	+2.2	+2.4	+2.5	+2.7	+3.1	+3.8	Scrotal	SS	Fer	
TABLE Other Structure Structur	Time to	+1.6	-0.7	-1.6	-2.1	-2.5	-2.8	-3.1	-3.4	-3.6	-3.9	-4.1	-4.4	-4.6	-4.8	-5.1	-5.4	-5.7	-6.1	-6.6	-7.3	-8.6	Time to	DTC	tility	P
TABLE Other Structure Structur	Carcase	+23	+34	+41	+45	+48	+51	+53	+54	+56	+57	+59	+60	+62	+63	+64	+66	+68	+69	+72	+76	+83	Carcase	CWT		ERCEN
TABLE Other Structure Structur	Smaller	-0.3	+1.2	+2.1	+2.6	+3.0	+3.4	+3.7	+4.0	+4.3	+4.5	+4.8	+5.0	+5.3	+5.5	+5.8	+6.1	+6.5	+6.9	+7.4	+8.3	+10.4	Larger	EMA		THE
TABLE Other Structure Structur	Less Fat	-2.8	-1.9	-1.5	-1.2	-1.0	-0.8	-0.7	-0.5	-0.3	-0.2	-0.1	+0.1	+0.2	+0.4	+0.5	+0.7	+0.9	+1.2	+1.5	+2.0	+3.1	More Fat	RIB	Carca	BAN
RBY IMF NFI-P NFI-F DOC FA FC RA RH RS ABI DOM GRN **RBY IMF NFI-P NFI-F DOC FA FC RA RH RS ABI DOM GRN **Pried NFI-F NFI-F DOC FA FC RA RH RS ABI DOM GRN **Pried NFI-F NFI-F DOC FA FC RA RH RS ABI DOM GRN **Pried NFI-F DOC FA FC RA RH RS ABI DOM G	Less Fat	-3.4	-2.4	-1.8	-1.5	-1.3	-1.0	-0.8	-0.6	-0.5	-0.3	-0.1	+0.0	+0.2	+0.4	+0.5	+0.7	+1.0	+1.2	+1.6	+2.1	+3.1	More Fat	P8	ase	DS T
NFI-P NFI-F DOC FA FC RA RH RS ABI DOM GRN					$\overline{}$	-0.4	-0.2	-0.1	+0.0	+0.1		+0.3	÷	÷	÷	+0	÷	+1	<u>+1</u>	+1.	_		•	RBY		
Other Structure Selection Indexes IFI-P NFI-F DOC FA FC RA RH RS ABI DOM GRN 0.37 -0.49 +32 +18 +22 +14 +42 +0.6 +151 +131 +174 0.18 -0.21 +20 +12 +14 +17 +10 +13 +156 -151 +131 +174 0.01 -0.021 +20 +12 +13 +174 +10 +11 +7 +10 +11 +7 +10 +11 +7 +10 +11 +7 +10 +11 +11 +7 +10 +11 +	Less IMF	-0.3	+0.1	+0.4	+0.6	+0.8	+0.9	+1.1	+1.2	+1.3	+1.5	+1.6	+1.7	+1.8	+2.0	+2.1	+2.3	+2.4	+2.6	+2.9	+3.2	+3.8	More IMF	IMF		
Structure Selection Indexes More Docile More Docile More Docile More Sound More Sound More Sound More Sound More Sound More H17 +10 +11 +10 +111 +140 More Sound More Sound More Docile More Sound	Feed	+0.57	+0.43	+0.35	+0.31	+0.27	+0.24	+0.21	+0.18	+0.15	+0.12	+0.10	+0.07	+0.04	+0.02	-0.01	-0.05	-0.08	-0.12	-0.18	-0.25	-0.37	Feed	NFI-P		
Structure Selection Indexest FA FC RA RH RS AB DOM GRN	Feed	+0.85	+0.62	+0.52	+0.45	+0.39	+0.34	+0.30	+0.26	+0.23	+0.19	+0.15	+0.11	+0.08	+0.04	+0.00	-0.04	-0.09	-0.14	-0.21	-0.31	-0.49	Feed	NFI-F	Other	
Structure Selection Indexes ABI DOM GRN FC RA RH RS ABI DOM GRN More Sound More Profitability		-19	-13	-10	-7	տ	ယ်	-2	+	±	+ 3	+4	+6	+7	+9	+10	+12	+14	+17	+20	+24	+32		DOC		
Structure Scientific RA RH RS ABI DOM GRN C RA RH RS ABI DOM GRN More Sound 11 +10 +3.0 +0.5 +132 +113 +174 11 +7 +1.7 +0.5 +132 +115 +131 13 +8 +2.2 +0.5 +132 +117 +140 14 +1.2 +0.4 +0.5 +122 +111 +147 15 +1.4 +0.5 +125 +111 +111 +127 16 +2 +0.7 +0.3 +117 +110 +111 +127 17 +10 +0.2 +0.2 +0.3 +117 +110 +124 18 -5 -0.8 -0.1 +0.1 +111 +106 +1114 19 -10 -2.2 -0.3 -0.1 +106 +103 +108 10 -10 -2.2 -0.9 +91 +98 +98 11 -6 -1.2 -0.4 +98 +98 +96 11 -6 -1.2 -0.4 +98 +98 +96 12 -16 -4.7 -2.7 +76 +85 +65 Profitability Solund Solund More Sound H110 +111 +112 +113 +131 110 +112 +111 +112 +113 +131 111 +111 +112 +113 +131 112 +13 +131 113 +131 +131 114 +0.4 +0.3 +115 +1109 +120 115 -0.8 -0.3 +111 +110 +124 116 -1.2 -0.3 -0.1 +106 +1114 117 -10 -2.2 -0.9 +91 +109 +120 118 -8 -1.6 -0.6 +95 +96 +92 119 -1.6 -4.7 -2.7 +76 +85 +65 Profitability Profitability Lower Profitability		-35	-25	-16	-11	፟∞	տ	ယ်	-2	-6	<u>+</u> 1	+2	+3	+4	+5	+7	*	+9	+10	+12	+14	+18		FA		
Selection Indexes RH RS ABI DOM GRN More Sound More		-38	-28	-21	-17	-14	-11	∞	'n	ώ	占	<u>+</u>	+2	÷3	5	6	*	+9	+11	+13	+17	+22		FC	St	
Selection Indexes RH RS ABI DOM GRN More Sound More		-23	-16	-12	-10	∞	-6	ن	ώ	-2	占	6	ŧ	±	+2	‡ 3	+4	5	+7	*	+10	+14		RA	tructu	
Selection Indexes Selection Indexes Selection Indexes Sound Sound GRN Sound GRN Sound Greater Profitability Sound Sound Greater Profitability Sound Lower Profitability Sound Lower Profitability Sound Lower Profitability Profitability Sound Lower Profitability		-8.7	-4.7	-3.1	-2.2	-1.6	-1.2	-0.8	-0.5	-0.3	-0.1	+0.1	+0.2	+0.4	+0.7	+0.9	+1.2	+1.4	+1.7	+2.2	+3.0	+4.2		RH	re	
Selection Indexes BOM GRN BOM GRN Greater Profitability +131 +174 +113 +135 +111 +127 +110 +124 +109 +120 +100 +111 +100 +111 +100 +111 +100 +111 +100 +110 +100 +110 +100 +110 +100 +100 +85 +65 +96 +92 +96 +92 +96 +92 +96 +92 +96 +92 +100 +25 -100 +100 +86 +96 +100 +25 -100 +100		-4.7	-2.7	-1.6	-0.9	-0.6	-0.4	-0.3	-0.2	-0.1	+ 0.0	+ 0.1	+0.2	÷0.3	÷0.3	+0.4	+0.4	+0.5	+0.5	+0.5	+0.5	+0.6		RS		
Creater Profitability CRS Compared CRS		+48	+76	+86	+91	+95	+98	+101	+104	+106	+108	+111	+113	+115	+117	+119	+122	+125	+128	+132	+139	+151			Se	
Greater GRN GRS Greater Profitability Greater Profitability H174 H126 H130 H130 H131 H127 H135 H120 H137 H138 H127 H118 H127 H110 H111 H107 H111 H109 H111 H107 H108 H109 H111 H107 H108 H109 H109 H101 H10					+94	+96	+98	+100	+102	+103	+105	+106	+107	+109	+110	+111	+113	+115	+117	+119	+123				lection	
Lower H140 Greater Profitability Profitabili	Profitability	+25	+65	+79	+86	+92													_		-		Profitability		Indexes	
		+60	+82	+89	+94	+97	+99	+101	+103	+105	+107	+109	+110	+112	+114	+116	+118	+120	+122	+126	+130	+140		GRS		

^{*} The percentile bands represent the distribution of EBVs across the 2016 drop Angus and Angus influenced animals analysed in the July2018 TransTasman Angus BREEDPLAN genetic evaluation

UNDERSTANDING ANGUS BREEDPLAN EBVS

WHAT IS ANGUS BREEDPLAN?

Angus BREEDPLAN is the genetic evaluation program adopted by Angus Australia for Angus and Angus influenced beef cattle. Angus BREEDPLAN uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits (e.g. weight, carcase, fertility).

Angus BREEDPLAN includes pedigree, performance and genomic information from the Angus Australia and New Zealand Angus Association databases to evaluate the genetics of animals across Australia and New Zealand.

Angus BREEDPLAN analyses are conducted by the Agricultural Business Research Institute (ABRI), using software developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England. Ongoing BREEDPLAN research and development is supported by Meat and Livestock Australia.

WHAT IS AN EBV?

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called EBVs (Estimated Breeding Values).

USING EBVS TO COMPARE THE GENETICS OF TWO ANIMALS

Angus BREEDPLAN EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s).

For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20 kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular fat in a 400 kg carcase than a bull with a IMF EBV of +1.0 (i.e. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

USING EBVS TO BENCHMARK AN ANIMAL'S GENETICS WITH THE BREED

EBVs can also be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus infused animals in Australia and New Zealand.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to:

- the breed average EBV
- the percentile table

The current breed average EBV and percentile table is provided in these explanatory notes.

CONSIDERING ACCURACY

An accuracy value is published in association with each EBV, which is usually displayed as a percentage value immediately below the EBV.

The accuracy value provides an indication of the reliability of the EBV in estimating the animal's genetics (or true breeding value), and is an indication of the amount of information that has been used in the calculation of the EBV.

EBVs with accuracy values below 50% should be considered as preliminary or of low accuracy, 50-74% as of medium accuracy, 75-90% of medium to high accuracy, and 90% or greater as high accuracy.

DESCRIPTION OF ANGUS BREEDPLAN EBVS

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

TE MANIA ANGUS FAST FACT

The combination of Single Step genomic testing and progeny testing gives breeders confidence in identifying animals with the right genetics for profitable beef cattle production.

ANGUS BREEDPLAN EBVS 2018

BIRTH			
Calving Ease Direct	(%)	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Calving Ease Daughters	(%)	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Gestation Length	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
Birth Weight	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
GROWTH			
00 Day Growth	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
400 Day Weight	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
600 Day Weight	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
Mature Cow Weight	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.

FERTILITY			
Days to Calving	kg	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
Scrotal Size	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
CARCASE			
Carcase Weight	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
Eye Muscle Area	cm2	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
Rump Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
Retail Beef Yield	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
Intramuscular Fat	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
FEED EFFICIEN	CY		
Net Feed Intake (Post Weaning)	kg/day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a growing phase.	Lower EBVs indicate more feed efficiency.
Net Feed Intake (Feedlot)	kg/day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
TEMPERAMENT	Г		
Docility	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
STRUCTURE			
Front Feet Angle	%	Genetic differences between animals in desirable front feet angle (strength of pastern, depth of heel).	Higher EBVs indicate more desirable structure.
Front Feet Claw Set	%	Genetic differences between animals in desirable front feet claw set structure (shape and evenness of claw).	Higher EBVs indicate more desirable structure.
Rear Feet Angle	%	Genetic differences between animals in desirable rear feet angle (strength of pastern, depth of heel).	Higher EBVs indicate more desirable structure.
Rear Leg Hind View	%	Genetic differences between animals in desirable rear leg structure when viewed from behind.	Higher EBVs indicate more desirable structure.
Rear Leg Side View	%	Genetic differences between animals in desirable rear leg structure when viewed from the side.	Higher EBVs indicate more desirable structure.
SELECTION INI	DEXES		
Angus Breeding Index	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular production system or market end-point, but identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems.	Higher selection index values indicate greater profitability.
Domestic Index	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade.	Higher selection index values indicate greater profitability.
Heavy Grain Index	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 200 day feedlot finishing period for the grain fed high quality, highly marbled markets.	Higher selection index values indicate greater profitability.
Heavy Grass Index	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers.	Higher selection index values indicate greater profitability

2018 NORTHERN BULL SALE SUMMARY

7
5
7
_
Ē
Ш
Ш
~
$\mathbf{\omega}$
_
<u>.00</u>
7
2
75
∺
4
2
ᆽ
Č
>
4
∞
$\boldsymbol{\Xi}$
\mathbf{z}
11
<u>≥</u>
3
ぅ
-

	b	112	\$115	137	122	127	128	11	123	141	119	115	125	138	111	869	106	663	110	137	142	103	108	450	869	103	108	121	125	117	140	116	115	11	102	120	120	137	119	127	137	125	114	134	119	110	116	5
×		ı	\$121		-				-																												- 1			_				155 \$	132 \$	126 \$	127 \$	0
SINDEX		Г	\$111 \$								Ш																												Ш					33.	16 \$	03	9 2 €	20
	В	40		ш.		ш																			\$ 968						\$151 \$1			14 \$1	40 c	2.5	22 \$1	49	25 \$1	29 \$1	43	34	22 \$1	41 87	24 \$1	15 \$1	20 8	00
-	oc 🕨	7	- 8	27 \$1	2 8	o €.	9	7	₩ ¥	- 82	9 8	22	- \$1	5 6	- ~	0	9	2 6	o +	2	2 \$1	17 \$1	ر ج	ے ج	o w	ω Σ	27 \$1	4 z	- <u>C</u>	1 V	8 6		· /	8 6	ه د	20.	€ 6		22	9	o :	2 C	5	7 \$1	• 6	2 3	000	0
-	IF DC	20	-0.25	79 +	÷ ;	46	46 +	+ : : : : : : : : : : : : : : : : : : :	4 5	27 +;	90	79'	+	45 +	96	,+	- 88	46 +	13 7	- `+	66	.45 +,	39 -1	,+ ,	101	34 +	7	36	+ '+ چ چ	. 7	0.10	7 23	33	50	200	39	27	707	99	39 -1	37	+ +	18 +	, + ,	18	03	4 2 6 6	- 3
ntake	IP NF	000	9 6	9 +09					· ·			_	<u>.</u>	Ġ.,	,		٠			. ~	Ė	_	~ .		· ·	~	LO I	▼ 	. T	- m	10.	T	T	33 +0.	9 9 8 8	26 5.5	19 5.0	9 F	9	13 -0.	44 6 6 6	25 to	05 -0.	48 49 5	16 15 5.0	22.0	- 25 g	2
F	₩ NF	4	2.0	.5 +0.	و. <u>د</u>	+	.0 +0.3	.3	, i	0	9.	<u>†</u>	-0+	- r	4	.3 +0.	<u>+</u>	.0 +0.2			.6 +0.61	Ť		2 5	3 -0.10	- Q	.3 +0.4	6.0) (- - -	.3 +0.1	ون و م	2 +0.3		8 -	ф ф	· _	1 +0.2	-7 -0	.5	ر ب ب	5.04	5 +0.	0. 4	-7-	0.0	8 8 4 5 0 0	٠. ب
	/% IMF	5	. 8 . 4 . 4	4 +3	7 +3	. 6	6 +3	5.5 CF 0	5 Z	+ 6	ر ج	2 +3	6 +3	∞ - £ -	4+	4 +3	6 +2	3 +2	7 9 9	3 + 5	4 +3.6	5 +2	1 +2	+ :	7 7	2 +3	2 +3	2 c	7 4	. 9	8.1	5 5	7 7	1. +2	7 7 7	1 5	4	7 F - 6	4 +2	9.	2 42	2 7	17	0.0	5 -	7 7	747	7
ase	η RB)	4	> ← 5 ←	9	ი . ი .	, c	7 0.	٠ ن ک	j q	2 4	1 4 5 5	3 -0.	3 -0	4 «	. 4	Ó.	٠ , 	٠ 9	ç ç ∼ ^	. o	O	6 0.	2 c		3 0.0		2 -1.2				8.0+	- r	. q	9	2 t	- 4 5 Å	9 .	4 C	2 0	+	ი : ი :	7 C	. Q	_) t	ω n	v ∞ r ‡ 4. d	ŕ
Carc	Run	9	, L	Ģ.	Ö 6	, ç	+	÷.	7 7	· ·	. io	5	9	ς , ,	- -	1 0.0	7 +2.1	ب دن	- "	, o	7 0.0	2 +0.	φ.		5.4.5	0.0	+	0.0	, ,	, 4] _	<u>.</u> .	- ·	, .	ф	7 9	. 4 . 9	٠ ن د	, c	, †	Ö,	수 ²	۰ ۳	-7-	<u>+</u> =	ş ö	2,0	7 th 7	
	۸ Rib	Š	ç ç ç	-	0.5	2 6	~ +	7.5	ς γ	; ;	: - ;	-0.3	۰ آم	Ç 7		÷	. +2.	-1.		Ċ	.0+		ç,		- o	ö	•	۰, خ م	- C	_	3 -5	, , ,	 	÷	9,0	έġ	0.0	۰ ۲۰ ۲۰ ۲۰	φ •	9.0-	27.	,	-5.5	7-7-0	, , ,	2.4.	5 Q F	
L	Н	٠	4.8		-	-	_	_	٠				_	+9.5	4 + 5	+4	+2.5	+25	+ +	1 4	+6.5	+5.7	0.0	4	+ +	0.7	, ;	+5.4	2.0	įφ	+3.3	+ 30	+ 5.6	+6.		+ 5.7	7.5	+ 4	4.	+6.5	9	7.04	+2.8	+9.6	į ģ	+5.	+ + +	+
Š	750c	99	428	+26	48	4 4	+67	+79	100	± &	9	+70	+64	99	+62	+52	- - 63	+72	+85 +73 +73	+74	69+	9	99 1	465	+6 +6	+55	+57	465	φ φ	461	98+	464	24	t5 1	+25	φ	89	+/5	+76	69+	φ ξ	+65	+55	+73	1 94	+78	+62 +62	į.
tillity	DC	4	-5.5	9.6-	4.6	- «	-6.7	-5.1	ς, τ 6. τ	6.9	-6.3	-5.7	-7.2	-7.9	5 5	-5.5	-3.5	-2.9	ς. α	-10.2	-9.9	-5.4	4.4	-2.4	-4.5	-6.9	-6.2	-4.5	- 5.6	4.8	-7.0	-3.5	-3.0	-5.1	بان دن بر	-6.9	-4.6	, c.	-4.9	-5.0	 6.3	9.0	-6.4	-4.3	-5.6	4.9	-5.5 -7.4	1.
Fer	SS	127	+2.2	+3.2	6.0	4 4	+2.0	+0.2	9. 7	+ + + 6	-0.5	+1.5	+3.0	+2.8	+2.9	+2.4	+3.0	+2.8	+1.5	+2.2	+3.6	+1.0	+0.2	+1.5	+ +	+2.8	+2.1	+ ; 4. ć	+ -2	1 7	+1.7	+1.3	+0.8	+0.9	+2.1	+2.3	41.4	+2.6	+2.3	+1.8	+3.0	+ + C +	4.	+2.7	+2.6	7.5	+ 0 + 5 - 0	5
	Milk	101	⁴	+21	+19	+19	+21	+19	750	+12	+ 19	+10	+15	450	+22	+14	+25	+17	+ + 5 7	41	6+	+14	450	+ 5	+ +	+25	+16	7 7	+ +	+16	+20	+16	+12	+14	+10	+12	+15	+2/	+13	+50	+21	+17	+17	+27	+ 19	+17	+ 15	17.
ternal	M Wt	1121	+84	+83	+104	+ +	+83	+94 1	+/5	+ 139	+93	+101	+105	+110	+82	+94	9/+	+114	+127	+102	+106	+88	+106	+88	+102	+72	69+	+124	+ 146	+84	+127	+ 5	+103	488	+96	+97	+102	+116	+104	+101	894	+103	+83	+69	+102	+122	+63 +89 +154	15
λ& Ma	009	1121	+113	+109	+125	+112	+107	1 5	+102	+150	+111	+106	+118	+118	+107	+100	+106	+106	+140	+112	+125	+103	+116	+105	+ 140	+97	+100	+128	+142	+106	+157	+127	+131	+98	+111	+119	+123	+14/	+137	+126	+112	+1128	+105	+116	+ 119	+135	114	100
3rowt	400	10	- +89 +83	- + 433	+91	+83	+83	1 84	+83	+115	88	+85	06+	+90	+83	+74	9	084	+110	+92	+93	+75	984	480	+103	1/4	9/+	+91	102	+85	+121	+92	+105	479	+ 4	484	+95	+112	+104	+94	+63	884	1 84	+63	+95 +95	+101	+/3	1711
ľ	200	151	‡ 1 4	+20	449	+42	44	-20	+41	+2+	+44	+48	+48	+46	+49	+43	+46	+43	+63 +24	+46	+55	+44	+48	+44	446	44	443	+43	+ + + + + + + + + + + + + + + + + + +	44	163	+57	+59	+45	179	£ 5	447	+68 +49	09+	+53	448	24 4 8 4 8 8	+46	+51	+22	+56	£ 1 £	102
	B Wt	7 4	- F.9 + P.3	4.4	4. z	5 7	+2.3	44.4	7.07	2 4	+2.7	44.9	+3.7	+2.1	1 4 6	+6.5	4.8	+5.1	+7.7 +7.7	+2.7	+7.1	+5.3	4.3	45.0	4 to 4 7 to 4	+1.9	14.1	42.4	t 4 5 7	13.1	18.7	8.74	46.4	4.	72.7	45.5	4.1	+3.5	£.6+	+7.3	+1.2	+ 5. c + 3. 1	+4.3	42.4	+6.4 4.6.4	+7.1	1 4 4 1 4 0	2.5
Ease	GL	0	-2.2	-7.4	-3.2	0 9	-6.9	-4.8	-9.6	- 99	-6.9	-8.3	-9.8	10.2	0 6	-3.5	-2.7	41.6	-4.4	13.7	-4.9	-3.8	-7.6	-8.2	-6.7	-8.0	-7.0	-8.2	0.0-	-4.3	-5.0	9.6	-4.2	-5.7	-1.6	-4.3	-5.6	5.7.3	-5.1	4.4	12.3	-7.3	-6.0	-3.9	.4.1	-2.7	-3.0	o f
Calving	Dtrs	000	-5.0	+2.1	5.3	44.0	+2.0	-2.5	44.0	t 8	+2.3	9.0+	+2.5	+3.2	5 6	-1.6	+0.1	+1.3	ა. ბ ა. ბ	44.0	+1.2	-1.7	+5.8 6.0	9.04	- - - - - - - - - - - - - - - - - - -	+0.7	-0.7	± 4.	- - -	+2.2	-2.6	0.04 2.05 3.05	0.2	+2.0	0.0	40.5	40.2	4.0 -	-2.8	+1.2	44.4	4.25 4.04	4.1+	41.9	-1.3	-0.7		5
Ü	Dir	-	-3.0		+1.1		ь.	- 1	5.0				- 1	+3.7					-10.3						-2.5	-		6.0+		+1.0			-4.5					- - - - - - -		- 1		+ + 5 4		+2.6			t + 4 5 2 6	2
		Ť		_			Ť			_			_			_	<u> </u>	<u> </u>	<u> </u>		Ľ	_	_	_			_	_		_				_			_			_	•	<u> </u>	_					1
		l																																														
		l	BOOROOMOOKA HYPERNO H605 (AI)									(ET)	(ET)	TE MANIA JENKINS J89 (AI) BOOBOOMOOKA HYBEBNIO HEGE (AI)	24(A))		(A)	(AI)					(ET)		BOOROOMOOKA HYPERNO H605 (AI)					BOOROOMOOKA HYPERNO H605 (AI)		TE MANIA HAMPER H199 (AI) BOOBOOMOOKA HYBEBNO H605 (AI)		(ET)	Ή					BOOROOMOOKA HYPERNO H605 (AI)				É	BOOROOMOOKA HYPERNO H605 (AI)			
	Sire	74407	SNO HE	(F)	€ €	()	<u>\</u>	(F)	(F)	E L	(ET)	TE MANIA JOLIMONT J485 (AI) (ET)	35 (AI)		BOOROOMOOKA INSPIRED E124(A)	(A)	PATHFINDER GOLDMARK D189(AI)	K D189	SE(ET)	<u> </u>	TE MANIA JEROME J131 (ÁI)	72 (AI)	35 (AI)	3E(ET)	1 SNO E	Ę	TE MANIA HAMPER H199 (AI)	E E	(E1)	NO HE	(F)	9 (AI)	SE(ET)	TE MANIA JOLIMONT J485 (AI) (ET)	35 (Al)	TE MANIA KIRK K226 (AI) (ET)	(A)	(A	(A)	SNO HE	3	TE MANIA HAMPER H199 (AI)	ET)	AYRVALE HERCULES H9 (AI) TE MANIA IOLIMONT 1485 (AI) (ET)	SNO HE	SE(ET)	ET)	1 - 1
	Si	DE NAME OF TAXABLE OF	HYPEF	TE MANIA GARTH G67 (AI)	TE MANIA GASKIN G555 (AI)	AYRVALE HEBCULES H9 (AL)	AYRVALE HERCULES H9 (AI)	AYRVALE HERCULES H9 (AI)	LE MANIA JENKINS J89 (AI)	226 (A)	226 (AI	NT J4	SNT J4	S J89 (INSPIR	TE MANIA HAMPER H199 (AI)	LDMAR	LDMAR	CONNEALY EARNAN 076E(ET) TE MANIA EI AME ES65 (AT)	EY B1 (E J131	OE G8.	NOT LA	CONNEALY EARNAN 076E(ET)	HYPEF	F565 (R H199	226 (Al	LE MANIA KIRK KZZ6 (AI) (ET) CONNFALY FARNAN (76F(FT)	HYPEF	F565 (TE MANIA HAMPER H199 (AI)	CONNEALY EARNAN 076E(ET)	MT JA	CONNEALY EARNAN 076E(ET) TE MANIA IOLIMONT 1485 (AL)	226 (AI)	TE MANIA HAMPER H199 (AI)	F565 (TE MANIA HAMPER H199 (AI)	HYPEF	AB	226 (A)	226 (AI)	AYRVALE HERCULES H9 (AI)	HYPEF	CONNEALY EARNAN 076E(ET)	G A K ANTICIPATION /261 TE MANIA KIRK K226 (AI) (ET) TE MANIA KIRK K226 (AI) (ET)	11.1
		MOO	OOKA	SARTH	SASKI	FRCI	ERCU	HERCU	JENKIN CIDK K	SRK K	SKK KK	JOLIMC	DULIMO	ENKIN	O O O	HAMPE	ER GO	ER GO	EAKN	SERKL	JERON	3LENC		EARN	OOKA	-LAME	HAMPE	SK K K K	FARN	OOKA	-LAME	AMP	EARN	DUINC	FARE	SRK K	AMPE	HE H	AMPE	OOKA	7 436	ARK K K K	KKK	JERCU JAN	OOKA	EARN	27.7.2 27.7.5 27.7.5.2	
		VIVV	ROOM	ANNA	ANIA	VALF	VALE	VALE	YNY	Z Z Z	ANA	ANIA,	ANIA	ANIA	ROOM	ANIA	HEINDE	HEINDE	NEALY	ANA	ANIA	ANIA (ANNA	NEALY	ROOM	ANNA	ANNA	ANA	Y A MAIN	ROOM	ANIA	ANIA	NEALY	ANIA	INEALY	ANNA	ANNA	G A K PKOPHE I TF MANIA FI AMF	ANNA	ROOM	ANA	ANA	ANNA	VALE	ROOM	INEALY PANT	AANIA Y	, CINIC
	L	Ļ	BOC	Ш Н	<u>Ш</u> Ц	AYR	AYR	AYR I	— Н	ш Н	I I I I	旦	Ш Н			밀	PAT	PAT		Ш	TEN	핃	<u>TE</u>		80	N H	Ξ	Ш L H F		80	Д. Н		86	<u> </u>		I I I I	<u>=</u>	5 H		8	ш I Е Е	<u>ш</u> ш		AYR TE	1 00 1 00 1 00	<u> </u>	5 H H	1
	DOB	03/00/2016	04/08/2016	11/08/2016	14/08/2016	17/09/2016	08/08/2016	01/08/2016	03/08/2016	04/08/2016	05/08/2016	05/08/2016	07/08/2016	08/08/2016	15/08/2016	16/08/2016	18/08/2016	20/08/2016	24/08/2016	08/09/2016	14/09/2016	22/09/2016	05/08/2016	05/08/2016	10/08/2016	11/08/2016	11/08/2016	12/08/2016	12/08/2016	12/08/2016	14/08/2016	14/08/2016	15/08/2016	16/08/2016	16/08/2016	17/08/2016	18/08/2016	20/08/2016	09/09/2016	19/09/2016	22/07/2016	22/01/2016	12/08/2016	12/08/2016	14/08/2016	15/08/2016	15/08/2016 16/08/2016 17/08/2016	2010
		00/60	04/08	11/08	14/08	17/09	80/80	01/08	03/08	09/08	02/08	02/08	02/08	08/08	15/08	16/08	18/08	20/08	24/08	08/08	14/08	22/08	02/08	02/08	10/08	11/08	11/08	12/08	12/08	12/08	14/08	14/08	15/08	16/08	16/08	17/08	18/08	20/08	60/60	19/08	22/07	0/90	12/08	12/08	14/08	15/08	16/08	3
	 6	٥	116	69	33.	t 68	10	:50	328	76	09.	162	121	9 <u>7</u> 1	7.8	124	77	23	986	62.	49	133	356	377	3 5	171	66	7.9	3 5 5 4 5 4 5 7 5 7	76	336	363	94	32	939	63	926	95	92	504	116	94	740	748	53	390	3 8 6	2
	Tag	80208	M0316	6990W	M0831	M1483	M0501	M0250	M0298	M0576	M0360	M0362	M0451	M0476	M0878	M0924	M0977	M1023	M1066	M1379	M1449	M1533	M0356	M0377	M0621	M0671	6690W	M0719	M0734	M0776	M0836	M0863	M0894	M0932	M0939	M0963	M0976	M1016 M1206	M1395	M1504	M0016	M0394	M0740	M0748	M0853	M0890	M0903 M0930	3
	۲ ۲	+		_			_	_		<u> </u>	. ^.		-	ıc "			_	_		. ~	_	_	·C ·		0 0	-	_	01.0	n -	- 10	·		. ~	_		. ~	- -	0 "						<u></u> ~ -		·C -		-
	Lot		- 2	es .	4 4	. w	_	ω (7	12	13	4	15	1	18	19	50	21	23	24	- 5	۲ از ا	5 5	70	i K	છે		ν κ.	, %	36		38	40		43	4 ;		47	48	49	51	25	23	 		288	5

	Calving Ease	Growth& Maternal	Fertility CWT	Carcase	Intake	\$INDEX
	Dir Dtrs GL Bwt	GL Bwr 200 400 600 Mwr MILK SS DC 750d EMA RIB RUMP RBY% IMF% NFIP NFIF Doc AB D HG	SS DC 750d	EMA RIB RUMP RBY% IMF%	NFIP NFIF Doc	AB D HG G
BREED AVERAGE EBVS FOR 2016 BORN CALVES	+0.1 +0.3 -3.9 +4.3	-3.9 +4.3 +43 +79 +103 +89 +15 +1.7 -4.1 +58 +4.8 0.0 -0.1 +0.3 +1.6 +0.09 +0.15 +5 \$109 \$105 \$113 \$108	+1.7 -4.1 +58	+4.8 0.0 -0.1 +0.3 +1.6	+0.09 +0.15 +5	\$109 \$105 \$113 \$108
TE MANIA BULL SALE AVERAGE	-0.3 +0.4 -5.8 +4.8	-5.8 +4.8 +50 +91 +119 +100 +17 +1.7 -6.1 +68 +4.7 -0.5 -0.6 +0.1 +2.5 +0.26 +0.26 +5 \$127 \$114 \$141 \$120	+1.7 -6.1 +68	+4.7 -0.5 -0.6 +0.1 +2.5	+0.26 +0.26 +5	\$127 \$114 \$141 \$120

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.



July 2018 Angus Australia BREEDPLAN

						1						: - 	2								֓֡֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓֓֡֓֡֓֡֓֜֓֓֓֡֓֡֡֡֓֡֓֡֡֡֡֓֜֡֡֓֡֡֡֡֡	İ				ſ
					Calvin	າg Ease	9	_	irowth	irowth& Materna	rnal	_	ertility	<u>≷</u>			Carcase	şe		Ints	ntake			\$INDEX	×	
Lot	Tag	DOB	Sire	Dir	Dtrs	Б	B Wt	200	400	009 M	M Wt Mi	≅	SS DC	750d	d EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	D0C	AB		HG	ڻ ق
09	M1008	19/08/2016	TE MANIA KIRK K226 (AI) (ET)	-2.4	-3.3	l	9.9+	+20	66+	Ľ		17 +1	.1 -4.7	L	Н	-0.5	-0.5	+0.4	+1.0	+0.10	+0.01	H			ľ	114
61	M1021	20/08/2016	BOOROOMOOKA HYPERNO H605 (AI)	-5.3	+0.5	·	+6.5	+20	+83	+110 +		21 5	.1 -6.8	_	_	-1.0	4.1-	1 .0	41.9	-0.21	-0.51	_				269
62	M1052	23/08/2016	TE MANIA KIRK K226 (AI) (ET)	4.1+	+0.1		+2.4	+49	96+	Ċ				_		-1.7	-1.8	-	+1.9	0.00	-0.40	-			٠,	128
63	M1130	29/08/2016	G A R PROPHET	+3.0	+2.3		+3.1	+55	+93			-		_	_	+0.3	6.0+	-2.1	+4.5	+0.59	+0.71	-			٠,	129
64	M1399	09/09/2016	TE MANIA JAMESON J362 (AI)	+2.4	+3.8		+1.3	+44	+81			-		_	-	+1.9	+1.5	9.0	+3.0	+0.69	+1.25	7	-		٠,	132
92	M1406	10/09/2016	CONNEALY EARNAN 076E(ET)	-7.8	-0.5	ľ	+7.4	+21	+95	÷				_	_	-1.0	<u>-</u> .	6.0	+2.6	+0.33	+0.36	-				395
99	M0056	25/07/2016	AYRVALE HERCULES H9 (AI)	+4.1	+3.9		9.0+	+48	+86		7+ 96+	_			_	-1.6	-2.7	+1.3	+2.1	+0.15	+0.10	Ŧ			٠,	121
29	M0100	27/07/2016	TE MANIA HAMPER H199 (AI)	-0.7	+0.8	ı	+9.1	+61	+108					_	-	+1.0	41.9	-1.8	+3.7	+0.50	+0.52	-/+			•	136
89	M0148	29/07/2016	TE MANIA JERILDERIE J10 (AI)	+2.9	+3.3	ı	4.1	+59	+105	÷		_		_		-0.2	9.0-	40.8	+2.7	+0.20	+0.13	-			٠,	152
69	M0206	31/07/2016	TE MANIA JOLSON J1337 (AI) (ET)	4.0	+0.1	-6.2	+7.5	09+	+108	÷				_		-1.3	0.0	-0.7	+3.0	90.0+	-0.10	_		-	٠,	127
20	M0211	31/07/2016	TE MANIA JOLSON J1337 (AI) (ET)	-3.1	+1.9	-5.2	+6.1	+57	+91	÷		_		_		-1.4	4.1-	0.0	+2.7	+0.10	-0.25	7			٠,	117
71	M0223	31/07/2016	TE MANIA KIRK K226 (AI) (ET)	+2.7	+2.7	-9.3	+1.9	+48	+93		_	_		_	_	+0.3	+0.7	+0.2	+2.5	+0.18	+0.56	-			٠,	132
72	M0224	31/07/2016	TE MANIA JOLSON J1337 (AI) (ET)	-3.2	-0.9	Ι.	+5.8	+54	+89			_		_	_		·	-1.1	+2.8	+0.23	90.0				"	109
73	M0607	10/08/2016	TE MANIA JOLIMONT J485 (AI) (ET)	+1.6	+2.9	·	+4.3	+48	+84					_	_			40.8	+1.7	+0.37	+0.44	_			٠,	118
74	M0640	10/08/2016	BOOROOMOOKA HYPERNO H605 (AI)	<u>-</u> 1.	-0.8	·	+3.3	+39	+72		_			_	Ť	÷	0.0	+1.7	+1.7	+0.20	+0.54	-10			٠,	115
75	M0654	10/08/2016	TE MANIA JOLIMONT J485 (AI) (ET)	-1.0	+1.7	-3.6	+5.6	+43	+73						_			+1.3	+2.2	+0.18	+0.25	-			٠,	102
92	M0663	11/08/2016	TE MANIA GARTH G67 (AI)	+2.0	+2.3	Ů	+2.2	+47	+77		_			_	_		+0.2	-0.3	+3.0	+0.28	+0.13	_			٠,	117
77	M0746	12/08/2016	TE MANIA KIRK K226 (AI) (ET)	-1.9	+0.5	Ι.	44.4	+47	+88			_		_	_		-1.6	9.0+	+1.5	-0.05	-0.01	_			٠,	109
78	M0971	18/08/2016	TE MANIA GASKIN G555 (AI)	-0.2	-6.2	·	+4.2	+44	+78		_	_		_	_		-2.6	0.0	+3.8	+0.47	+0.76	÷			٠,	106
62	M1043	23/08/2016	AYRVALE HERCULES H9 (AI)	-0.5	-0.9	-4.7		+63	+103	÷							-0.4	-0.1	+3.1	+0.41	+0.20	-			•	132
80	M1102	27/08/2016	AYRVALE HERCULES H9 (AI)	+4.9	+3.3			+46	+88			_		_			-1.3	1 0.1	+3.5	-0.02	+0.0+	-			٠,	125
81	M1116	28/08/2016	CONNEALY EARNAN 076E(ET)	-1.5	+1.7	ė	Ľ	+48	+87		Ľ	_		_	_		-1.	9.0+	+1.1	+0.16	+0.17	-				112
82	M1188	31/08/2016	TE MANIA HAMPER H199 (AI)	+2.4	+2.6	-	ш	444	+84		_	_		_	_		-0.7	+0.5	+2.3	+0.40	+0.81	_			٠,	124
83	M1222	01/09/2016	TE MANIA JOLIMONT J485 (ÁI) (ET)	-1.5	-1.9	6.9	+4.3	+20	+88	+111 +	+85 +1	+15 +1	+1.3 -6.6	_	_	-0.5	·	6.0	+4.2	+0.68	+0.89	+16	\$131		-	118
84	M1228	01/09/2016	TE MANIA JOLIMONT J485 (AI) (ET)	+1.3	+1.5			+46	+84		_		٠	_	_		•	6.0+	+2.3	+0.52	+0.82				٠,	129
85	M1229	01/09/2016	AYRVALE HERCULES H9 (AI)	+1.3	+0.2		_	+45	+73		_			_			·	9.0-	+3.6	+0.53	+0.61				٠,	110
98	M1264	02/09/2016	CONNEALY EARNAN 076E(ET)	4.5	+1.2	1	+3.4	+45	+77		_			_	_	Ċ		-1.0	+2.7	+0.29	+0.33					689
87	M1265	02/09/2016	TE MANIA FLAME F565 (AI)	-1.8	-3.4	-4.3	•	+38	+73		_	_	•	_	_			-1.1	+2.8	+0.20	+0.45	_				669
88	M1279	02/09/2016	TE MANIA KIRK K226 (AI) (ET)	+0.5	-0.1	-7.8	4.4.4	+45	+88		_	_		_	_		-1.2	0.0	+2.5	+0.08	-0.04	_			٠,	116
88	M1319	05/09/2016	TE MANIA KIRK K226 (AI) (ET)	-0.2	-1.0	-6.3	44.2	+49	96+		_	_		_	_		-1.7	+0.4	4.1+	+0.08	-0.08	_			٠,	123
06	M1323	05/09/2016	BOOROOMOOKA HYPERNO H605 (AI)	-1.1	+1.1	4.	+5.7	+52	06+	-				_	_		-1.3	40.9	+2.0	-0.12	-0.45	4-			٠,	117
91	M1330	05/09/2016	TE MANIA KIRK K226 (AI) (ET)	-0.3	+0.7	-1.9	+5.5	448	+95		_	_		_	_		-2.6	6.0+	+2.2	+0.26	+0.29	_			٠,	127
92	M1372	07/09/2016	AYRVALE HERCULES H9 (AI)	0.0	-2.1	-3.2	4.1	+42	+77		_	_		_	_	-0.3	0.0	-0.5	+3.2	+0.39	+0.22	+21			٠,	114
93	M1392	09/09/2016	TE MANIA JEROME J131 (AI)	+4.2		-5.3	+2.1	44	+79		_	+14 +1		_	_	+0.6	+0.4	-1.0	+3.3	+0.48	+0.91				٠,	117
94	M1396	09/09/2016	BOOROOMOOKA HYPERNO H605 (AI)	-7.0	-3.0	-1.5	+8.7	+53	+92	ė	•	÷		_	-	-0.5	-1.0	+2.4	41.0	-0.12	-0.14	7			٠,	11
92	M1405	10/09/2016	BOOROOMOOKA HYPERNO H605 (AI)	-2.5	-0.2	-1.9	4.44	+43	+81		_	÷		_	_	6.0+	+1.2	+0.1	+2.7	+0.15	+0.16	-13			٠,	110
96	M1435	12/09/2016	TE MANIA KIRK K226 (AI) (ET)	+0.8	+1.7	-6.3	44.6	+61	+112	т	+119 +1	18 †				-2.3	-3.1	+0.3	+2.0	+0.05	-0.18	7			•	137
97	M1473	16/09/2016	TE MANIA JEROME J131 (AI)	+3.6	+1.1	-4.7	+3.7	+20	+94	_	-106 +1	16 +2			_	40.8	4.0+	-1.8 6.	+3.9	+0.39	+0.71	-			٠,	129
86	M1482	17/09/2016	TE MANIA FLAME F565 (AI)	-3.0		-5.7	+8.7	+63	+114	+158 +	154 +	17 +5		Ċ	0 +2.2	-0.8	-1.7	+0.4	+1.9	+0.39	+0.15	ကု	\$142		٠,	132
66	M1489	17/09/2016	TE MANIA FORGO F893 (AI) (ET)	+2.5	+3.8	-8.8	+3.1	+40	+76		Ė			_	_	40.9	6.0+	+0.3	+3.2	+0.43	99.0+	9	\$144		•	131
100	M1498	18/09/2016	TE MANIA FLAME F565 (AI)	4.4		-3.9	48.6	+55	+105		+132 +1	F18	+0.7 -5.7	+84		-0.7	4.1-	-0.4	+2.2	+0.21	+0.02	+2	\$123	\$104 \$	٠,	\$115
101	M1517	19/09/2016	TE MANIA JENKINS J89 (AI)	+3.9		-6.3	+3.6	+53	- 66+	+125 +	ľ		.3 -6.4	14	+6.2	9.0-	-1.0	-0.2	+3.8	+0.38	+0.28	+27	\$153 \$	133 \$	179 \$	139
102	M1551	27/09/2016	TE MANIA JOLSON J1337 (AI) (ET)	+0.6	-1.0	-9.1	+5.6	+51	+92		_	19 +1	78.4	+72	+5.1	-1.2	-0.2	+0.1	+2.5	1+0.16	-0.05	6	\$138	120	154 \$	127

	Calving	g Ease		Growth	Growth& Maternal	nal	Fert	Fertility CWT	.¥T		Carcase		_	ntake			\$INDEX	
	Dir Dtrs	GL BW 200 400 600 MW MILK SS DC 750d EMA RIB RUMP RBY% IMF% NFIP NFIF Doc AB D HG G	200	400	009 W	wt MILK	SS	. oa	,50d Ei	AA RIE	RUMP	RBY% IM	IF% NFII	P NFIF	Doc	AB	Ť o	9
BREED AVERAGE EBVS FOR 2016 BORN CALVES	+0.1 +0.3	-3.9 +4.3 +43 +79 +103 +89 +15 +1.7 -4.1 +58 +4.8 0.0 -0.1 +0.3 +1.6 +0.09 +0.15 +5 \$109 \$105 \$113 \$108	+43	. 62+ 8	+103 +	89 +15	: +1.7	-4.1	-28 +	1.8 0.0	1.0- (+0.3 +	1.6 +0.0	39 +0.15	2+ 2	\$109\$	105 \$1	3 \$10
TE MANIA BULL SALE AVERAGE	-0.3 +0.4	-5.8 +4.8 +50 +91 +119+100 +17 +1.7 -6.1 +68 +4.7 -0.5 -0.6 +0.1 +2.5 +0.26 +0.26 +5 \$127 \$114 \$141 \$120	3 +50	. +91	+119+1	00 +17	. +1.7	-6.1	+ 89	1.7 -0.	5 -0.6	+0.1 +;	2.5 +0.2	26 +0.26	+2	\$127\$	114 \$1.	11 \$12

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.



TE MANIA MA Lot 1

Born: 03/08/2016 Society Id: VTMM308 Structure date scored 01/05/2018

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA GOODOOGA G843 (AI)

TE MANIA MOONGARA G678 (AI)

SITZ NEW DESIGN 458N TE MANIA MITTAGONG B112 (AI) Sire: TE MANIA KOOMALOO K1407

Dam: TE MANIA WARGOONA K446 (AI) TE MANIA BARUNAH H643 (AI) TE MANIA DAIQUIRI D19 (AI) TE MANIA MOONGARA B701 (AI)

TE MANIA CALAMUS C46 (AI) TE MANIA MITTAGONG B112 (AI)

\$INDEX G \$119 \$102 \$131 \$112

									July	2018	Angu	s Aus	tralia	BREE	DPLA	N									
(e)	С	alving	g Eas	е	Č	Growt	h& Ma	aterna	ı	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
A SHOP	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV -	-1.1	-3.0	-3.0	+5.7	+54	+94	+131	+121	+21	+3.7	-5.8	+66	-0.1	-0.3	+0.5	-0.9	+2.5	-0.03	-0.39	+7	+12.3	+5.9	+3.0	+0.1	+0.4
Acc 5	58%	41%	85%	73%	70%	68%	68%	64%	46%			60%		62%		55%	58%		49%		48%	48%	39%	34%	36%

Stylish and balanced with good body length and lots of natural thickness on display. He is an Al conceived, first calf out of a two-year-old heifer. This bull has a small amount of white in his groin area.

TE MANIA MANNISH M316 (AI) Lot 2 Born: 04/08/2016

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA FESTIVITY F327 (AI

Sire: BOOROOMOOKA HYPERNO H605 (AI) BOOROOMOOKA TRACEY Z5(AI)(ET)

Dam: TE MANIA BARUNAH K760 (AI) TE MANIA BARUNAH E685 (AI)

\$117 \$111 \$121 \$115 TE MANIA CARBURETTOR C170 (AI) TE MANIA BARUNAH C1030

July 2018 Angus Australia BREEDPLAN CWT Calving Ease **Growth& Maternal** Fertility 400 KG Carcase Intake e SS Dir Dtrs GI R Wt 200 400 600 M Wt Milk DC. 750d EMA Rih Rump RBY% IMF% NFIP NEIF DOC FC. FΑ RS EBV +2.2 -5.5 +58 -0.09 -0.25 +89 +113 +84 +21 +4.8 -0.3 +1.1 +0.8 +1.7 -8 -3.0 -0.7 -2.2 +6.3 +48 +0.9 +1.1 -0.3 -3.3 +0.2 71% 70% 70% 67% 54% 73% 45% 65% 64% 67% 64% 62% 63% 51% 57% 55% Traits Observed: GL CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 59%

M316 is stylish, presents with good frame and body length and a placid temperament. He is the first calf out of a two-year-old heifer and the dam is from one of our more prominent female family lines

Lot 3 Born: 11/08/2016

TE MANIA BARWON C436 (AI)

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

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

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

THWHARETOA REGENT D145 (AI) (ET) Dam: TE MANIA BARWON H377 (AI)

BONGONGO BULLETPROOF Z3 TE MANIA BARWON Z953

\$INDEX G \$152 \$128 \$176 \$137

									July	2018	Angu	s Aus	tralia	BREE	DPL/	٨N									
(8)	C	alvin	g Eas	е	Ū	Growt	h& Ma	aterna	ıl	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
ALC: N	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+1.6	+2.1	-7.4	+4.4	+50	+83	+109	+83	+21	+3.2	-9.6	+56	+9.1	+1.0	+0.3	+0.4	+3.5	+0.60	+0.79	+27	+10.9	-3.2	-9.9	+1.8	+0.3
Acc	65%	56%	74%	75%																	61%	61%	55%	52%	54%
					Traits	Observe	ed: BWT	200WT((2) 400V	/T SS F	AT EMA	IMF DO	C Genor	nics, Str	uctral So	ores: FC	6, FA 6	, RA 6, F	RH 6, RS	6					

Garth and Regent bloodlines have blended well in this ET conceived son of Garth who is a flush brother to lot 76. These sons of Garth have been strongly sought after and in our past three bull sales, we have sold 84 sons for an average of \$11,285, to a high of \$30,000. This son ticks a lot of the boxes and presents with good frame and body length,

together with a placid nature TE MANIA MERCURIAN M831 (AI) Lot 4

Born: 14/08/2016 Society Id: VTMM831 Mating/AMFU/NHFU/CAFU/DDFU Structure date scored 01/05/2018 Growth Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA BARUNAH F88 (AI)

TE MANIA AMBASSADOR A134 (AI LAWSONS HENRY VIII Y5 (AI) TUWHARETOA REGENT D145 (AI) (ET) Sire: TE MANIA GASKIN G555 (AI)

TE MANIA LOWAN D66 (AI)

Dam: TE MANIA BARUNAH H87 (AI)

G A R SOLUTION LAWSONS PREDESTINED A598(AI) TE MANIA BERKLEY B1 (AI) TE MANIA BARLINAH Y744 (

\$INDEX AB HG G \$134 \$112 \$160 \$122

July 2018 Angus Australia BREEDPLAN **Calving Ease Growth& Maternal** Fertility CWT 400 KG Carcase Intake Structure 200 Dir Dtrs GL B Wt 400 600 M Wt Milk SS DC 750d EMA Rib Rump RBY% IMF% NFIP NFIF DOC FC FA RA RH RS EBV +81 -0.2 +12 +1.1 -5.3 -3.2 + 4.5+49 +91 +125 +104 +19 +0.9 -4.6 +6.4 -0.9 -0.7 +3.9 +0.55 +0.83 +9.3 +8.2 +7.8 +0.2 +0.5 73% 71% 71% 69% 60% 73% 48% 66% 64% 66% 66% 60% 64% 53% 57% (7 Traits Observed: BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 6 54% 74% 73% 64% 75% 63% 58% 58% 48% 50%

An ET conceived son by Te Mania Gaskin who presents with good body length. He is a flush brother to lot 78. Note his massive IMF% of +3.9 is the equal third highest offered in this catalogue and 2.5 times the breed average!

							BRI	EED A	VERA	GE EB	VS FO	OR 20	16 B	ORN (CALVI	ES							
	CALVIN	NG EAS	SE	GF	ROWTI	⊢& MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Ani	mals with	EBVs and	d Indexes	highlighte	d with sha	iding are i	in the top	10% of th	e Angus	breed. V	/ith the e	exceptio	n of fat v	vhich has	no shac	ding, and	Mature W	eight wh	nich is sha	aded if the	value is	< 100.



Society Id: VTMM1204 Structure date scored 01/05/2018

Heavy Grain Growth Fertility Carcase Marbling Angus Breeding Heavy Grass

G A R TWINHEARTS 8418

Born: 01/09/2016

Sire: TE MANIA JENKINS J89 (AI) TE MANIA JAPARA G115 (AI)

Dam: TE MANIA JEDDA G76 (AI)

TE MANIA JEDDA E46 (AI)

\$INDEX \$156 \$132 \$189 \$141

	July 2018 Angus Australia BREEDPLAN																								
TOY	Calving Ease Growth& Maternal F													400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
A STATE OF	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+3.2	+2.4	-8.8	+4.3	+54	+99	+134	+113	+26	+2.3	-4.1	+68	+7.9	-2.6	-2.2	+0.7	+4.1	+0.25	+0.06	+28	+4.8	+6.2	+0.1	+0.7	+0.5
Acc	61%	49%	74%	77%			72%		55%												61%	60%	52%	49%	50%

Traits Observed: BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 7, FA 6, RA 6, RH 6, RS 6

An ET conceived son of Te Mania Jenkins, this son ticks a lot of boxes. Stylish and presents with good natural thickness and body length. The dam of this bull, from the Jedda cow family, has contributed 73 progeny to our herd and is currently running in the donor program. An outstanding female, she was also in the donor mob in 2014 and 2016.

TE MANIA MORTAR M1483 Lot 6 Born: 17/09/2016 Structure date scored 01/05/2018 Society Id: VTMM1483

Calving Ease Growth Marbling Angus Breeding Heavy Grass Heavy Grain

AYRVALE BARTEL E7(AI)(ET) Sire: AYRVALE HERCULES H9 (AI)

LAWSONS INVINCIBLE F338(AI) LAWSONS INVINCIBLE C4UZ(AI, LAWSONS TOTAL D1152(AI)(ET Dam: TE MANIA LOWAN J464 (AI)

TE MANIA LOWAN F83 (AI) TE MANIA DIPLOMAT D10 (A TE MANIA LOWAN D153 (AI)

G \$140 \$117 \$162 \$127

									July	2018	Angu	s Aus	tralia	BREE	DPL/	N									
Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Intake Structure															re										
A STATE OF	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+5.3	+4.0	-9.6	+2.5	+42	+83	+112	+103	+19	+0.6	-8.8	+67	+6.3	-0.5	-0.2	-0.9	+3.1	+0.45	+0.46	-1	+9.5	+9.2	+6.2	+0.3	-0.2
Acc	62%	48%	74%	75%	73%	72%	71%	67%	52%	73%	45%	64%	63%	66%	64%	59%	63%	51%	55%	62%	55%	54%	46%	42%	44%
					Traits	Observe	ed: BWT	200WT()	(2) 400V	/T SS F	AT EMA	IMF DO	C Genor	nics, Str	uctral So	ores: FC	6, FA 6	, RA 6, F	RH 6, RS	6					

M1483 is an ET conceived son from one of our strongest maternal lines. He is well suited for use over heifers, with these calving ease figures. The dam of this bull ran through our donor program in 2016 and in autumn, a full flush brother sold for \$14,000. He is balanced with good body length on display and has a small amount of white in his groin area.

Lot 7 SB1 Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA BARTEL B219 (AI) (ET) EAGLEHAWK JEDDA B32(AI) AYRVALE BARTEL E7(AI)(ET)

Sire: AYRVALE HERCULES H9 (AI)

LAWSONS INVINCIBLE F338(AI) LAWSONS INVINCIBLE C402(AI) LAWSONS TOTAL D1152(AI)(ET)

TE MANIA EMPEROR E343 (AI) Dam: TE MANIA BARWON H271 (AI) (ET) TE MANIA BARWON A395 (AI) (ET)

TE MANIA XPO X84 (AI) (ET) TE MANIA BARWON U309 (AI) (ET

\$INDEX \$136 \$119 \$149 \$128

									July	2018	Angu	s Aus	tralia	BKEE	:DPL/	AN									
(2)	0	alvin	g Eas	e	Ö	Growt	h& Ma	aterna	ı	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	tructu	re	
A MARIE	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+3.4	+2.0	-6.9	+2.3	+44	+83	+107	+83	+21	+2.0	-6.7	+67	+9.8	+1.4	+1.7	-0.6	+3.0	+0.35	+0.46	+9	+7.8	+7.5	+5.7	+0.5	-0.2
Acc	61%	48%	85%	75%	72%	71%	71%	67%	53%	74%	43%	63%	63%	66%	63%	58%	62%	50%	55%	61%	57%	56%	46%	40%	43%

Traits Observed: GLCF BWT 200WT(x2) 400WT SS FAT FMA IMF DOC Genomics. Structral Scores: FC 6, FA 6, RA 6, RH 5, RS 5

A handsome bull that ticks a lot of boxes together with a placid temperament. He presents with good frame and body length and extra capacity. The past four generation on the dams side have all been ET conceived, with some prominent females sitting back in this bulls pedigree, namely VTMW85 and VTMR312.

TE MANIA MANGANESE M250 Lot 8 Born: 01/08/2016 Sire/AMFU/NHFU/CAFU/DDFU Society Id: VTMM250 Structure date scored 01/05/2018

Growth Marbling Angus Breeding Heavy Grass Heavy Grain TUWHARETOA REGENT D145 (AI) (ET)

AYRVALE BARTEL E7(AI)(ET) Sire: AYRVALE HERCULES H9 (AI)

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

TE MANIA GI ENCOE G872 (AI) Dam: TE MANIA BARUNAH K1292

\$INDEX AB D HG

LAWSONS INVINCIBLE F338(AI)

LAWSONS INVINCIBLE C402(AI LAWSONS TOTAL D1152(AI)(E1

TE MANIA BARUNAH F888

TE MANIA BERKLEY B1 (AI) TE MANIA BARUNAH Z269 (AI) (ET)

G \$120 \$108 \$138 \$111

									July	2018	Angu	s Aus	tralia	BREE	DPLA	N									
TOY	Calving Ease Growth& Maternal													400 K	(G Ca	rcase		Inta	ake			St	tructu	re	
A MARIE	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-2.1	-2.5	-4.8	+4.4	+50	+84	+111	+94	+19	+0.2	-5.1	+79	+8.3	-1.8	-1.8	+0.2	+3.3	+0.25	+0.17	+7	-26.2	-7.5	-5.1	+0.2	+0.4
Acc	61%	46%	85%	74%	72%	71%	70%	66%	51%	73%	42%	63%	62%	65%	63%	58%	61%	49%	54%	59%	56%	55%	44%	39%	40%
				T	raits Obs	served: (GL CF BV	NT 200V	VT(x2) 4	00WT S	SFATE	MA IMF	DOC Ge	nomics.	Structra	I Scores	: FC 7. F	A 6. RA	6. RH 6.	RS 6					

M250 is the first calf out a two-year-old heifer that is balanced with good body length. In our recent autumn bull sale, we sold 19 sons from the sire of this bull for an average of \$9,000 and to a high of \$16,000.

							BRI	EED A	VERA	GE EB	VS FC	DR 20	16 B	ORN (CALVI	ES							
С	ALVIN	G EAS	SE.	GF	ROWTH	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	als with	EBVs and	d Indexes	highlighte	d with sha	iding are i	n the top	10% of th	e Angus	breed. W	/ith the e	exceptio	n of fat w	hich has	no shad	ling, and	Mature W	eight wl	nich is sha	aded if the	value is	< 100.



Born: 03/08/2016 Society Id: VTMM298 Structure date scored 01/05/2018

Calving Ease Growth Carcase Marbling Breeding Heavy Grass Heavy Grain

G A R TWINHEARTS 8418 Sire: TE MANIA JENKINS J89 (AI)

TE MANIA JAPARA G115 (AI)

TE MANIA FLORIATED F664 (AI Dam: TE MANIA LOWAN H268 (AI)

TE MANIA LOWAN D264 (AI)

\$INDEX \$132 \$123 \$150 \$123

	July 2018 Angus Australia BREEDPLAN																								
PY)	C	Calving	g Eas	e	0	Growt	h& Ma	aterna	ıl	Fert	ility	CWT		400 k	(G Ca	rcase		Inta	ake			St	ructu	re	
No. of	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+5.9	+4.0	-9.6	+0.2	+41	+83	+102	+75	+20	+1.6	-5.6	+60	+7.5	-0.2	-1.9	+0.3	+3.2	+0.08	+0.14	+27	+8.0	+4.6	-0.8	+1.9	+0.3
Acc	59%	46%	85%	75%	72%	70%	70%	67%	53%	74%	38%	62%	61%	64%	62%	57%	61%	46%	51%	61%	57%	58%	49%	45%	46%

Traits Observed: GL CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics. Structral Scores: FC 6, FA 6, RA 6, RH 5, RS 6

One of four Al conceived sons of Jenkins that is being offered in this catalogue. This son has presence and style with good frame and body length and is well suited for use over heifers with a quiet temperament.

Lot 10 Born: 04/08/2016 Society Id: VTMM334 Structure date scored 01/05/2018

Calving Ease Growth Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA 07 436 AB Dam: TE MANIA JEDDA H422 (AI)

Sire: TE MANIA KIRK K226 (AI) (ET) TE MANIA BARUNAH D120 (AI) TE MANIA AFRICA A217 (AI) TE MANIA BARUNAH B222 (ACR) (AI) (ET) TE MANIA JEDDA E567 (AI)

G \$133 \$116 \$148 \$127

									July	2018	Angu	s Aus	tralia	BREE	DPL/	٨N									
TOY																									
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+3.0	+1.4	-10.1	+3.5	+54	+104	+143	+133	+20	+1.4	-5.1	+84	-0.1	-1.3	-1.5	-0.4	+2.0	+0.12	+0.02	-1	+0.4	-3.5	-8.9	-1.5	+0.6
Acc	10.0 1.11 10.1 10.0 10.1 110 110 110 110															45%									
				T	raits Ob	served: (GL CE B	NT 200V	VT(x2) 4	00WT S	S FAT E	MA IMF	DOC G	enomics,	Structra	I Scores	: FC 6, F	A 6, RA	6, RH 6,	RS 6					

The first of the sons of Te Mania Kirk being offered in this catalogue. He presents with good frame and body length and is well suited for use over heifers. In our recent autumn bull sale we sold 34 sons for an average of \$9,117 to a high of \$15,000.

Lot 11

Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

\$INDEX

TE MANIA 07 436 AB TE MANIA BARUNAH D256 (ACR) (AI) TE MANIA FLAME F565 (AI) TE MANIA FORGO F893 (AI) (ET)

Sire: TE MANIA KIRK K226 (AI) (ET) Dam: TE MANIA JEDDA H926 TE MANIA BARUNAH D120 (AI) TE MANIA AFRICA A217 (AI) TE MANIA BARUNAH B222 (ACR) (AI) (ET) TE MANIA JEDDA E131 (AI)

July 2018 Angus Australia BREEDPLAN

\$150 \$130 \$167 \$141 TE MANIA BADMINTON B41 (AI) TE MANIA JEDDA C167 (AI) (ET)

									July	2010	Allyu	s Aus	uana	DKEL	DFLA	414									
JOY'S	Calving Ease Growth& Maternal F											CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-2.2	+0.8	-6.6	+8.1	+62	+115	+150	+139	+12	+1.3	-6.9	+81	+5.5	-1.1	-1.2	+0.9	+1.7	-0.01	-0.27	+23	-12.5	-23.1	-23.0	-1.1	+0.3
Acc	59%	42%	85%	75%	72%	70%	69%	66%	49%	74%	39%	62%	61%	64%	62%	57%	61%	47%	52%	60%	57%	57%	48%	43%	44%
				T	raits Ob	served: (GL CF B	WT 200V	VT(x2) 4	00WT S	S FAT F	MA IMF	DOC Ge	nomics.	Structra	I Scores	FC 6. F	A 6. RA	6. RH 6.	RS 5					

A powerful and strong son of Te Mania Kirk who presents with good body length and a placid nature. Strong Te Mania breeding on both sides of this bulls pedigree with the past

three generations on both sides being solely Te Mania blood.

MANIA MANUKA M360 (AI

Born: 05/08/2016 Sire/AMFU/NHFU/CAFU/DDFU Society Id: VTMM360 Structure date scored 01/05/2018

Calving Lase Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA 07 436 AB TF MANIA BARUNAH D256 (ACR) (A LAWSONS INVINCIBLE C402(AI) TE MANIA BEEAC C238 (AI) (ET) TE MANIA GENEVA G452 (AI) TE MANIA EL AME ES65 (AI)

Sire: TE MANIA KIRK K226 (AI) (ET) Dam: TE MANIA DANDLOO J720 (AI) TE MANIA BARUNAH D120 (AI) TE MANIA AFRICA A217 (AI) TE MANIA BARUNAH B222 (ACR) (AI) (ET) TE MANIA DANDLOO D68 (AI)

TE MANIA ADELBERT A216 (AI TE MANIA DANDLOO B314 (AI)

AB D G \$123 \$116 \$128 \$119

									July	2018	Angu	s Aus	tralia	BREE	EDPL/	١N									
	С	alvin	g Eas	е	(Growt	h& Ma	aterna	ıl	Fert	ility	CWT		400 k	(G Ca	rcase		Inta	ake			S	tructu	re	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+2.5	+2.3	-6.9	+2.7	+44	+88	+111	+93	+19	-0.5	-6.3	+68	+3.1	-1.5	-0.4	+0.3	+1.6	+0.07	-0.06	+9	-6.0	-6.6	-10.9	-1.4	+0.5
Acc	59%	41%	74%	74%	72%	70%	69%	65%	49%	73%	38%	61%	61%	64%	62%	57%	61%	46%	51%	59%	57%	58%	48%	43%	44%
					Traits C	bserved	: CE BW	T 200W	r(x2) 400	OWT SS	FAT EM	A IMF D	OC Gen	omics. S	Structral:	Scores: F	C 7. FA	6. RA 6.	RH 6. F	S 5					

This Kirk sons presents well with extra capacity and body length. He is ideal for use in a heifer joining programme.

							BRI	EED A	VERA	GE EB	VS FO	OR 20	16 B	ORN (CALVI	ES							ſ
C	ALVIN	G EAS	SE	GF	ROWTI	H & MA	TERN	AL	FERT	TILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	als with	EBVs and	Indexes	highlighte	ed with sha	ading are i	in the top	10% of th	e Angus	breed. V	/ith the e	exceptio	n of fat w	hich has	no sha	ding, and	Mature W	eight wh	nich is sha	aded if the	value is	< 100.

Lot 12



Society Id: VTMM362 Structure date scored 01/05/2018 Growth Marbling Angus Breeding Heavy Grass Heavy Grain

BOOROOMOOKA INSPIRED E124(AI)

TE MANIA DEFLATION D367 (AI)

\$INDEX AB

Sire: TE MANIA JOLIMONT J485 (AI) (ET) TE MANIA JAPARA E63 (AI)

Born: 05/08/2016

BOOROOMOOKA UNDERTAKEN Y145 TE MANIA JAPARA C367 (AI)

Dam: TE MANIA MOONGARA F790 (AI) TE MANIA MOONGARA C326 (AI)

TE MANIA ALONZO A678 (AI TE MANIA MOONGARA Y582

\$124 \$114 \$140 \$115

	July 2018 Angus Australia BREEDPLAN																								
Tex .	O	Calvin	g Eas	е	Č	Growt	h& Ma	aterna	ı	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-0.6	+0.6	-8.3	+4.9	+48	+85	+106	+101	+10	+1.5	-5.7	+70	+6.4	-0.3	+0.3	-0.2	+3.1	+0.41	+0.67	+22	+17.6	+9.4	+7.5	-2.4	+0.5
Acc	57%	40%	74%	74%			69%	65%								57%					54%	55%	44%	40%	42%

Traits Observed: CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 7, FA 6, RA 5, RH 5, RS 5

M362 has lots of frame and body length. An Al conceived son of Te Mania Jolimont with a placid temperament.

Lot 14 Born: 07/08/2016 Structure date scored 01/05/2018 Society Id: VTMM451 Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain ARDROSSAN EQUATOR A241 (AI) (ET) TE MANIA 07 436 AB TE MANIA BARUNAH D256 (ACR) (AI) TE MANIA FLAME F565 (AI) Sire: TE MANIA JOLIMONT J485 (AI) (ET) Dam: TE MANIA JEDDA H740 \$139 \$121 \$165 \$125 TE MANIA JAPARA E63 (AI) TE MANIA JEDDA E286 (AI)

									July	2018	Angu	s Aus	tralia	BREE	DPL/	N									
JANY L	Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Intake Structure															re									
No.	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+3.1	+2.5	-9.8	+3.7	+48	+90	+118	+105	+15	+3.0	-7.2	+64	-0.3	-0.8	-0.3	-0.6	+3.5	+0.29	+0.53	+1	-15.5	+3.1	+2.5	-0.4	+0.4
Acc	57%	42%	73%	75%	72%	70%	70%	66%	51%	73%	42%	64%	62%	65%	63%	58%	62%	48%	53%	60%	55%	55%	44%	40%	41%
					Traits C	bserved	: CE BW	T 200WT	(x2) 400	WT SS	FAT EM	A IMF D	OC Gen	omics, S	Structral:	Scores: F	C 6, FA	6, RA 6,	RH 5, R	RS 5					

M451 has lots of length and is well suited for use over heifers with these great calving ease figures. He has very high \$Index values and loads of marbling.

Lot 15 Calving Ease Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain S S OBJECTIVE T510 0T26 G A R YIELD GRADE 2015 G A R TWINHEARTS 8418 TE MANIA BERKLEY B1 (AI)

Sire: TE MANIA JENKINS J89 (AI) TE MANIA JAPARA G115 (AI) LAWSONS INVINCIBLE C402(AI) TE MANIA JAPARA E649 (AI)

Sire: BOOROOMOOKA HYPERNO H605 (AI)

BOOROOMOOKA TRACEY Z5(AI)(ET)

Dam: TE MANIA MITTAGONG J7 (AI) TE MANIA MITTAGONG G194 (AI)

\$153 \$130 \$179 \$138 TE MANIA DAIQUIRI D19 (AI) TE MANIA MITTAGONG Y347 (ACR) (AI)

HG

\$133 \$116 \$148 \$125

G

									July	2018	Angu	s Aus	tralia	BKEE	:DPL/	4N									
	C	alvin	g Eas	е	0	Growt	h& Ma	terna	ı	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
A STATE OF	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+3.7	+3.2	-10.2	+2.1	+46	+90	+118	+110	+20	+2.8	-7.9	+66	+9.5	+0.3	-1.4	+0.8	+3.1	+0.29	+0.45	+21	+3.4	+4.8	-3.4	+2.4	+0.2
Acc	60%	48%	85%	74%	71%	70%	70%	67%	53%	73%	42%	62%	62%	64%	62%	57%	61%	48%	53%	59%	57%	58%	50%	47%	47%

Traits Observed: GLCF BWT 200WT(x2) 400WT SS FAT FMA IMF DOC Genomics. Structral Scores: FC 6, FA 6, RA 6, RH 5, RS 6

This is another long and strong Jenkins son that is well suited for use over heifers. He has a very quiet, placid temperament, outstanding \$Index values, loads of marbling, fertility, growth and calving ease.

MANIA MELINGA M762 (AI Lot 16 Born: 12/08/2016 Sire/AMFU/NHFU/CAFU/DDFU Society Id: VTMM762 Structure date scored 01/05/2018 Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

Dam: TE MANIA MOONGARA F493 (AI) (ET)

VERMILLION YELLOWSTONE TE MANIA MOONGARA U392 (ACR)

CONNEALY ONWARD SITZ HENDIETTA PRIDE 81M BONGONGO BULLETPROOF Z3 TE MANIA CALAMUS C46 (AI) SITZ LIPWARD 307R AB D

July 2018 Angus Australia BREEDPLAN **Calving Ease Growth& Maternal** Fertility CWT 400 KG Carcase Intake Structure Rump RBY% NFIP Dtrs B Wt 200 400 600 M Wt Milk SS 750d FMA Rib IMF% NFIF DOC FC RA Dir GI DC FA RH RS -3.4 -0.3 -6.6 +8.4 +59 +107 +146 +137 +18 +2.5 -5.5 +82 +1.6 -1.4 -1.6 +1.1 +1.7 -0.25 -0.28 -11 +5.7 +8.2 -0.1 -2.2 +0.2

TE MANIA MOONGARA X615 (AI)

74% 46% 67% 65% 61% 50% 85% 75% 72% 71% 71% 68% 58% 66% 65% 62% 64% 52% 58% 61% 58% 58% 52%

Growth, length, frame and carcase weight on show here. There is some white in the groin area of this bull.

BON VIEW DESIGN 1407 BOOROOMOOKA TRACY T4(AI)(ET)

							BRI	EED A	VERA	GE EB	VS FC	OR 20	16 B	ORN (CALVI	ES							
С	ALVIN	ALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE INTAKE INDEX\$																					
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	als with	EBVs and	d Indexes	highlighte	ed with sha	ading are	n the top	10% of th	e Angus	breed. W	/ith the e	xceptio	n of fat w	hich has	no shad	ding, and	Mature W	eight wh	nich is sha	aded if the	value is	< 100.



Lot 17 TE MANIA MERRIND

Born: 15/08/2016 Society Id: VTMM878 Structure date scored 01/05/2018

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

ARDROSSAN EQUATOR A241 (AI) (ET)

TUWHARETOA REGENT D145 (AI) (ET) Dam: TE MANIA DANDLOO G508 (AI)

\$INDEX \$122 \$108 \$143 \$111

Sire: BOOROOMOOKA INSPIRED E124(AI) BOOROOMOOKA SIGNAL B325(AI)

TE MANIA DANDLOO D20 (ACR) (AI)

									July	2018	Angu	s Aus	tralia	BREE	:DPLA	١N									
TOY	C	alvin	g Eas	е	0	Growt	h& Ma	aterna	ıl	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			Sí	tructu	re	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-2.6	-1.9	-3.9	+3.5	+49	+83	+107	+82	+22	+2.9	-5.5	+62	+4.5	-1.1	+0.5	-0.7	+4.2	+0.66	+0.96	+2	+7.5	-3.2	+10.5	-2.2	+0.5
Acc	64%	55%	74%	75%	73%	72%	72%	70%	61%	74%	51%	67%	66%	69%	67%	63%	66%	56%	61%	64%	58%	58%	50%	43%	48%

Traits Observed: BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics. Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 5

This ET conceived son presents with good body length. The dam of this bull ran through our donor programme in 2015. Note his IMF% of +4.2, which is the equal second highest offered in this catalogue, more than 2.5 times the breed average! This bull has a small amount of white in groin area.

TE MANIA MEWS M924 (AI) **Lot 18** Society Id: VTMM924 Sire/AMFU/NHFU/CAFU/DDC Born: 16/08/2016 Structure date scored 01/05/2018

Growth Fertility Marbling Heavy Grain

G A R PREDESTINED THOMAS MISS LUCY 4206 THOMAS GRADE UP 6849

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

\$INDEX

Sire: TE MANIA HAMPER H199 (AI) TE MANIA LOWAN E2 (AI)

TE MANIA BADMINTON B41 (AI) TE MANIA LOWAN C305 (AI)

C A FUTURE DIRECTION 5321

Dam: TE MANIA LOWAN G790 (AI) (ET) TE MANIA LOWAN B48 (AI) (ET) BT ULTRAVOX 297E TE MANIA LOWAN V108 (AI) (ET) \$108 \$96 \$125 \$98

									July	2018	Angu	s Aus	tralia	BREE	DPLA	١N									
JOY'S	C	alvin	g Eas	е	Č	Growt	h& Ma	iterna	ı	Fert	ility	CWT		400 K	G Ca	rcase		Inta	ake			St	ructu	re	
A CONTRACTOR	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-3.1	-1.6	-3.5	+6.5	+43	+74	+100	+94	+14	+2.4	-5.5	+52	+4.0	+0.1	0.0	-0.4	+3.3	+0.44	+0.89	+10	-14.8	-14.2	-12.7	-3.5	+0.2
Acc	60%	46%	85%	74%	72%	71%	71%	67%	55%	73%	43%	66%	63%	66%	65%	59%	62%	49%	53%	61%	58%	58%	48%	41%	43%
				T	raits Oh	served: (GL CE BV	NT 200V	VT(x2) 4	00WT S	SFATE	MA IMF	DOC Ge	nomics	Structra	I Scores	· FC 7 F	A 6 RA	6 RH 6	RS 6					

There is strong maternal breeding on the dams side of this bull, with the past four generations being ET conceived and from our most prominent cow family line, Lowan. This son presents with good frame, body length, lots of marbling and balance.

Lot 19 Society Id: VTMM977

Growth Marbling

ARDROSSAN CONNECTION X15 Sire: PATHFINDER GOLDMARK D189(AI)

CARABAR DOCKLANDS D62(AI Dam: TE MANIA BARUNAH J828 (AI)

KAROO W109 DIRECTION Z181 CARABAR BLACKCAP MARY B12(AI)(ET)

\$INDEX \$104 \$100 \$102 \$106

PATHFINDER BOWMAN B175 (AI) (ET) VERMILLION YELLOWSTONE PATHFINDER XCUSE X242 (AI) (ET) TE MANIA BARUNAH E685 (AI) TE MANIA CARBURETTOR C170 (AI) TE MANIA BARUNAH C1030 July 2018 Angus Australia BREEDPLAN Calving Ease Fertility CWI Growth& Materna 400 KG Carcase GL B Wt 400 Milk SS DC DOC 600

Structure Rump RBY% IMF% M Wt 750d EMA Rib NFIP NFIF Dtrs FC FA **EBV** -16 -0.1 +0.1 -2.7 +4.8 +46 +80 +106 +76 +25 +3.0 -3.5 +63 +5.5 +2.7 +2.1 -0.6 +2.1 +0.52 +0.88 +8.3 +3.7 -7.3 +1.0 +0.2 72% 70% 71% 68% 60% 74% 45% 64% 63% 66% 64% 59% 62% 51% 54% 59% 77aits Observed: GL CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 5

M977 presents with good natural thickness. He is an Al conceived son of Pathfinder Goldmark, with good scrotal size and a balanced set of numbers.

MANIA MILLER M1023 (AI **Lot 20** Mating/AMFU/NHFU/CAFU/DDFU Born: 20/08/2016 Structure date scored 01/05/2018 Society Id: VTMM1023

Growth Carcase Marbling C A FUTURE DIRECTION 5321

ARDROSSAN CONNECTION X15 Sire: PATHFINDER GOLDMARK D189(AI) PATHFINDER BOWMAN B175 (AI) (ET) VERMILLION YELLOWSTONE PATHFINDER XCUSE X242 (AI) (ET)

TE MANIA YORKSHIRE Y437 (AI) Dam: TE MANIA JAPARA A750 (AI) TE MANIA JAPARA U196 (AI)

S A F FOCUS OF ER TF MANIA LOWAN U275 (AI) (ET)

\$INDEX AB HG G \$96 \$96 \$93 \$105

WOODHILL TRIPLE THREAT TE MANIA JAPARA S37 (AI) (ET) July 2018 Angus Australia BREEDPLAN Fertility **Calving Ease Growth& Maternal** CWT 400 KG Carcase Structure Intake Dtrs B Wt M Wt Milk SS FMA Rump RBY% IMF% NFIP NFIF RA Dir GI 200 400 600 DC 750d Rib DOC FC FA RH RS +1.3 +1.3 +1.6 +5.1 +43 +80 +106 +114 +17 +2.8 -2.9 +72 +2.2 -1.0 -3.0 +0.3 +2.0 +0.20 +0.46 +2 -13.6 -6.8 -2.9 -1.8 -1.5 50% 85% 76% 73% 73% 65% 67% 66% 62% 64% 53% 56% 57%

This stylish bull presents with good frame, body length and natural thickness. There is some maternal longevity on the dams side of this bull, she remained active within the stud herd until 12 years of age

							BRI	EED A	VERA	GE EB	VS FO	OR 20	16 B	ORN (CALVI	ES							
	CALVIN	G EAS	SE.	GF	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	nals with	EBVs and	d Indexes	highlighte	d with sha	iding are i	in the top	10% of th	e Angus	breed. V	Vith the e	exceptio	n of fat w	vhich has	no sha	ding, and	Mature W	eight wh	nich is sha	aded if the	value is	< 100.



Society Id: VTMM1066 ng/AMFU/NHFU/CAFU/DDFU Structure date scored 01/05/2018

Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

CONNEALY CONSENSUS

400

\$INDEX \$116 \$106 \$128 \$110

55%

Sire: CONNEALY EARNAN 076E(ET)

Calving Ease

-10.3 -3.1 -4.4 +7.7

Dtrs GL B Wt

Born: 24/08/2016

EBV

BRAZILIA OF CONANGA 3991 839A

Dam: TE MANIA WARGOONA K1033 (AI) (ET)

TE MANIA WARGOONA F833 (AI) TE MANIA AFRICA A217 (AI) TE MANIA WARGOONA Z928 (ACR)

July 2018 Angus Australia BREEDPLAN Fertility Intake **Growth& Maternal** CWT 400 KG Carcase Structure 600 M Wt Milk SS DC 750d EMA Rib Rump RBY% IMF% NFIP NFIF DOC FA RA RS +82 -2.7 +0.6 +2.0 -10 +63 +110 +140 +127 49 +1.5 -5.8 +7.2 +0.27 +0.03 +14.1 +14.8 +8.7 -2.2 + 0.5-1.1

74% 64% 59% 50% 71% 70% 70% 68% 58% 43% 63% 65% 63% 62% 54% 60% Traits Observed: GL CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics. Structral Scores: FC 6. FA 6. RA 6. RH 6. RS

This long bull presents with good natural thickness, loads of growth and carcase weight. He is the first calf out a two-year-old heifer. M1066 has a small amount of white in the groin area

Lot 22 TE MANIA MINNESOTA M1126 (AI) (ET) SB1 Born: 29/08/2016 Society Id: VTMM1126 Structure date scored 01/05/2018 Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain BOOROOMOOKA UNDERTAKEN Y145 TE MANIA 05 185 AR ΤΕ ΜΔΝΙΔ Ω7 //36 ΔΒ

Sire: TE MANIA FLAME F565 (AI)

TE MANIA BARUNAH D256 (ACR) (AI)

Dam: TE MANIA DANDLOO H675 (AI)

TE MANIA DANDLOO F908 (AI) (ET)

G \$140 \$118 \$161 \$127

July 2018 Angus Australia BREEDPLAN Calving Ease **Growth& Maternal** Fertility CWT 400 KG Carcase Structure Intake B Wt 400 750d EMA Rump RBY% IMF% NEIP NEIF DOC GI 600 SS DC. Rib RS -2.9 -0.2 -7.7 +7.4 +57 +103 +138 +130 +15 +3.2 -8.8 | +73 | +2.1 -0.6 -1.2 +0.2 +2.3 +0.28 +0.13 +1 -38.5 -17.3 -10.0 -0.6 +0.3 13% 72% 71% 69% 59% 74% 48% 66% 65% 67% 66% 62% 64% 53% 56% Traits Observed: BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 7, FA 6, RA 6, RH 6, RS 63% 74% 61% 51% 74% 73%

M1126 is a stylish bull with good frame, body length and natural thickness. He is an ET conceived son by Te Mania Flame, with loads of growth, outstanding fertility and very

Lot 23

Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

Sire: TE MANIA BERKLEY B1 (AI) TE MANIA LOWAN Z53 (AI) (ET)

TE MANIA YORKSHIRE Y437 (AI)

S A F FOCUS OF ER TE MANIA LOWAN U275 (AI) (ET) KENNYS CREEK SANDY S15 (AI) TE MANIA LOWAN V129 (AI) (ET)

TE MANIA FLAME F565 (AI) Dam: TE MANIA WARGOONA H102 (AI)

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

TE MANIA YELLAND Y578 (AI) TE MANIA WARGOONA X254 (A

\$156 \$134 \$189

July 2018 Angus Australia BREEDPLAN Calving Ease Fertility 400 KG Carcase FC Dtrs GI B Wt 200 400 600 M Wt Milk SS DC 750d EMA Rib Rump RBY% IMF% NFIP NFIF DOC RA +4.9 -0.1 -0.8 -0.3 +3.8 +0.43 +0.70 +46 +92 +112 +102 +14 +2.2 -10.2 +74 +12 -23.8 -5.8 -7.9 +0.7 +5.3 +4.0 -13.7 +2.7 75% 74% 73% 72%

TE MANIA WARGOONA D1200 (AI) (ET)

75% 74% 73% 72% 62% 73% 57% 69% 68% 71% 69% 66% 68% 60% 62% Trails Observed: BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 5, RS

Te Mania Flame and Berkley bloodlines have blended well in this stylish ET son of Berkley. He has a fantastic set of EBV's and \$Index values in the top 1% of the breed. He is well suited for use over heifers with these very good calving ease figures to boot.

ΓΕ MANIA MORLOC M1449 **Lot 24**

Born: 14/09/2016 Sire/AMFU/NHFU/CAFU/DDFU Society Id: VTMM1449 Structure date scored 01/05/2018 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 GENERAL G429 (AI) Dam: TE MANIA BOORTKOI K477 (AI)

TUWHARETOA REGENT D145 (AI) (ET)

AB D HG G

Sire: TE MANIA JEROME J131 (AI) TE MANIA LOWAN G694 (AI)

TE MANIA BOORTKOI E891 (AI)

TE MANIA BERKLEY B1 (AI) TE MANIA BOORTKOI A517 (AI) (ET)

\$159 \$129 \$189 \$142

July 2018 Angus Australia BREEDPLAN **Calving Ease Growth& Maternal** Fertility CWT 400 KG Carcase Intake Structure Rump RBY% NFIP NFIF Dtrs B Wt 200 400 600 M Wt Milk SS 750d FMA Rib IMF% DOC RA Dir GI DC FC FA RH RS +1.2 +1.2 -4.9 +7.1 +55 +93 +125 +106 +9 +3.6 -9.9 +69 +6.5 +0.7 0.0 -0.4 +3.6 +0.61 +0.99 -2 +1.2 -15.8 -11.2 -1.0 +0.3 56% 51% 75% 75% 73% 72% 72% 70% 56% 72% 46% 66% 64% 67% 66% 60% 64% 51% 60% 54% 52% 48%

Extra capacity on display in this first calf out a two year old heifer. M1449 has some of the best numbers in the catalogue. This is a great chance to secure a high marbling, high \$Indexing bull. He has a small amount of white in groin area.

							BRI	EED A	VERA	GE EB	VS FC	DR 20	16 B	ORN (CALVI	ES							
С	ALVIN	G EAS	SE.	GF	ROWTH	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	als with	EBVs and	d Indexes	highlighte	d with sha	iding are i	n the top	10% of th	e Angus	breed. W	/ith the e	exceptio	n of fat w	hich has	no shad	ling, and	Mature W	eight wl	nich is sha	aded if the	value is	< 100.



Born: 22/09/2016 Society Id: VTMM1533 Structure date scored 01/05/2018

Growth Marbling Heavy Grain

TUWHARETOA REGENT D145 (AI) (ET)

TE MANIA EMPEROR E343 (AI)

\$INDEX

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

Dam: TE MANIA BARUNAH G827 (AI) TE MANIA BARUNAH A296 (AI)

\$97 \$118 \$103 \$108

									July	2018	Angu	s Aus	tralia	BREE	DPL/	٨N									
TOY .	0	alvin	g Eas	е	C	Frowt	h& Ma	aterna	ı	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
Name of	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-2.6	-1.7	-3.8	+5.3	+44	+75	+103	+88	+14	+1.0	-5.4	+60	+5.7	+1.2	+0.6	-0.5	+2.7	+0.34	+0.45	+17	+2.1	+6.1	-2.6	+0.6	+0.5
Acc	59%	47%	73%	74%	71%		70%					64%			64%	58%	62%		55%		54%	54%	46%	41%	43%

Traits Observed: CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 5

Regent and Berkley/Emperor bloodlines have blended so well with this bull. He has good frame, body length and is one of the youngest bulls in the catalogue.

TE MANIA MANUBRIUM M356 (AI) Lot 26 Born: 05/08/2016 Society Id: VTMM356 Structure date scored 01/05/2018 Growth Marbling Angus Breeding Heavy Grain \$INDEX

BOOROOMOOKA INSPIRED E124(AI

Dam: TE MANIA LOWAN H717

Sire: TE MANIA JOLIMONT J485 (AI) (ET) TE MANIA JAPARA E63 (AI)

TE MANIA LOWAN B913 (AI) (ET) TE MANIA XPO X84 (AI) (ET) TE MANIA LOWAN U275 (AI) (ET) \$113 \$103 \$124 \$108

									July	2018	Angu	s Aus	tralia	BREE	DPL/	٨N									
JOY'S	C	alvin	g Eas	е	Ö	Growt	h& Ma	aterna	ı	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
No. of	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+1.4	+2.8	-7.6	+4.3	+48	+86	+116	+106	+20	+0.2	-4.4	+66	0.0	-0.8	-0.2	-1.1	+2.7	+0.33	+0.39	-15	+7.2	+1.8	+1.4	+0.2	+0.2
Acc	57%	42%	72%	74%	71%	70%	69%	65%	51%	73%	42%	64%	61%	64%	63%	57%	62%	48%	52%	60%	55%	56%	45%	41%	43%
					Traits O	hserved	· CF BW	T 200W1	(x2) 400	WT SS	FAT FM.	A IMF D	C Gen	omics s	Structral '	Scores: F	C.6 FA	6 RA 6	RH 6 R	25.6					

Plenty of scale and shape on display in this son of Jolimont. There is strong maternal breeding on the dams side of this bulls pedigree with the past four generations all being ET conceived and from our most prominent cow family line. This bull has a small amount of white in his groin area.

Lot 27 Society Id: VTMM377 Growth

CONNEALY CONSENSUS Sire: CONNEALY EARNAN 076E(ET) BRAZILIA OF CONANGA 3991 839A

KMK ALIANCE 6595 I87 BI INDA OF CONANGA 004

TE MANIA CHELMSFORD C440 (AI) Dam: TE MANIA JEDDA E629 (AI) TE MANIA JEDDA Z426 (ACR) (AI)

ARDROSSAN DIRECTION W109 (AI) (ET) TE MANIA MITTAGONG Z447 (AI)

TE MANIA ULONG U41 (AI) (ET) TE MANIA JEDDA X763 (ACR)

\$INDEX D G \$90 \$93 \$84 \$94

July 2018 Angus Australia BREEDPLAN Calving Ease Fertility CWI Growth& Materna 400 KG Carcase Structure Rump RBY% IMF% GL B Wt 400 M Wt Milk SS DC 750d EMA Rib NFIP NFIF DOC 600 EBV -2.5 +0.6 -8.2 +5.0 +80 +105 +88 +11 +10 +44 +1.5 -2.4 +65 +5.3 +0.6 -1.0 +0.1 +1.2 +0.22 +0.62 +8.0 +3.2 +5.3 -1.0 72% 70% 71% 68% 61% 73% 43% 64% 63% 66% 64% 60% 62% 49% 52% 59% Traits Observed: GL CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 7, FA 6, RA 6, RH 6, RS 6

M377 presents with good body length. The dam of this bull, as a rising nine-year-old cow, remains active within the stud herd

MANIA MARIBYRNONG M433 **Lot 28** Society Id: VTMM433 Mating/AMFU/NHFU/CAFU/DDFU Born: 07/08/2016 Structure date scored 01/05/2018

Growth Marbling Angus Breeding Heavy Grass Heavy Grain TE MANIA AMBASSADOR A134 (AI) TE MANIA 07 436 AB TE MANIA BARUNAH D256 (ACR) (AI

Sire: TE MANIA KIRK K226 (AI) (ET) TE MANIA BARUNAH D120 (AI) TE MANIA AFRICA A217 (AI) TE MANIA BARUNAH B222 (ACR) (AI) (ET)

TE MANIA FLAME F565 (AI)

TUWHARETOA REGENT D145 (AI) (ET) Dam: TE MANIA BARUNAH H723 (AI) (ET) TE MANIA BARUNAH C360 (AI) BONGONGO BULLETPROOF Z3 TE MANIA BARUNAH X584 (AI) (ET)

AB D HG G \$138 \$119 \$155 \$130

July 2018 Angus Australia BREEDPLAN Fertility **Calving Ease Growth& Maternal** CWT 400 KG Carcase Intake Structure B Wt 200 400 M Wt Milk SS 750d FMA Rump RBY% IMF% NFIP NFIF DOC RA Dir Dtrs GI 600 DC Rib FC FA RH RS -2.0 -3.3 -6.1 +6.2 +60 +105 +140 +105 +19 +0.1 -7.2 +84 +5.0 -1.9 -2.2 0.0 +2.4 +0.35 +0.14 +3 +0.6 +5.6 -0.9 -1.4 +0.6 75% 44% 63 WT SS FAT EMA IN 46% 73% 75% 72% 71% 69% 66% 51% 63% 63% 65% 63% 58% 62% 50% 54% 58% 58% 51%

This Te Mania Kirk son has good frame and body length. The sons of Kirk were in strong demand at our autumn bull sale where we sold 34 sons for an average of \$9,117 and to a high of \$15,000.

							BRI	EED A	VERA	GE EB	VS FO	OR 20	16 B	ORN (CALVI	ES							ſ
C	ALVIN	G EAS	SE	GF	ROWTI	H & MA	TERN	AL	FERT	TILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	als with	EBVs and	Indexes	highlighte	ed with sha	ading are i	in the top	10% of th	e Angus	breed. V	/ith the e	exceptio	n of fat w	hich has	no sha	ding, and	Mature W	eight wh	nich is sha	aded if the	value is	< 100.



Born: 10/08/2016 Society Id: VTMM621 AMFU/NHFU/CAFU/DDFU Structure date scored 01/05/2018

Carcase

Sire: BOOROOMOOKA HYPERNO H605 (AI)

BOOROOMOOKA TRACEY Z5(AI)(ET)

TE MANIA CODRINGTON C737 (AI) (ET) Dam: TE MANIA LOWAN G361 (AI) (ET) TE MANIA LOWAN Z237 (AI) (ET)

B/R MIDLAND TE MANIA LOWAN Y211 (ACR) (AI)

\$INDEX AB G \$96 \$92 \$98 \$96

61%

60% 54% 49%

BON VIEW DESIGN 1407 BOOROOMOOKA TRACY T4(AI)(ET)

73%

									July	2018	Angu:	s Aus	tralia	BKEE	DPLA	NN.									
JOY'S	C	alvin	g Eas	е	Č	Growt	h& Ma	aterna	ı	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
No.	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-2.5	-0.5	-6.7	+4.3	+46	+74	+99	+93	+13	+1.0	-4.5	+61	+5.2	-0.3	+0.3	+0.8	+1.3	-0.10	-0.10	-6	+4.7	+11.4	+9.6	-1.0	+0.4
Acc	61%	50%	85%			71%	71%	68%			46%			68%	65%	63%	64%			61%	58%	58%	52%	47%	50%

Traits Observed: GL CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 5

This is a handsome bull with good frame and body length.

50% 75%

Lot 30 Born: 11/08/2016 Society Id: VTMM671 Structure date scored 01/05/2018 Calving Ease Fertility Marbling Heavy Grain BOOROOMOOKA UNDERTAKEN Y145 TE MANIA 05 185 AR \$INDEX TE MANIA 07 436 AB TE MANIA FITZPATRICK F528 (AI) (ET) Sire: TE MANIA FLAME F565 (AI) Dam: TE MANIA BARUNAH H22 (AI) \$110 \$104 \$121 TE MANIA BARUNAH D256 (ACR) (AI) TE MANIA BARUNAH F10 (AI) \$103 TE MANIA DAMASCUS I TE MANIA BARUNAH DE July 2018 Angus Australia BREEDPLAN **Calving Ease Growth& Maternal** Fertility CWT 400 KG Carcase Structure Intake 600 M Wt GL 400 Milk SS 750d EMA Rump RBY% IMF% NFIP NFIF DOC Dtrs B Wt DC Rib RS +3.4 +0.7 -8.0 +1.9 +77 +97 +72 +22 +2.8 -6.9 +55 -0.7 -0.2 0.0 -1.2 +3.1 +0.33 +0.34 +3 -27.8 -20.7 -15.7 -1.1 +0.6 +44 72% 70% 60% 74% 47% 67% 65% 68% 67% 62% 65% 53% 56% bd: BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 7, FA 7, RA 7, RH 6, RS 64%

M671 is well suited for use over heifers with these calving ease figures. The dam of this bull is from one of our most prominent cow family lines, she ran through our donor program in 2015 and again this year. This bull is a half brother to lot 45.

Lot 3	31							TI	E M	ANI.	ΑV	IEDI	FIEL	_D N	1699	9 (A)								SB2
Born: 11/	/08/201	6					/TMM6		, 1, 1,	orbli				FU/CA			Lloo		^roi		Structu	ıre dat	e score	d 01/0	5/2018
THE	OMAS CD	ADE UP 6	040	(G A	R PREDES	TINED	unty	/ IVI		O	AII! OA REGE	•		TE	ng MANIA AMB	ASSADOR A	A134 (AI)	اة أق	[]		\$IND	EX		
Sire: Ti	Е МА		IAM	PER I	1199 TE N	MANIA BADI	MINTON B41 AN C305 (AI)		Da	am: T	E M		WAF	RGOC	NA (WSONS HEN 3798 MANIA ZAM MANIA WAF	(AI) BIA Z69 (AI)	(ET)		^{АВ} \$11 6	5 \$ 1	03	нс \$12 8	3 \$	_G 108
									July	2018	Angu	s Aus	tralia	BREE	EDPL/	AΝ									
TOY'S	(Calvin	g Eas	e	(3rowt	h& Ma	aterna	ıl	Fert	tility	CWT		400 k	(G Ca	rcase		Int	ake			S	tructu	re	
No.	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-0.6	-0.7	-7.0	+4 1	+43	+76	+100	+69	+16	+21	-62	+57	+3.1	+1 9	+12	-12	+33	+0.45	+0.60	+27	-125	-49	-7 4	-3.8	-0.1

-0.6 -0.7 -7.0 +4.1 +43 +76 +100 +69 +16 +2.1 -6.2 +57 +3.1 +1.9 +1.2 -1.2 +3.3 +0.45 +0.60 +27 -12.5 -4.9 -7.4 -3.8 -0.1 |
-0.6 +0.7 -7.0 +4.1 +43 +76 +100 +69 +16 +2.1 -6.2 +57 +3.1 +1.9 +1.2 -1.2 +3.3 +0.45 +0.60 +27 -12.5 -4.9 -7.4 -3.8 -0.1 |
-0.6 +0.7 -7.0 +4.1 +43 +76 +100 +69 +16 +2.1 -6.2 +57 +3.1 +1.9 +1.2 -1.2 +3.3 +0.45 +0.60 +27 -12.5 -4.9 -7.4 -3.8 -0.1 |
-0.6 +0.7 -7.0 +4.1 +43 +76 +100 +69 +16 +2.1 -6.2 +57 +3.1 +1.9 +1.2 -1.2 +3.3 +0.45 +0.60 +27 -12.5 -4.9 -7.4 -3.8 -0.1 |
-0.6 +0.7 -7.0 +4.1 +43 +76 +100 +69 +16 +2.1 -6.2 +57 +3.1 +1.9 +1.2 -1.2 +3.3 +0.45 +0.60 +27 +1.2 +3.3 +0.45 +0.60 +27 +1.2 +3.3 +0.45 +0.60 +27 +1.2 +3.3 +0.45 +0.60 +27 +1.2 +3.3 +0.45 +0.60 +27 +1.2 +3.3 +0.45 +0.60 +27 +1.2 +3.3 +0.45 +0.60 +27 +1.2 +3.3 +0.45 +0.60 +27 +1.2 +3.3 +0.45 +0.60 +27 +1.2 +3.3 +0.45 +0.60 +27 +1.2 +3.3 +0.45 +0.60 +27 +1.2 +3.3 +0.45 +0.60 +27 +1.2 +3.3 +0.45

There is plenty of frame and body length on display in this Al conceived son of Te Mania Hamper. He has lots of marbling and good fertility figures.

Lot 32 MANIA MEDWAY M719 (AI) Sire/AMFU/NHFU/CAFU/DDFU Born: 12/08/2016 Society Id: VTMM719 Structure date scored 01/05/2018 Calving Ease Growth Marbling Angus Breeding Heavy Grass Heavy Grain

G A R PREDESTINED BFF EVERELDA ENTENSE 4015 TE MANIA 07 436 AB TE MANIA BARUNAH D256 (ACR) (AI WERNER WESTWARD 357 TE MANIA ELAME ES65 (AI)

Sire: TE MANIA KIRK K226 (AI) (ET) Dam: TE MANIA JEDDA J592 (AI) TE MANIA BARUNAH D120 (AI) TE MANIA JEDDA Y394 (AI) TE MANIA AFRICA A217 (AI) TE MANIA BARUNAH B222 (ACR) (AI) (ET)

\$125 \$108 \$137 \$121 TE MANIA UNLIMITED U3271 (AI) (ET) TE MANIA JEDDA U355 (AI) (ET)

AB

D

HG

G

July 2018 Angus Australia BREEDPLAN **Calving Ease Growth& Maternal** Fertility CWT 400 KG Carcase Intake Structure Rump RBY% IMF% NFIP NFIF Dtrs GI B Wt 200 400 600 M Wt Milk SS DC 750d FMA Rib DOC FC RA Dir FA RH RS +0.9 +1.3 -8.2 +2.4 +91 +128 +124 +43 +18 +1.4 -4.5 +65 +2.4 -0.4 0.0 -0.2 +1.9 +0.17 +0.36 -4 -17.3 -23.0 -1.9 -0.2 +0.5 62% 72% 71% 69% 66% 50% 74 Traits Observed: CE BWT 200WT(x2) 400WT 74% 41% 62% 58% 61% 49% 60% 43% 74% 75% 65% 63% 53% 60% 57% 58% 48% 43%

A strong and stylish bull that is well suited for use in a heifer joining programme. He has a very good birth to 600 weight ratio.

							BRI	EED A	VERA	GE EB	VS FC	DR 20	16 B	ORN (CALVI	ES							
С	ALVIN	G EAS	SE.	GF	ROWTH	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	als with	EBVs and	d Indexes	highlighte	d with sha	iding are i	n the top	10% of th	e Angus	breed. W	/ith the e	exceptio	n of fat w	hich has	no shad	ling, and	Mature W	eight wl	nich is sha	aded if the	value is	< 100.



Born: 12/08/2016 Society Id: VTMM730

Growth Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA 07 436 AB TE MANIA BARUNAH D256 (ACR) (AC TE MANIA FLAME F565 (AI)

TE MANIA BARUNAH D120 (AI)

Sire: TE MANIA KIRK K226 (AI) (ET)

TE MANIA AFRICA A217 (AI) TE MANIA BARUNAH B222 (ACR) (AI) (ET)

Dam: TE MANIA LOWAN Z519 (AI) (ET) TE MANIA LOWAN V108 (AI) (ET)

KENNYS CREEK SANDY S15 (AI) TE MANIA LOWAN R411 (AI) (ET)

\$INDEX \$130 \$109 \$152 \$119

									July	2018	Angu	s Aus	tralia	BREE	EDPL/	٨N									
TOY'S	Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Intake Structure																								
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-1.8	-1.5	-6.0	+7.5	+53	+102	+142	+146	+14	+1.0	-7.2	+81	0.0	-1.9	-2.6	0.0	+2.0	-0.04	-0.36	+1	+5.7	-3.6	-8.8	-0.3	+0.5
Acc	62%	47%	74%	76%		72%	70%		56%			64%				60%					60%	61%	50%	43%	45%

Traits Observed: CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 6

Another of these Te Mania Kirk sons that present so well. He has added capacity with good frame and body length. Some maternal longevity on the dams side of this bull, with his dam remaining active within the stud herd until thirteen years of age

ΓΕ MANIA MEGALITH M734 (AI) **Lot 34** Born: 12/08/2016 Society Id: VTMM734 Structure date scored 01/05/2018

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain BONGONGO BULLETPROOF Z3

Sire: CONNEALY EARNAN 076E(ET) BRAZILIA OF CONANGA 3991 839A CONNEALLY TOBIN BREESHA OF CONANGA 1251

BOOROOMOOKA TRACEY Z5(AI)(ET)

Born: 14/08/2016

TE MANIA LOWAN C1186

Dam: TE MANIA LOWAN E527 (AI) TE MANIA WIZARD Z220 (AI) (ET) TE MANIA LOWAN A786 (ACR) (AI) (ET) \$133 \$117 \$148 \$125

July 2018 Angus Australia BREEDPLAN Calving Ease **Growth& Maternal** Fertility CWT 400 KG Carcase Intake Structure NFIP GI B Wt 400 600 M Wt Milk SS DC 750d EMA Rib Rump RBY% IMF% NFIF DOC RS Dir FC -6.2 +0.1 -4.7 +8.2 +61 +109 +142 +123 +12 +2.1 -5.6 +81 +8.4 -0.9 -2.2 +0.7 +2.1 +0.24 +0.28 +12 +5.9 +6.7 -0.2 -1.9 +0.5 73% 71% 71% 69% 62% 74% 42% 65% 64% 66% 64% 60% 63% 49% 53% 6; Talts Observed: GL CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 85% 53% 62% 75% 52%

Stylish with good frame, body length and natural thickness on display in this AI conceived son of Connealy Earnan. The dam, from our most prominent cow family line, remains active within the stud herd as a rising nine year old cow.

Lot 35 Society Id: VTMM776 Born: 12/08/2016

Calving Ease Growth Carcase Angus Breeding Heavy Grass

CONNEALY ONWARD SITZ HENRIETTA PRIDE 81M TC ABERDEEN 759 SITZ UPWARD 307R Sire: BOOROOMOOKA HYPERNO H605 (AI)

C R A BEXTOR 872 5205 600 TC BLACKBIRD 4034 Dam: TE MANIA BARUNAH J484 (AI) (ET) TE MANIA BARUNAH A96 (AI) (ET) TE MANIA ULONG U41 (AI) (ET) TE MANIA BARUNAH X101 (AI) (ET)

\$INDEX \$112 \$113 \$102 \$117

July 2018 Angus Australia BREEDPLAN Calving Ease CWI **Growth& Maternal** Fertility 400 KG Carcase Structure M Wt B Wt Milk SS DC 750d EMA Rib Rump RBY% IMF% NFIP NFIF DOC GL 400 600 FC +8.1 +1.2 +1.5 +0.6 +0.7 +0.03 0.00 -17 +1.0 +2.2 -4.3 +3.1 +47 +85 +106 +84 +16 +1.1 -4.8 +61 -2.1 -6.4 +1.0 -2.1 72% 71% 71% 68% 56% 74% 47% 66% 65% 68% 65% 63% 64% 53% 59% 619. Traits Observed: GL CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 7, FA 6, RA 6, RH 6, RS 6 59% 61%

M776 displays good natural thickness and body length and is suited for use over heifers.

Society Id: VTMM836

MANIA MERCY M836 (AI) **Lot 36**

Structure date scored 01/05/2018

Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA ULONG U41 (AI) (ET) BOOROOMOOKA UNDERTAKEN Y145 TE MANIA 05 185 AR TE MANIA 07 436 AR TE MANIA AFRICA A217 (AI)

Sire: TE MANIA FLAME F565 (AI) Dam: TE MANIA BARUNAH D120 (AI) TE MANIA BARUNAH D256 (ACR) (AI)

TE MANIA BARUNAH B222 (ACR) (AI) (ET) GARDENS HIGHMARK TE MANIA BARUNAH X299 (ACR) (AI)

Mating/AMFU/NHFU/CAFU/DDFU

AB D HG G \$151 \$129 \$174 \$140

July 2018 Angus Australia BREEDPLAN Fertility **Calving Ease** CWT 400 KG Carcase **Growth& Maternal** Intake Structure B Wt M Wt Milk SS 750d FMA Rump RBY% IMF% NFIP NFIF DOC RA Dir Dtrs GI 200 400 600 DC Rib FC FA RH RS -4.6 -2.6 -5.0 +8.7 +63 +121 +157 +127 +20 +1.7 -7.0 +86 +3.3 -2.0 -1.8 +0.8 +2.3 +0.15 -0.10 +8 -15.1 -19.3 -22.5 -1.9 +0.4 65% 54% 75% 77% 75% 74% 73% 63% 76% 49% 69% 67% 69% 68% 64% 67% 55% 58% 68% 65%

A stylish ET conceived son of Te Mania Flame. He ticks a lot of the boxes with high \$Index values, good frame, body length and natural thickness on display. The dam of this bull has contributed 54 progeny to our herd, having run through our donor programme in 2013, 2015 and 2017 and as a rising ten year old cow, remains active within the stud herd

								BRI	EED A	VERA	GE EB	VS FC	OR 20	16 B(ORN (CALVE	S							
	CALV	/ING	EAS	E	GF	ROWTH	1 & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR	. DTR	RS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.	1 +0.	.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	А	Animal	s with E	BVs and	Indexes	highlighte	d with sha	iding are i	n the top	10% of the	e Angus	breed. W	/ith the e	xceptio	n of fat w	hich has	no shad	ling, and	Mature W	eight wh	nich is sha	ded if the	value is	< 100.



Society Id: VTMM863 Structure date scored 01/05/2018

Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

THOMAS GRADE UP 6849 Sire: TE MANIA HAMPER H199 (AI)

Born: 14/08/2016

TE MANIA LOWAN E2 (AI) TE MANIA BADMINTON B41 (AI) TE MANIA LOWAN C305 (AI) Dam: TE MANIA DANDLOO H516 (AI)

TE MANIA DANDLOO Z811 (AI)

\$INDEX \$123 \$112 \$140 \$116

					July 2018 Angus Australia BREEDPLAN																				
TOY	Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Intake Structure																								
No. of	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-3.1	+0.6	-6.8	+7.8	+57	+95	+127	+111	+16	+1.3	-3.5	+64	+3.6	-2.1	-1.1	+0.5	+2.9	+0.21	+0.23	-6	-44.6	-38.9	-14.5	-2.9	-0.4
Acc	59%	44%	85%	74%		70%	70%	65%	53%			64%					60%				55%	57%	45%	37%	39%

Traits Observed: GL CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 7, FA 7, RA 6, RH 6, RS 6

This Al conceived son of Te Mania Hamper H199 has good frame and body length. He has a good set of numbers across the board.

Lot 38 TE MANIA METABOLIZE M888 (AI) Born: 15/08/2016 Structure date scored 01/05/2018 Society Id: VTMM888 Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain Sire: BOOROOMOOKA HYPERNO H605 (AI) Dam: TE MANIA BARUNAH J405 (AI) (ET) \$131 \$121 \$141 \$125 BOOROOMOOKA TRACEY Z5(AI)(ET) TE MANIA BARUNAH A96 (AI) (ET) BON VIEW DESIGN 1407 BOOROOMOOKA TRACY T4(AI)(ET)

										July	2018	Angu	s Aus	tralia	BREE	EDPL/	٨N									
	TOY !	Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Intake Structure																								
ľ	1	Dir Dtrs GL BWt 200 400 600 MWt Milk SS DC 750d EMA Rib Rump RBY% IMF% NFIP NFIF DOC FC FA RA RH															RS									
I	EBV	-0.4	+1.3	-3.5	+5.9	+52	+90	+114	+100	+12	+2.1	-6.8	+67	+7.0	-0.8	-0.7	+1.2	+1.9	-0.20	-0.43	-9	-25.4	-31.4	-6.9	-0.5	+0.2
	Acc	62%	52%	85%	75%	72%	71%	71%	68%	57%	74%	49%	67%	66%	68%	66%	64%	65%	54%	60%	62%	60%	61%	54%	48%	51%
	Acc	62%	52%	85%	, 0, 10	,_,		71%														60%	61%	54%	48%	

This is a versatile and well balanced bull with good body length and high \$Index values.

Lot 39	Т	E MANIA METAPH	HOR M894 (AI)			SB2
Born: 15/08/2016	Society Id: VTMM894	Sire/AMFU/N	IHFU/CAFU/DDF		Stru	cture date scored 01/05/2018
	Growth Marbling	Angus Breeding	Heavy Grass	Heavy	Grain	
CONNEAL A CONSENSTIS	KMK ALIANCE 6595 187	C A D TWINLEADTS 9419	S S OBJECTIVE T510 (\$INDEX

Sire: CONNEALY EARNAN 076E(ET) BRAZILIA OF CONANGA 3991 839A CONNEALLY TOBIN BREESHA OF CONANGA 1251

Dam: TE MANIA WARGOONA J234 (AI) TE MANIA WARGOONA G280 (AI) (ET)

LAWSONS PAYLOAD X951 (AI) TE MANIA WARGOONA B89 (AI) (ET)

\$117 \$113 \$125 \$115

									July	2018	Angu:	s Aus	tralia	BREE	EDPL/	۸N									
197	(Calvin	g Eas	е		Growt	h& Ma	aterna	I	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-4.5	-0.2	-4.2	+6.4	+59	+105	+131	+103	+12	+0.8	-3.0	+70	+5.9	-1.1	-1.8	+0.2	+2.2	+0.37	+0.33	+7	+9.5	+14.6	-0.5	+1.0	+0.4
Acc	61%	48%	85%	74%	71%	70%	70%	68%	58%	73%	40%	63%	62%	65%	63%	59%	61%	48%	51%	58%	54%	52%	41%	37%	41%

Traits Observed: GL CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 5

Functional, with good body length and handy EBV's. In our recent March bull sale we sold 14 sons of Connealy Earnan to a high of \$17,000.

MANIA MEYRICK M932 (Al **Lot 40** Born: 16/08/2016 Sire/AMFU/NHFU/CAFU/DDFU Society Id: VTMM932 Structure date scored 01/05/2018 Marbling Angus Breeding Heavy Grass ARDROSSAN EQUATOR A241 (AI) (ET) BOOROOMOOKA SIGNAL R325/AIN KAROO W109 DIRECTION Z181 CAPARAR BLACKCAP MARY B12(AI)(ET) CARABAR DOCKLANDS D62(AI)

BOOROOMOOKA INSPIRED E124(AI) AB D HG G Sire: TE MANIA JOLIMONT J485 (AI) (ET) Dam: TE MANIA JEDDA J412 (AI) \$114 \$111 \$117 \$111 TE MANIA JAPARA E63 (AI) BOOROOMOOKA UNDERTAKEN Y145 TE MANIA JAPARA C367 (AI) TE MANIA JEDDA E439 (AI)

									July	2018	Angu	s Aus	tralia	BREE	EDPL/	N									
Jan L	Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Intake Structure																								
No. of	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+2.3	+2.0	-5.7	+4.1	+45	+79	+98	+88	+14	+0.9	-5.1	+51	+6.4	+0.1	+0.6	+0.1	+2.1	+0.33	+0.20	-8	+13.9	+8.3	+0.5	+1.5	+0.2
Acc	57%	42%	74%	74%	71%	70%	69%	65%	50%	72%	41%	63%	61%	64%	62%	57%	61%	48%	52%	59%	52%	54%	43%	38%	41%
					Traits ()	hserved:	CF RW	T 200W/	(x2) 400	22 TW	FΔT FM	Δ IMF D	OC Gen	nmics ^o	Structral	Scores: F	C 6 FA	6 RA 6	RH 6 F	95.5					

A very sound and balanced son of Jolimont who presents with good body length.

							BRI	EED A	VERA	GE EB	VS FO	OR 20	16 B	ORN (CALVI	ES							
C	ALVIN	G EAS	SE.	GF	ROWTH	∃& MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	als with	EBVs and	d Indexes	highlighte	d with sha	iding are i	in the top	10% of th	e Angus	breed. V	/ith the e	exceptio	n of fat w	hich has	no shac	ding, and	Mature W	eight wl	nich is sha	aded if the	value is	< 100.



Born: 16/08/2016 Society Id: VTMM939 Structure date scored 01/05/2018

Growth Fertility Marbling

TE MANIA BARUNAH A96 (AI) (ET)

CONNEALY CONSENSUS Sire: CONNEALY EARNAN 076E(ET)

BRAZILIA OF CONANGA 3991 839A

CONNEALLY TOBIN BREESHA OF CONANGA 1251

Dam: TE MANIA BARUNAH E367 (AI) (ET) TE MANIA ULONG U41 (AI) (ET) TE MANIA BARUNAH X101 (AI) (ET)

\$INDEX \$107 \$102 \$98 \$104

									July	2018	Angu	s Aus	tralia	BREE	DPL/	λN									
TOY'S	Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Intake																St	ructu	re						
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-2.2	0.0	-1.6	+5.1	+50	+82	+111	+96	+10	+2.1	-5.3	+52	+3.9	-0.2	-1.2	-0.2	+1.8	+0.08	+0.01	-10	+12.5	+14.8	+6.9	-0.8	+0.4
Acc	64%	52%	85%	75%	73%	72%	72%		62%						65%				55%		52%	52%	38%	33%	37%

Traits Observed: GL CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics. Structral Scores: FC 6, FA 6, RA 7, RH 6, RS 6

M939 is well balanced with good body length. Maternal strength on the dams side of this bull with the past six generations all being ET conceived. The dam of this bull, as a rising nine-year-old cow, remains active within the stud herd.

MIDDLETON M959 (AI) **Lot 42** Born: 17/08/2016 Society Id: VTMM959 Structure date scored 01/05/2018 Marbling

ARDROSSAN EQUATOR A241 (AI) (ET) BOOROOMOOKA INSPIRED E124(AI)

TE MANIA JAPARA E63 (AI)

Sire: TE MANIA JOLIMONT J485 (AI) (ET)

LEACHMAN BOOM TIME TE MANIA BARLINAH A439 (AI TE MANIA DECLARER D285 (AI) Dam: TE MANIA BARUNAH F919 (AI)

GARDENS HIGHMARK TE MANIA BARUNAH X299 (ACR) (AI)

\$INDEX \$110 \$110 \$112 \$109

July 2018 Angus Australia BREEDPLAN Calving Ease **Growth& Maternal** Fertility | CWT 400 KG Carcase Intake Structure Dtrs SS 750d Rump RBY% IMF% NFIP GL B Wt 400 M Wt Milk DC EMA Rib NFIF DOC FΑ RS Dir 600 FC. -1.2 +2.0 -2.1 +3.3 +81 +98 +61 +23 +1.0 -5.3 +6.2 -0.6 +0.1 +0.2 +2.1 +0.38 +0.39 +2 -14.7 -9.0 -5.1 -0.2 +0.4 +43 +61 72% 71% 70% 66% 53% 73% 41% 64% 61% 65% 63% 58% 62% 47% 51% rails Observed: CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 61% 42% 74% 75% 72% 57% 46% 41%

TE MANIA BARUNAH B163 (AI) (ET)

Another of these Al conceived sons of Te Mania Jolimont. He is versatile with good body length on display.

Lot 43 Born: 17/08/2016

Growth Fertility Carcase Angus Breeding Heavy Grass Heavy Grain TE MANIA 07 436 AB TE MANIA BARUNAH D256 (ACR) (AI) TE MANIA FLAME F565 (AI)

Sire: TE MANIA KIRK K226 (AI) (ET)

TE MANIA BARUNAH D120 (AI)

Lot 44

TE MANIA BADMINTON B41 (AI) TE MANIA LOWAN C305 (AI)

B/R NEW DESIGN 036 Dam: TE MANIA JEDDA Y303 (AI) (ET) TE MANIA JEDDA U490 (AI) (ET)

VDAR NEW TREND 315 B/R BLACKCAP EMPRESS 76 TE MANIA NORMAN N48 (AI) (ET) TE MANIA JEDDA N160

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

TE MANIA YAKKA Y428 (AI) (ET) TE MANIA MOONGARA X483 (ACR) (AI)

\$INDEX \$121 \$107 \$122 \$120

July 2018 Angus Australia BREEDPLAN Calving Ease Fertility CWT **Growth& Maternal** 400 KG Carcase Structure B Wt 400 600 M Wt Milk SS DC 750d EMA Rib Rump RBY% IMF% NFIP NFIF DOC GL 200 FC FA RA +84 +119 +97 +12 +2.3 -6.9 +5.7 +0.4 -0.4 +0.6 +1.1 +0.26 +0.39 -0.7 +0.5 -4.3 +5.5 +51 +61 +20 +6.1 -0.1 -11.0 -1.2 74% 73% 71% 68% 58% 76% 46% 65% 65% 68% 65% 61% 64% 52% 56% 6 Traits Observed: CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 6

M963 is a son of Te Mania Kirk. Kirk sons were in high demand at our March bull sale. This son presents with good frame and body length combined with good maternal longevity, with the dam remaining active within our stud herd until beyond twelve years of age.

TE MANIA MIDRIFF M976

Sire/AMFU/NHFU/CAFU/DDFU Born: 18/08/2016 Structure date scored 01/05/2018 Society Id: VTMM976 Growth Marbling Angus Breeding Heavy Grass Heavy Grain

G A R PREDESTINED THOMAS MISS LUCY 4206 THOMAS GRADE LIP 6849 Sire: TE MANIA HAMPER H199 (AI)

TE MANIA LOWAN E2 (AI)

TE MANIA ELAME ES65 (AI) Dam: TE MANIA MOONGARA H503 (AI) TE MANIA MOONGARA B638 (AI)

D AB HG G \$122 \$114 \$128 \$120

July 2018 Angus Australia BREEDPLAN Fertility **Calving Ease** CWT 400 KG Carcase **Growth& Maternal** Structure Intake 83 Dtrs GI B Wt 200 400 M Wt Milk SS 750d FMA Rump RBY% IMF% NFIP NFIF DOC RA Dir 600 DC Rib FC FA RH RS +0.8 +0.2 -5.6 +4.1 +47 +95 +123 +102 +15 +1.4 -4.6 +68 +1.9 -0.2 +0.6 -0.2 +1.7 +0.19 +0.27 NA NA NA NA NA 28% 50% 53% 33% 55% 68% 62% 63% 58% 37% 69% 53% 52% 53% 47%

This Te Mania Hamper H199 son shows good frame, versatile figures and body length. Please note the dam of this bull is to be confirmed.

							BRI	EED A	VERA	GE EB	VS FO	OR 20	16 B	ORN (CALVI	ES							
	CALVIN	G EAS	SE.	GF	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	nals with	EBVs and	d Indexes	highlighte	d with sha	iding are i	in the top	10% of th	e Angus	breed. V	Vith the e	exceptio	n of fat w	vhich has	no sha	ding, and	Mature W	eight wh	nich is sha	aded if the	value is	< 100.



Society Id: VTMM1016 Structure date scored 01/05/2018

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

C R A BEXTOR 872 5205 608 Sire: G A R PROPHET GAR OBJECTIVE 1885

Born: 20/08/2016

B A R EXT TRAVELER 205 CRA LADY JAYE 608 498 S EASY

TE MANIA FITZPATRICK F528 (AI) (ET) Dam: TE MANIA BARUNAH H22 (AI)

TE MANIA BARUNAH F10 (AI)

TE MANIA DAM TE MANIA BAR

\$INDEX \$149 \$128 \$174 \$137

RS

July 2018 Angus Australia BREEDPLAN Fertility **Calving Ease Growth& Maternal** CWT 400 KG Carcase Intake Structure EMA GL B Wt 400 600 M Wt Milk DC 750d Rib Rump RBY% IMF% NFIP NFIF DOC FA RA EBV +68 +112 +147 +116 +27 +75 +0.5 +0.4 -2.3 +7.2 -5.3 +2.5 -0.7 -0.4 -0.7 +3.8 +0.26 +0.02 -26.4 +10.8 -9.6 +0.2 +0.5 +2.6 74% 45% 66% 65% 66% 72% 70% 60% 67% 61% 64% 51%

Traits Observed: BWT 200WT 400WT SS FAT EMA IMF Genomics. Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 6

A Prophet son that presents with good body length and is a half-brother to lot 30. There is a small amount of white in groin area.

Lot 46 TE MANIA MODERN M1206 (AI) Born: 01/09/2016 Structure date scored 01/05/2018 Society Id: VTMM1206 Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

Sire: TE MANIA FLAME F565 (AI)

TE MANIA BARUNAH D256 (ACR) (AI)

Dam: TE MANIA BARUNAH G358 (AI) (ET) TE MANIA BARUNAH A96 (AI) (ET)

\$145 \$128 \$170 \$131

									July	2018	Angu	s Aus	tralia	BREE	EDPL/	N									
JOY'S	Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Intake Structure																								
No. of	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-1.1	-0.7	-5.0	+3.5	+49	+94	+118	+93	+17	+4.1	-8.3	+75	+7.2	-1.0	-2.0	+0.9	+3.1	+0.38	+0.58	+21	-21.6	-14.4	-10.3	-2.4	+0.5
Acc	64%	52%	73%	77%	74%	73%	73%	71%	62%	75%	46%	68%	66%	68%	67%	63%	66%	53%	56%	66%	63%	64%	57%	52%	52%
					Traits	Ohserve	d RWT	200WT()	(2) 400\/	/T SS F/	ΔT FMΔ	IME DO	Genor	nics Str	ructral Sc	nres: FC	7 FA 6	RA 6 F	H A RS	6					

A long, balanced, ET conceived son of Te Mania Flame with lots of length. The dam of this bull ran through our donor program in 2014 and 2016 and in all has contributed 44 progeny to our herd.

Lot 47 Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

G A R PREDESTINED THOMAS MISS LUCY 4206 THOMAS GRADE UP 6849

Sire: TE MANIA HAMPER H199 (AI)

TE MANIA LOWAN E2 (AI)

TE MANIA DEFLATION D367 (AI) Dam: TE MANIA BARUNAH F861 (AI) TE MANIA BARUNAH C1082 (AI) (ET)

TE MANIA BADMINTON B41 (AI) TE MANIA WARGOONA Y408 (AI TE MANIA YELLAND Y578 (AI) TE MANIA BARUNAH Y823 (AI

\$INDEX \$125 \$109 \$138 \$119

										July	2018	Angu	s Aus	tralia	BREE	DPLA	AN									
1	C. L.	C	alvin	g Eas	е	Ü	Growt	h& Ma	aterna	ı	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			S	tructu	re	
A	and of	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
	EBV	-7.4	-2.8	-5.1	+9.3	+60	+104	+137	+104	+13	+2.3	-4.9	+76	+4.6	+0.1	+1.2	-0.4	+2.7	+0.60	+0.66	+22	-1.0	-8.8	-10.7	-4.1	+0.1
	Acc	60%	46%	75%	76%	73%	72%	72%	66%	55%	75%	40%	66%	63%	66%	65%	59%	62%	48%	52%	63%	57%	58%	48%	41%	43%

Traits Observed: CF BWT 200WT(x2) 400WT SS FAT FMA IMF DOC Genomics. Structral Scores: FC 6, FA 6, RA 5, RH 6, RS 6

Sired by Te Mania Hamper H199, this son is strong, stylish and well put together.

Lot 48 Born: 19/09/2016 Sire/AMFU/NHFU/CAFU/DDFU Society Id: VTMM1504 Structure date scored 01/05/2018

Growth Fertility Carcase Angus Breeding Heavy Grass Heavy Grain

CONNEALY ONWARD SITZ HENDIETTA PRIDE 81M KAROO W109 DIRECTION Z181 CARABAR BLACKCAP MARY B12(AI)(ET) SITZ LIPWARD 307R CARABAR DOCKLANDS D62(AI) AB D HG G Sire: BOOROOMOOKA HYPERNO H605 (AI) Dam: TE MANIA LOWAN J539 (AI) \$129 \$119 \$134 \$127 BOOROOMOOKA TRACEY Z5(AI)(ET) TE MANIA LOWAN B883 (AI) (ET) TE MANIA ZAMBIA Z69 (AI) (ET) TE MANIA LOWAN Y211 (ACR) (AI

									July	2018	Angu	s Aus	tralia	BRE	EDPL/	١N									
TOY'S	O	alvin	g Eas	е	·	Growt	h& Ma	aterna	ıl	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	tructu	re	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-0.1	+1.2	-4.4	+7.3	+53	+94	+126	+101	+20	+1.8	-5.0	+69	+6.3	-0.9	-0.8	+1.6	+1.2	-0.13	-0.39	-19	-18.9	-4.4	-3.0	+0.1	+0.5
Acc	61%	50%	85%	73%	72%	71%	72%	68%	56%	73%	47%	66%	65%	68%	65%	63%	64%	53%	59%	60%	58%	58%	52%	45%	48%
					Traite (hcania	d: GL CE	200\/\/T	(v2) 400	MT SS F	AT FMA	IME DO	C Cano	micc S	tructral S	corps: Fi	^ 6 FA	DA 6	DH A D	3.5					

A stylish bull who is one of the youngest in the catalogue. He presents with good frame and body length.

							BRI	EED A	VERA	GE EB	VS FC	OR 20	16 B	ORN (CALVI	ES							
	CALVIN	G EAS	SE.	GF	ROWTH	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	nals with	EBVs and	d Indexes	highlighte	d with sha	iding are i	in the top	10% of th	e Angus	breed. W	/ith the e	exceptio	n of fat w	hich has	no shac	ding, and	Mature W	eight wl	nich is sha	aded if the	value is	< 100.



Born: 22/07/2016 Society Id: VTMM16 Structure date scored 01/05/2018

Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA MOONGARA G1065

Sire: TE MANIA 07 436 AB

TE MANIA 05 185 AB

B/R NEW FRONTIER 095

Dam: TE MANIA MOONGARA K361 (AI)

TE MANIA CODRINGTON C737 (AI) (ET) TE MANIA MOONGARA D49 (AI)

\$143 \$131 \$151 \$137

	July 2018 Angus Australia RPEEDDI AN																								
	July 2018 Angus Australia BREEDPLAN																								
TOY	C	alvin	g Eas	е	G	3rowt	h& Ma	terna	ıl	Fert	ility	CWT		400 F	(G Ca	rcase		Inta	ake			St	ructu	re	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+4.0	+4.4	-12.3	+1.2	+48	+93	+112	+68	+21	+3.0	-8.3	+68	+6.3	+2.1	+0.9	-0.2	+2.3	+0.44	+0.37	-9	+17.1	+13.9	+1.9	+2.3	+0.2
Acc	61%	49%	85%	74%	70%	69%	69%	68%	58%	73%	44%	63%	62%	65%	63%	59%	61%	50%	53%	58%	55%	55%	49%	43%	45%

Traits Observed: GL CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics. Structral Scores: FC 7, FA 6, RA 6, RH 6, RS 6

A long bull with good frame that is well suited for use over heifers. He is the first calf out of a two-year-old heifer. There is some white under the belly and on his pissle.

Lot 50 TE MANIA MACAW M17 (AI) Born: 22/07/2016 Society Id: VTMM17 Structure date scored 01/05/2018

Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

THOMAS GRADE UP 6849

G A R PREDESTINED THOMAS MISS LUCY 4206

Sire: TE MANIA HAMPER H199 (AI) TE MANIA LOWAN E2 (AI) TE MANIA BADMINTON B41 (AI) TE MANIA LOWAN C305 (AI) Dam: TE MANIA MOONGARA K70 (AI) TE MANIA MOONGARA H503 (AI)

\$131 \$121 \$141 \$125

									July	2018	Angu	s Aus	tralia	BREE	EDPL/	ΑN									
Tex .	C	alvin	g Eas	е	·	Growt	h& Ma	iterna	ı	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+1.9	+2.6	-12.5	+5.3	+49	+88	+112	+90	+17	+1.5	-6.0	+65	+5.7	-0.6	-0.2	+0.6	+2.2	+0.33	+0.49	+19	-20.7	-32.6	-32.5	-4.2	+0.4
Acc	60%	46%	85%	74%	71%	70%	70%	66%	52%	73%	40%	65%	61%	64%	64%	57%	61%	47%	51%	59%	56%	57%	47%	41%	43%
				T	raits Ob	served: (GL CE BI	NT 200V	VT(x2) 4	00WT S	S FAT E	MA IMF	DOC Ge	enomics,	Structra	al Scores	: FC 7, F	A 6, RA	6, RH 6,	RS 6					

Lot 50 is well balanced, with good body length and high \$Index values. He is the first calf out of a two-year-old heifer.

Lot 51 Society Id: VTMM394 Calving Ease Growth Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA FLAME F565 (AI) Sire: TE MANIA KIRK K226 (AI) (ET)

TE MANIA BARUNAH D120 (AI)

Lot 52

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

TE MANIA YAKKA Y428 (AI) (ET) Dam: TE MANIA JEDDA B75 (AI) (ET)

TE MANIA JEDDA W85 (AI) (ET)

B/R NEW DESIGN 036 TE MANIA BARUNAH R312 (AI) (ET)

\$134 \$118 \$154 \$124

July 2018 Angus Australia BREEDPLAN Calving Ease Fertility CWT **Growth& Maternal** 400 KG Carcase GL B Wt 400 600 M Wt Milk SS DC 750d EMA Rib Rump RBY% IMF% NFIP NFIF DOC 200 -0.9 -1.8 -1.2 -1.0 +2.9 +0.15 +0.10 -10.5 -19.8 -19.7 -6.7 +1.4 +0.4 -7.3 +3.1 +48 +99 +128 +103 +17 +1.1 -6.5 +73 +2 74% 72% 70% 67% 56% 75% 45% 64% 64% 67% 65% 60% 63% 50% 54% |
Traits Observed: CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 7, RH 7, RS

M394 presents with good frame and body length and is well suited for use over heifers. Longevity on the dams side of this bull, with the dam remaining active within the stud herd until beyond twelve years of age

MANIA MEGASTAR M740 (AI)

Born: 12/08/2016 Sire/AMFU/NHFU/CAFU/DDF Society Id: VTMM740 Structure date scored 01/05/2018 Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

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

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

S A F FOCUS OF ER

TE MANIA LOWAN V19 (AI) (ET)

S A F FAME Dam: TE MANIA LOWAN B208 (AI) (ET)

AB n HG G \$122 \$114 \$137 \$114

TE MANIA AFRICA A217 (AI) TE MANIA BARUNAH B222 (ACR) (AI) (ET) B/R NEW DESIGN 036 TE MANIA LOWAN R426 (AI) (ET) July 2018 Angus Australia BREEDPLAN Fertility **Calving Ease Growth& Maternal** CWT 400 KG Carcase Intake Structure B Wt 200 M Wt Milk SS 750d FMA Rump RBY% IMF% NFIP NFIF DOC RA Dir Dtrs GI 400 600 DC Rib FC FA RH RS +1.9 +1.4 -6.0 +4.3 +46 +81 +105 +83 +17 -1.4 -6.4 +55 +2.8 -2.5 -2.5 +0.6 +2.5 +0.05 -0.18 +5 +6.2 -3.6 -10.3 -0.1 +0.3 46% 74% 75% 73% 72% 70% 66% 74% 45% 64% 64% 66% 64% 59% 63% 51% 54% 58% 60% 51%

Another of these Kirk sons that presents well with good frame and body length. Longevity coming from the dams side, as she remained active within the stud herd until beyond twelve years of age. Some white in the groin area of this bull.

								BRI	EED A	VERA	GE EB	VS FO	OR 20	16 B(ORN (CALVE	ES							
	CAL	VING	EAS	Ä	GF	ROWTH	⊢& MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIF	. DT	RS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.	1 +0	0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
		Anima	als with I	EBVs and	Indexes	highlighte	d with sha	ding are i	in the top	10% of th	e Angus	breed. V	Vith the e	xceptio	n of fat w	hich has	no shad	ling, and	Mature W	eight wh	nich is sha	aded if the	value is	< 100.



Born: 12/08/2016 Society Id: VTMM748 Structure date scored 01/05/2018

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

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

TE MANIA FITZPATRICK F528 (AI) (ET) Dam: TE MANIA JEDDA H648 (AI)

TE MANIA JEDDA E941

\$INDEX \$141 \$131 \$155 \$134

July 2018 Angus Australia BREEDPLAN Fertility **Calving Ease Growth& Maternal** lcwt 400 KG Carcase Intake Structure 400 Dtrs $\operatorname{\mathsf{GL}}$ B Wt 600 M Wt Milk DC 750d ΕМΔ Rib Rump RBY% IMF% NFIP NFIF DOC FA RA EBV +2.6 +1.9 -3.9 +2.4 +73 +17 +51 +27 +9.6 -1.0 -1.1 +1.0 +3.0 +0.48 +0.49 -22.3 -3.8 +3.3 -0.4 +0.3 +93 +116 +69 +2.7 -4.3

72% 71% 70% 67% 52% 74% 41% 62% 62% 65% 63% 58% 61% 48% 53% 60% Trails Observed: GL CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 6 60%

A stylish bull with a lot of presence. He provides lots of good frame and body length and is well suited for use over heifers. In our March bull sale we sold 19 sons from Hercules for an average of \$9,000 to a high of \$16,000.

Lot 54 TE MANIA MERIT M848 (AI) Born: 14/08/2016 Structure date scored 01/05/2018 Society Id: VTMM848 Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

Sire: TE MANIA JOLIMONT J485 (AI) (ET)

Dam: TE MANIA BARUNAH E963 (AI) (ET)

TE MANIA JAPARA E63 (AI)

TE MANIA BARUNAH Z254 (AI) (ET)

\$134 \$122 \$152 \$124

									July	2018	Angu	s Aus	tralia	BREE	DPLA	١N									
TOY'S	C	alvin	g Eas	e	(Growt	h& Ma	aterna	ı	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+4.0	+3.1	-5.7	+3.6	+50	+93	+113	+109	+16	+2.1	-7.3	+62	+3.3	-0.8	+0.9	-0.9	+3.1	+0.64	+0.57	+7	+8.0	-0.1	+0.2	+0.2	+0.2
Acc	59%	44%	73%	75%	72%	71%	70%	66%	53%	74%	45%	65%	63%	66%	64%	59%	63%	50%	54%	62%	49%	51%	38%	34%	36%
	-				Traits C	bserved	: CE BW	T 200WT	(x2) 400	WT SS	FAT EM	A IMF D	OC Gen	omics, S	Structral S	Scores: F	C 7, FA	7, RA 6	, RH 6, F	RS 5					

Presents with good frame, body length and natural thickness and is well suited for use over heifers. Maternal longevity on the dams side of this bull with the past four generations all being ET conceived and this bulls dam is still active within the stud herd as a rising nine-year-old cow.

TE MANIA MERLOW M853 (AI) **Lot 55**

RS

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

Sire: BOOROOMOOKA HYPERNO H605 (AI)

BOOROOMOOKA TRACEY Z5(AI)(ET)

G A R ULTIMATE Dam: TE MANIA WARGOONA H179 (AI) \$124 \$116 \$132 \$119

BON VIEW DESIGN 1407 BOOROOMOOKA TRACY T4(AI)(ET) TE MANIA DIPLOMAT D10 (AI) TE MANIA WARGOONA D604 (AI) (ET) July 2018 Angus Australia BREEDPLAN Calving Ease **Growth& Maternal** Fertility cwi 400 KG Carcase Structure B Wt 200 400 600 M Wt Milk SS DC 750d EMA Rib Rump RBY% IMF% NFIP NFIF DOC FC. RA GL +6.9 -1.6 -0.9 +1.7 +1.7 +0.16 +0.18 +53 +92 +119 +102 +19 -9 -12.3 +0.9 -2.6 -0.4 +0.5 -2.4 -1.3 -4.1 +6.4 +2.6 -5.6 +66 56%

TE MANIA WARGOONA F599 (AI)

74% 72% 70% 71% 67% 45% 65% 64% 67% 64% 62% 63% 51% 58% 60% Fraits Observed: GL CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 6, RS

M853 is a balanced bull with good body length on display.

.ot 56

Born: 15/08/2016 Sire/AMFU/NHFU/CAFU/DDFU Society Id: VTMM890 Structure date scored 01/05/2018

Growth Marbling Angus Breeding Heavy Grass Heavy Grain

CONNEALY CONSENSUS

KMK ALIANCE 6595 187

TE MANIA AEDICA A217 (AI) **Dam: TE MANIA BARUNAH E859**

TE MANIA ULONG U41 (AI) (ET)

AB D G

Sire: CONNEALY EARNAN 076E(ET) BRAZILIA OF CONANGA 3991 839A

CONNEALLY TOBIN BREESHA OF CONANGA 1251

TE MANIA BARUNAH A130 (ACR) (AI) (REDF)

TE MANIA XAMINED X60 (AI) (ET)
TE MANIA BARUNAH U181 (AI) (ET)

\$115 \$103 \$126 \$110

									July	2018	Angu	s Aus	tralia	BREE	DPL/	λN									
(8)	C	alvin	g Eas	е	•	Growt	h& Ma	aterna	ı	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
A STATE OF	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-5.8	-0.7	-2.7	+7.1	+56	+101	+135	+122	+17	+1.5	-4.9	+78	+5.3	-1.2	-2.3	+0.1	+2.0	+0.21	-0.03	+12	+10.8	+7.8	+3.3	-1.0	+0.4
Acc	62%	50%	85%	75%	72%	71%	71%	69%	61%	74%	44%	65%	64%	67%	64%	61%	63%	51%	54%	60%	51%	52%	38%	32%	37%
				T	raits Ob	served: (GL CE BI	WT 200V	VT(x2) 4	00WT S	S FAT E	MA IMF	DOC Ge	nomics,	Structra	al Scores	: FC 6, F	A 6, RA	5, RH 5,	RS 5					

A strong and stylish bull with good body length and a very high carcase weight EBV. There is a small amount of white in his groin area.

							BRI	EED A	VERA	GE EB	VS FC	OR 20	16 B	ORN (CALVI	ES							
С	ALVIN	G EAS	SE	GI	ROWT	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	als with	EBVs and	Indexes	highlighte	ed with sha	iding are i	in the top	10% of th	e Angus	breed. W	/ith the e	xceptio	n of fat w	hich has	no shad	ling, and	Mature W	eight wh	nich is sha	aded if the	value is	< 100.



Born: 15/08/2016 Society Id: VTMM903 Structure date scored 01/05/2018

Calving Ease Growth Carcase Marbling Angus Breeding Heavy Grass

TE MANIA LOWAN Z518 (AI) (ET)

MCC DAYBREAK Sire: G A R ANTICIPATION 7261

G A R 5050 NEW DESIGN 0530

G A R NEW DESIGN 5050(ET) DRMCTR OBJECTIVE 7J57

TE MANIA ALONZO A678 (AI) Dam: TE MANIA LOWAN E1011

B/R NEW DESIGN 036 TE MANIA LOWAN V108 (AI) (ET)

\$INDEX \$118 \$116 \$117 \$118

									July	2018	Angu	s Aus	tralia	BREE	DPL/	ΑN									
TOY'S	0	Calvin	g Eas	е	0	Growt	h& Ma	aterna	ıl	Fert	ility	CWT		400 k	(G Ca	rcase		Inta	ake			St	ructu	re	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+1.9	+1.1	-2.2	+2.4	+45	+79	+100	+69	+15	+1.0	-3.5	+55	+10.3	-0.2	-0.5	+1.1	+1.8	+0.21	+0.14	+16	-31.2	-12.2	-1.3	NA	NA
Acc	61%	49%	85%	75%	72%	71%	70%	68%	61%	73%	39%	64%	62%	66%	63%	59%	62%	47%	51%	55%	44%	44%	27%		

Traits Observed: GL CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics. Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 5

A versatile bull, with good body length and calving ease figures that are well suited for use in a heifer joining programme.

Lot 58 TE MANIA MEYER M930 (AI) Born: 16/08/2016 Society Id: VTMM930 Structure date scored 01/05/2018 Growth Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA 07 436 AB TE MANIA BARUNAH D256 (ACR) (AI) TE MANIA ELAME E565 (AI) TE MANIA FITZPATRICK F528 (AI) (ET) Dam: TE MANIA DANDLOO J1038 (AI) (ET) Sire: TE MANIA KIRK K226 (AI) (ET)

TE MANIA BARUNAH D120 (AI) TE MANIA DANDLOO C670 (AI) (ET)

\$INDEX \$120 \$110 \$127 \$116

July 2018 Angus Australia BREEDPLAN Calving Ease **Growth& Maternal** Fertility CWT 400 KG Carcase Intake Structure SS Rump RBY% IMF% NFIP RS GL B Wt 400 600 M Wt DC 750d EMA Rib NFIF DOC FC. FΑ Dtrs +1.2 +0.9 -3.0 +4.4 +51 +89 +114 +89 +15 -0.1 -5.1 +1.7 +0.5 +1.8 -1.5 +2.8 +0.22 +0.18 +10 -2.6 -4.9 -14.8 -3.4 +0.5 +62 42% 85% 72% 70% 69% 65% 50% 74% 39% 62% 62% 64% raits Observed: GL CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, 62% 57% 61% 47% 51% 60 Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 51% | 60% 74% 58% 58% 51% 46%

This one of the 19 Te Mania Kirk sons being offered in this bull sale. This son presents with style, shape and body length with a placid temperament.

Lot 59 Born: 17/08/2016 Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA 07 436 AB TE MANIA BARUNAH D256 (ACR) (AI) S S OBJECTIVE T510 0T26 G A R YIELD GRADE 2015 TE MANIA FLAME F565 (AI) G A R TWINHEARTS 8418

Sire: TE MANIA KIRK K226 (AI) (ET) TE MANIA BARUNAH D120 (AI)

Dam: TE MANIA JAPARA J215 (AI) TE MANIA JAPARA G506 (AI)

\$153 \$123 \$179 \$140 L T 598 BANDO 9074 TE MANIA JAPARA B

July 2018 Angus Australia BREEDPLAN Calving Ease Fertility CWT **Growth& Maternal** 400 KG Carcase Structure Rump RBY% IMF% B Wt 400 600 M Wt Milk SS DC 750d EMA Rib NFIP NFIF DOC GL +62 +121 +166 +154 +21 +1.3 -1.7 -1.7 +0.4 +2.3 +0.03 -0.03 +19 -4.6 -1.8 -4.8 +6.8 +3.0 -7.4 +87 +1.1 -8.4 -14.1 +0.2 +0.4 71% 70% 68% 64% 48% 72% 38% 61% 61% 64% 61% 56% 60% 46% 50% 58% Traits Observed: GL CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 6

M970 is a Te Mania Kirk son, very similar in appearance to the previous lot. He has lots of frame, body length, a placid temperament and fantastic \$Index values.

MANIA MILFOIL M1008 (AI) **Lot 60** Sire/AMFU/NHFU/CAFU/DDFU Born: 19/08/2016 Society Id: VTMM1008 Structure date scored 01/05/2018 Growth Carcase Angus Breeding Heavy Grass

TE MANIA 07 436 AB TF MANIA BARUNAH D256 (ACR) (A C A FUTURE DIRECTION 5321 TE MANIA RARIINAH R312 (AI) (ET) TE MANIA FLAME F565 (AI) TE MANIA XAMINED X60 (AI) (ET)

Sire: TE MANIA KIRK K226 (AI) (ET) Dam: TE MANIA BARUNAH D447 (AI) (ET)

TE MANIA BARUNAH D120 (AI) TE MANIA AFRICA A217 (AI) TE MANIA BARUNAH B222 (ACR) (AI) (ET) TE MANIA BARUNAH Y823 (AI) B/R NEW DIMENSION 7127 TE MANIA BARUNAH U476 (AI) (ET)

AB D G \$115 \$106 \$117 \$114

									July	2018	Angu	s Aus	tralia	BREE	EDPL/	١N									
TO S	O	alvin	g Eas	е	Ü	Growt	h& Ma	aterna	ı	Fert	ility	CWT		400 k	(G Ca	rcase		Inta	ake			S	tructu	re	
A STATE OF	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-2.4	-3.3	-1.0	+6.6	+50	+99	+131	+120	+17	+1.1	-4.7	+77	+5.5	-0.5	-0.5	+0.4	+1.0	+0.10	+0.01	+9	-16.2	-4.5	-15.6	-1.6	+0.5
Acc	61%	45%	73%	76%	73%	71%	70%	66%	53%	75%	43%	63%	63%	66%	63%	59%	62%	49%	53%	62%	58%	58%	51%	46%	47%
					Traits C	bserved	: CE BW	T 200WT	(x2) 400	WT SS	FAT EM	A IMF D	OC Gen	omics. S	Structral:	Scores: F	C 6. FA	6. RA 6	. RH 6. F	RS 6					

There is plenty of shape, frame and body length on display here. Maternal longevity from the dam, one of our most prominent cow family lines, she is still active within the stud herd as a rising ten-year-old cow.

								BRI	EED A	VERA	GE EB	VS FO	OR 20	16 B(ORN (CALVE	ES							
	CAL	VING	EAS	Ä	GF	ROWTH	∃&MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIF	. DT	RS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.	1 +0	0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
		Anima	als with I	EBVs and	Indexes	highlighte	d with sha	ding are i	in the top	10% of th	e Angus	breed. V	Vith the e	xceptio	n of fat w	hich has	no shad	ling, and	Mature W	eight wh	nich is sha	aded if the	value is	< 100.



Born: 20/08/2016 Society Id: VTMM1021

Growth Marbling

SITZ UPWARD 307R Sire: BOOROOMOOKA HYPERNO H605 (AI)

BOOROOMOOKA TRACEY Z5(AI)(ET)

BON VIEW DESIGN 1407 BOOROOMOOKA TRACY T4(AI)(ET)

TE MANIA DECLARER D285 (AI)

Dam: TE MANIA MITTAGONG H559 (AI)

TE MANIA MITTAGONG D313 (AI) BONGONGO BULLETPROOF Z3 TE MANIA MITTAGONG Y1025 (

\$INDEX AB \$106 \$97 \$101 \$95

										July	2018	Angu	s Aus	tralia	BREE	DPL/	١N									
1	A CO	C	alvin	g Eas	е	(Growt	h& Ma	terna	Ī	Fert	ility	CWT		400 K	(G Ca	rcase		Inta	ake			St	ructu	re	
1	200	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
	EBV	-5.3	+0.5	+0.5	+6.5	+50	+83	+110	+84	+21	+0.1	-6.8	+63	+0.9	-1.0	-1.4	+0.1	+1.9	-0.21	-0.51	-18	+1.0	+0.1	-1.1	-1.3	+0.5
	Acc	61%	49%	85%	74%	72%	71%	71%	68%	56%	73%	46%	65%	65%	67%	65%	62%	64%	52%	57%	60%	58%	58%	52%	46%	49%

Traits Observed: GL CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics. Structral Scores: FC 6, FA 6, RA 6, RH 5, RS 5

This bull presents with good natural thickness, a long body and added softness. He is ideal to use over Berkley, Regent and Garth bloodlines.

Lot 62 Born: 23/08/2016 Society Id: VTMM1052 Structure date scored 01/05/2018 Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain TE MANIA FLAME F565 (AI) TE MANIA 07 436 AB

Sire: TE MANIA KIRK K226 (AI) (ET)

TE MANIA BARUNAH D120 (AI) TE MANIA AFRICA A217 (AI) TE MANIA BARUNAH B222 (ACR) (AI) (ET) Dam: TE MANIA LOWAN Z218 (AI) TE MANIA LOWAN X318 (AI) (ET)

B/R NEW DESIGN 036 TE MANIA LOWAN R411 (AI) (ET)

G \$138 \$124 \$154 \$128

	July 2018 Angus Australia BREEDPLAN																								
Calving Ease Growth& Maternal Fertility CWT 400 KG															(G Ca	rcase		Int	ake			S	tructu	re	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+1.4	+0.1	-7.4	+5.4	+49	+96	+124	+116	+15	+0.1	-6.9	+58	+4.5	-1.7	-1.8	+1.1	+1.9	0.00	-0.40	+24	-6.7	-5.4	-10.2	-0.9	+0.5
Acc	61%	47%	75%	74%	73%	72%	70%	67%	56%	75%	45%	64%	64%	67%	64%	60%	63%	51%	55%	62%	57%	58%	47%	42%	43%
					Trait	s Ohserv	ed: CF 2	000WT(x2	2) 400W	T SS FA	T FMA I	ME DOC	Genom	ics Stri	ictral Sco	res: FC	6 FA 6	RA 6 R	H 5 RS	6					

Frame, shape and body length on display in this AI conceived son of Te Mania Kirk. Maternal longevity on the dams side of this bull, she remained active within the stud herd until beyond 13 years of age.

Lot 63

Calving Ease Growth Marbling Angus Breeding Heavy Grass Heavy Grain

C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885

Sire: G A R PROPHET

B A R EXT TRAVELER 205 CRA LADY JAYE 608 498 S EASY

S S OBJECTIVE T510 0T26 GAR 1407 NEW DESIGN 223

TE MANIA BERKLEY B1 (AI) Dam: TE MANIA LOWAN D264 (AI)

TE MANIA LOWAN Z477 (AI) (ET) B/R NEW DESIGN 036 TE MANIA LOWAN V108 (AI) (ET)

\$INDEX \$129 \$145 \$127 \$171

									July	2018	Angu	s Aus	tralia	BREE	EDPL/	AN .									
Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Intake Stru															ructu	re									
A STATE OF	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+3.0	+2.3	-4.5	+3.1	+55	+93	+111	+78	+21	+1.5	-10.0	+67	+2.5	+0.3	+0.9	-2.1	+4.5	+0.59	+0.71	-15	+5.1	+20.2	+8.2	+2.0	-0.4
Acc	66%	56%	74%	76%	74%	73%	73%	71%	64%	75%	48%	67%	66%	68%	67%	63%	66%	53%	57%	66%	63%	62%	56%	49%	51%

Traits Observed: BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 6

M1130 has good frame and body length. He is conceived by ET and is well suited for use over heifers, with these calving ease EBV's. There is a small amount of white in groin area. Note the IMF% of +4.5 which is in the top 1% of the breed and nearly three times the breed average. Real maternal strength on the dams side of this bulls pedigree, with the past five generations of dams all running through our donor program, combined they have contributed 201 progeny to our herd.

MANIA MORAINE M1399 **Lot 64** Born: 09/09/2016 Sire/AMFU/NHFU/CAFU/DDFU Structure date scored 01/05/2018 Society Id: VTMM1399

Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain TE MANIA BARTEL B219 (AI) (ET) EAGLEHAWK JEDDA B32(AI)

TE MANIA MITTAGONG E361 (AI)

AVRVALE BARTEL E7(AI)(ET) Sire: TE MANIA JAMESON J362 (AI) TE MANIA BEEAC D472 (AI)

TE MANIA AFRICA A217 (AI) TE MANIA BEEAC B894

THOMAS GRADE LIP 6849 Dam: TE MANIA MITTAGONG H466 (AI)

G A R PREDESTINED

TE MANIA BERKLEY B1 (AI) TE MANIA MITTAGONG Z779 (ACR) (AI)

AB D HG G \$142 \$119 \$158 \$132

									July	2018	Angu	s Aus	tralia	BREE	DPL/	۸N									
Tex .	O	alvin	g Eas	е	Ū	Growt	h& Ma	aterna	ıl	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			S	tructu	re	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+2.4	+3.8	-9.9	+1.3	+44	+81	+110	+87	+20	+3.8	-8.6	+70	+8.1	+1.9	+1.5	-0.8	+3.0	+0.69	+1.25	+2	-8.8	-9.9	-16.2	+0.2	+0.5
Acc	57%	43%	74%	74%	71%	69%	69%	65%	51%	70%	42%	61%	61%	64%	62%	57%	60%	48%	52%	56%	47%	48%	38%	31%	33%
					Traits C	bserved	: CE BW	T 200W	(x2) 400	OWT SS	FAT EM	A IMF D	OC Gen	omics, S	Structral	Scores: I	C 6, FA	6, RA 6	, RH 6, F	RS 6					

Good frame and body length on display in this son of Te Mania Jameson. M1399 is well suited for use over heifers. There are some high performing cows in the pedigree of this bull, VTMW85, VTMY32, VTMZ53 to name a few.

							BRI	EED A	VERA	GE EB	VS FC	DR 20	16 B	ORN (CALVI	ES							
С	ALVIN	G EAS	SE.	GF	ROWTH	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	als with	EBVs and	d Indexes	highlighte	d with sha	iding are i	n the top	10% of th	e Angus	breed. W	/ith the e	exceptio	n of fat w	hich has	no shad	ling, and	Mature W	eight wl	nich is sha	aded if the	value is	< 100.



Born: 10/09/2016 Society Id: VTMM1406

Growth Marbling

CONNEALY CONSENSUS Sire: CONNEALY EARNAN 076E(ET)

BRAZILIA OF CONANGA 3991 839A

TE MANIA UNLIMITED U3271 (AI) (ET)

Dam: TE MANIA JEDDA Y394 (AI)

TE MANIA JEDDA U355 (AI) (ET)

\$INDEX \$91 \$95 \$101 \$116

	July 2018 Angus Australia BREEDPLAN																								
JOY'S	0	Calvin	g Eas	e	Ü	Growt	h& Ma	aterna	ıl	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
No. of	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-7.8	-0.5	-1.3	+7.4	+51	+95	+128	+127	+8	+1.4	-3.8	+65	+0.1	-1.0	-1.1	-0.9	+2.6	+0.33	+0.36	-8	+7.0	+1.9	+3.2	+0.4	+0.5
Acc	64%	52%	74%	75%	73%	72%	72%	69%	63%	75%	45%	66%	65%	67%	65%	61%	64%	52%	55%	61%	55%	55%	40%	34%	38%

Traits Observed: CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics. Structral Scores: FC 7. FA 6. RA 6. RH 6. RS 5

Stylish and strong with good frame and body length. Providing real maternal longevity on the dams side of this bull, as she remained active within the stud herd beyond 13 years of age

Lot 66 TE MANIA MAGENTA M56 (AI) Born: 25/07/2016 Structure date scored 01/05/2018 Society Id: VTMM56 Calving Ease Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

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

Sire: AYRVALE HERCULES H9 (AI) LAWSONS INVINCIBLE F338(AI)

LAWSONS INVINCIBLE C402(AI) LAWSONS TOTAL D1152(AI)(ET

SYDGEN TRUST 6228 Dam: TE MANIA JAPARA K400 (AI)

TE MANIA JAPARA F400 (AI) (ET) TE MANIA DEFLATION D367 (AI) TE MANIA JAPARA A750 (AI)

\$125 \$120 \$133 \$121

									July	2018	Angu	s Aus	tralia	BREE	DPL/	٨N									
TOY	C	alvin	g Eas	е	Ö	Growt	h& Ma	iterna	ıl	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+4.1	+3.9	-8.7	+0.6	+48	+86	+110	+96	+20	+0.2	-4.0	+78	+8.9	-1.6	-2.7	+1.3	+2.1	+0.15	+0.10	+1	-2.8	-4.3	-1.0	+0.6	+0.3
Acc	61%	46%	85%	74%	72%	70%	70%	67%	51%	73%	41%	62%	62%	65%	62%	57%	61%	49%	53%	59%	55%	56%	44%	39%	41%
				T	raits Obs	served: (GL CE B\	NT 200V	VT(x2) 4	00WT S	S FAT E	MA IMF	DOC Ge	nomics,	Structra	I Scores	: FC 7, F	A 7, RA	6, RH 6,	RS 6					

An Al conceived bull with frame and body length. He is the first calf out of a two-year-old heifer and is well suited for use over heifers himself.

Lot 67 Growth Marbling Angus Breeding Heavy Grass Heavy Grain

THOMAS GRADE UP 6849 TE MANIA FESTIVITY F327 (AI)

Sire: TE MANIA HAMPER H199 (AI)

TE MANIA LOWAN E2 (AI)

Dam: TE MANIA BARUNAH K502 (AI)

TE MANIA BARUNAH D560 (AI) (ET) TE MANIA BERKLEY B1 (AI) TE MANIA BARUNAH X617 (AI) (ET

\$INDEX \$149 \$116 \$177 \$136

									July	2018	Angu:	s Aus	tralia	BREE	DPLA	λN									
(8)	C	alvin	g Eas	e		Growt	h& Ma	aterna	ıl	Fer	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
No.	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-0.7	+0.8	-8.8	+9.1	+61	+108	+153	+141	+23	+1.7	-6.0	+79	+0.5	+1.0	+1.9	-1.8	+3.7	+0.50	+0.52	+7	-18.1	-18.9	-14.0	-4.7	+0.2
Acc	60%	46%	85%	74%	71%	70%	70%	66%	53%	73%	41%	65%	62%	65%	64%	58%	61%	47%	52%	60%	56%	57%	47%	41%	43%

Traits Observed: GL CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 6

This high marbling, high \$Indexing bull has good frame and body length. The first calf out a two-year-old heifer, with lots of growth. Small amount of white in groin area.

MANIA MAKEHAM M148 (AI) **Lot 68** Born: 29/07/2016 Sire/AMFU/NHFU/CAFU/DDFU Society Id: VTMM148 Structure date scored 01/05/2018

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain S S OBJECTIVE T510 0T26

TE MANIA MOONGARA F22 (AI)

G A R TWINHEARTS 8418 Sire: TE MANIA JERILDERIE J10 (AI)

TE MANIA DANDLOO G649 (AI) (ET)

TE MANIA GARTH G67 (AI) Dam: TE MANIA MOONGARA K327 (AI)

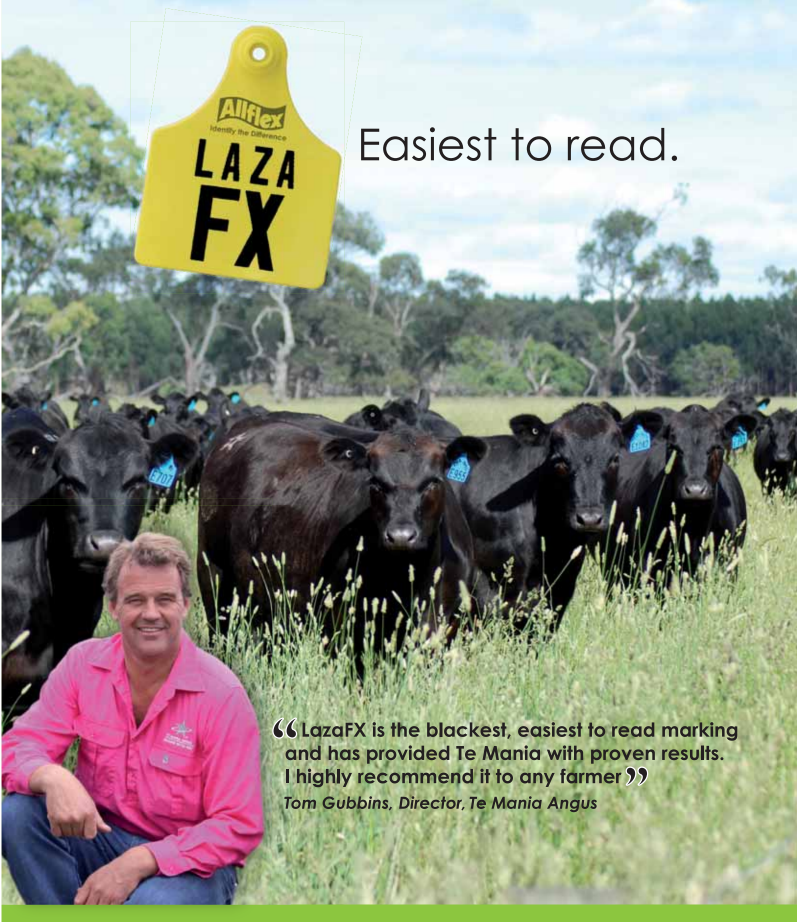
TE MANIA AFRICA A217 (AI) TF MANIA MITTAGONG E28 (AI)

AB HG G \$163 \$138 \$184 \$152

TE MANIA 07 436 AB TE MANIA MOONGARA D53 (ACR) (AI) July 2018 Angus Australia BREEDPLAN Fertility **Calving Ease Growth& Maternal** CWT 400 KG Carcase Intake Structure NFIP Dtrs GI B Wt M Wt Milk SS 750d FMA Rump RBY% IMF% NFIF DOC RA Dir 200 400 600 DC Rib FC FA RH RS +2.9 +3.3 -7.8 +4.1 +59 +105 +140 +110 +21 +2.7 -7.0 +68 +6.4 -0.2 -0.6 +0.8 +2.7 +0.20 +0.13 +16 +3.6 -3.1 -4.7 +1.8 +0.1 41% 85% 74% 70% 68% 68% 64% 47% 70% 38% 60% 59% 63% 60% 55% 59% 45% 49% 57% 48% 49% 40%

An outstanding set of EBVs across the board, with very high \$index values. This son of Jerilderie presents with good frame and body length and is the first calf out of a two-yearold heifer. There is a small amount of white in the groin area of this bull. In our March 2018 bull sale, the first son of the sire of this bull sold for \$32,000 and as a mark of his standing we have marked a number of his daughters as potential donors in 2019.

							BRI	EED A	VERA	GE EB	VS FO	OR 20	16 B	ORN (CALVI	ES							ſ
C	ALVIN	G EAS	SE	GF	ROWTI	H & MA	TERN	AL	FERT	TILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	als with	EBVs and	Indexes	highlighte	ed with sha	ading are i	in the top	10% of th	e Angus	breed. V	/ith the e	exceptio	n of fat w	hich has	no sha	ding, and	Mature W	eight wh	nich is sha	aded if the	value is	< 100.





Contact our friendly
Customer Service Team

1300 138 247



Identify the Difference,

GENETIC PROGRESS AT TE MANIA ANGUS BENDS THE GROWTH CURVE

Dr Rob Banks, Director of the Animal Genetics and Breeding Unit (AGBU, based at UNE in Armidale) has praised the genetic program and progeny testing of Te Mania Angus across the value chain.

With over 7,500 direct carcase records and over 4,400 carcase marbling and IMF% records analysed by BREEDPLAN, very strong reliability of those EBVs is ensured – providing breeders and producers confidence in identifying animals with the right genetics for profitable beef cattle production.

At the recent Team Te Mania Workshop "Future Beef Production", he delivered some key messages relating to genetic improvement.

The Te Mania breeding program has made very impressive and valuable genetic progress over more than 2 decades. That genetic progress has been balanced – improvement in the right direction in

- **Growth rate,** but without any genetic increase in birth weight
- Carcase merit muscling and marbling steadily improving, P8 and rib fat held constant
- Fertility calving ease, gestation length and branding rate are all being improved

That genetic improvement means more calves, calves that grow faster to market weight, and calves that better meet market specifications.

WHAT HAS UNDERPINNED THIS OUTSTANDING ACHIEVEMENT?

The Te Mania breeding program has 2 great strengths:

First, very comprehensive performance recording in the Te Mania stud, of large numbers of animals in large, carefully identified management groups. The traits recorded include the full range of weights (birth, weaning, yearling, and adult cow), live scan traits, on top of careful recording of complete pedigree and birth date. All calves born from 2016 onwards have been genotyped.

Second, comprehensive recording in the Team Te Mania herds: herds using latest Te Mania genetics, and keeping full performance records. Steers from Team herds are also identified and recorded through the feedlot phase at Rangers Valley and get full carcase and meat quality data at slaughter.

Having these 2 components means that the breeding program is based on large amounts of relevant and carefully recorded data, and that data includes traits contributing to income and cost on- and off-farm. As an example, the genetic improvements in growth rate, muscling and marbling mean that more of the feeder cattle are

meeting more and more valuable specifications each year – enabling Rangers Valley to plan ahead with more confidence and share the benefits with the commercial producers.

The genotyping of calves in the stud means that EBVs have improved accuracy, allowing more accurate selection of the best young animals, and also that all the data recorded through the value chain feeds into the EBVs for young animals. This means that young bulls and heifers are getting accurate EBVs for carcase marbling, based on the data collected on their relatives that have gone through to slaughter, and on similarities in the DNA patterns between the young animals and their relatives.

New R&D into the best indexes for the whole value chain shows that Te Mania genetic progress is running at just under \$4 extra profit per cow joined per year – just under 4% profit growth per year. The R&D has fully incorporated feed costs at all points in the chain into the index, so the genetic improvement has accounted for any increase in amount of feed required.

There are some very important messages in these achievements, not just for the Te Mania network but also for the broader industry:

The whole package depends on the relationship built up over years between the Stud, Team Te Mania and Rangers Valley. Working together, each player making their contribution, is yielding valuable results. Working together in this way achieves much more than the individual links (stud, commercial producer, feedlot) can achieve on their own

The genetic improvement is delivering real profit growth – capturing that depends on, and rewards, excellent management on-farm and in the feedlot. Good management and good genetics are a win-win!

And the cattle speak for themselves – reflecting the honesty and dedication to careful recording, balanced selection, and sharing information across the value chain.





YOUR HEIFERS ARE AT RISK

40-60% of heifers have never been infected and are susceptible to future infection. Pestivirus can lead to increased risk of abortions, still births, calf disease and calf losses¹⁻³



FOR MORE INFORMATION, SPEAK TO YOUR LOCAL ZOETIS REPRESENTATIVE OR CALL 1800 963 847

e Veterinarian 2010;57:14-28. 4. MLA Report B.AHE.0010, 2015

Zoetis Australia Pty Ltd. ABN 94 156 476 425 Level 6, 5 Rider Boulevard, Rhodes NSW 2138 ©2016 Zoetis Inc. All rights reserved 02/16 ZL0407. ZOELIV1415/S/RB



Society Id: VTMM206 Structure date scored 01/05/2018

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

AYRVALE BARTEL E7(AI)(ET)

TE MANIA BARUNAH F460 (AI) (ET)

Born: 31/07/2016

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

TE MANIA DEFLATION D367 (TE MANIA BARUNAH A96 (AI)

Dam: TE MANIA MITTAGONG K621 (AI)

TE MANIA MITTAGONG G526 (AI) L T 598 BANDO 9074 TE MANIA MITTAGONG E719 (AI

\$INDEX \$141 \$118 \$165 \$127

	July 2018 Angus Australia BREEDPLAN																								
TOY	(Calvin	g Eas	е	(Growt	h& Ma	terna	ıl	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ike			St	ructu	re	
A STATE OF	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-4.0	+0.1	-6.2	+7.5	+60	+108	+142	+128	+18	+2.4	-8.5	+75	-0.6	-1.3	0.0	-0.7	+3.0	+0.06	-0.10	+12	+15.3	+19.3	+6.9	-4.3	+0.3
Acc	61%	46%	85%	74%	71%		69%	65%				63%		64%	62%	57%	61%	47%		59%	50%	50%	42%	38%	40%

Traits Observed: GL CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics. Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 6

The first calf out a two-year-old heifer, he presents with good frame, body length and a placid temperament. There is a small amount of white in his groin area. In our March 2018 bull sale, we offered the first sons from the sire of this bull and they sold to a high of \$25,000.

TE MANIA MALVERN M211 Lot 70 Born: 31/07/2016 Structure date scored 01/05/2018 Society Id: VTMM211 Growth Marbling Angus Breeding Heavy Grass Heavy Grain TE MANIA BARTEL B219 (AI) (ET) EAGLEHAWK IFDDA R32/AD

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

Dam: TE MANIA BEEAC K515 (AI)

TE MANIA AFRICA A217 (AI) TE MANIA BEEAC X659 (AI) (ET) TE MANIA BEEAC E1131

\$124 \$106 \$138 \$117

	July 2018 Angus Australia BREEDPLAN																									
1	DY C	C	alvin	g Eas	e	(Growt	h& Ma	aterna	ı	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
1	200 F	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
E	BV	-3.1	+1.9	-5.2	+6.1	+57	+91	+127	+115	+19	+1.2	-5.4	+71	+6.5	-1.4	-1.4	0.0	+2.7	+0.10	-0.25	-2	+11.1	+13.0	+1.7	-1.7	+0.6
	Acc	61%	46%	85%	74%	72%	70%	70%	66%	50%	71%	42%	64%	62%	65%	63%	58%	62%	49%	53%	59%	50%	50%	41%	36%	37%
					T	raits Oh	served: (GL CE BV	NT 200V	/T(x2) 4	00WT S	SFATE	MA IMF	DOC Ge	nomics	Structra	I Scores	· FC 7 F	A 7 RA	7 RH 6	RS 6					

An Al conceived son of Jolson who presents with frame and body length. The first calf out a two-year- old heifer, he has a good set of figures across the board.

Lot 71 Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain TE MANIA 07 436 AB TE MANIA BARUNAH D256 (ACR) (AI) TE MANIA FLAME F565 (AI) TE MANIA FAZE F193 (AI)

Sire: TE MANIA KIRK K226 (AI) (ET)

TE MANIA BARUNAH D120 (AI)

TE MANIA AFRICA A217 (AI) TE MANIA BARUNAH B222 (ACR) (AI) (ET)

Dam: TE MANIA JEDDA H283 (AI) TE MANIA JEDDA A302 (AI)

TE MANIA YESHIVA Y490 (AI) TE MANIA JEDDA Y966

\$140 \$128 \$152 \$132

									July	2018	Angu:	s Aus	tralia	BREE	:DPL/	AN .									
Calving Ease Growth& Maternal Fertility CWT														400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
A CONTRACTOR	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+2.7	+2.7	-9.3	+1.9	+48	+93	+115	+83	+20	+2.2	-6.8	+68	+3.6	+0.3	+0.7	+0.2	+2.5	+0.18	+0.56	-3	-18.0	-25.3	-18.5	-1.7	+0.4
Acc	59%	41%	74%	73%	71%	70%	68%	64%	50%	71%	38%	61%	60%	64%	61%	56%	60%	46%	50%	60%	56%	56%	48%	42%	43%

Traits Observed: BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 7, FA 7, RA 7, RH 5, RS 5

A stylish bull with good frame and body length for this Al conceived son of Kirk, he is well suited for use over heifers. He has a fantastic set of figures.

MANIA MANDATORY M224 **Lot 72** Born: 31/07/2016 Society Id: VTMM224 Sire/AMFU/NHFU/CAFU/DDFU Structure date scored 01/05/2018

Growth Fertility Marbling Angus Breeding Heavy Grain TE MANIA BARTEL B219 (AI) (ET) TE MANIA 07 436 AB

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

TE MANIA ELAME ES65 (AI) Dam: TE MANIA MITTAGONG K1168 (AI) (ET) TE MANIA MITTAGONG F658 (AI) (ET) LAWSONS DINKY-DI Z191 TE MANIA MITTAGONG B112 (AI)

AB D HG G \$118 \$103 \$133 \$109

	July 2018 Angus Australia BREEDPLAN																								
Ter.	C	alvin	g Eas	e	C	Growt	h& Ma	aterna	I	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	tructu	re	
A MARIE	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-3.2	-0.9	-5.6	+5.8	+54	+89	+117	+109	+13	+1.9	-8.2	+71	+2.6	+0.2	+0.1	-1.1	+2.8	+0.23	-0.08	+18	+0.6	+2.4	+1.0	-6.5	+0.4
Acc	61%	46%	85%	74%	72%	70%	69%	66%	49%	71%	41%	64%	61%	65%	63%	58%	62%	48%	52%	59%	52%	52%	44%	39%	41%
				T	raits Oh	served: (GL CE BI	NT 200V	VT(x2) 4	00WT S	SFATE	MA IMF	DOC G	nomics	Structra	I Scores	· FC 6 F	A 6 RA	6 RH 6	RS 6					

M224 is very functional with good body length. He is the first calf out of a two-year-old heifer. There is some white in the groin area of this bull.

							BRI	EED A	VERA	GE EB	VS FO	DR 20	16 B	ORN (CALVI	ES							
С	ALVIN	G EAS	SE	GF	ROWTH	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	als with	EBVs and	d Indexes	highlighte	d with sha	iding are i	in the top	10% of th	e Angus	breed. V	/ith the e	exceptio	n of fat w	hich has	no shad	ling, and	Mature W	eight wl	nich is sha	aded if the	value is	< 100.



Structure date scored 01/05/2018 Born: 10/08/2016 Society Id: VTMM607

Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA DECLARER D285 (AI)

\$INDEX

Sire: TE MANIA JOLIMONT J485 (AI) (ET) TE MANIA JAPARA E63 (AI)

BOOROOMOOKA UNDERTAKEN Y145 TE MANIA JAPARA C367 (AI)

Dam: TE MANIA JEDDA F1009 TE MANIA JEDDA C855

\$124 \$117 \$130 \$118

								July	2018	Angu	s Aus	tralia	BREE	EDPL/	٨N									
C	alving	g Eas	е	Ö	Frowt	h& Ma	iterna	I	Fert	ility	CWT		400 k	(G Ca	rcase		Inta	ake			St	ructu	re	
Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
+1.6	+2.9	-3.3	+4.3	+48	+84	+106	+103	+16	+1.8	-7.2	+61	+6.0	-0.3	-0.2	+0.8	+1.7	+0.37	+0.44	+3	+10.9	+8.5	+1.5	-0.3	+0.1
57%	40%	72%	74%	72%	70%															52%	52%	45%	40%	43%
	Dir +1.6	Dir Dtrs +1.6 +2.9	Dir Dtrs GL +1.6 +2.9 -3.3	+1.6 +2.9 -3.3 +4.3	Dir Dtrs GL B Wt 200 +1.6 +2.9 -3.3 +4.3 +48 57% 40% 72% 74% 72%	Dir Dtrs GL B Wt 200 400 +1.6 +2.9 -3.3 +4.3 +48 +84 57% 40% 72% 74% 72% 70%	Dir Dirs GL BWt 200 400 600 +1.6 +2.9 -3.3 +4.3 +48 +84 +106 57% 40% 72% 74% 72% 70% 69%	Dir Dtrs GL BWt 200 400 600 MWt +1.6 +2.9 -3.3 +4.3 +48 +84 +106 +103 57% 40% 72% 74% 72% 70% 69% 65%	Calving Ease Growth& Maternal Dir Dtrs GL B Wt 200 400 600 M Wt Milk +1.6 +2.9 -3.3 +4.3 +48 +84 +106 +103 +16 57% 40% 72% 74% 72% 70% 69% 65% 51%	Calving Ease Growth& Maternal Fert Dir Dtrs GL B Wt 200 400 600 M Wt Milk SS +1.6 +2.9 -3.3 +4.3 +48 +84 +106 +103 +16 +1.8 57% 40% 72% 74% 72% 70% 69% 65% 51% 68%	Calving Ease Growth& Maternal Fertility Dir Dirs GL B WI 200 400 600 M WI Milk SS DC +1.6 +2.9 -3.3 +4.3 +48 +84 +106 +103 +16 +1.8 -7.2 57% 40% 72% 74% 72% 70% 69% 65% 51% 68% 42%	Calving Ease Growth& Maternal Fertility CWT Dir DIrs GL B Wt 200 400 600 M Wt Milk SS DC 750d +1.6 +2.9 -3.3 +4.3 +48 +84 +106 +103 +16 +1.8 -7.2 +61 57% 40% 72% 74% 72% 70% 69% 65% 51% 68% 42% 63%	Calving Ease Growth& Maternal Fertility CWT Dir Dtrs GL B Wt 200 400 600 M Wt Milk SS DC 750d EMA +1.6 +2.9 -3.3 +4.3 +48 +84 +106 +103 +16 +1.8 -7.2 +61 +6.0 57% 40% 72% 74% 70% 69% 65% 51% 68% 42% 63% 61%	Calving Ease Growth& Maternal Fertility CWT 400 P Dir Dirs GL B WI 200 400 600 M WI Milk SS DC 750d EMA Rib +1.6 +2.9 -3.3 +4.3 +48 +84 +106 +103 +16 +1.8 -7.2 +61 +6.0 -0.3 57% 40% 72% 74% 70% 69% 65% 51% 68% 42% 63% 61% 64%	Calving Ease Growth& Maternal Fertility CWT 400 KG Ca Dir Dirs GL B Wt 200 400 600 M Wt Milk SS DC 750d EMA Rib Rump +1.6 +2.9 -3.3 +4.3 +48 +84 +106 +103 +16 +1.8 -7.2 +61 +6.0 -0.3 -0.2 57% 40% 72% 74% 70% 69% 65% 51% 68% 42% 63% 61% 64% 63%	Dir Dirs GL BWt 200 400 600 MWt Milk SS DC 750d EMA Rib Rump RBY% +1.6 +2.9 -3.3 +4.3 +48 +84 +106 +103 +16 +1.8 -7.2 +61 +6.0 -0.3 -0.2 +0.8 57% 40% 72% 74% 72% 70% 69% 65% 51% 68% 42% 63% 61% 64% 63% 57%	Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Dir Dirs GL B Wi 200 400 600 M Wi Milk SS DC 750d EMA Rib Rump RBY% IMF% +1.6 +2.9 -3.3 +4.3 +48 +84 +106 +103 +1.8 -7.2 +61 +6.0 -0.3 -0.2 +0.8 +1.7 57% 40% 72% 74% 70% 69% 65% 51% 68% 42% 63% 61% 64% 63% 57% 61%	Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Inta Dir Dirs GL B WI 200 400 600 M WI Milk SS DC 750d EMA Rib Rump RBY% IMF% NFIP +1.6 +2.9 -3.3 +4.3 +48 +84 +106 +103 +1.8 -7.2 +61 +6.0 -0.3 -0.2 +0.8 +1.7 +0.37 57% 40% 72% 74% 70% 69% 65% 51% 68% 42% 63% 61% 64% 63% 57% 61% 47%	Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Intake Dir Dirs GL B WI 200 400 600 M WI Milk SS DC 750d EMA Rib RBY IMFØ NFIP NFIF +1.6 +2.9 -3.3 +4.3 +48 +84 +106 +103 +16 +1.8 -7.2 +61 +6.0 -0.3 -0.2 +0.8 +1.7 +0.37 +0.44 57% 40% 72% 70% 69% 65% 51% 68% 42% 63% 61% 64% 63% 57% 61% 47% 51%	Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Intake Dir Dtrs GL B Wt 200 400 600 M Wt Milk SS DC 750d EMA Rib RBY% IMF% NFIP NFIF DOC +1.6 +2.9 -3.3 +4.3 +48 +84 +106 +1.8 -7.2 +61 +6.0 -0.3 -0.2 +0.8 +1.7 +0.37 +0.44 +3 57% 40% 72% 74% 65% 65% 51% 68% 42% 63% 61% 64% 63% 57% 61% 47% 51% 60%	Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Intake Intake Low Label Dir Dirs GL B Wi 200 400 600 M Wi Milk SS DC 750d EMA Rib Rump RBYs IMFs NFIF DOC FC +1.6 +2.9 -3.3 +4.3 +48 +84 +106 +103 +1.8 -7.2 +61 +6.0 -0.3 -0.2 +0.8 +1.7 +0.37 +0.44 +3 +10.9 57% 40% 72% 70% 69% 65% 51% 68% 42% 63% 61% 64% 63% 57% 61% 47% 51% 60% 52%	Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Intake State State	Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Intake Structu Dir Dirs GL B Wi 200 400 600 M Wi Milk SS DC 750d EMA Rib Rump RBV MFIP NFIF DOC FC FA RA +1.6 +2.9 -3.3 +4.3 +48 +84 +106 +103 +16 +1.8 -7.2 +61 +6.0 -0.3 -0.2 +0.8 +1.7 +0.37 +0.44 +3 +10.9 +8.5 +1.5 57% 40% 72% 70% 69% 65% 51% 68% 42% 63% 61% 64% 63% 57% 61% 47% 51% 60% 52% 52% 45%	Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Intake Structure Dir Dirs GL B WI 200 400 600 M WI Milk SS DC 750d EMA Rib Rump RBY% IMF% NFIF DOC FC FA RA RH +1.6 +2.9 -3.3 +4.3 +48 +106 +103 +1.5 +6.0 -0.3 -0.2 +0.8 +1.7 +0.37 +0.44 +3 +10.9 +8.5 +1.5 -0.3

Stylish with frame and body length on display.

Lot 74 Born: 10/08/2016 Society Id: VTMM640 Structure date scored 01/05/2018 Carcase Marbling Angus Breeding Heavy Grass

TUWHARETOA REGENT D145 (AI) (ET)

SITZ LIDWARD 307P Sire: BOOROOMOOKA HYPERNO H605 (AI)

Dam: TE MANIA MOONGARA J983 (AI)

\$INDEX \$116 \$112 \$116 \$115

BOOROOMOOKA TRACEY Z5(AI)(ET)

TE MANIA MOONGARA F450 (AI) (ET) BON VIEW DESIGN 1407 BOOROOMOOKA TRACY T4(AI)(ET)

									July	2018	Angu:	s Aus	tralia	RKEE	DPLA	N N									
TOY	С	alvin	g Eas	e	(Growt	h& Ma	aterna	ı	Fert	ility	CWT		400 K	G Ca	rcase		Inta	ake			St	ructu	re	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-1.1	-0.8	-5.4	+3.3	+39	+72	+91	+55	+16	+1.3	-4.8	+55	+12.2	+0.6	0.0	+1.7	+1.7	+0.20	+0.54	-10	+4.3	+5.2	+2.7	-1.7	+0.1
Acc	61%	50%	85%	74%	72%	70%	71%	67%	56%	73%	47%	65%	64%	67%	65%	62%	63%	53%	59%	60%	57%	57%	52%	47%	49%
				T	raits Ob	served: (GL CE B	WT 200V	VT(x2) 4	00WT S	S FAT E	MA IMF	DOC Ge	nomics,	Structra	I Scores	: FC 6, F	A 6, RA	6, RH 6,	RS 5					

Another well put together bull with good body length on display.

Lot 75

Carcase Marbling Heavy Grain

TE MANIA LOWAN Z291 (AI) (ET)

BOOROOMOOKA INSPIRED E124(AI) Sire: TE MANIA JOLIMONT J485 (AI) (ET)

TE MANIA JAPARA E63 (AI)

ARDROSSAN EQUATOR A241 (AI) (ET) BOOROOMOOKA SIGNAL B325(AI) BOOROOMOOKA UNDERTAKEN Y145 TE MANIA JAPARA C367 (AI)

TE MANIA CANTON C138 (AI) (ET) TE MANIA MITTAGONG C900 (ACR)

TE MANIA NEW DESIGN Z496 (AI) Dam: TE MANIA LOWAN G407 (AI) (ET)

\$INDEX \$109 \$106 \$121

July 2018 Angus Australia BREEDPLAN Calving Ease Fertility CWT 400 KG Carcase **Growth& Maternal** GL B Wt 400 600 M Wt Milk SS DC 750d EMA Rib Rump RBY% IMF% NFIP NFIF DOC +1.5 -5.8 +4.9 -1.7 -1.5 +1.3 +2.2 +0.18 +0.25 -1 -1.0 +1.7 -3.6 +5.6 +43 +73 +93 +100 +9 +43 +12.8 +8.8 +5.0 +1.3 -0.2 71% 70% 43% 64% 62% 66% 64% 58% 62% 49% 53% 61% 54%

Traits Observed: CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 7, FA 6, RA 6, RH 6, RS 6

This long, Te Mania Jolimont son, is very well balanced.

MANIA MAYORALTY M663 (AI) **Lot 76**

Born: 11/08/2016 Society Id: VTMM663 Mating/AMFU/NHFU/CAFU/DDFU Structure date scored 01/05/2018

Calving Ease Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA ULONG U41 (AI) (ET) TE MANIA JEDDA Y32 (AI) (ET) TE MANIA AFRICA A217 (AI) Sire: TE MANIA GARTH G67 (AI)

TE MANIA MITTAGONG E28 (AI)

TUWHARETOA REGENT D145 (AI) (ET) Dam: TE MANIA BARWON H377 (AI) TE MANIA BARWON C436 (AI)

TE MANIA AMBASSADOR A134 (AI)

AWSONS HENRY VIII Y5 (AI) AB n HG G \$125 \$114 \$138 \$117 BONGONGO BULLETPROOF Z3 TE MANIA BARWON Z953

July 2018 Angus Australia BREEDPLAN Fertility **Calving Ease** CWT 400 KG Carcase **Growth& Maternal** Intake Structure NFIP NFIF Dtrs GI B Wt 200 400 600 M Wt Milk SS 750d FMA Rib Rump RBY% IMF% DOC RA Dir DC FC FA RH RS +2.0 +2.3 -7.7 +2.2 +47 +77 +98 +76 +20 +2.3 -8.1 +52 +4.4 +0.7 +0.2 -0.3 +3.0 +0.28 +0.13 +17 +10.9 -3.2 -9.9 +1.8 +0.3 13% 51% 67% SS FAT EMA IMF DO 65% 56% 74% 75% 74% 73% 72% 71% 61% 73% 65% 68% 67% 62% 65% 59% 64% 61% 61% 55%

M663 presents with frame, marbling and body length. He is a flush brother to lot 3 and is well suited for use in a heifer joining programme.

							BRI	EED A	VERA	GE EB	VS FO	OR 20	16 B	ORN (CALVI	ES							ſ
C	ALVIN	LVING EASE																					
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	als with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	in the top	10% of th	e Angus	breed. V	Vith the e	exceptio	n of fat w	hich has	no sha	ding, and	Mature W	eight wh	nich is sha	aded if the	value is	< 100.



Lot 77 Society Id: VTMM746 Born: 12/08/2016 Structure date scored 01/05/2018

Growth Carcase Marbling Angus Breeding Heavy Grain

Sire: TE MANIA KIRK K226 (AI) (ET)

TE MANIA FLAME F565 (AI)

TE MANIA BARUNAH D120 (AI) TE MANIA AFRICA A217 (AI) TE MANIA BARUNAH B222 (ACR) (AI) (ET)

TE MANIA CHELMSFORD C440 (AI)

TE MANIA JAPARA A200 (AI) (ET)

Dam: TE MANIA JAPARA E970 (AI)

RENNYLEA XPONENTIAL X555 (AI) (ET) TE MANIA JAPARA U338 (AI) (ET)

\$INDEX \$112 \$102 \$119 \$109

									July	2018	Angu	s Aus	tralia	BREE	DPL/	٨N									
TOY	C	Calvin	g Eas	е	(Growt	h& Ma	aterna	ı	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-1.9	+0.5	-3.2	+4.4	+47	+88	+122	+113	+19	+1.6	-4.8	+67	+3.2	-0.6	-1.6	+0.6	+1.5	-0.05	-0.01	+3	+0.6	-1.3	-9.5	-1.2	+0.5
Acc	59%	42%	75%		73%	72%	70%	66%	53%						63%	58%	62%				52%	54%	45%	40%	41%

Traits Observed: CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics. Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 6

Another of these stylish sons of Kirk that were in strong demand at our March 2018 bull sale. This son presents very well with good body length. There is real maternal longevity on the dams side, as a rising nine-year-old cow, she remains active within the stud herd.

TE MANIA MIDLINE M97 Lot 78 SB4 Born: 18/08/2016 Society Id: VTMM971 Structure date scored 01/05/2018 Growth Marbling Angus Breeding Heavy Grain G A R SOLUTION

ANSONS PREDESTINED A598(AF \$INDEX TUWHARETOA REGENT D145 (AI) (ET) Dam: TE MANIA BARUNAH H87 (AI) Sire: TE MANIA GASKIN G555 (AI) TE MANIA LOWAN D66 (AI) TE MANIA BARUNAH F88 (AI) \$117 \$101 \$141 \$106

TE MANIA YORKSHIR TE MANIA LOWAN B8 July 2018 Angus Australia BREEDPLAN Calving Ease **Growth& Maternal** Fertility CWT 400 KG Carcase Intake Structure Milk 400 M Wt 750d EMA Rump RBY% IMF% NFIP DOC Dir GL B Wt 200 600 DC. Rib NFIF RS -0.2 -6.2 -5.4 +4.2 +78 +110 +95 +16 -0.2 -3.6 +71 +5.9 -2.2 -2.6 0.0 +3.8 +0.47 +0.76 +23 +9.3 +8.2 +7.8 +0.2 +0.5 +44 75% 73% 58% 52% 48% 54% 74% 63% 58%

3% 72% 71% 70% 60% 73% 48% 67% 64% raits Observed: BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genor 67% 66% 61% 64% 53% 58% nics, Structral Scores: FC 6, FA 6, RA 6, RH 6, RS

Balanced with good body length on display in this ET conceived son of Gaskin and who is a flush brother to lot 4. Note the IMF of +3.8 which is the equal third highest offered in this catalogue and which is 2.5 times the breed average.

Lot 79

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain TE MANIA BARTEL B219 (AI) (ET) EAGLEHAWK JEDDA B32(AI) TUWHARETOA REGENT D145 (AI) (ET) TE MANIA DANDLOO Z811 (AI)

Sire: AYRVALE HERCULES H9 (AI)

AYRVALE BARTEL E7(AI)(ET)

LAWSONS INVINCIBLE F338(AI)

TE MANIA GENERAL G429 (AI)

Dam: TE MANIA BARWON K162 (AI) TE MANIA BARWON H596 (AI) TE MANIA FITZPATRICK F528 (AI) (ET) TE MANIA BARWON B631 (AI)

\$INDEX \$143 \$122 \$162 \$132

July 2018 Angus Australia BREEDPLAN Calving Ease **Growth& Maternal** Fertility cwi 400 KG Carcase Dtrs GL B Wt 200 400 600 M Wt Milk SS DC 750d EMA Rib Rump RBY% IMF% NFIP NFIF DOC FC RA Dir +6.3 -1.2 -0.4 -0.1 +3.1 +63 +103 +137 +115 +21 +10 -13.0 +7.8 +7.7 -1.2 +0.4 -0.5 -0.9 -4.7 +7.9 +2.6 -6.2 +81 +0.41 +0.20 75% 72% 71% 71% 51% 73% 41% 63% 62% 65% 63% 57% 61% 48% 59%

Traits Observed: GL CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 6

Regent, Fitzpatrick and Bartel bloodlines have blended well in this son of Bartel who is a first calf out of a two-year-old heifer. He presents with style, frame and plenty of body length, with a placid temperament.

TE MANIA MINESTRONE M1102 **Lot 80** Born: 27/08/2016 Society Id: VTMM1102 Sire/AMFU/NHFU/CAFU/DDFU Structure date scored 01/05/2018

Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain TE MANIA BARTEL B219 (AI) (ET) EAGLEHAWK JEDDA B32(AI) S S OBJECTIVE T510 0T26

G A R TWINHFARTS 8418

Sire: AYRVALE HERCULES H9 (AI) LAWSONS INVINCIBLE F338(AI) LAWSONS INVINCIBLE C402(AI LAWSONS TOTAL D1152(AI)(E1

AVRVALE BARTEL E7(AI)(ET)

Dam: TE MANIA BOORTKOI J138 (AI) TE MANIA BOORTKOI G44 (AI)

AB D HG G \$135 \$122 \$155 \$125

									July	2018	Angu	s Aus	tralia	BREE	DPLA	١N									
Jan L	O	alvin	g Eas	е	·	Growt	h& Ma	aterna	ıl	Fert	ility	CWT		400 H	(G Ca	rcase		Int	ake			St	ructu	re	
No. of	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+4.9	+3.3	-10.0	-0.3	+46	+88	+114	+86	+28	+2.3	-4.9	+70	+4.4	-1.0	-1.3	+0.1	+3.5	-0.02	+0.04	+3	+7.6	+5.5	+1.2	+0.8	-1.0
Acc	59%	45%	85%	74%	71%	70%	70%	66%	51%	73%	39%	61%	61%	64%	61%	56%	60%	46%	51%	59%	54%	55%	43%	38%	41%
				T	raits Ob	served: (GL CE BI	NT 200V	VT(x2) 4	00WT S	S FAT E	MA IMF	DOC Ge	enomics.	Structra	I Scores	: FC 6. F	A 6. RA	6. RH 5.	RS 5					

Check out the calving ease and growth spread on this son of Bartel, making him ideal for use over heifers. He is so well balanced with good body length and a placid temperament

							BRI	EED A	VERA	GE EB	VS FO	DR 20	16 B(ORN (CALVI	ES							
С	ALVIN	G EAS	SE	GF	ROWTH	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	als with	EBVs and	d Indexes	highlighte	d with sha	iding are i	n the top	10% of th	e Angus	breed. V	Vith the e	exception	n of fat w	hich has	no shad	ding, and	Mature W	eight wh	nich is sha	aded if the	value is ·	< 100.



Born: 28/08/2016 Society Id: VTMM1116 Structure date scored 01/05/2018

> **Growth Carcase Angus Breeding** Heavy Grass

CONNEALY CONSENSUS Sire: CONNEALY EARNAN 076E(ET)

BRAZILIA OF CONANGA 3991 839A

ARDROSSAN EQUATOR A241 (AI) (ET) Dam: TE MANIA BEEAC G195 (AI)

TE MANIA BEEAC D915

\$INDEX \$114 \$106 \$115 \$112

									July	2018	Angu	s Aus	tralia	BREE	DPL/	N									
197	C	alvin	g Eas	е	(Growt	h& Ma	aterna	ı	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
No. of	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-1.5	+1.7	-10.0	+3.4	+48	+87	+117	+106	+13	+1.6	-6.0	+69	+3.7	-0.2	-1.1	+0.6	+1.1	+0.16	+0.17	-5	+15.0	+9.4	+7.2	+0.2	+0.3
Acc	62%	50%	85%	74%		71%	71%					65%						51%			54%	55%	43%	39%	43%

M1116 presents with plenty of butt shape and body length. He has a good stretch from birth to 600 day weight with lots of carcase weight.

Lot 82 TE MANIA MOAMA M1188 Born: 31/08/2016 Mating/AMFU/NHFU/CAFU/DDFU Society Id: VTMM1188 Structure date scored 01/05/2018 Calving Ease Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain G A R PREDESTINED THOMAS MISS LUCY 4206 PAPA EQUATOR 2928 APDROSSAN PRINCESS W30 ARDROSSAN EQUATOR A241 (AI) (ET) Sire: TE MANIA HAMPER H199 (AI) Dam: TE MANIA BARUNAH G34 (AI) \$129 \$121 \$139 \$124 TE MANIA LOWAN E2 (AI) TE MANIA BARUNAH E751 (AI) (ET) TE MANIA YORKSHIRE Y437 (AI) TE MANIA BARUNAH Z254 (AI) (ET) TE MANIA BADMINTON B4 TE MANIA LOWAN C305 (A July 2018 Angus Australia BREEDPLAN Calving Ease **Growth& Maternal** Fertility | CWT 400 KG Carcase Intake Structure 400 SS Rump RBY% IMF% NFIP NFIF RS Dtrs GI R Wt 600 M Wt Milk DC 750d EMA Rib DOC +2.4 +2.6 -10.7 +1.8 +44 +84 +107 +67 +19 +2.5 -6.3 +3.1 -0.8 -0.7 +0.5 +2.3 +0.40 +0.81 +2 -14.4 -14.5 -7.8 -0 1 +68

One of the few naturally conceived sons offered in this catalogue. He presents with good frame and body length and is well suited for use over heifers. The dam of this bull ran through our donor programme in 2015 and remains active within the stud herd.

72% 71% 71% 66% 54% 74% 44% 65% 63% 65% 65% 58% 62% 49% 53% rails Observed: CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 5,

TE MANIA MOH **Lot 83** Born: 01/09/2016 Society Id: VTMM1222

Growth Marbling Angus Breeding Heavy Grass Heavy Grain

BOOROOMOOKA INSPIRED E124(AI Sire: TE MANIA JOLIMONT J485 (AI) (ET)

TE MANIA JAPARA E63 (AI)

TE MANIA JAPARA E63 (AI)

47% 74%

ARDROSSAN EQUATOR A241 (AI) (ET) BOOROOMOOKA SIGNAL B325(AI)

72%

75%

TUWHARETOA REGENT D145 (AI) (ET) TE MANIA MITTAGONG Z272 (AI) (ET)

TE MANIA AMBASSADOR A134 (AI) LAWSONS HENRY VIII Y5 (AI) Dam: TE MANIA MITTAGONG H641 (AI) (ET) B/R NEW DIMENSION 7127 TE MANIA MITTAGONG V254 (AI) (ET) 53% 62% 57%

> \$INDEX \$131 \$115 \$157 \$118

July 2018 Angus Australia BREEDPLAN Calving Ease Fertility CWI **Growth& Maternal** 400 KG Carcase GL M Wt B Wt 400 Milk SS DC 750d EMA Rib Rump RBY% IMF% NFIP NFIF DOC 200 600 FC FA RA -1.5 -1.9 -6.9 +4.3 +4.4 -0.5 -0.4 -0.9 +4.2 +0.68 +0.89 +88 +111 +85 +15 +1.3 -6.6 +16 +0.1 +50 +68 +8.2 +3.0 +2.8 +0.2 55% 62%

Balanced with plenty of butt shape and body length on display. Note the IMF% of +4.2 which is the equal second highest offered in this catalogue, more than 2.5 times the breed average.

MANIA MOKHTAR M1228 (AI) **Lot 84**

Born: 01/09/2016 Sire/AMFU/NHFU/CAFU/DDFU Society Id: VTMM1228 Structure date scored 01/05/2018 Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

BOOROOMOOKA INSPIRED E124(AI Sire: TE MANIA JOLIMONT J485 (AI) (ET)

ARDROSSAN EQUATOR A241 (AI) (ET)

CARABAR DOCKLANDS D62(AI) Dam: TE MANIA DANDLOO J1217 (AI) TE MANIA DANDLOO E337 (AI)

KAROO W109 DIRECTION Z181 TE MANIA CHATSWOOD C424 (AI) TE MANIA DANDLOO A619 (AI) (ET

AB HG G \$137 \$123 \$150 \$129

July 2018 Angus Australia BREEDPLAN Fertility **Calving Ease Growth& Maternal** CWT 400 KG Carcase Structure Intake Dtrs GI B Wt M Wt Milk SS 750d FMA Rump RBY% IMF% NFIP NFIF DOC RA Dir 200 400 600 DC Rib FC FA RH RS +1.3 +1.5 -5.9 +5.3 +46 +84 +108 +92 +16 +3.8 -7.4 +56 +7.3 -0.4 +1.1 +0.9 +2.3 +0.52 +0.82 +5 +0.6 -5.4 -6.6 +1.4 +0.2 57% 42% 85% 74% 71% 70% 69% 65% 50% 73% 41% 63% 61% 65% 63% 57% 61% 48% 59% 52% 55% 44% 38% 41%

A stylish son of Te Mania Jolimont with plenty to offer. He presents with loads of natural thickness and body length.

							BRI	EED A	VERA	GE EB	VS FO	OR 20	16 B	ORN (CALVI	ES							
	CALVIN	G EAS	SE	GF	ROWTI	⊢& MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	als with	EBVs and	d Indexes	highlighte	d with sha	iding are i	in the top	10% of th	e Angus	breed. V	/ith the e	xceptio	n of fat w	hich has	no shad	ling, and	Mature W	eight wl	nich is sha	aded if the	value is	< 100.



Society Id: VTMM1229

Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA BARTEL B219 (AI) (ET) EAGLEHAWK JEDDA B32(AI) AYRVALE BARTEL E7(AI)(ET)

LAWSONS INVINCIBLE F338(AI)

Born: 01/09/2016

Sire: AYRVALE HERCULES H9 (AI)

Dam: TE MANIA LOWAN G554 (AI) (ET)

TE MANIA LOWAN Z237 (AI) (ET)

\$INDEX AB \$119 \$106 \$135 \$110

									July	2018	Angu	s Aus	tralia	BREE	DPL/	N.									
TOY	C	alvin	g Eas	е	Ö	Growt	h& Ma	aterna	ı	Fert	ility	CWT		400 k	(G Ca	rcase		Inta	ake			St	ructu	re	
A STATE OF	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+1.3	+0.2	-7.5	+4.2	+45	+73	+97	+87	+16	-0.7	-5.1	+59	+8.4	-0.2	+0.1	-0.6	+3.6	+0.53	+0.61	+31	+14.8	+14.0	+11.3	0.0	-0.6
Acc	62%	49%	85%		73%		72%	68%		74%					64%						56%	57%	46%	41%	44%

Traits Observed: GL CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 5, RH 5, RS 5

M1229 displays lots of frame, marbling and body length with a placid temperament. He has a small amount of white in his groin area.

TE MANIA MOMENTA M1264 (AI) Lot 86 Born: 02/09/2016 Society Id: VTMM1264 Structure date scored 01/05/2018 Growth Marbling KMK ALIANCE 6595 187 RI INDA OF CONANGA 004 BON VIEW NEW DESIGN 208 TO MANUA I OWAN X540 (AI) (ET) \$INDEX CONNEALY CONSENSUS TE MANIA NEW DESIGN Z496 (AI)

Sire: CONNEALY EARNAN 076E(ET)

BRAZILIA OF CONANGA 3991 839A CONNEALLY TOBIN BREESHA OF CONANGA 1251 Dam: TE MANIA LOWAN G320 (AI) (ET) TE MANIA LOWAN Z291 (AI) (ET) TE MANIA LOWAN V104 (AI) (ET)

G \$90 \$89 \$95 \$89

									July	2018	Angu	s Aus	tralia	BREE	DPL/	١N									
127	C	Calvin	g Eas	е	Č	Growt	h& Ma	aterna	ı	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-4.5	+1.2	-6.4	+3.4	+45	+77	+101	+89	+10	+2.3	-3.3	+51	+2.3	+0.2	-0.3	-1.0	+2.7	+0.29	+0.33	+9	+7.0	+5.5	+2.2	+0.2	+0.2
Acc	62%	50%	85%	75%	72%	71%	72%	69%	61%	74%	43%	65%	64%	66%	64%	60%	63%	50%	54%	61%	55%	55%	42%	36%	41%
				T	raits Oh	served: (GL CE BI	NT 200V	/T(x2) 4	OOWT S	SFATE	MΔ IME	DOC Ge	nomics	Structra	I Sonres	· FC 6 F	A 6 RA	6 RH 6	RS 5	•				

M1264 is an Al conceived son of Earnan with style, good body length and good marbling

Lot 87	I E M	ania mome	.NTARY WIIZ65					SB5
Born: 02/09/2016	Society Id: VTMM1265	Sire/AMF	U/NHFU/CAFU/DDFU		St	ructure da	ite scored 0	1/05/2018
	Fertili	ty Marbling	Heavy Grain					
TE MANIA 07 436 AB	BOOROOMOOKA UNDERTAKEN Y145 TE MANIA 05 185 AB	TUWHARETOA REGENT	TE MANIA AMBASSADOR AT LAWSONS HENRY VIII Y5 (A			\$INI	DEX	
Sire: TE MANIA FLAME F50			-OWAN J660 (AI)		AB	D	HG	G
TE MANIA BARUNAH D256 (ACR) (AI)	TE MANIA ALONZO A678 (AI) TE MANIA BARUNAH Z655 (ACR) (AI)	TE MANIA LOWAN B161	` '		111	\$95	\$129	\$99
	July	2018 Angus Austi	ralia BREEDPLAN					
Calving Ease	Growth& Maternal	Fertility CWT	400 KG Carcase	Intake		5	Structure	
Dir Dtrs GL B Wt	200 400 600 M Wt Milk	SS DC 750d	EMA Rib Rump RBY% IMF%	NFIP NFIF I	DOC	FC FA	RA R	H RS

A naturally conceived Te Mania Flame son with good body length, outstanding days to calving and good marbling.

TE MANIA MONARCHY M1279 **Lot 88** Born: 02/09/2016 Society Id: VTMM1279 Sire/AMFU/NHFU/CAFU/DDFU Structure date scored 01/05/2018 Growth Marbling Angus Breeding Heavy Grass Heavy Grain TE MANIA CALAMUS C46 (AI) TF MANIA MITTAGONG B112 (AI) TE MANIA 07 436 AB TE MANIA BARUNAH D256 (ACR) (AI TE MANIA FESTIVITY F327 (AI) TE MANIA FLAME F565 (AI) AB D HG G Sire: TE MANIA KIRK K226 (AI) (ET) Dam: TE MANIA JEDDA K218 (AI) \$123 \$112 \$137 \$116 TE MANIA BARUNAH D120 (AI) TE MANIA AFRICA A217 (AI) TE MANIA BARUNAH B222 (ACR) (AI) (ET) TE MANIA JEDDA F577 (AI) DUNOON Z191 BRINDABELLA B197 (AI) (ET)

									July	2018	Angu	s Aus	tralia	BREE	DPL/	ΑN									
TOY'S	C	alvin	g Eas	е	(Frowt	h& Ma	terna	ı	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ike			St	ructu	re	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+0.5	-0.1	-7.8	+4.4	+45	+88	+114	+98	+16	-0.6	-5.1	+62	+5.0	-0.8	-1.2	0.0	+2.5	+0.08	-0.04	+19	+10.6	+4.1	-5.3	-3.4	+0.5
Acc	59%	42%	74%	74%	72%	70%	69%	65%	49%	73%	40%	62%	62%	65%	62%	57%	61%	48%	52%	59%	57%	57%	50%	45%	47%

Traits Observed: BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 6

The first calf out of a two-year-old heifer, he is balanced with good body length and a placid temperament.

							BRI	EED A	VERA	GE EB	VS FO	OR 20	16 B	ORN (CALVI	ES							
C	CALVING	G EAS	SE.	GF	ROWTH	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	als with	EBVs and	d Indexes	highlighte	d with sha	iding are i	in the top	10% of th	e Angus	breed. V	/ith the e	exceptio	n of fat w	hich has	no shad	ding, and	Mature W	eight wl	nich is sha	aded if the	value is	< 100.



Born: 05/09/2016 Society Id: VTMM1319 Structure date scored 01/05/2018

Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA FLAME F565 (AI)

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

\$INDEX \$127 \$115 \$135 \$123

Sire: TE MANIA KIRK K226 (AI) (ET) TE MANIA BARUNAH D120 (AI)

Calving Ease

-0.2 -1.0 -6.3 +4.2

76%

Dtrs GL B Wt

EBV

Growth& Maternal

600 M Wt

400

+49 +96 +127 +97

Dam: TE MANIA BARUNAH K272 (AI) (ET) TE MANIA BARUNAH D120 (AI)

018	Angu	s Aus	tralia	BREE	DPL/	٨N									
Fer	tility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
N /	-6.0	⊥60	⊥21	-23	-17	±0.4	⊥1 /	ተሀ ሀ8	-በ በደ	₋ 1	-30.6	-18 6	-21 N	-23	±0.5

53% 43% 66% 65% 68% 66% 61% 65% 52% 56% 65% 63% 63% 55% 74% Traits Observed: CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics. Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 6

Balanced with good butt shape on display in this naturally conceived son of Te Mania Kirk, he is the first calf out a two-year-old heifer.

Milk

+18

July 20

Lot 90 TE MANIA MONTGOMERY M1323 (AI)

Born: 05/09/2016 Structure date scored 01/05/2018

Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

SIT7 LIPWARD 307R Sire: BOOROOMOOKA HYPERNO H605 (AI)

Dam: TE MANIA BEEAC J824 (AI)

BOOROOMOOKA TRACEY Z5(AI)(ET) BON VIEW DESIGN 1407 BOOROOMOOKA TRACY T4(AI)(ET) TE MANIA BEEAC E225 (AI)

TE MANIA BERKLEY B1 (AI) TE MANIA BEEAC W112 (AI)

\$119 \$107 \$128 \$117

									July	2018	Angu	s Aus	tralia	BREE	DPL/	N									
JOY'S	C	alvin	g Eas	е	Č	Growt	h& Ma	terna	ı	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-1.1	+1.1	-4.1	+5.7	+52	+90	+129	+106	+23	+0.8	-2.4	+65	+4.1	-1.9	-1.3	+0.9	+2.0	-0.12	-0.45	-14	-8.7	-4.4	-7.3	-1.5	+0.2
Acc	61%	49%	85%	75%	72%	71%	71%	67%	56%	74%	46%	66%	64%	67%	65%	62%	64%	52%	58%	61%	57%	58%	52%	45%	47%
				T	raits Oh	served: (GL OF BI	NT 200N	/T(x2) 4	OOWT S	SFATE	MA IME	DOC G6	nomics	Structra	I Sonres	· FC 6 F	Δ 6 RΔ	6 RH 5	RS 6					

Good natural thickness and body length on display. He is suitable to use over Regent and Garth bloodlines. This bull has some white in the groin area

Lot 91

Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA FLAME F565 (AI) Sire: TE MANIA KIRK K226 (AI) (ET)

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

TE MANIA AFRICA A217 (AI)

TE MANIA BARUNAH D120 (AI)

TE MANIA JEDDA C622 (AI)

Dam: TE MANIA JEDDA G884 (AI) (ET) BONGONGO BULLETPROOF Z3 TE MANIA JEDDA W85 (AI) (ET) \$134 \$121 \$149 \$127

										July	2018	Angu	s Aus	tralia	BREE	:DPL/	AN .									
10	1	C	alvin	g Eas	е	Ö	Growt	h& Ma	aterna	ı	Fert	ility	CWT		400 K	(G Ca	rcase		Inta	ake			St	ructu	re	
80	200	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
E	BV	-0.3	+0.7	-1.9	+5.5	+48	+95	+124	+88	+20	-0.2	-5.2	+59	+7.4	-2.4	-2.6	+0.9	+2.2	+0.26	+0.29	+11	+4.2	-1.7	-7.7	-2.7	+0.3
P	Acc	61%	46%	86%	76%	73%	72%	70%	67%	53%	75%	44%	64%	64%	67%	65%	60%	63%	51%	56%	63%	58%	60%	52%	48%	49%

Traits Observed: GL CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 5

M1330 is very stylish and balanced with good body length, good figures and a placid temperament.

MANIA MOON M1372 **Lot 92**

> Sire/AMFU/NHFU/CAFU/DDFU Society Id: VTMM1372 Structure date scored 01/05/2018

Growth Marbling Angus Breeding Heavy Grass Heavy Grain

AYRVALE BARTEL E7(AI)(ET) Sire: AYRVALE HERCULES H9 (AI)

LAWSONS INVINCIBLE F338(AI)

Born: 07/09/2016

TE MANIA BARTEL B219 (AI) (ET) EAGLEHAWK JEDDA B32(AI) LAWSONS INVINCIBLE C402(AI) LAWSONS TOTAL D1152(AI)(ET)

TE MANIA AMBASSADOR A134 (AI) I AWSONS HENRY VIII Y5 (AI) TUWHARETOA REGENT D145 (AI) (ET) Dam: TE MANIA LOWAN J768 (AI) (ET)

BT ULTRAVOX 297E TE MANIA LOWAN V201 (AI) (ET)

D AB HG G \$124 \$107 \$142 \$114

					Din			. ,																	=
									July	2018	Angu	s Aus	tralia	BREE	DPL/	λN									
PY.	C	alvin	g Eas	е	(Growt	h& Ma	iterna	ı	Fert	ility	CWT		400 K	(G Ca	rcase		Inta	ake			St	ructu	re	
A MARIE	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	0.0	-2.1	-3.2	+4.1	+42	+77	+104	+84	+20	+0.3	-7.3	+64	+6.3	-0.3	0.0	-0.5	+3.2	+0.39	+0.22	+21	+9.1	+12.0	+9.4	+0.5	+0.1
Acc	62%	49%	85%	75%	73%	71%	71%	67%	52%	74%	45%	64%	64%	67%	64%	60%	63%	51%	56%	61%	56%	56%	46%	42%	44%
				T	raits Obs	served: (GL CE BI	NT 200V	VT(x2) 4	00WT S	S FAT E	MA IMF	DOC Ge	nomics,	Structra	al Scores	: FC 6, F	A 6, RA	6, RH 6,	RS 6					

TE MANIA LOWAN Z74 (AI) (ET)

A long and balanced Bartel son that is well suited for use in a heifer joining programme. Maternal strength coming from the dams side through the Lowan cow family line. The Lowan line have contributed some high performing females, namely VTMR426, VTMV201 and VTMZ74.

							BRI	EED A	VERA	GE EB	VS FO	OR 20	16 B(ORN (CALVE	ES							
CAL	VINC	S EAS	Ë	GF	ROWTI	∃&MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
R. D	TRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
).1 +	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anima	als with I	EBVs and	Indexes	highlighte	d with sha	iding are i	n the top	10% of th	e Angus	breed. V	Vith the e	xceptio	n of fat w	hich has	no shad	ding, and	Mature W	eight wh	nich is sha	aded if the	value is	< 100.
	R. D	R. DTRS	R. DTRS GL 0.1 +0.3 -3.9	0.1 +0.3 -3.9 +4.3	R. DTRS GL Bwt 200 0.1 +0.3 -3.9 +4.3 +43	R. DTRS GL Bwt 200 400 0.1 +0.3 -3.9 +4.3 +43 +79	R. DTRS GL Bwt 200 400 600 0.1 +0.3 -3.9 +4.3 +43 +79 +103	CALVING EASE GROWTH & MATERN. R. DTRS GL Bwt 200 400 600 Mwt 0.1 +0.3 -3.9 +4.3 +43 +79 +103 +89	CALVING EASE GROWTH & MATERNAL R. DTRS GL Bwt 200 400 600 Mwt MILK 0.1 +0.3 -3.9 +4.3 +43 +79 +103 +89 +15	CALVING EASE GROWTH & MATERNAL FERT R. DTRS GL Bwt 200 400 600 Mwt MILK SS 3.1 +0.3 -3.9 +4.3 +43 +79 +103 +89 +15 +1.7	CALVING EASE GROWTH & MATERNAL FERTILITY R. DTRS GL Bwt 200 400 600 Mwt MILK SS DC 0.1 +0.3 -3.9 +4.3 +43 +79 +103 +89 +15 +1.7 -4.1	CALVING EASE GROWTH & MATERNAL FERTILITY CWT R. DTRS GL Bwt 200 400 600 Mwt 0.1 + 0.3 - 3.9 + 4.3 + 43 + 79 + 103 + 89 + 15 + 1.7 - 4.1 + 58 D C 750d	CALVING EASE GROWTH & MATERNAL FERTILITY CWT R. DTRS GL Bwt 200 400 600 Mwt MILK SS DC 750d EMA 0.1 +0.3 -3.9 +4.3 +43 +79 +103 +89 +15 +1.7 -4.1 +58 +4.8 +1.7 -4.1 +58 +4.8	CALVING EASE GROWTH & MATERNAL FERTILITY CWT C/A R. DTRS GL Bwt 200 400 600 Mwt MILK SS D.C 750d EMA RIB 0.1 +0.3 -3.9 +4.3 +43 +79 +103 +89 +15 +1.7 -4.1 +58 +4.8 0.0	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCA R. DTRS GL Bwt 200 400 600 Mmt 0.1 + 0.3 - 3.9 +4.3 +43 +79 +103 +89 +15 +1.7 -4.1 +58 +4.8 0.0 -0.1 BW 200 400 600 Mmt 0.1	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE R. DTRS GL Bwt 200 400 600 MM 1.1 + 0.3 - 3.9 +4.3 +43 +79 +103 +89 +15 +1.7 -4.1 +58 +4.8 0.0 -0.1 +0.3 BW RIB RUMP RBY%	R. DTRS GL Bwt 200 400 600 Mwt MILK SS D.C 750d EMA RIB RUMP RBY% IMF% 0.1 +0.3 -3.9 +4.3 +43 +79 +103 +89 +15 +1.7 -4.1 +58 +4.8 0.0 -0.1 +0.3 +1.6	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE INT R. DTRS GL Bwt 200 400 600 Mwt MILK SS DC 750d EMA RIB RUMP RBY MFIP RIB RUMP RBY MFIP NFIP 0.1 +0.3 -3.9 +4.3 +43 +79 +103 +89 +15 +1.7 -4.1 +58 +4.8 0.0 -0.1 +0.3 +1.6 +0.09 +1.6 +0.09	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE INTAKE R. DTRS GL Bwt 200 400 600 Mwt MILK SS DC 750d EMA RIB RUMP RBY9 MF9 NFIP 1.1 +0.3 -3.9 +4.3 +4.3 +79 +103 +89 +15 +1.7 -4.1 +58 +4.8 0.0 -0.1 +0.3 +1.6 +0.09 +0.15 NFIP NFIP NFIP NFIP NFIP NFIP NFIP NFIP	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE INTAKE R. DTRS GL Bwt 200 400 600 Mwt MILK SS D.C 750d EMA RIB RUMP RBY IMF6 NFIP NFIF Doc 1.1 +0.3 -3.9 +4.3 +43 +79 +103 +89 +15 +1.7 -4.1 +58 +4.8 0.0 -0.1 +0.3 +1.6 +0.09 +0.15 +5	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE INTAKE R. DTRS GL Bwt 200 400 600 Mwt 11 4 43 479 + 103 489 + 15 HIL 7 4.1 + 158 + 14.8 0.0 - 0.1 + 0.3 + 1.6 + 0.0 + 0.1 + 0.09 + 0.15 + 5 NFIP NFIF Doc AB AB	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE INTAKE IND R. DTRS GL Bwt 200 400 600 Mwt 11 + 12 + 13 + 14 + 15 + 15 + 15 + 15 + 15 + 15 + 15	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE INTAKE INDEX\$ R. DTRS GL BWI 200 400 600 MWI MILK SS DC 750d EMA RIB RUMP RBY IMF0 NFIP NFIF Doc AB D HG



Born: 09/09/2016 Society Id: VTMM1392 Structure date scored 01/05/2018

Calving Ease Growth Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA BERKLEY B1 (AI) Sire: TE MANIA JEROME J131 (AI)

TE MANIA LOWAN G694 (AI)

Dam: TE MANIA K94 (AI) (APR)

TE MANIA H974

\$INDEX \$126 \$114 \$142 \$117

									July	2018	Angu	s Aus	tralia	BREE	DPLA	N									
JOY'S	C	alvin	g Eas	е	·	Growt	h& Ma	aterna	ı	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
No. of	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+4.2	+1.9	-5.3	+2.1	+41	+79	+101	+70	+14	+1.6	-6.5	+62	+2.2	+0.6	+0.4	-1.0	+3.3	+0.48	+0.91	-5	-16.5	-24.8	-17.0	+2.2	+0.5
Acc	59%	48%	73%	73%			69%														51%	51%	48%	43%	43%

Traits Observed: CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 5, RS 5

A first calf out a two-year-old heifer that presents with good body length and is well suited for use over heifers. There is a small amount of white in groin area.

Lot 94 TE MANIA MOPOKE M1396 (AI) Born: 09/09/2016 Society Id: VTMM1396 Structure date scored 01/05/2018 Growth Carcase Angus Breeding Heavy Grass \$INDEX SITZ LIPWARD 307R TUWHARETOA REGENT D145 (AI) (ET)

Sire: BOOROOMOOKA HYPERNO H605 (AI) Dam: TE MANIA LOWAN H637 (AI) BOOROOMOOKA TRACEY Z5(AI)(ET) BON VIEW DESIGN 1407 BOOROOMOOKA TRACY T4(AI)(ET)

TE MANIA LOWAN B249 (AI) (ET)

\$112 \$103 \$114 \$111

									July	2018	Angu	s Aus	tralia	BREE	DPL/	AN									
Tex .	C	alvin	g Eas	е	C	Growt	h& Ma	aterna	I	Fert	ility	CWT		400 k	(G Ca	rcase		Inta	ake			St	ructu	re	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-7.0	-3.0	-1.5	+8.7	+53	+92	+126	+116	+18	+1.4	-3.8	+70	+8.7	-0.5	-1.0	+2.4	+1.0	-0.12	-0.14	-11	+4.4	+4.5	+2.1	+2.5	+0.3
Acc	61%	51%	74%	74%	72%	70%	70%	67%	56%	74%	47%	66%	65%	67%	64%	63%	64%	53%	59%	60%	57%	57%	52%	47%	49%
					Traits O	bserved	: CE BW	T 200WT	(x2) 400)WT SS	FAT EM	A IMF D	OC Geno	omics, S	Structral:	Scores: F	C 6, FA	6, RA 6	RH 6, F	RS 6					

Plenty of capacity and butt shape on display. Maternal strength on the dams side from the Lowan cow family line, with the past four generations contributing 211 progeny to our herd. There is some white in the groin area of this bull.

Lot 95

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

CONNEALY ONWARD SITZ HENRIETTA PRIDE 81M SITZ UPWARD 307R TE MANIA ANMOL A888 (AI) (ET)

Sire: BOOROOMOOKA HYPERNO H605 (AI) Dam: TE MANIA BOORTKOI G899 (AI) BOOROOMOOKA TRACEY Z5(AI)(ET) BON VIEW DESIGN 1407 BOOROOMOOKA TRACY T4(AI)(ET)

TE MANIA BOORTKOI A656 (AI) (ET) B/R NEW DIMENSION 7127 TE MANIA BOORTKOI V483 (AI) (ET)

\$INDEX \$114 \$108 \$123 \$110

										July	2018	Angu:	s Aus	tralia	BREE	EDPL/	N.									
1		O	alvin	g Eas	е	0	Growt	h& Ma	aterna	ı	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	tructu	re	
1	and of	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
	EBV	-2.5	-0.2	-1.9	+4.4	+43	+81	+101	+71	+20	+2.7	-5.0	+56	+5.7	+0.9	+1.2	+0.1	+2.7	+0.15	+0.16	-13	-3.6	-8.2	-6.3	-0.6	+0.5
	Acc	60%	48%	74%	75%	72%	70%	71%	67%	56%	74%	45%	65%	64%	67%	65%	62%	63%	51%	58%	60%	56%	57%	50%	43%	46%

Traits Observed: CF BWT 200WT(x2) 400WT SS FAT FMA IMF DOC Genomics. Structral Scores: FC 7, FA 6, RA 6, RH 6, RS 5

M1405 displays good natural thickness and body length. He is well suited for going over Berkley, Regent and Africa/Garth bloodlines.

Lot 96 MANIA MORESQUE M1435 Born: 12/09/2016 Sire/AMFU/NHFU/CAFU/DDC Society Id: VTMM1435 Structure date scored 01/05/2018 Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA 07 436 AB TE MANIA BARUNAH D256 (ACR) (AI SCR PROMISE 4042 SYDGEN FOREVER LADY 4413 (ET) SYDGEN TRUST 6228 TE MANIA ELAME ES65 (AI)

Sire: TE MANIA KIRK K226 (AI) (ET) TE MANIA BARUNAH D120 (AI) TE MANIA AFRICA A217 (AI) TE MANIA BARUNAH B222 (ACR) (AI) (ET)

Dam: TE MANIA JEDDA K100 (AI) TE MANIA JEDDA H1077 (AI) TE MANIA FITZPATRICK F528 (AI) (ET) TE MANIA JEDDA D889

AB D HG G \$143 \$126 \$158 \$137

									July	2018	Angu	s Aus	tralia	BREE	DPL/	٨N									
TOY	C	alvin	g Eas	e	•	Growt	h& Ma	aterna	ı	Fert	ility	CWT		400 k	(G Ca	rcase		Inta	ake			St	tructu	re	
A MARIE	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+0.8	+1.7	-6.3	+4.6	+61	+112	+150	+119	+18	+0.7	-5.0	+84	+2.9	-2.3	-3.1	+0.3	+2.0	+0.05	-0.18	-2	-10.8	-5.7	-7.8	+0.5	+0.6
Acc	59%	42%	74%	74%	71%	70%	68%	65%	48%	73%	39%	61%	61%	64%	62%	57%	60%	48%	52%	59%	56%	57%	49%	44%	46%
					Traits C)hserved	CF BW	T 200WT	(x2) 400	WT SS	FAT FM	A IMF D	OC Gen	omics o	Structral '	Scores: F	C.6 FA	6 RA 6	RH 6 F	25.6					

One of the few naturally conceived bulls in this catalogue and the first calf out a two-year-old heifer. This son of Kirk presents as balanced with good body length and high \$Index values.

							BRI	EED A	VERA	GE EB	VS FC	DR 20	16 B	ORN (CALVI	ES							
С	ALVIN	G EAS	SE.	GF	ROWTH	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	als with	EBVs and	d Indexes	highlighte	d with sha	iding are i	n the top	10% of th	e Angus	breed. W	/ith the e	exceptio	n of fat w	hich has	no shad	ling, and	Mature W	eight wl	nich is sha	aded if the	value is	< 100.



Born: 16/09/2016 Society Id: VTMM1473 Structure date scored 01/05/2018

Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA YORKSHIRE Y437 (AI) TE MANIA LOWAN Z53 (AI) (ET) Sire: TE MANIA JEROME J131 (AI)

Dam: TE MANIA BEEAC K527 (AI)

\$INDEX \$145 \$120 \$174 \$129

00						,									·-· (,,									
TE N	MANIA LO	WAN G69	4 (AI)				REGENT D1 AN A626 (AI)			TE	MANIA BI	EEAC G30	61 (AI)			MANIA ANN MANIA BEE				\$14 5	\$1	20	\$17 ₄	4 \$ [^]	129
									July	2018	Angu	s Aus	tralia	BREE	DPL/	٩N									
0	0	alvin	g Eas	e	(Growt	h& Ma	aterna	ı	Fert	tility	CWT		400 H	(G Ca	rcase		Inta	ake			S	tructu	re	
Name of	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+3.6	+1.1	-4.7	+3.7	+50	+94	+125	+106	+16	+2.5	-8.7	+74	-0.9	+0.8	+0.4	-1.8	+3.9	+0.39	+0.71	-7	+8.4	-2.8	-5.6	+1.7	+0.5
Acc	61%	50%	74%	74%	72%	71%	71%	69%	55%			65%			64%	59%	62%		54%		55%	54%	50%	44%	45%

Traits Observed: CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 7, FA 6, RA 6, RH 6, RS 6

Regent and Berkley bloodlines have blended well in this son of Te Mania Jerome. This son is the first calf out of a two-year-old heifer and is well suited for use over heifers himself. Note the IMF% of +3.9, which is almost 2.5 times the breed average. He has fantastic \$Index values.

TE MANIA MORT M1482 **Lot 98** Born: 17/09/2016 Society Id: VTMM1482 Structure date scored 01/05/2018 Growth Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

Sire: TE MANIA FLAME F565 (AI)

TE MANIA BARUNAH D256 (ACR) (AI)

Dam: TE MANIA LOWAN H417 (AI) TE MANIA LOWAN C352 (AI)

TE MANIA YELLAND Y578 (AI) TE MANIA LOWAN X674 (AI) (EI

\$142 \$116 \$163 \$132

									July	2018	Angu	s Aus	tralia	BREE	EDPL/	۸N									
TOY	O	alvin	g Eas	e	•	Growt	h& Ma	aterna	I	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-3.0	-4.7	-5.7	+8.7	+63	+114	+158	+154	+17	+3.5	-7.6	+100	+2.2	-0.8	-1.7	+0.4	+1.9	+0.39	+0.15	-3	-18.9	-7.4	-4.2	+0.2	+0.2
Acc	63%	53%	74%	75%	72%	71%	71%	68%	61%	74%	48%	67%	64%	67%	66%	61%	64%	53%	56%	62%	56%	57%	54%	49%	51%
					Traits	Ohserve	d BWT	200WT6	(2) 400V	VT SS FA	ΔT FMΔ	IME DO	∩ Genor	nics Str	ructral Sc	nres: FC	`6 FΔ6	RA 6 F	PH A RS	6					

Plenty of shape and capacity on display in this stylish ET conceived son of Te Mania Flame.

Lot 99

Calving Ease Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain TE MANIA AFRICA A217 (AI) TE MANIA LOWAN B431 (AI) (ET)

TE MANIA FLORIATED F664 (AI)

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

TE MANIA DAIQUIRI D19 (AI)

TE MANIA DANDLOO C404 (AI) (ET)

Dam: TE MANIA LOWAN H379 (AI) TE MANIA LOWAN C915 (AI)

\$144 \$124 \$164 \$131 BONGONGO BULLETPROOF Z3 TE MANIA LOWAN V19 (AI) (ET)

July 2018 Angus Australia BREEDPLAN Calving Ease Fertility CWT 400 KG Carcase GL B Wt 400 M Wt Milk SS DC 750d EMA Rib Rump RBY% IMF% NFIP NFIF DOC +9.2 +0.9 +0.9 +0.3 +3.2 +76 +99 +83 +17 +2.5 +3.8 -8.8 +3.1 +40 +3.0 -8.4 +47 +0.43 +0.66 +6 +7.8 +1.0 -9.2 +0.4 73% 71% 71% 70% 61% 74% 45% 66% 64% 67% 66% 61% 64% 52% 56% Traits Observed: CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 5, RS 61% 64% 52% 56% 61%

Balanced with good body length on display and well suited for use over heifers. Maternal family lines of Dandloo and Lowan have blended well with some highly regarded cows sitting back in the pedigree of this bull, namely VTMY32, VTMC404, VTMV19 and VTMR426. He has a great set of numbers across the board.

MANIA MOSCATO M1498 Lot 100

Born: 18/09/2016 Sire/AMFU/NHFU/CAFU/DDFU Society Id: VTMM1498 Structure date scored 01/05/2018

Growth Marbling Angus Breeding Heavy Grass Heavy Grain BOOROOMOOKA UNDERTAKEN Y145 TE MANIA AMBASSADOR A134 (AI)

TUWHARETOA REGENT D145 (AI) (ET) TE MANIA 07 436 AB Sire: TE MANIA FLAME F565 (AI) Dam: TE MANIA DANDLOO J1397 (AI) (ET)

TE MANIA BARUNAH D256 (ACR) (AI) TE MANIA DANDLOO C91 (AI)

D AB HG G \$123 \$104 \$140 \$115

									July	2018	Angu	s Aus	tralia	BRE	EDPL/	١N									
TOY .	O	alvin	g Eas	e		Growt	h& Ma	aterna	I	Fert	ility	CWT		400 H	(G Ca	rcase		Int	ake			St	ructu	re	
A STATE OF	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-4.4	-4.6	-3.9	+8.6	+55	+105	+143	+132	+18	+0.7	-5.7	+84	+2.3	-0.7	-1.4	-0.4	+2.2	+0.21	+0.02	+2	-22.7	-36.5	-13.8	-2.3	+0.4
Acc	63%	53%	72%	75%	72%	71%	71%	69%	61%	74%	48%	66%	64%	66%	65%	61%	64%	53%	56%	61%	60%	61%	55%	51%	52%
					Traits C	bserved	: CE BW	T 200W1	(x2) 40	OWT SS	FAT EM	A IMF D	OC Gen	omics. :	Structral:	Scores: F	C 7. FA	7. RA 6	. RH 6. R	S 6					

M1498 shows us good shape, body length and lots of growth.

							BRI	EED A	VERA	GE EB	VS FC	OR 20	16 B	ORN (CALVI	ES							
С	ALVIN	G EAS	SE	GF	ROWTI	H & MA	TERN	AL	FERT	TILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	als with	EBVs and	d Indexes	highlighte	ed with sha	ading are i	n the top	10% of th	e Angus	breed. W	/ith the e	xceptio	n of fat w	hich has	no shad	ding, and	Mature W	eight wh	nich is sha	ded if the	value is <	< 100.



TE MANIA MOULDER M1517 (AI) (ET) Lot 101 Born: 19/09/2016

Society Id: VTMM1517 Mating/AMFU/NHFU/CAFU/DDFU Structure date scored 01/05/2018

Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

Sire: TE MANIA JENKINS J89 (AI)

TE MANIA JAPARA G115 (AI)

LAWSONS INVINCIBLE C402(AI) TE MANIA JAPARA E649 (AI)

Dam: TE MANIA WARGOONA G350 (AI) B/R NEW DESIGN 036 TE MANIA WARGOONA X254 (AI)

\$INDEX \$153 \$133 \$179 \$139

									July	2018	Angu	s Aus	tralia	BREE	DPL/	٨N									
TOY'S	E la																								
A STORY	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+3.9	+2.9	-6.3	+3.6	+53	+99	+125	+89	+24	+2.3	-6.4	+70	+6.2	-0.6	-1.0	-0.2	+3.8	+0.38	+0.28	+27	-3.3	+5.8	-0.1	+3.0	0.0
Acc	62%	50%	75%	76%	74%	72%	72%	69%	55%	74%	43%	64%	64%	66%	64%	60%	63%	50%	54%	64%	58%	58%	52%	49%	50%

TE MANIA WARGOONA B136 (AI) (ET)

Traits Observed: BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores; FC 6, FA 6, RA 6, RH 5, RS 5

This quiet bull is stylish and balanced with good body length and capacity. An ET conceived son of Te Mania Jenkins, he is one of the youngest bulls in the catalogue. Well suited for use over heifers, with these calving ease figures. He has a small amount of white in groin area.

Lot 102 TE MANIA MUDGEE M1551 Born: 27/09/2016 Society Id: VTMM1551 Mating/AMFU/NHFU/CAFU/DDFU Growth Marbling Angus Breeding Heavy Grass Heavy Grain

AYRVALE BARTEL E7(AI)(ET)

TE MANIA EARL GREY E25 (AI) Dam: TE MANIA LOWAN H23 (AI)

Sire: TE MANIA JOLSON J1337 (AI) (ET) TE MANIA BARUNAH F460 (AI) (ET)

TE MANIA LOWAN F73 (AI)

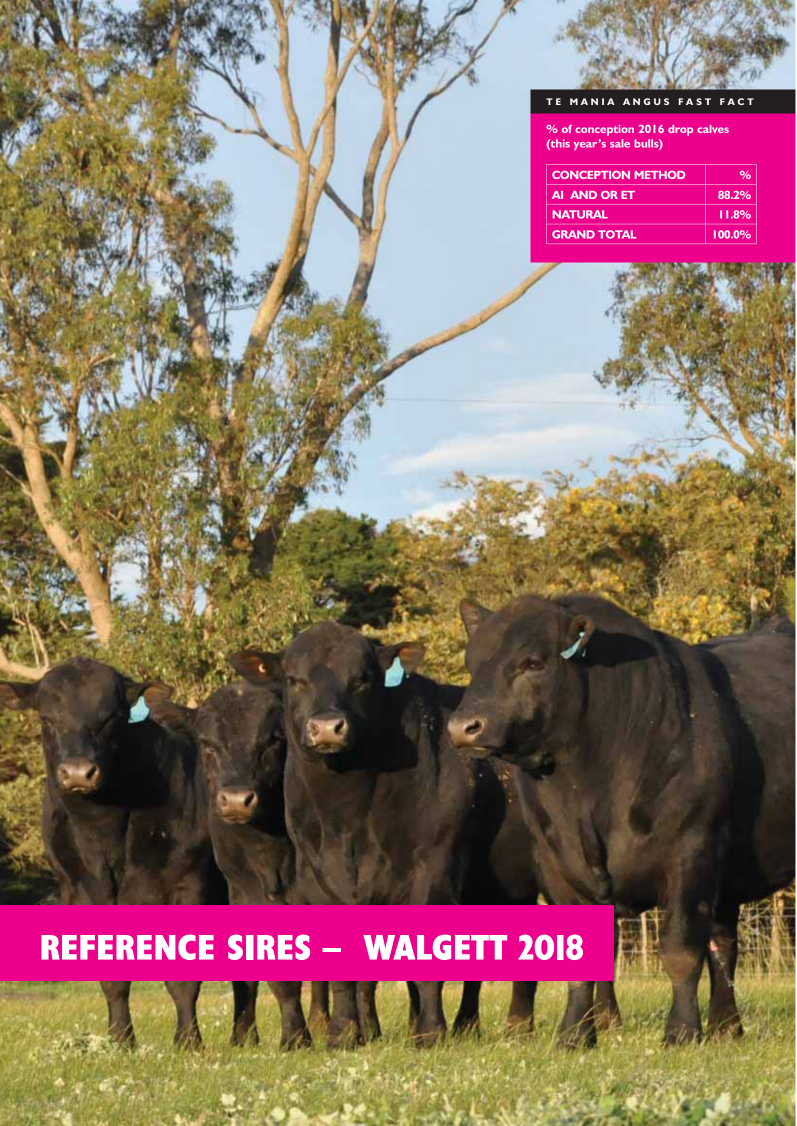
\$138 \$120 \$154 \$127

									July	2018	Angu	s Aus	tralia	BREE	DPL/	٨N									
JANY L	C	alvin	g Eas	e	·	Growt	h& Ma	aterna	ı	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
No. of	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+0.6	-1.0	-9.1	+5.6	+51	+92	+120	+99	+19	+1.7	-8.4	+72	+5.1	-1.2	-0.2	+0.1	+2.5	+0.16	-0.05	+9	+7.7	+5.9	-1.8	-4.5	+0.3
Acc	61%	46%	75%	75%	72%	71%	70%	66%	51%	73%	42%	65%	62%	66%	64%	58%	63%	49%	54%	60%	51%	52%	43%	37%	39%
					Traits C	bserved	: CE BW	T 200W	(x2) 400	WT SS	FAT EM	A IMF D	OC Gen	omics, S	Structral:	Scores: F	C 6, FA	6, RA 6	RH 6, R	RS 5					

The youngest bull in the sale, he presents with a balanced outlook, good body length and a good set of figures across the board.

							BRI	EED A	VERA	GE EB	VS FO	OR 20	16 B	ORN (CALVI	ES							
С	ALVIN	G EAS	SE	GI	ROWTH	⊢& MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	als with	EBVs and	d Indexes	highlighte	d with sha	ading are i	n the top	10% of the	e Angus	breed. W	/ith the e	xceptio	n of fat w	hich has	no shad	ling, and	Mature W	eight wh	ich is sha	ded if the	value is ·	< 100.







TE MANIA GARTH G67 (AI)

Society Id: VTMG67 Born: 03/08/2011

Structure date scored 16/01/2013

Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA ULONG U41 (AI) (ET)

TE MANIA KNIGHT K206 (AI) (ET) TE MANIA LOWAN Q42 (AI) (ET)

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

\$152 \$129 \$170 \$138

									July	2018	Angu	s Aus	tralia	BREE	DPLA	٨N									
Torre.	(E)																								
Sec. 1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+1.1	+3.3	-8.3	+2.8	+48	+88	+110	+77	+32	+3.7	-10.7	+44	+7.8	+2.7	+2.5	-0.4	+3.3	+0.55	+0.72	+47	-11.4	-41.3	-43.7	+0.8	+0.3
Acc	94%	91%	99%			98%	98%		95%	98%							92%		83%			97%	95%	90%	91%

Traits Observed: GL CE BWT 200WT(x2) 400WT 600WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 6

Statistics: Number of Herds: 37 Progeny Analysed: 2043 Scan Progeny: 1195 Carc Progeny: 71 Number of Dtrs: 250

Te Mania Garth VTMG67 is a versatile and powerful sire with outstanding EBVs across the board. He is a mod-large framed sire who is free moving with an exceptional temperament. Progeny tested widely through Team Te Mania, Garth is ideal for heifer joinings with high accuracy, low birth weight, short gestation length EBVs and high fertility. His high marbling EBV contributes to his ranking in the top 1% or 2% of the breed for all the \$Indexes. A son of Te Mania Africa A217, Garth's pedigree also includes some of the greatest female lines of the Te Mania Angus herd including Te Mania Beeac W112 and Te Mania Jedda Y32. In our three bull sales in 2017 and 2018, Garth sons were in high demand, with 82 sons selling for an average of \$11,494



TE MANIA BERKLEY<u>B1 (AI)</u>

Structure date scored 07/10/2009

Society Id: VTMB1 AMF/NHF/CAF/DDF Born: 29/07/2006 Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

S A F FAME GDAR FOREVER LADY 246

KENNYS CREEK SANDY S15 (AI)

TE MANIA KNIGHT K206 (AI) (ET)

\$160 \$129 \$194 \$139

Sire: TE MANIA YORKSHIRE Y437 (AI)

TE MANIA LOWAN U275 (AI) (ET)

Calving Ease

+5.5 +5.3 -9.8 +3.2

96% 99%

GL

Dam: TE MANIA LOWAN Z53 (AI) (ET) TE MANIA LOWAN V129 (AI) (ET)

			July	2018	Angu	s Aus	tralia	BREE	DPLA	N									
Growt	h& Ma	aterna	1	Fert	tility	CWT		400 K	G Ca	rcase		Inta	ake			St	ructu	re	
400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
+92	+120	+139	+9	+2.2	-12.0	+73	+5.4	+1.8	+0.2	-1.2	+3.7	+0.45	+0.90	-7	-33.5	-15.9	-13.7	+1.1	+0.2

99% 99% 99% 99% 99% 99% 95% 98% 98% 98% 98% 98% 98% 98% 98% 98% 95% 95% 99% 98% 98% 97% 92% 95% Trails Observed: GL CE BWT 200WT 400WT(x2) SS FAT EMA IMF Genomics, Structral Scores: FC 6, FA 6, RA 5, RH 5, RS 5 Statistics: Number of Herds: 166 Progeny Analysed: 5461 Scan Progeny: 3563 Carc Progeny: 149 Number of Dtrs: 1599

Te Mania Berkley B1 is a renowned and striking, well balanced sire with natural thickness. Berkley's exceptional EBVs combine high growth with calving ease and excellent carcase quality. He is a trait leader five times, for calving ease, gestation length, days to calving and IMF. Berkley is the sire of Te Mania Emperor E343 who sold at auction in 2011 for \$91,000. He has been progeny tested in 166 herds and has semen sales to Europe, the UK, Ireland and the US. He is registered with the American Angus Association.

200 400 600

+50



							BRI	EED A	VERA	GE EB	VS FO)R 20	16 B	ORN (CALVI	ES							
	CALVIN	IG EAS	SE.	GF	ROWTH	1 & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anir	mals with	EBVs and	Indexes	highlighte	d with sha	iding are i	n the top	10% of the	e Angus	breed. V	/ith the e	exceptio	n of fat w	hich has	no shac	ling, and	Mature W	eight wh	nich is sha	ded if the	value is	< 100.



TE MANIA KIRK K226 (AI) (ET)

Born: 05/08/2014 Society Id: VTMK226 Structure date scored 07/12/2015

Growth Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA 07 436 AB

-1.2

BOOROOMOOKA UNDERTAKEN Y145 TE MANIA 05 185 AB

TE MANIA AFRICA A217 (AI)

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

\$INDEX \$152 \$129 \$167 \$145

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

Calving Ease

-1.0 -8.7 +5.4

64% 98% 98% 96%

Dtrs GL B Wt 200 400 600 M Wt

TE MANIA ALONZO A678 (AI) TE MANIA BARUNAH Z655 (ACR) (AI)

Growth& Maternal

+61 +123 +164 +141

Dam: TE MANIA BARUNAH D120 (AI) TE MANIA BARUNAH B222 (ACR) (AI) (ET)

GARDENS HIGHMARK TE MANIA BARUNAH X299 (ACR) (AI)

July	2018	Angu	s Aus	tralia	BREE	DPL/	٨N									
ı	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
+17	-0.6	-6.3	+93	+3.4	-1.5	-1.6	+0.2	+1.4	+0.14	+0.04	+6	-14.7	-24.0	-23.2	-2.9	+0.5

% 96% 87% 80% 68% 96% 52% 79% 83% 84% 82% 77% 82% 63% 66% 96% 92% 92% 82% 77% 78% Traits Observed: BWT 200WT 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 5, RS 5

Statistics: Number of Herds: 7 Progeny Analysed: 453 Scan Progeny: 233

Strength and power with good butt shape and softness projected by this slick skinned son of Te Mania Flame. The dam of this sire, D120, ran through our donor program in 2013, 2015 and 2017. She has contributed 54 progeny to our herd and as a rising ten year old cow, remains active within the stud herd, we have sold her sons to a high of \$18,000. D120 is also the dam of Te Mania Katoomba VTMK354. Sons of Kirk were in strong demand at our March 2018 bulls sale, where we sold 34 sons for an average of \$9,117 to a high of \$15,000. Kirk is a trait leader for gestation length along with 200, 400 and 600 day weight.



TE MANIA GASKIN G555 (AI)

Born: 22/08/2011

Society Id: VTMG555

AMF/NHF/CAF/DDF

Structure date scored 24/06/2013

Growth Marbling Heavy Grain

TE MANIA AMBASSADOR A134 (AI)

RENNYLEA XPONENTIAL X555 (AI) (ET) TE MANIA LOWAN Y211 (ACR) (AI)

TE MANIA YORKSHIRE Y437 (AI)

S A F FOCUS OF ER TE MANIA LOWAN U275 (AI) (ET)

\$80 \$121 \$94

Sire: TUWHARETOA REGENT D145 (AI) (ET)

LAWSONS HENRY VIII Y5 (AI)

Dam: TE MANIA LOWAN D66 (AI)

TE MANIA LOWAN B860 (AI)

\$101 TE MANIA YOU YANG Y838 (AI) (ET) TE MANIA LOWAN Y956

									July	2018	Angu	s Aus	tralia	BREE	DPLA	N.									
100	Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Intake Structure																								
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-1.8	-11.6	-3.7	+3.0	+46	+80	+121	+100	+18	-1.5	-1.8	+79	+2.9	-0.1	-0.8	-2.5	+4.4	+0.22	-0.04	+14	+13.3	+16.3	+16.8	+1.4	+0.4
Acc	91%	85%	99%	99%	98%	98%	98%			98%				90%	94%	85%	92%	77%	82%	98%	95%	95%	89%	82%	86%

Traits Observed: GLCF BWT 200WT(x2) 400WT 600WT SS FAT FMA IMF DOC Genomics, Structral Scores; FC 6, FA 5, RA 5, RH 5, RS 5 Statistics: Number of Herds: 34 Progeny Analysed: 1377 Scan Progeny: 843 Carc Progeny: 76 Number of Dtrs: 193

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. He has a well balanced set of EBVs and 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 U343. As a mark of this sires standing, in our autumn 2017 bull sale, we sold 14 of his sons for an average of \$11,285, to a high of \$26,000.



							BRI	EED A	VERA	GE EB	VS FO	OR 20	16 B	ORN (CALV	ES							
	CALVIN	G EAS	SE.	GI	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	als with	EBVs and	d Indexes	highlighte	ed with sha	ading are	in the top	10% of th	e Angus	breed. V	Vith the e	exceptio	n of fat w	hich has	no sha	ding, and	Mature V	eight w	hich is sh	aded if the	value is	< 100.



TE MANIA FLAME F565 (AI)

Sire: TE MANIA 07 436 AB

TE MANIA 05 185 AB

Born: 24/08/2010

Society Id: VTMF565

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

BOOROOMOOKA UNDERTAKEN Y145

BOOROOMOKA UNDERTAKEN U170 (AI) BOOROOMOOKA UAAISE U101 (AI) TE MANIA ALONZO A678 (AI) TE MANIA XAMINED X60 (AI) (ET) TE MANIA DANDLOO X231 (ACR) (AI)

\$INDEX

Dam: TE MANIA BARUNAH D256 (ACR) (AI) B/R NEW FRONTIER 095 TE MANIA 01 5

TE MANIA BARUNAH Z655 (ACR) (AI) B/R NEW DIMENSION 7127 TE MANIA BARUNAH V143 (ACR) (AI) \$133 \$118 \$153 \$121

									July	2018	Angu	s Aus	tralia	BREE	DPLA	٨N									
Terr	Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Intake Structure																								
	Dir Dtrs GL BWt 200 400 600 MWt Milk SS DC 750d EMA Rib Rump RBY% IMF% NFIP NFIF DOC FC FA RA RH F															RS									
EBV	-1.4	-2.4	-9.0	+4.9	+51	+102	+128	+106	+17	+2.4	-8.9	+78	-1.3	-0.6	-1.2	-0.4	+2.5	+0.36	+0.44	+7	-46.3	-32.8	-16.9	-1.4	+0.5
Acc	89%	81%	98%	98%	97%	98%		96%							95%	89%	93%		77%		96%	96%	92%	86%	88%

Traits Observed: GL CE BWT 200WT 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 7, FA 6, RA 6, RH 6, RS 6

Statistics: Number of Herds: 11 Progeny Analysed: 602 Scan Progeny: 448 Carc Progeny: 61 Number of Dtrs: 180

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, with a placid temperament. Many of these attributes he has passed onto his sons. Flame is a trait leader for gestation length, 400 day weight, days to calving and carcase weight. He has been heavily progeny tested through Te Mania Angus and Team Te Mania herds.



TE MANIA FORGO F893 (AI) (ET

Born: 06/09/2010

Society Id: VTMF893

AMFU/NHFU/CAFU/DDF

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA AFRICA A217 (AI) TE MANIA LOWAN B431 (AI) (ET) TE MANIA ULONG U41 (AI) (ET) TE MANIA JEDDA Y32 (AI) (ET)

ARDCAIRNIE MIDLAND Z57 (AI)

92%

\$131 \$108 \$153 \$117

Sire: TE MANIA DAIQUIRI D19 (AI)

Calving Ease

-3.1 +4.2 -9.0 +4.1

79%

GL B Wt 200 400 600

Dam: TE MANIA DANDLOO C404 (AI) (ET)

TE MANIA DANDLOO Y711 (AI)

July 2018 Angus Australia BREEDPLAN CWT **Growth& Maternal** Fertility 400 KG Carcase Intake Structure M Wt Milk 750d EMA Rib Rump RBY% IMF% NFIP NFIF DOC FC FΑ RΑ +4.8 +2.0 +2.7 -1.1 +3.7 +106 +97 +17 +0.40 +0.39 +14 -14.8 -23.2 -25.3 +0.9 -2.0 +4.1 -7.9 +43

96% % 96% 96% 94% 93% 94% 66% 91% 88% 89% 91% 85% 88% 75% 79% Traits Observed: BWT 200WT 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 7, FA 6, RA 6, RH 5, RS 4

Statistics: Number of Herds: 11 Progeny Analysed: 278 Scan Progeny: 208 Carc Progeny: 22 Number of Dtrs: 76

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 bull who has great body length. His progeny are moderately framed with good natural thickness, they are easy doing and very soundly structured. He is a trait leader for calving ease (dtrs), gestation length, scrotal size, days to calving and IMF%. Tested red gene carrier.

+41

+79



TE MANIA ANGUS FAST FACT

In 2018 Te Mania Angus celebrates the 90th birthday of the bloodline.

	BREED AVERAGE EBVS FOR 2016 BORN CALVES																						
С	CALVING EASE GROWTH & MATERNAL FERTILITY CWT CARCASE INTAKE INDEX\$																						
DIR.	DTRS GL BWt 200 400 600 MWt MILK SS DC 7500 EMA RIB RUMP RBY% IMF% NFIP NFIF Doc AB D HG G																						
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	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 e	xceptio	n of fat w	hich has	no shac	ling, and	Mature W	eight wh	nich is sha	aded if the	value is	< 100.



TE MANIA JENKINS J89 (AI)

Society Id: VTMJ89

Structure date scored 09/12/2014

Calving Ease Growth Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

S S OBJECTIVE T510 0T26

SS TRAVELER 6807 T510 S S MISS RITA R011 7R8 Sire: G A R TWINHEARTS 8418

LAWSONS INVINCIBLE C402(AI) Dam: TE MANIA JAPARA G115 (AI)

G A R SOLUTION LAWSONS PREDESTINED A598(AI)

TE MANIA NEW DESIGN Z496 (AI) TE MANIA JAPARA C314 (AI)

\$149 \$133 \$174 \$139

G A R YIELD GRADE 2015 G A R YIELD GRADE G A R 1470 NEW DESIGN 653 TE MANIA JAPARA E649 (AI)

	Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Intake Structure																									
TOY	Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Intake Structure																									
100		Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	' +	+3.8	+1.2	-6.6	+1.5	+49	+99	+129	+95	+30	+2.6	-3.3	+71	+11.1	-2.1	-3.4	+1.5	+3.3	+0.29	+0.38	+32	+1.0	+2.9	+3.6	+3.5	+0.2
Acc	8	82%	73%	98%		97%		94%											61%			92%	92%	82%	77%	78%

Traits Observed: GL CE BWT 200WT 400WT(x2) SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 5, RS 5

Statistics: Number of Herds: 8 Progeny Analysed: 535 Scan Progeny: 209 Number of Dtrs: 20

Plenty of frame, body length and butt shape on display in this son of GAR Twinhearts. He presents with good softness and fine hair. Jenkins has been used heavily in our stud herd and also progeny tested through Team Te Mania. He is well suited for use over heifers and is a trait leader for birth weight, 400 day weight, EMA and IMF%. He is in the top 1% or 2% of the breed for all four selection \$Indexes. His sons have been in strong demand in our past three sale, with 31 sons selling for an average of \$9,903 to a high of \$18,000.



TE MANIA JEROME

Born: 31/07/2013

Society Id: VTMJ131

AMF/NHF/CAF/DDF

Structure date scored 09/12/2014

Calving Ease Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

S A F FOCUS OF ER TE MANIA LOWAN U275 (AI) (ET) TE MANIA YORKSHIRE Y437 (AI)

Sire: TE MANIA BERKLEY B1 (AI)

TE MANIA LOWAN Z53 (AI) (ET)

TE MANIA AMBASSADOR A134 (AI) LAWSONS HENRY VIII Y5 (AI) TUWHARETOA REGENT D145 (AI) (ET) Dam: TE MANIA LOWAN G694 (AI)

TE MANIA LOWAN A626 (AI) (ET) B/R NEW DIMEI TE MANIA LOW \$146 \$120 \$169 \$131

									July	2018	Angu	s Aus	tralia	BREE	EDPL/	λN									
0	Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Intake Structure																								
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+6.0	+3.9	-7.1	+1.2	+44	+77	+103	+80	+13	+2.2	-10.5	+68	+6.1	+2.4	+0.7	-1.2	+3.7	+0.59	+1.26	-15	0.0	-23.8	-17.3	+2.3	+0.6
Acc	86%	79%	98%	96%	96%	96%	95%		85%					86%	87%				70%		89%	90%	83%	75%	75%

Traits Observed: GL CE BWT 200WT 400WT(x2) SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 6

Strong Te Mania breeding on both sides of this sires pedigree. He presents as a balanced son of Te Mania Berkley, with good body length and added softness. He has been heavily used within both the Te Mania herd and progeny tested through Team Te Mania herds. Jerome is well suited for use over heifers. In our recent autumn 2017 bull sale, we sold 10 sons for a sire average of \$12,600 to a high of \$26,000.



							BR	EED A	VERA	GE EB	VS FO	OR 20	16 B	ORN (CALV	ES							
	CALVIN	G EAS	SE.	GI	ROWTI	H & MA	TERN.	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	als with	EBVs and	d Indexes	highlighte	ed with sha	iding are	in the top	10% of th	e Angus	breed. V	Vith the e	exceptio	n of fat w	hich has	no sha	ding, and	Mature V	Veight wh	nich is sha	aded if the	value is	< 100.



TE MANIA JAMESON J362 (AI)

Society Id: VTMJ362

Structure date scored 09/12/2014

Calving Ease Fertility Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA BARTEL B219 (AI) (ET)

TE MANIA AFRICA A217 (AI)

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

Sire: AYRVALE BARTEL E7(AI)(ET) EAGLEHAWK JEDDA B32(AI)

B/R NEW DIMENSION 7127 TE MANIA JEDDA W85 (AI) (ET) MYTTY IN FOCUS EAGLEHAWK JEDDA Z48(AI)

Dam: TE MANIA BEEAC D472 (AI) TE MANIA BEEAC B894

\$132 \$143 \$124 \$161

July 2018 Angus Australia BREEDPLAN Calving Ease Growth & Maternal Fertility CWT 400 KG Carcase Intake Structure																									
Jey's	Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Intake Structure																								
	Dir Dtrs GL BWI 200 400 600 MWt Milk SS DC 750d EMA Rib Rump RBY% IMF% NFIP NFIF DOC FC FA RA RH															RS									
EBV	+1.6	+3.0	-8.8	+3.4	+44	+74	+97	+64	+20	+2.0	-7.3	+60	+12.6	-0.5	+0.6	+0.5	+3.5	+0.46	+0.50	+9	-0.2	+12.9	-7.2	-6.3	+0.6
Acc	74%	64%	97%	96%	92%		88%	81%	69%	83%			81%	84%	81%				66%		70%	70%	61%	54%	56%

Traits Observed: GL CE BWT 200WT 400WT(x2) SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 5, RH 5, RS 5

Statistics: Number of Herds: 7 Progeny Analysed: 207 Scan Progeny: 92

Prominent maternal lines on both sides of this sires pedigree from our Jedda and Beeac cow families. He is a trait leader for gestation length, EMA and IMF% and presents with moderate frame, great balance, butt shape and softness. Well suited for use over heifers. Sire pictured

TE MANIA ANGUS FAST FACT

7,500+ direct carcase records 4,400+ carcase, marbling and IMF% records have been analysed by BREEDPLAN, ensuring very strong reliability of those EBVs.



TE MANIA GLENCOE G872 (AI)

Born: 10/09/2011

Society Id: VTMG872

AMF/NHF/CAF/DDF

Growth Carcase Marbling Angus Breeding Heavy Grain B/R MIDLAND ARDCAIRNIE GEORGINA V18 (AI)

\$117

\$99 \$134 \$107

86%

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

Calving Ease

-8.6 -6.3 -5.0 +7.0

GL B Wt 200 400

LAWSONS HENRY VIII Y5 (AI)

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

ARDCAIRNIE MIDLAND Z57 (AI) Dam: TE MANIA BARUNAH D576

TE MANIA UNLIMITED U3271 (AI) (ET) TE MANIA BARUNAH R312 (AI) (ET) TE MANIA BARUNAH Z146 (AI) (ET)

July 2018 Angus Australia BREEDPLAN **Growth& Maternal** Fertility 400 KG Carcase Intake Structure 600 M Wt Milk SS DC. 750d EMA Rib Rump RBY% IMF% NFIP NFIF DOC FC FΑ RΑ RS +84 +114 +86 +14 +1.7 -6.8 +76 | +8.2 -0.4 -0.7 +0.6 +2.9 +0.65 +0.95 -1 -11.7 -6.5 -10.9 -0.1 0.0

6% 94% 94% 94% 90% 86% 92% 64% 91% 84% 85% 89% 80% 87% 72% 76% 93% Trails Observed: GL CE BWT 200WT(x2) 400WT 600WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 7, FA 6, RA 6, RH 6, RS 6 96% 85%

Statistics: Number of Herds: 8 Progeny Analysed: 206 Scan Progeny: 115 Carc Progeny: 25 Number of Dtrs: 34

Added body length in this moderately framed son of Regent. G872 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, he is a trait leader for carcase weight and EMA.

+48



							BRI	EED A	VERA	GE EB	VS FC	OR 20	16 B	ORN (CALVI	ES							
	ALVIN	IG EAS	Ë	GF	ROWTI	1 & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anin	mals with	EBVs and	Indexes	highlighte	d with sha	ding are i	in the top	10% of th	e Angus	breed. W	/ith the e	xceptio	n of fat w	hich has	no shad	ding, and	Mature W	eight wl	nich is sha	aded if the	value is	< 100.



TE MANIA JOLIMONT J485 (AI) (ET)

Born: 14/08/2013 Society Id: VTMJ485 AMF/NHF/CAF/DDF Structure date scored 09/12

Growth Marbling Angus Breeding Heavy Grass Heavy Grain

ARDROSSAN EQUATOR A241 (AI) (ET)

PAPA EQUATOR 2928 ARDROSSAN PRINCESS W38

BOOROOMOOKA UNDERTAKEN Y145

BOOROOMOKA UNDERTAKEN U170 (

Sire: BOOROOMOOKA INSPIRED E124(AI)

BOOROOMOOKA SIGNAL B325(AI)

L T 598 BANDO 9074
BOOROOMOOKA SIGNAL Z529

Dam: TE MANIA JAPARA E63 (AI)

TE MANIA JAPARA C367 (AI)

TE MANIA ADILONG A251 (AI) (ET)
TE MANIA JAPARA Z415 (AI)

									July	2018	Angu	s Aus	tralia	BREE	DPL/	٨N									
P.	Calving Ease Growth& Maternal Fertility CWT 400 KG Carcase Intake Structure																								
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+1.6	+1.5	-9.4	+4.9	+50	+91	+111	+107	+12	+1.4	-6.1	+61	+4.1	-1.8	+0.2	+0.1	+3.2	+0.43	+0.45	+8	+10.8	+2.0	+4.5	+0.4	+0.2
Acc	72%	62%	98%	97%		95%	91%		69%		55%	86%			85%	78%					86%	87%	71%	65%	69%

Traits Observed: BWT 200WT 400WT(x2) SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 5, RH 5, RS 5

Statistics: Number of Herds: 7 Progeny Analysed: 346 Scan Progeny: 141 Carc Progeny: 11

J485 is a sire with a moderate frame, great body length and butt shape. His dam ran through our donor program in 2012, 2015 and 2017 and has contributed 39 progeny to our herd. In our recent March 2018 bull sale we sold 13 sons for an average of \$7,384 to a high of \$14 000



TE MANIA JOLSON J1337 (AI) (ET)

Born: 14/09/2013

Society Id: VTMJ1337

AMF/NHF/CAF/DDF

Structure date scored 09/12/2014

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

TE MANIA BARTEL B219 (AI) (ET)

B/R NEW DIMENSION 7127 TE MANIA JEDDA W85 (AI) (ET)

TE MANIA DEFLATION D367 (AI)

TE MANIA BADMINTON B41 (AI) TE MANIA WARGOONA Y408 (AI)

Sire: AYRVALE BARTEL E7(AI)(ET)

EAGLEHAWK JEDDA B32(AI)

MYTTY IN FOCUS
EAGLEHAWK JEDDA 248(AI)

Dar

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

TE MANIA BARUNAH A96 (AI) (ET)

TE MANIA ULUNG UET (AI) (ET)

TE MANIA ULUNG UET (AI) (ET)

July 2018 Angus Australia BREEDPLAN

									July	2018	Angu	s Aus	tralia	BREE	EDPL/	AΝ									
Tex le	C	Calvin	g Eas	e	•	Growt	h& Ma	terna	_	Fer	tility	CWT		400 k	(G Ca	rcase		Inta	ake			St	ructu	re	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-7.8	-1.2	-8.7	+7.3	+65	+107	+139	+123	+12	+3.3	-10.0	+85	+0.5	-1.1	+0.4	-1.2	+3.3	+0.21	-0.10	+9	+15.6	+17.7	+3.3	-9.7	+0.5
Acc	84%	71%	98%	97%	96%	95%	91%	83%	71%	89%	56%	86%	83%	85%	86%	78%	85%	64%	67%	96%	78%	78%	67%	61%	63%

Traits Observed: BWT 200WT 400WT(x2) SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 6, RS 5

Statistics: Number of Herds: 6 Progeny Analysed: 495 Scan Progeny: 140 Carc Progeny: 9

Strong, stylish and balanced with good frame. This sire comes from a strong maternal line with the past six generations on his dams side all being ET conceived. Combined they have contributed 253 progeny to our herd, with each of the past six generations running through our donor program. Underlining his performance, he is a trait leader for gestation length, 200, 400 and 600 day weight, scrotal size, carcase weight and IMF%. In our recent March 2018 bull sale we sold three sons for an average of \$13,000 to a high of \$25,000.



							BRI	EED A	VERA	GE EB	VS FO	OR 20	16 B	ORN (CALVI	ES							
	ALVIN	G EAS	Ë	GF	ROWTH	1 & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	als with	EBVs and	Indexes	highlighte	d with sha	ding are i	in the top	10% of th	e Angus	breed. V	/ith the e	xceptio	n of fat w	hich has	no shac	ling, and	Mature W	eight wh	nich is sha	ded if the	value is «	< 100.



G A R PROPHET

Society Id: USA16295688

Growth Marbling Angus Breeding Heavy Grass Heavy Grain

N BAR EMULATION EXT BAR QUEEN TRAVELER 3015 B A R EXT TRAVELER 205 Sire: C R A BEXTOR 872 5205 608

> CRA LADY JAYE 608 498 S EASY GAR SLEEP EASY 1009 USA H H F 917 LADY 975 498

S S OBJECTIVE T510 0T26 Dam: GAR OBJECTIVE 1885

GAR 1407 NEW DESIGN 2232

BON VIEW DESIGN 1407 GAR PRECISION 2610

SS TRAVELER 6807 T510 S S MISS RITA R011 7R8

\$INDEX \$145 \$130 \$160 \$136

									July	2018	Angu	s Aus	tralia	BREE	DPLA	٨N									
Tor.	C	Calvin	g Eas	е	•	Growt	h& Ma	terna	1	Fert	ility	CWT		400 K	(G Ca	rcase		Inta	ake			St	tructu	re	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-0.1	+1.3	-0.8	+3.5	+64	+108	+130	+87	+26	+0.7	-7.1	+74	+5.7	+0.4	+1.5	-1.6	+3.7	+0.41	+0.32	+6	-10.2	+26.7	+10.2	+1.2	0.0
Acc	94%	87%	99%	99%	98%	98%	98%	98%	96%	98%		95%			93%	89%	93%	74%	76%	98%	94%	93%	89%	78%	83%

Traits Observed: Genomics,

Statistics: Number of Herds: 83 Progeny Analysed: 2496 Scan Progeny: 1109 Carc Progeny: 28 Number of Dtrs: 230

Prophet has been the number 1 selling bull for Genetics Australia. He has been very highly sought after here and in the USA for the last couple of years. Prophet has outstanding figures across the board with five trait leading EBV's and exceptional \$Index values. His sons and daughters are in high demand both here and in the USA.



BOOROOMOOKA HYPERNO

Society Id: NGMH605 Born: 15/10/2012

Growth Carcase Angus Breeding Heavy Grass

CONNEALY LEAD ON ALTUNE OF CONANGA 6104 CONNEALY ONWARD

BON VIEW DESIGN 1407 Dam: BOOROOMOOKA TRACEY Z5(AI)(ET)

B/R NEW DESIGN 036

AB \$112 \$106 \$107 \$115

Sire: SITZ UPWARD 307R

SITZ HENRIETTA PRIDE 81M

SITZ VALUE 7097 SITZ HENRIETTA PRIDE 1370

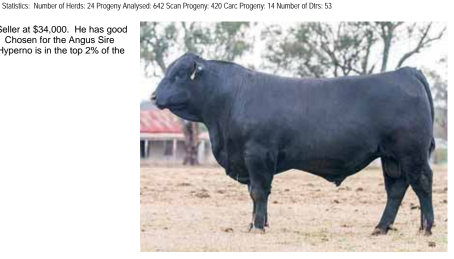
BOOROOMOOKA TRACY T4(AI)(ET)

SUMMITCREST SCOTCH CAP OB45 SUMMITCREST BLKCAP MARY E210 (ET)

										July	2018	Angu	s Aus	tralia	BREE	:DPL/	AN									
(2)		С	alvin	g Eas	е	Č	Growt	h& Ma	aterna	I	Fert	ility	CWT		400 K	(G Ca	rcase		Inta	ake			St	ructu	re	
	9	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	1	5.5	-0.3	-4.2	+7.0	+53	+92	+126	+104	+17	+1.9	-3.5	+67	+6.4	-0.7	+0.3	+2.1	+0.5	-0.33	-0.46	-15	-9.5	-7.6	-3.2	-2.6	-1.1
Acc	8	36%	79%	98%	98%	97%	97%	97%	91%								88%		76%	84%	97%	94%	93%	89%	79%	83%

Traits Observed: GL CE BWT 200WT 600WT(x2) SS FAT EMA IMF DOC Genomics,

The 2014 Booroomooka Angus Top Seller at \$34,000. He has good growth, structure and muscle pattern. Chosen for the Angus Sire Benchmark Cohort 5 Progeny Test. Hyperno is in the top 2% of the breed for RBY% and top 5% for NFI.



							BRI	EED A	VERA	GE EB	VS FC	OR 20	16 B	ORN (CALVI	ES							
С	ALVIN	G EAS	Ë	GF	ROWTH	1 & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	nals with I	EBVs and	d Indexes	highlighte	d with sha	ding are i	in the top	10% of th	e Angus	breed. W	Vith the e	xceptio	n of fat w	hich has	no shad	ling, and	Mature W	eight wh	nich is sha	aded if the	value is	< 100.



TE MANIA KOOMALOO K1407

Born: 24/09/2014 Society Id: VTMK1407

Structure date scored 07/12/2015

Growth Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

SITZ NEW DESIGN 458N TE MANIA MITTAGONG B112 (AI) BON VIEW DESIGN 1407 SITZ ELLUNAS ELITE 330

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

TE MANIA DAIQUIRI D19 (AI)

\$INDEX

Sire: TE MANIA GOODOOGA G843 (AI)

Dam: TE MANIA MOONGARA G678 (AI) TE MANIA MOONGARA B701 (AI)

TE MANIA YORKSHIRE Y437 (AI) TE MANIA MOONGARA Y828

7 - 10	· · · · ·	7	7
\$140	\$112	\$166	\$127
Ab	U	пС	G

									July	2018	Angu	s Aus	tralia	BREE	DPLA	٨N									
Terr .	C	alvin	g Eas	е	Č	Growt	h& Ma	aterna	ıl	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-1.6	-0.7	-7.2	+6.3	+51	+99	+141	+124	+24	+5.8	-7.9	+68	-2.8	-1.8	+0.8	-0.8	+3.0	+0.19	+0.14	0	+10.2	+0.2	-2.6	-0.1	+0.4
Acc	74%	58%	96%	92%	91%	89%	84%	78%	63%		48%		74%	78%	76%	71%		57%	60%		68%	69%	57%	48%	51%

Traits Observed: CE BWT 200WT 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 6, RH 5, RS 5

Statistics: Number of Herds: 5 Progeny Analysed: 129 Scan Progeny: 30

Strong and powerful with good body, plenty of butt shape and natural thickness on display by this sire. He is a trait leader for 600 day weight and Scrotal size. In our March 2018 bull we sold sons to a high of \$13,000. Tested red gene carrier.



TE MANIA HAMPER H199 (Al

Born: 07/08/2012

Society Id: VTMH199

AMFU/NHFU/CAFU/DDF

Structure date scored 16/12/2013

Growth Marbling Angus Breeding Heavy Grain

G A R PREDESTINED

B/R NEW DESIGN 036 G A R EXT 4206

TE MANIA BADMINTON B41 (AI)

GARDENS HIGHMARK TE MANIA LOWAN Y298 (AI) (ET)

\$INDEX

Sire: THOMAS GRADE UP 6849

THOMAS MISS LUCY 4206

Dam: TE MANIA LOWAN E2 (AI)

TE MANIA LOWAN C305 (AI)

\$112 \$100 \$124 \$107

									July	2018	Angu	s Aus	tralia	BREE	DPL/	N									
Just !	(Calvin	g Eas	е	(Growt	h& Ma	aterna	ı	Fert	ility	CWT		400 k	(G Ca	rcase		Inta	ake			St	ructu	re	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-0.8	+1.6	-12.1	+5.9	+46	+78	+110	+80	+16	+1.0	-4.2	+64	+0.3	+0.4	+0.7	-1.0	+3.0	+0.39	+0.78	+17	-43.9	-40.4	-34.2	-9.4	0.0
Acc	80%	66%	98%	96%	94%	96%	94%	84%	78%	93%	54%	91%	83%	84%	89%	78%	82%	62%	64%	94%	87%	88%	75%	65%	67%

Trails Observed: GL CE BWT 200WT(x2) 400WT SS FAT EMA IMF DOC Genomics, Structral Scores: FC 7, FA 6, RA 6, RH 6, RS 5 Statistics: Number of Herds: 6 Progeny Analysed: 249 Scan Progeny: 171 Carc Progeny: 31 Number of Dtrs: 20

Te Mania Hamper H199 comes from our most prolific female line, the Lowan family. He is a trait leader for gestation length with lots of marbling and balanced figures.



								BRI	EED A	VERA	GE EB	VS FO	OR 20	16 B	ORN (CALVI	ES							
	CAL	VINC	S EAS	Ë	GF	ROWTH	1 & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DI	R. D	TRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0	.1 +	0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
		Anima	als with E	EBVs and	d Indexes	highlighte	d with sha	iding are	in the top	10% of th	e Angus	breed. V	Vith the e	exceptio	n of fat w	hich has	no shad	ding, and	Mature W	eight wh	nich is sha	aded if the	value is	< 100.



TE MANIA JERILDERIE J10 (AI)

Society Id: VTMJ10 Structure date scored 09/12/2014

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

S S OBJECTIVE T510 0T26

SS TRAVELER 6807 T510 S S MISS RITA R011 7R8

TE MANIA BERKLEY B1 (AI)

\$INDEX \$160 \$136 \$188 \$146

Sire: G A R TWINHEARTS 8418

G A R YIELD GRADE 2015

Dam: TE MANIA DANDLOO G649 (AI) (ET)

TE MANIA DANDLOO B76 (AI) TE MANIA UNLIMITED U3271 (AI) (ET) TE MANIA DANDLOO X330 (AI)

									July	2018	Angu	s Aus	tralia	BREE	DPLA	٨N									
100	O	alvin	g Eas	e		Growt	h& Ma	terna	I	Fert	ility	CWT		400 K	(G Ca	rcase		Inta	ake			St	ructu	re	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+4.5	+3.7	-8.6	+2.2	+56	+102	+137	+113	+22	+1.8	-6.6	+69	+4.4	-2.6	-2.4	+0.9	+3.2	-0.09	-0.19	-9	+4.4	+10.1	-2.4	+2.3	-0.6
Acc	74%	60%	97%		90%	91%	88%		64%		51%		78%		78%	74%		59%	60%		69%	69%	58%	51%	54%

Traits Observed: GL CE BWT 200WT 400WT(x2) SS FAT EMA IMF DOC Genomics, Structral Scores: FC 6, FA 6, RA 5, RH 5, RS 5

Statistics: Number of Herds: 5 Progeny Analysed: 117 Scan Progeny: 54 Carc Progeny: 2

Strong Te Mania maternal breeding on the dams side of this sires pedigree. J10 presents with good frame and body length and was the first calf out of a two-year-old heifer. In our March 2018 bull sale, his first sons sold to a high of \$32,000. Sire pictured.



AYRVALE HERCULES H9 (AI)

Born: 01/09/2012

TE MANIA BARTEL B219 (AI) (ET) Sire: AYRVALE BARTEL E7(AI)(ET)

EAGLEHAWK JEDDA B32(AI)

Society Id: HIOH9

B/R NEW DIMENSION 7127 TE MANIA JEDDA W85 (AI) (ET)

Calving Ease Growth Marbling Angus Breeding Heavy Grass Heavy Grain G A R SOLUTION
AWSONS PREDESTINED A598(AI)

LAWSONS INVINCIBLE C402(AI)

Dam: LAWSONS INVINCIBLE F338(AI)

LAWSONS TOTAL D1152(AI)(ET)

\$143 \$124 \$164 \$132

July 2018 Angus Australia BREEDPLAN **Calving Ease Growth& Maternal** Fertility 400 KG Carcase Intake Structure GL B Wt 200 400 600 M Wt Milk SS DC 750d EMA Rib Rump RBY% IMF% NFIP NFIF DOC FC FΑ RΑ +2.9 +1.4 -9.0 +1.8 +51 +86 +10.0 -1.1 -1.0 -0.1 +3.7 +0.49 +0.59 +90 +118 +92 +27 +0.9 -5.7 +16 -5.4 -0.2 +4.1 -0.6 -0.1 75% 96% 57% 81% 85% 85% 83% 7
Traits Observed: GL BWT 200WT FAT EMA IMF Genomics, 94% 88% 78% 83% 66% 70%

Statistics: Number of Herds: 31 Progeny Analysed: 874 Scan Progeny: 335 Number of Dtrs: 11

Ayrvale Hercules H9 is a long, soft, easy doing E7 son with great movement and eye appeal. He is a Trait Leader for gestation length, birth weight, carcase weight, EMA and IMF%.



							BRI	EED A	VERA	GE EB	VS FC	OR 20	16 B	ORN (CALVI	ES							
C	ALVIN	G EAS	Ë	GF	ROWTI	1 & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	nals with	EBVs and	Indexes	highlighte	d with sha	ding are i	in the top	10% of th	e Angus	breed. W	Vith the e	exceptio	n of fat w	hich has	no shad	ding, and	Mature W	eight wl	hich is sha	aded if the	value is «	< 100.



CONNEALY EARNAN 076E(ET)

Born: 03/08/2010 Society Id: USA16969555

AMF /NHF/CAF/DDF Growth Marbling

SITZ ALLIANCE 6595 G A R EXT 916 KMK ALIANCE 6595 I87

CONNEALLY TOBIN

\$INDEX AB \$83 \$88 \$80 \$87

Sire: CONNEALY CONSENSUS

Calving Ease

-3.7 +6.2 +59

99%

Dtrs GL B Wt 200 400 600

-12.8 -0.9

89% 77%

BLINDA OF CONANGA 004

98% 98% Dam: BRAZILIA OF CONANGA 3991 839A BREESHA OF CONANGA 1251 CONNEALY DEEP CANYON 454 BREETA OF CONANGA

		July	2018	Angu	s Aus	tralia	BREE	DPL/	١N									
la	terna	ı	Fert	ility	CWT		400 H	G Ca	rcase		Inta	ake			St	ructu	re	
	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
7	+101	+7	+0.9	-2.4	+77	+5.6	-0.4	-2.0	-0.2	+1.6	+0.31	+0.34	+1	+10.1	+9.5	+6.5	-2.2	+0.6
_	95%	94%	98%	59%	92%	91%	91%	89%	86%	89%	70%	72%	96%	87%	86%	67%	61%	69%

Statistics: Number of Herds: 61 Progeny Analysed: 1136 Scan Progeny: 720 Carc Progeny: 9 Number of Dtrs: 133

Connealy Earnan is a good outcross sire option with lots of eye appeal and high growth. At our recent March 2018 bull sale, we sold sons to a high of \$17,000.

Growth& Ma

+103 +127

98% 98%



TE MANIA ANGUS FAST FACT

Every Te Mania Angus female is assessed annually for the first three years of her breeding life.

PATHFINDER GOLDMARK D189(AI)

Born: 11/03/2008 Society Id: SMPD189

ARDROSSAN WILCOOLA V9

AMF /NHFU/CAFU/DDF Growth Marbling

Structure date scored

G A R PRECISION 1680 C A FUTURE DIRECTION 5321 **Sire: ARDROSSAN CONNECTION X15**

SUMMITCREST SCOTCH CAP 0B45

VERMILLION YELLOWSTONE

VERMILLION DATELINE 7078

Dam: PATHFINDER BOWMAN B175 (AI) (ET)

C A FUTURE DIRECTION 532

\$INDEX AB G \$93 \$92 \$91 \$97

					ARL	JRUSSAN V	VILCUULA 17	0							PA	HEINDER V	52 (AI) (E I)							<u>_</u>	
									July	2018	Angu	s Aus	tralia	BREE	DPL/	١N									
TOY!	(alvin	g Eas	e	(Growt	h& Ma	aterna	ıl	Fert	ility	CWT		400 k	(G Ca	rcase		Inta	ake			S	tructu	re	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+2.1	+2.0	-5.2	+4.5	+44	+75	+108	+98	+28	+1.9	+0.2	+70	+6.8	+0.5	-0.6	0.0	+2.0	+0.16	+0.31	-20	+0.8	-8.0	-10.2	0.0	-0.5
Acc	00%	72%	00%	00%	07%	07%	07%	05%	05%	07%	60%	00%	00%	00%	00%	05%	07%	7/10/	76%	02%	01%	0.20/	45%	57%	F7%

PATHFINDER XCUSE X242 (AI) (ET)

95% 95% 97% 68% 89% 89% 90% 89% 85%
Traits Observed: BWT 200WT 400WT 600WT SS FAT EMA IMF Genomics,

Statistics: Number of Herds: 18 Progeny Analysed: 599 Scan Progeny: 380 Number of Dtrs: 108

Pathfinder Goldmark is a moderately framed sire with exceptional muscle and thickness. Goldmark has been the most used sire at Pathfinder. He is a trait leader for milk.



							BRI	EED A	VERA	GE EB	VS FO	OR 20	16 B	ORN (CALVI	ES							
C	ALVIN	G EAS	Ë	GF	ROWTH	1 & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	nals with I	EBVs and	d Indexes	highlighte	d with sha	iding are	in the top	10% of th	e Angus	breed. V	/ith the e	exceptio	n of fat w	hich has	no shad	ding, and	Mature V	eight wh	nich is sha	aded if the	value is	< 100.



G A R ANTICIPATION 7261

Society Id: USA17057287 Born: 31/08/2011

Calving Ease Carcase Marbling Angus Breeding Heavy Grass Heavy Grain

BOYD NEW DAY 8005 Sire: MCC DAYBREAK MCC MISS FOCUS 134

AAR NEW TREND SVF FOREVER LADY 57D

G A R NEW DESIGN 5050(ET) DRMCTR OBJECTIVE 7J57

Dam: G A R 5050 NEW DESIGN 0530

\$INDEX \$137 \$132 \$152 \$129

MC	C MISS FO	FOCUS 134 S A F FOCUS OF ER M C C MISS CHIEF 519								DR	MCTR OF	SJECTIVE	7J57			OBJECTIVE MCTR PINNA				<u>\$137</u>	\$1	32	\$152	\$	129
									July	2018	Angu	s Aus	tralia	BREE	DPL/	٨N									
TOY	C	alvin	g Eas	е	0	Growt	h& Ma	aterna	ı	Fert	ility	CWT		400 K	(G Ca	rcase		Inta	ake			St	tructur	е	
1	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+4.0	+3.2	-4.9	+0.7	+48	+79	+96	+84	+7	+0.8	-3.8	+53	+14.1	-0.8	-2.2	+2.2	+3.0	+0.33	+0.44	+15	-32.3	-14.0	-5.3	-0.1	+0.2
Acc	87%	74%	99%	98%	97%	97%	96%	95%	93%	96%	52%	87%	88%	88%	85%	82%	86%	63%	67%	85%	65%	66%	41%	36%	38%

Traits Observed: Genomics,

Statistics: Number of Herds: 6 Progeny Analysed: 831 Scan Progeny: 340 Number of Dtrs: 111

GAR Anticipation has been used for his calving ease, eye muscle area, RBY% and high IMF% figures. He continues to impress.



BOOROOMOOKA INSPIRED E124(AI)

Society Id: NGME124 Born: 20/08/2009

AMFU/NHFU/CAFU/DDFU

Structure date scored

Growth Marbling Angus Breeding Heavy Grass Heavy Grain

PAPA EQUATOR 2928

S A F 598 BANDO 5175 MILL COULEE BARBARA K323

\$117 \$104 \$124 \$111

Sire: ARDROSSAN EQUATOR A241 (AI) (ET) ARDROSSAN PRINCESS W38 B/R NEW DIMENSION 7127 ARDROSSAN PRINCESS U24

L T 598 BANDO 9074

SA F 598 BANDO 5175
MILL COLLEE BARBARA K32

Dam: BOOROOMOOKA SIGNAL B325(AI)

BOOROOMOOKA SIGNAL Z529

BOOROOMOOKA WESTALL W391 (AI) (ET) BOOROOMOOKA SIGNAL X016 (AI)

									July	2018	Angu	s Aus	tralia	BREE	DPLA	٨N									
Tor	C	Calvin	g Eas	е	(Growt	h& Ma	aterna	ıl	Fert	ility	CWT		400 k	(G Ca	rcase		Inta	ake			S	tructu	re	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	-3.0	+0.3	-7.0	+3.6	+47	+82	+107	+97	+17	+1.0	-8.0	+66	+2.2	-1.6	+2.6	-0.7	+2.4	+0.59	+0.62	+8	-3.1	-15.5	+14.2	+0.8	+0.4
Acc	94%	89%	99%	99%	98%	98%	98%	98%	97%	98%	76%	95%	94%	94%	94%	91%	93%	83%	87%	98%	92%	92%	84%	66%	77%

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

Statistics: Number of Herds: 77 Progeny Analysed: 1226 Scan Progeny: 761 Carc Progeny: 12 Number of Dtrs: 291

Booroomooka Inspired E124 is a high marbling, short gestation length bull with good, thick, heavy boned, well muscled progeny.



							BRI	EED A	VERA	GE EB	VS FC	OR 20	16 B	ORN (CALVI	ES							
	ALVIN	IG EAS	ξE	GF	ROWTI	1 & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anin	mals with	EBVs and	Indexes	highlighte	d with sha	ding are i	in the top	10% of th	e Angus	breed. W	/ith the e	xceptio	n of fat w	hich has	no shad	ding, and	Mature W	eight wl	nich is sha	aded if the	value is	< 100.



TE MANIA 07 436 AB

Born: 17/08/2007 Society Id: NZE16932007436

AMFU/NHFU/CAFU/DDFU

Structure date scored

Calving Ease Fertility Marbling Angus Breeding Heavy Grass Heavy Grain

BOOROOMOKA UNDERTAKEN U170 (AI)

BOOROOMOOKA REGALIA R133 (AI) (

B/R NEW FRONTIER 095

B/R NEW DESIGN 036 WHITE FENCE PRIDE H1 \$INDEX

AB D HG G

\$131 \$124 \$153 \$118

Sire: BOOROOMOOKA UNDERTAKEN Y145

BOOROOMOOKA UAAISE U101 (AI)

BR NEW DESIGN 036
BOOROOMOOKA SPECIAL S15 (AI)

Dam: TE MANIA 05 185 AB
TE MANIA 01 5

WAIWERE BAKER F167 TE MANIA 99 076

									July	2018	Angu	s Aus	tralia	BREE	DPL/	N									
er.	C	alvin	g Eas	е	0	Growt	h& Ma	aterna	ı	Fert	ility	CWT		400 H	(G Ca	rcase		Inta	ake			St	ructu	re	
	Dir	Dtrs	GL	B Wt	200	400	600	M Wt	Milk	SS	DC	750d	EMA	Rib	Rump	RBY%	IMF%	NFIP	NFIF	DOC	FC	FA	RA	RH	RS
EBV	+4.2	+4.4	-9.4	+1.3	+36	+79	+92	+53	+14	+2.2	-7.4	+52	+1.8	+0.3	-1.9	-0.1	+3.4	+0.38	+0.59	+1	+22.1	+8.9	-3.4	+1.6	0.0
Acc	86%	78%	97%	96%	95%	95%	95%	94%	94%	94%	68%	89%	88%	90%	89%	86%	88%	74%	75%	94%	90%	91%	84%	75%	78%

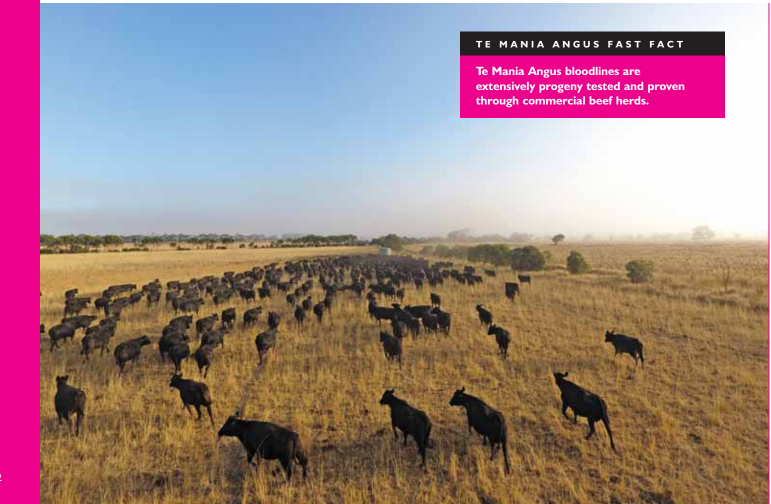
Traits Observed: GL CE BWT 200WT 400WT 600WT SS FAT EMA IMF Genomics

Statistics: Number of Herds: 2 Progeny Analysed: 130 Scan Progeny: 120 Carc Progeny: 1 Number of Dtrs: 40

This bull was selected from the Te Mania bull sale in New Zealand for his easy fleshing and higher marbling. He was used heavily over heifers in the herd here in Australia and has bred moderate and thick animals. He is by the very high marbling Booramooka Undertaken bloodline which stems back to Summitcrest Scotch cap OB45.



							BRI	EED A	VERA	GE EB	VS FC	OR 20	16 B	ORN (CALVE	ES							
С	ALVIN	G EAS	ΞE	GF	ROWTI	H & MA	TERN	AL	FERT	ILITY	CWT		C	ARCA	SE		INT	AKE			IND	EX\$	
DIR.	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	750d	EMA	RIB	RUMP	RBY%	IMF%	NFIP	NFIF	Doc	AB	D	HG	G
+0.1	+0.3	-3.9	+4.3	+43	+79	+103	+89	+15	+1.7	-4.1	+58	+4.8	0.0	-0.1	+0.3	+1.6	+0.09	+0.15	+5	\$109	\$105	\$113	\$108
	Anim	als with	EBVs and	d Indexes	highlighte	ed with sha	iding are i	n the top	10% of th	e Angus	breed. W	/ith the e	exceptio	n of fat w	hich has	no shac	ling, and	Mature W	eight wh	nich is sha	ded if the	value is	< 100.



2017 WALGETT BULL SALE SNAPS























- 1. Hamish McFarlane, James McCormack, Glen Fraser, Dennis Power, David Reid, Paul Dooley, Chris Clemson. 2. Ty Parsons, Coonamble with Emily McCormack, Mansfield 3. James and Emma Nalder, Coonamble with James McCormack, Mansfield 4. Robert and Camilla Lane, Coonamble 5. Jock Dowling-Brown, Walgett and Jeremy Kensit, Bathurst 6. James McCormack, Mansfiel 7 Richard Williams, Moree, Ros and Michael Woods, Garah and Richard Hatton, Moree. 8. Michael OBrien and Paul Wickman, Walgett 9. Hamish McFarlane with Jenni and Peter Birch, Moree 10. Kim and Stafford Job, Dubbo with Amanda McFarlane 11. Ray and James Pike, Walgett 12. Antony Glynn, Peter Birch and Doug Marshall, Moree

BUYER'S INSTRUCTION SLIP

TE MANIA ANGUS NORTHERN SPRING SALE AUGUST 14TH 2018

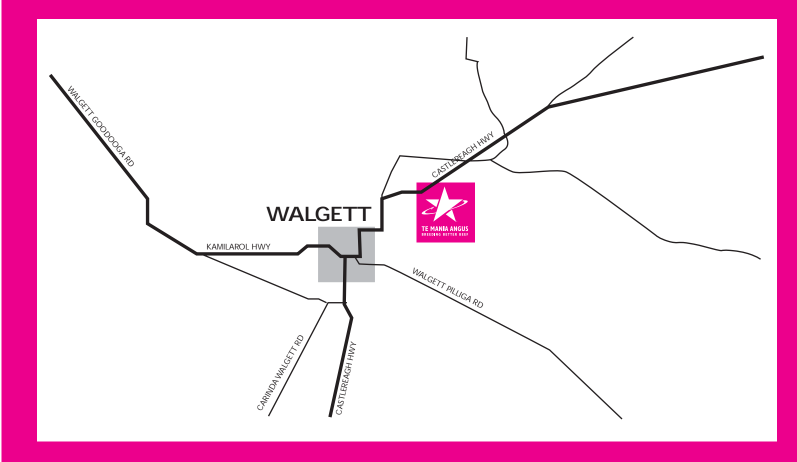
ACN 071 414 410 ABN 44 844 572 399



(To be handed to the settling office immediately after the sale)

PURCHASER DE IAILS
Purchaser Name
Trading Name
Address
Phone Numbers (BUS) (AH) (MOB)
Email Address
Property Manager or Stockman Phone Number
Property Identification Code (PIC, must be provided on day of sale)
DELIVERY DETAILS
Lots Purchased
Insure for (period) Insure for \$
For transport purposes, is it necessary for the animals you have purchased to maintain their Johne's status.
ACCOUNT DETAILS
Signature
If you elect to settle through an Agent who has nominated you, the Agent must sign below. (This applies to all Agents)
Agent Name Signature
DATE: AUGUST 14 TH 2018
STUD REGISTRATIONS
Do you wish to have the Angus Society of Australia's registration of your bull transferred into your name

WALGETT 2018



Walgett is just:

216 kms from Moree

275 kms from Dubbo

340 kms from Goondiwindi



WE'VE SOURCED OUR BULLS FROM THE TE MANIA ANGUS STUD IN VICTORIA FOR A NUMBER OF YEARS NOW AND THEY'VE EXCEEDED OUR EXPECTATIONS THROUGH THE EFFECT THEY HAVE HAD ON BOTH OUR BREEDER HERD AND THE PROGENY

JOHN CRANNEY, GOONDIWINDI QLD

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







www.temania.com.au



