

2019 BULL SALE 30 HBR BULLS

9th August 2019 at Dorrigo Showgrounds



A NEW ERA

ur 2019 sale is the first sale since Brooklana Angus was established in 2010, where we are seeing both sides of our pedigrees, able to produce bulls from the genetics we have designed.

The cow herd determines the outcome of what it is that cow + calf operations produce, regardless as to whether it is a commercial or seedstock operation. In June 2019, Millah Murrah principal, Ross Thompson, stated "We concentrate on maternal traits", coming from the most successful Angus stud in Australasia, in modern times, as they say, Success Leaves Clues. Taking a close look at the Millah Murrah, most successful, proven genetics, we found the bulls, BT Right Time 24J, dubbed the cowmaker and Te Mania Emperor E343 as being at the forefront. 24J figures in the pedigrees of the 3 Millah Murrah K bulls, Kingdom, Klooney and Kruse Time, whereas Emperor is in the pedigrees of many.

Add to these genetics the Dream cow family, record holders until our purchase of Millah Murrah Prue M4 and you will find the basis of our breeding programme at Brooklana.

Our decision to purchase Prue was based on a number of considerations. Figuring prominently was the opportunity to produce embryo calves from her, using our Emperor son out of our BT Right Time 24J cow, Brooklana Emperor L29. Having 6 calves from this joining on the ground, marks an exciting milestone for Brooklana.

Over half of our sale bulls have either Te Mania Emperor or BT Right Time 24J/Dream, or both, in their pedigrees. Our pinup boy N28, lot 4, is by Brooklana Emperor L29 out of a Right Time 24J/Dream heifer.

SALE BULL SELECTIONS

- **1.** Must be quiet, we don't tolerate anything else. They are easier to work with and grow quicker.
- **2.** Calve easy. Heritability of calving ease from the input of the sire is only 14%. Heritability of gestation length from the sire is 65%. Why? Management of the pregnant female is a major factor whereas management has no control over gestation length.
- **3.** Phenotype/ conformation. If they are not put together properly, they won't function properly.

- **4.** Growth rate. Beef producers get paid on weight, they must do well to grow quick.
- **5.** Records/Proof. When you are selling bulls at 2yr, the heifer portion are about to calve, so how they will be as Mums, can only be determined once they have proven themselves, so we can only go on our records and how their parents rate.
- **6.** Carcase. The fashionable push for marbling, fats, we are conscious of. Retail Beef Yield, EMA, we select for. Pursuing individual traits within a breed may result in a reduction of dominant traits that the breed has become renowned for.
- **7.** Estimated Breeding Values EBVs. Low EBV animals are not selected as sale bulls at Brooklana.
- **8.** Raw Scan Data. Measures the bulls actual scan data which we compare against others in the group. Several prospective sale bulls have been excluded based on this criteria.

SUSTAINABLE FARMING - BROOKLANA STYLE

We are what we eat, that's our cows talking to us! So to have the healthiest food for our cattle, we start with the soil, fostering microbial growth, growing pasture mixes including herbs (chicory), legumes, plantain, green crops such as lablab. Fencing out dams, creeks, reticulated water supply from pristine mountain creeks, river. Cell grazing paddocks, not overgrazing if possible, plant wildlife corridors, shelter belts. Keep away from chemicals wherever possible, including chemical fertiliser.

This works for us – and our cattle.

OUR THANKS

To all who have supported Brooklana Angus since 2010, especially to those who have purchased sires in the past and who have had to sell off their cows due to the ongoing ravages of the drought.

The prospect of limited competition for our bulls this year, is not as a significant concern as to that which we have for our fellow farmers. You are always to the forefront of our thoughts.

Jenny & Rodger Pryce

BREEDING REFERENCES



MEDLYN REVLON E17: E17 is an incredible matron of our herd, she is a daughter of SAV Traveller 004, the sire that SAV credit for putting them on the map. Perhaps best known for being the dam of Brooklana Emperor J64, the Angus Society Cohorts 6 member whose steer progeny ranked #1 out of the progeny for 40 other sires, for both 400 and 600 day weight gain. E17 has 4 sons in the sale .

BT RIGHT TIME 24J: This sire is having quite an influence within our stud, coupled with the Dream family. He can also be found producing the goods for Millah Murrah, their 3 "K" bulls, Kingdom, Klooney and Kruse Time, all of whom are A.I. sires, all have 24J at the forefront of their pedigrees. Dubbed the "cowmaker", his females produce progeny that are breed leading.

PATHFINDER GENESIS G357: Already ranked #8 for registrations, Genesis is by the same sire as Te Mania Emperor, being Te Mania Berkley B1, his progeny are soft, quiet, calve easy, grow like steam. Our top bulls this year are predominantly by Genesis, 3 in the sale, they are outstanding.

MILLAH MURRAH KINGDOM K35: Sold for \$150,000, his progeny are coming through to the fore with a son selling in June 2019, in NZ for \$78,000, which adds to the growing list of records being set by Kingdom progeny. Our 2 Kingdom sons are out of the cow above.

TE MANIA INFINITY: Died in 2010, was the most popular sire being used and trait leader for IMF at the time, he died with little semen in storage. Infinity figures prominently in the pedigrees of high priced selling Angus stud cattle, to have progeny available for sale is now rare. He has sons in the sale from both E17 & Brooklana Dream H24.

MATAURI REALITY & BROOKLANA REALITY K57: We sold 3 sons of Reality for \$59,000 in 2015, including K57 for \$22,000 to overseas interests. K57 was selected into cohorts 7, he is the

only sire represented in cohorts 7 whose progeny rank in the top 10 for all calving ease and for 200 day ,400 day and 600 day weight. Reality progeny calve easy, grow fast, really quiet and great doers.

SCOTCHCAP & BURTHLENE PATRIOT 47M: Born over 30 years ago, both of these sires have had a significant influence in the popularity of the modern day Angus. In our opinion there does exist, legends of the breed who even today, can still make a meaningful contribution to our breed. Coupled to breed leading sires of today through daughters of Ardrossan Equator A241 and Te Mania Brerkley B1, we are offering 2 sires of each with semen from lot 20 being retained for further use within our stud. We believe the female portion of these sires will contribute considerably to our future herd.

TE MANIA EMPEROR E343: Ranked 2nd for registrations, Emperor figures amongst the highest prices achieved at stud sales including Millah Murrah. His son Brooklana Emperor L29 was one of our motivations for buying our \$190,000 Millah Murrah heifer. We have 6 calves on the ground to this ET mating.

BROOKLANA DREAM H29: Last year one of our established customers purchased all 2 y.o sons from this sire that we had bred. Also selected into the cohorts 6 programme, his steer progeny ranked #1 for Retail Beef Yield. Being a BT Right Time 24J son out of a Dream cow, H29 is the ultimate cow maker, yet his progeny are excelling in the growth and carcase areas. His flush sister Brooklana Dream H24, is the dam of Brooklana L29, who we flushed MM Prue to.

BROOKLANA EMPEROR J64: An Emperor son out of the cow at the top of the page, he has 7 traits in the top 1%, another 4 in the top 5% or better. In cohorts 6 his steer progeny ranked #1 for 400 & 600 day weight, coupled to a short gestation length in the top 3%. J64 progeny do for us as his EBVs suggest and as his steers grew in cohorts 6. His sons at lots 14 & 24 both have numerous traits in the top 1%.

ESTIMATED BREEDING VALUES (EBVs)



CEDir - Calving Ease Direct (%): Ability of the calves from two year old heifers to be delivered without assistance. The bigger the better.

CEDtrs - Calving Ease Daughters (%): Ability of a sire's daughter to calve without assistance as a two year old heifer. The bigger the better.

GL - **Gestation Length (Days):** Number of days from the date of conception to the calf birth date. The smaller the better.

BW - **Birth Weight (kg):** Liveweight (kg) at birth. The smaller the better.

200D - **200**-**Day weight** (*kg*): Liveweight (kg) at 200 days of age. The bigger the better.

400D - **400**-**Day weight** (*kg*): Liveweight (kg) at 400 days of age. The bigger the better.

600D - 600-Day weight (kg): Liveweight (kg) at 200 days of age. The bigger the better.

MCW - Mature Cow Weight (kg): Cow weight (kg) at 5 years of age. The bigger the better.

Milk - Milk Production (kg): Milk production, expressed as variation in 200 day weight (kg) of daughters' calves. The bigger the better.

SS - Scrotal Size (cm): Scrotal circumference (cm) at 400 days of age. The bigger the better.

DC - **Days to calving:** Female fertility, expressed as the number of days from the start of the joining period until subsequent calving . The smaller the better.

CWT - carcase weight (kg): Carcase weight, adjusted to 650 days of age. The bigger the better.

EMA - **Eye Muscle Area (cm²):** Eye muscle area (sq.cm) at the 12/13 rib site, in a 300kg carcase. The bigger the better.

RIB - Rib Fat (mm): Fat depth (mm) at the 12/13 rib site in a 300kg carcase. The bigger the better.

RUMP - **Rump** Fat (mm): Fat depth (mm) at the P8 rump site in a 300kg carcase. The bigger the better.

RBY% - **Retail Beef Yield Percentage Percentage (%):** Retail beef yield in a 300kg carcase. The bigger the better.

IMF% - Intra-muscular Fat Percentage (%): Percentage intra-muscular fat (marbling) at the 12/13 rib site in a 300kg carcase. The bigger the better.

NFI-P - **Net Feed Intake (Post weaning) (kg/day):** An estimate of genetic differences between animals in feed intake when animals are in a growing phase. The smaller the better.

NFI-F - **Net Feed Intake** (**Feedlot finishing**) (**kg/day**): An estimate of genetic differences between animals in feed intake when animals are in a feedlot finishing phase. The smaller the better.

ABI - **Angus Breeding Index:** An estimate of the genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls.

DOM - **Domestic Index:** An estimate of the genetic differences between animals in net profitability per cow joined for a commercial self replacing Angus herd targeting the domestic supermarket trade.

GRN - **Heavy Grain Index:** An estimate of the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 200 day feedlot finishing period for the grain fed high quality, highly marbled markets.

GRS - **Heavy Grass Index**: An estimate of the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers.

* Contemporary breed averages calculated by Angus Australia Breedplan are based on 2017 born calves.

MID-JULY 2019 ANGUS AUSTRALIA BREEDPLAN REFERENCE TABLES



												BREED	ED AV	ERAG	AGE EBVs	S												
	Calving	alving Ease	Bi	Birth		0	Growth			Fertility	ly			Carcase	se			Other	<u> </u>		Str	Structure			Š	Selection Indexe	ndexes	
	CEDir	CEDtrs	GL	CEDir CEDtrs GL BW 200 400 600	200	400	009	MCW	Milk	SS DTC		CWT	EMA	RIB	P8	RBY	RIB P8 RBY IMF NFI-F DOC FA FC RA RH RS ABI DOM GRN	FI-F	DOC	FA	FC	RA	표	RS	ABI	DOM	GRN	GRS
Brd Avg	+0.2	+0.4	-4.0	+4.3	+44	+81	+106	+91	+15	+1.8	-4.2	+59 +5.1 +0.0	+5.1	+0.0	-0.2	+0.4	-0.2 +0.4 +1.7 +0.14 +4 +0 -1 -2	0.14	4	0+	-	-5	-0.3	-0.4	-0.3 -0.4 +114 +109	+109	+119	+111

^{*} Breed average represents the average EBV of all 2017 drop Angus and Angus influenced animals analysed in the Mid-July 2019 Angus Australia BREEDPLAN genetic evaluation.

											Ь	RCEN	TILE B	ERCENTILE BANDS TABLE	TABLE												
% Band C	alvin	Calving Ease	Bil	Birth		9	Growth			Fertility	×		9	Carcase			Ot Ot	Other		Sti	Structure			Sele	Selection Indexes	dexes	
ರ	CEDir	CEDtrs	GL	BW	200	400	009	MCW	Milk	SS D	ртс с	CWT EMA	IA RIB	В Р8	RBY	IMF	NFI-F	DOC	FA	FC	RA	퓬	RS	ABI	DOM	GRN (GRS
000	Less Calving Difficulty	Less Calving Difficulty	Shorter Gestation Length	Lighter Birth Weight	Heavier Live Weight	Heavier Live Weight	Heavier Live Weight Heavier	Mature Weight Heavier	Live Weight Larger	Scrotal Size Shorter	Time to Calving Heavier	Carcase Weight Larger	EMA More	Fat More Fat	Higher Yield	More	Greater Feed Efficiency	More Docile	More	More	More Sound	More Sound	More Sound	Greater Profitability	Greater Profitability Greater	Profitability	Greater Profitability
	+5.0	+4.5	-9.7	+0.4	+61	+109	+146	+139 +	+26 +3	+3.8 -6	8.9 +8	+85 +11.1	.1	1 +3.2	2 +2.6	44.0	-0.51	+31	+21	+24	+14	+4.7 +	+0.4	+157 +	+135 +	+182 +	+145
_	+3.9	+3.5	-7.8	+1.6	+56	+100	+133	+124 +	+22 +3	+3.1	7+ 9.7-	+77 +9.0	.0 +2.	1 +2.1	+1.9	+3.3	-0.33	+24	+16	+18	+	+3.5 +	+0.4	+145 +	+128 +	+165 +	+135
	+3.3	+2.9	-6.9	+2.3	+54	96+	+127	+115 +	+21 +2		-6.8 +7	+73 +8.0	.1+	5 +1.6	3 +1.6	+3.0	-0.22	+19	+13	+15	6+	+2.7 +	+0.4	+138 +	-124 +	+155 +	+130
	+2.8	+2.5	-6.3	+2.7	+52	+93	+123	+110 +	+19 +2	+2.6 -(6.3 +71	17 +7.4	+ +1	2 +1.2	5 +1.3	+2.7	-0.16	+16	÷	+13	+7	+2.4	+0.4	+134 +	+121 +	+149 +	+127
	+2.4	+2.2	-5.8	+3.0	+51	+91	+120	+106 +	+19 +2	+2.4	5.9 +6	1.0 +7.0	.1+	0.0+0.9	9 +1.2	+2.5	-0.10	+14	+10	+	9	+2.0 +	+0.4	+130 +	-119 +	+143 +	+124
	+2.0	41.9	-5.4	+3.2	+49	+89	+117	+103 +	+18 +2		-5.6 +67	37 +6.	9.0+ 9.	.8 +0.7	7 +1.0	+2.3	-0.05	+12	8	6+	+2	+1.6 +	+0.3	+128 +	+117 +	+139 +	+122
	+1.7	+1.6	-5.1	+3.5	+48	+87	+114	+100 +	+17 +2	+2.2 -{	-5.3 +6	+66 +6.3	.3 +0.6	6 +0.5	5 +0.9	+2.2	-0.01	+10	+7	8	ဗ္	+1.3	+0.3	+125 +	+115 +	+134 +	+120
	+1.3	+1.3	-4.8	+3.7	+48	98+	+112	+ 86+	+17 +2	+2.1 -{	-5.0 +64	34 +5.9	.9 +0.4	4 +0.3	3 +0.8	+2.0	+0.03	φ	9+	9+	+5	+1.1	+0.3	+122 +	+ 1114 +	+131 +	+118
	+1.0	+1.1	-4.5	+3.9	+47	+84	+110	+95 +	+16 +2	+2.0	-4.8 +63	33 +5.6	.6 +0.3	3 +0.2	2 +0.7	41.9	+0.07	+7	‡	45	Ŧ		+0.2	+120 +	+112 +	+127 +	116
	+0.7	+0.8	-4.2	1 4.1	+46	+83	+108	+93 +	+16 +1	+1.9	-4.5 +62	32 +5.4	.4 +0.1	1 +0.0	9.0+ 0	+1.8	+0.11	+2	ب	2	9		+0.2	+117 +	+ 111	+123 +	114
	+0.4	+0.5	-4.0	+4.3	+45	+81	+106	+91	+15 +1	+1.8	-4.3 +60	30 +5.1	.1 +0.0	.0 -0.2	+0.5	+1.7	+0.14	‡	+5	Ŧ	7		+0.1	+115 +	+109 +	+120 +	112
	+0.1	+0.3	-3.7	+4.5	+44	180	+104	+88+	+15 +1	+1.7	-4.0 +59	59 +4.8	.8 -0.2	2 -0.3	3 +0.3	+1.5	+0.18	ဗ္	Ŧ	÷	-5		+ 0.0+	+113 +	+108 +		111
	-0.2	40.0	-3.5	+4.7	+43	+79	+102	+86	+14 +1	+1.6	-3.8 +57	57 +4.5	.5 -0.3	3 -0.5	5 +0.2	1 .4	+0.22	Ŧ	7	ဗု	. ء	-0.5	-0.1	+110 +	+106 +	+113 +	109
	9.0-	-0.2	-3.2	+4.9	+42	+77	+100	+84	+14 +1	+1.5	-3.5 +5	+56 +4.2	.2 -0.5	5 -0.7	+0.1	+1.3	+0.25	9	-5	ŀ	4-		-0.2	+108 +	+105 +	+109 +	107
	6.0-	-0.5	-2.9	+5.1	1 4	+75	+97	+81	+13 +1	+1.4	-3.2 +54	54 +3.9	9.0- 6.	6.0- 9	0.0+	+1.2	+0.29	-5	4	φ	9-	- 4.1-	-0.4	+105 +	+103 +	+105 +	+105
	-1.3	6.0-	-2.6	+5.3	+40	+74	+95	+78 +	+13 +1	+1.3	.2.9 +E	+52 +3.	9	.1.1	-0.1	+1.0	+0.34	ကု	φ	F			-0.5	+102 +	+ 101	+101 +	+102
	1 .8	-1.3	-2.3	+5.6	+39	+72	+92	+75 +	+12 +1	-	-2.5 +50	50 +3.2	2 -1.1	0 -1.3	3 -0.3	+0.8	+0.38	ç,	<u></u>	-14	်	-2.1	6.0-	- 86+	+ 66+	+ 96+	+100
	-2.4	-1.7	-1.9	+5.9	+37	69+	68+	+71	+++++++++++++++++++++++++++++++++++++++	1.0	-2.1 +4	+47 +2.8	.1-	2 -1.6	5 -0.4	+0.6	+0.43	-7	-13	-17	-12	-2.9	6.	+94	+ 96+	- 06+	96+
	-3.2	-2.3	4.1-	+6.3	+35	99+	+84	+ 99+	+10 +0	8.0+	-1.5 +4	+42 +2.2	.2 -1.5	5 -1.9	-0.7	+0.4	+0.50	ဝှ	-19	-21	-15	-4.1	-1.7	- 68+	+93 +	+82	+92
	4.5	-3.3	-0.5	+6.9	+31	09+	+76	+58	0+ 6+	+0.5	-0.5 +3	+36 +1.4	Ť	9 -2.5	-1.0	1 .0+	+0.61	-13	-56	-26	-50	-5.8	2.8	+79	+87 +	69+	+84
	-7.4	-5.2	+1.3	+8.2	+24	+50	09+	+4	0- 9+	-0.1	+1.5 +2	+25 -0.1	-2	8 -3.5	1.7	-0.4	+0.84	-20	-35	-33	-59	10.7	5.5	+53	+72 +	+33	+64
	More Calving Difficulty	More Calving Difficulty	Longer Gestation Length	Heavier Birth Weight	Lighter Live Weight	Lighter Live Weight	Lighter Live Weight Lighter	Mature Weight Lighter	Live Weight Smaller	Scrotal Size Longer	Time to Calving Lighter	Carcase Weight Smaller	EMA	Fat Less Fat	Lower Yield	IWE Fess	Lower Feed Efficiency	Less	Sound	Sound	Sound	punos	bnuos	Lower Profitability	Lower Profitability Lower	Profitability	Lower Profitability

* The percentile bands represent the distribution of EBVs across the 2017 drop Angus and Angus influenced animals analysed in the Mid-July 2019 Angus Australia BREEDPLAN genetic evaluation.

BREEDING REFERENCES



Medlyn Revion E17



BT Right Time 24J



Pathfinder Genesis G357



Millah Murrah Kingdom K35



Te Mania Infinity 04 379



Matauri Reality 839



Brooklana Reality K57



Brooklana TM Emperor J64



Brooklana Dream H29



Brooklana Emperor L29



Te Mania Emperor E343



Brooklana Kingdom N218 Lot 3

HERITABILITY OF TRAITS

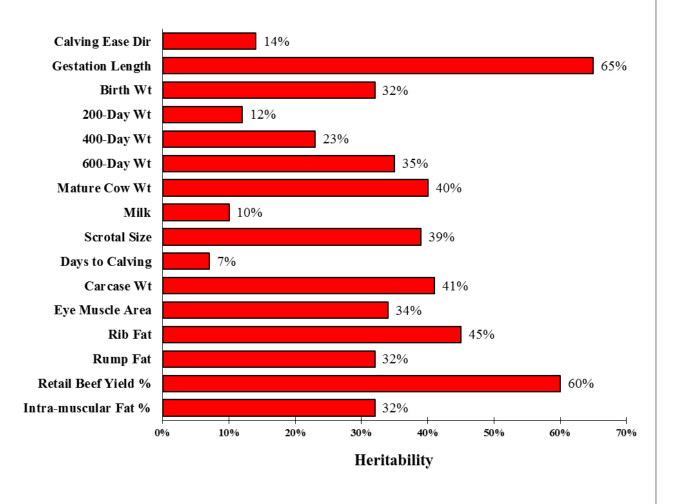


Only part of the variation that we observe among animals is due to genetic differences. The majority of the variation is generally due to non-genetic factors such as differences in environment and nutrition.

The degree to which genetic differences influence performance varies from trait to trait. This is explained by differences in the "heritability" of the traits.

Growth and carcase traits tend to have moderate to high heritabilities (i.e. 20 to 60%), whilst maternal traits have low heritabilities (10% or lower).

Angus BREEDPLAN takes into account the different degrees of heritability of various traits, and the known genetic relationships between the traits.



Reference Sire

PATHFINDER GENESIS G357PV

HBR

Date of Birth: 23/03/2011

Animal ID: SMPG357

Genetic Conditions: AMF,CAF,DDF,NHF

S A F FOCUS OF E R# TE MANIA YORKSHIRE Y437PV

TE MANIA LOWAN U275#

Sire: VTMB1 TE MANIA BERKLEY B1PV

KENNY'S CREEK SANDY S15SV TE MANIA LOWAN Z53# TE MANIA LOWAN V129#

C A FUTURE DIRECTION 5321# ARDROSSAN DIRECTION W109PG ARDROSSAN WILCOOLA Q71+95#

Dam: SMPD245 PATHFINDER DIRECTION D245SV

PATHFINDER VINE V107# PATHFINDER ADAVALE A433# PATHFINDER V31#

Mid-July 2019 Angus Australia BREEDPLAN

		,							
7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	+1.8	+2.9	-7.5	+6.6	+64	+112	+148	+152	+21
Acc	89%	75%	99%	99%	98%	98%	98%	94%	93%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+4.1	-5.5	+99	+10.9	+2.4	-0.2	+1.0	+1.6	+0.75	+19
98%	70%	91%	90%	91%	89%	85%	89%	83%	97%

Selection Indexes

ABI	DOM	GRN	GRS
+\$150	+\$132	+\$162	+\$145

Traits Observed: BWT,200WT,400WT,600WT,SC, Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step) Bplan Statistics: Number of Herds: 92, Prog Analysed: 1922, Genomic Prog: 434

Reference Sire

MILLAH MURRAH KINGDOM K35PV

HBR

Date of Birth: 29/01/2014

Animal ID: NMMK35

Genetic Conditions: AMF,CAF,DDF,NHF

WAITARA VALLEY BIG MAX# WAITARA VALLEY TEX# WAITARA VALLEY L578#

Sire: NZE469 HINGAIA 469#

BACK TRACK P&P ROYAL 28# HINGAIA 910# HINGAIA D208#

LEACHMAN RIGHT TIMESV BT RIGHT TIME 24J# SITZ EVERELDA ENTENSE 1905#

Dam: NMMG41 MILLAH MURRAH FLOWER G41PV

BON VIEW NEW DESIGN 1407# MILLAH MURRAH FLOWER C15SV MILLAH MURRAH FLOWER A81PV

Mid-July 2019 Angus Australia BREEDPLAN

	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	-10.3	-4.2	-2.7	+9.0	+56	+100	+143	+151	+9
Acc	89%	80%	99%	99%	98%	98%	98%	90%	88%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+1.0	-5.4	+65	+8.0	-0.7	+0.0	+1.1	-0.3	-0.59	+14
98%	69%	91%	91%	91%	89%	87%	89%	84%	97%

Selection Indexes

ABI	DOM	GRN	GRS
+\$101	+\$88	+\$94	+\$105

Traits Observed: BWT.200WT.400WT.SC. Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step) Bolan Statistics: Number of Herds: 91. Prog Analysed: 1582, Genomic Prog: 191

Reference Sire

TE MANIA EMPEROR E343PV

HBR

Date of Birth: 9/08/2009

Animal ID: VTME343

Genetic Conditions: AMF.CAF.DDF.NHF

S A F FOCUS OF F R# TE MANIA YORKSHIRE Y437PV TE MANIA LOWAN U275#

FINKS VIXON 788# Dam: VTMZ74 TE MANIA LOWAN Z74PV

B T ULTRAVOX 297E#

Sire: VTMB1 TE MANIA BERKLEY B1PV KENNY'S CREEK SANDY S15sv

B/R NEW DESIGN 036#

TE MANIA LOWAN Z53# TE MANIA LOWAN V129# TE MANIA LOWAN V201# TE MANIA LOWAN R426#

O S U 6T6 ULTRA#

Mid-July 2019 Angus Australia BREEDPLAN

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	+1.1	+2.5	-6.5	+5.1	+51	+95	+126	+124	+10
Acc	98%	94%	99%	99%	99%	99%	99%	99%	99%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+1.9	-7.4	+67	+4.3	+2.4	+0.4	-0.9	+3.0	+0.16	+4
99%	90%	98%	97%	98%	98%	97%	97%	94%	99%

	Selection	i indexes	
ABI	DOM	GRN	GRS
+\$142	+\$120	+\$164	+\$130

Traits Observed: GL,CE,BWT,200WT(x2),400WT.SC. Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step) Bplan Statistics: Number of Herds: 292, Prog Analysed: 7490. Genomic Proa: 721



VAR GENERATION 2100PV

HBR

Date of Birth: 15/01/2012

Animal ID: USA17171587

Genetic Conditions: AMF,CAF,DDF,NHF

KMK ALLIANCE 6595 187#
CONNEALY CONSENSUS#
BLINDA OF CONANGA 004

BLINDA OF CONANGA 004" ALTUNE OF CONANGA 6104"
71 CONNEALY CONSENSUS 7229°V Dam: USA16143141 SANDPOINT BLACKBIRD 8809"

Sire: USA16447771 CONNEALY CONSENSUS 7229^{SV}
WOODHILL ADMIRAL 77K*
BLUE LILLY OF CONANGA 16*
BLUE CASH OF CONANGA 6020*

G A R GRID MAKER* RIVERBEND BLACKBIRD 4301* RIVERBEND BLACKBIRD 2204*

ABI

+\$131

CONNEALY LEAD ON#

CONNEALY ONWARD#

Mid-July 2019 Angus Australia BREEDPI AN

77	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	-1.3	+0.7	-4.0	+4.7	+58	+100	+119	+97	+12
Acc	89%	79%	99%	99%	98%	98%	98%	95%	91%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+2.6	-1.7	+75	+12.2	-1.1	-2.4	+3.4	+1.6	-0.04	+36
98%	55%	88%	89%	89%	85%	82%	87%	73%	96%

 Selection Indexes

 DOM
 GRN
 GRS

 +\$134
 +\$136
 +\$130

Traits Observed: Genomics(CE,S-Step)

Bplan Statistics: Number of Herds: 86, Prog Analysed: 1632. Genomic Prog: 310

Reference Sire

MATAURI REALITY 839#

HBR

Date of Birth: 15/09/2008

Animal ID: NZE14647008839

Genetic Conditions: AMF,CAF,DDF,NHF

SCHURRTOP WWR REGENCY* SCHURR 77 1346 EXCEL* SCHURR 77 SANDRA 1413 1033* TE MANIA KNIGHT K206+90^{SV} TE MANIA ULONG U41^{SV} TE MANIA LOWAN Q42+95#

Sire: USA14543651 SCHURRTOP REALITY X723#

SCHURRTOP SUPREME# SCHURRTOP 8019 V141# SCHURRTOP 4460# Dam: NZE14647106663 MATAURI 06663#

TE MANIA MODEST M126+92^{SV} MATAURI 04456 AB# MATAURI 240#

Mid-July 2019 Angus Australia BREEDPLAN

	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	+6.7	+6.2	-10.5	+1.0	+42	+78	+95	+89	+11
Acc	97%	92%	99%	99%	99%	99%	99%	98%	98%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+3.8	-7.1	+48	+4.0	+5.3	+4.4	-2.5	+2.9	+0.58	+6
99%	84%	97%	96%	96%	96%	95%	95%	90%	99%

Selection Indexes

ABI	DOM	GRN	GRS
+\$119	+\$110	+\$124	+\$114

Traits Observed: BWT,200WT,400WT,SC, Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step) Bplan Statistics: Number of Herds: 215, Prog Analysed: 5149, Genomic Prog: 491

Reference Sire

TE MANIA INFINITY 04 379 AB#

HBR

Date of Birth: 30/09/2004

Animal ID: NZE04379

Genetic Conditions: AMF,CAF,DDF,NHF

V D A R NEW TREND 315# B/R NEW DESIGN 036# B/R BLACKCAP EMPRESS 76#

CAP EMPRESS 76#

Sire: VTMU3271 TE MANIA UNLIMITED U3271#

TE MANIA NORMAN N48+93# TE MANIA LOWAN R426# TE MANIA LOWAN N72+93# PRINCE 121/89 OF HUNDALEE# TE MANIA PRINCE 153-93# BELLINDA OF EASSIE#

Dam: NZE95102 TE MANIA 95102#

RAMBO 465T OF J R S# TE MANIA 92F006 AB# TE MANIA H71.90#

Mid-July 2019 Angus Australia BREEDPLAN

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	-3.0	-6.2	-4.5	+2.3	+35	+73	+89	+75	+10
Acc	99%	97%	99%	99%	99%	99%	99%	99%	99%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+2.9	-3.9	+46	+2.4	-1.6	+0.6	-1.5	+3.2	+1.07	+12
99%	96%	98%	98%	98%	98%	98%	98%	97%	99%

Selection Indexes

Ocioction indoxes								
ABI	DOM	GRN	GRS					
+\$88	+\$88	+\$97	+\$84					

Traits Observed: GL,CE,BWT,200WT,400WT,600WT,SC, Scan(EMA,Rib,Rump,IMF),Genomics(S-Step)

Bplan Statistics: Number of Herds: 308, Prog Analysed: 6940, Genomic Prog: 170











Reference Sire SCOTCH CAP# **HBR**

Date of Birth: 5/03/1982 Animal ID: USA14 Genetic Conditions: AMF,CAF,DDF,NHF

BIFFLES EMULOUS 775# EARLY SUNSET EMULOUS 60E# EARLY SUNSET PRIDE 88#

BAND 234 OF IDEAL 3163# BAND 105 OF S C 579# JET OF S.C#

Sire: USA8974207 P S POWER PLAY#

MENTEITH OF GRAHAM 37# PS MENTEITH BLANCHE 205# PS BLANCHE 415#

Dam: USA9538351 HOFF BAND 07 OF S C 509#

C R R EMULOUS 26 17# EMULOUS E OF S C 4# LASSY S C#

Mid-July 2019 Angus Australia BREEDPLAN

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	-3.7	-2.0	-0.7	+6.5	+36	+68	+83	+98	+4
Acc	99%	98%	99%	99%	99%	99%	99%	99%	99%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+0.3	-2.4	+47	+5.7	-0.7	-1.0	+1.6	+1.9	-0.56	-9
99%	98%	98%	98%	98%	98%	98%	98%	97%	90%

Selection Indexes

ABI	DOM	GRN	GRS
+\$86	+\$93	+\$91	+\$84

Traits Observed: Genomics(CE,S-Step)

Bplan Statistics: Number of Herds: 222, Prog Analysed: 3507, Genomic Prog: 14

Reference Sire

BURTHLENE PATRIOT 47M#

HBR

Date of Birth: 31/05/1980

Animal ID: CAN47M

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

EMULOUS PRIDE 70# ANKONIAN DYNAMO# MISS FMULOUS B#

THE GIANT SCANDAL# DELISLEHOLM GIANT# LUCY OF WILLOWBRAE 3#

Sire: USA9000000 SAYRE PATRIOT#

EMULATION 31# BLACKCAP D611 OF SAYRE# ANKONY BLACKCAP 16640# Dam: CAN471303 GLEN ISLAY BLACKBIRD 9J#

EILEENMERE OF G D A R 827# GLEN ISLAY BLACKBIRD 40F# DESOURDY BLACKBIRD 72#

Mid-July 2019 Angus Australia BREEDPLAN

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	-2.5	-2.1	+1.4	+5.0	+33	+57	+71	+109	+10
Acc	97%	95%	98%	98%	98%	98%	98%	98%	98%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+2.4	-4.7	+51	+3.6	-0.5	+1.8	-0.2	+0.6	-0.61	-9
98%	96%	97%	97%	97%	97%	96%	95%	93%	74%

Selection Indexes

ABI	DOM	GRN	GRS
+\$56	+\$70	+\$41	+\$62

Traits Observed:

Bplan Statistics: Number of Herds: 83, Prog Analysed: 886, Genomic Prog: 0

Reference Sire

BROOKLANA DREAM H29PV

HBR

Date of Birth: 30/06/2012

Animal ID: AMQH29

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

N BAR EMULATION EXT# LEACHMAN RIGHT TIMESV LEACHMAN ERICA 0025#

VERMILION DATELINE 7078# VERMILION BLACKBIRD 5044#

Sire: USA24J BT RIGHT TIME 24J#

TRAVELER 124 G D A R# SITZ EVERELDA ENTENSE 1905# SITZ EVERELDA ENTENSE 1791# Dam: CCVB251 VERMONT DREAM B251PV

TE MANIA UNLIMITED U3271# VERMONT DREAM Y301PV BANQUET DREAM Q117+95#

CONNEALY DATELINE#

Mid-July 2019 Angus Australia BREEDPLAN

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	-1.0	-1.3	-4.9	+6.3	+44	+76	+101	+85	+14
Acc	76%	65%	93%	92%	89%	90%	90%	82%	76%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+1.8	-3.9	+53	+9.7	-3.4	-2.4	+3.4	+0.8	+0.02	+11
79%	64%	88%	85%	88%	86%	85%	85%	83%	80%

Selection Indexes

ABI DOM		GRN	GRS						
+\$112	+\$112	+\$113	+\$111						

Traits Observed: BWT,200WT,600WT,Genomics(CE,S-Step)

Bplan Statistics: Number of Herds: 8, Prog Analysed: 81, Genomic Prog: 32

BROOKLANA TM EMPEROR J64PV

HBR

Date of Birth: 14/08/2013

Animal ID: AMQJ64

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

TE MANIA YORKSHIRE Y437^{PV}
TE MANIA BERKLEY B1^{PV}
TE MANIA LOWAN Z53#

Sire: VTME343 TE MANIA EMPEROR E343^{PV}

B T ULTRAVOX 297E# TE MANIA LOWAN Z74^{PV} TE MANIA LOWAN V201# SITZ TRAVELER 8180# S A V 8180 TRAVELER 004# BOYD FOREVER LADY 8003#

Dam: NJGE17 MEDLYN REVLON E17^{SV}

TC FOREMAN 016# MEDLYN REVLON A36# MEDLYN REVLON R65#

ABI

+\$153

Mid-July 2019 Angus Australia BREEDPLAN

					idotiana bi				
7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	-0.6	+0.4	-8.3	+8.6	+65	+122	+169	+171	+9
Acc	73%	60%	95%	91%	88%	89%	90%	81%	70%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+2.8	-5.2	+97	+3.7	-0.2	-0.4	+1.1	+0.8	-0.49	-12
78%	62%	88%	87%	89%	87%	86%	87%	84%	83%

 DOM
 GRN
 GRS

 +\$129
 +\$166
 +\$148

Traits Observed: GL,CE,BWT,400WT,600WT(x2),SC,
Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step)

Bplan Statistics: Number of Herds: 8, Prog Analysed: 56, Genomic Prog: 34

Reference Sire

BROOKLANA EMPEROR L29PV

HBR

Date of Birth: 15/06/2015

Animal ID: AMQL29

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA YORKSHIRE Y437 PV TE MANIA BERKLEY B1 PV TE MANIA LOWAN Z53 $^{\#}$

LEACHMAN RIGHT TIME^{SV} BT RIGHT TIME 24J# SITZ EVERELDA ENTENSE 1905#

Sire: VTME343 TE MANIA EMPEROR E343PV

B T ULTRAVOX 297E#
TE MANIA LOWAN Z74^{PV}
TE MANIA LOWAN V201#

Dam: AMQH24 BROOKLANA DREAM H24PV

VERMILION DATELINE 7078# VERMONT DREAM B251^{PV} VERMONT DREAM Y301^{PV}

Mid-July 2019 Angus Australia BREEDPLAN

1		Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
An	BVs	-1.8	+0.6	-4.3	+6.6	+50	+92	+126	+110	+13
/	Acc	71%	58%	82%	86%	82%	81%	80%	76%	68%
	SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+	0.5	-4.7	+65	+5.4	+0.2	-0.9	+0.1	+2.1	-0.16	-
7	74%	57%	73%	70%	71%	70%	67%	68%	64%	-

Selection Indexes

ABI	DOM	GRN	GRS
+\$124	+\$109	+\$136	+\$119

Traits Observed: GL,BWT,200WT,400WT,600WT(x2), Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step) Bplan Statistics: Number of Herds: 1, Prog Analysed: 48, Genomic Prog: 31

Reference Sire

BROOKLANA M REALITY K57^{SV}

HBR

Date of Birth: 1/09/2014

Animal ID: AMQK57

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

SCHURR 77 1346 EXCEL# SCHURRTOP REALITY X723# SCHURRTOP 8019 V141# CONNEALY ONWARD# SITZ UPWARD 307R^{SV} SITZ HENRIETTA PRIDE 81M#

Sire: NZE14647008839 MATAURI REALITY 839#

Dam: NJGF39 MEDLYN REGAL F39# G T MAXIMUM# MEDLYN REGAL R34#

MATAURI 06663# MATAURI 04456 AB#

MEDLYN NARCISSUS N22+93#

Mid-July 2019 Angus Australia BREEDPLAN

TE MANIA ULONG U41SV

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	+4.2	+3.1	-5.9	+3.6	+54	+103	+135	+137	+15
Acc	72%	57%	94%	91%	87%	87%	87%	79%	68%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+2.7	-1.8	+70	+4.1	+0.4	-2.4	+0.7	+1.8	+0.45	+1
76%	54%	75%	75%	79%	76%	72%	75%	77%	81%

Selection Indexes

ABI	DOM	GRN	GRS
+\$125	+\$119	+\$135	+\$122

Traits Observed: GL,BWT,400WT,600WT,SC, Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step) Bplan Statistics: Number of Herds: 7, Prog Analysed: 48, Genomic Prog: 25











Reference Sire BROOKLANA HI TOWER H64^{PV} HBR

Date of Birth: 12/09/2012 Animal ID: AMQH64

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA YORKSHIRE Y437^{PV}
TE MANIA BERKLEY B1^{PV}
TE MANIA LOWAN Z53#

ARDROSSAN EQUATOR A241^{PV} ARDROSSAN PRINCESS W38^{PV}

Sire: VTME343 TE MANIA EMPEROR E343PV

B T ULTRAVOX 297E# TE MANIA LOWAN Z74^{PV} TE MANIA LOWAN V201# Dam: AMQF27 PIPINPINGAH CHAMPAGNE X130 F27sv

ATAHUA LEGACY 26-90 (NZ)# VERMONT CHAMPAGNE X130# MERRIBROOK CHAMPAGNE R49#

> ABI +\$123

PAPA EQUATOR 2928#

Mid-July 2019 Angus Australia BREEDPLAN

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	-3.8	+0.8	+0.4	+5.6	+51	+98	+137	+131	+16
Acc	75%	62%	93%	91%	88%	88%	89%	81%	72%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+1.7	-2.9	+75	+6.5	+1.6	-0.7	-0.4	+2.6	+0.67	+15
75%	62%	86%	84%	87%	84%	81%	84%	81%	80%

Selection Indexes						
DOM	GRN	GRS				
+\$105	+\$139	+\$117				

Traits Observed: BWT,200WT,400WT,SC, Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step) Bplan Statistics: Number of Herds: 8, Prog Analysed: 57, Genomic Prog: 32

Reference Sire

BROOKLANA F TM MODEST J33SV

HBR

Date of Birth: 4/07/2013

Animal ID: AMQJ33

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA KELP K207+90#
TE MANIA MODEST M126+92^{SV}
TE MANIA BROLGA K187+90#

DOUBLE AA BLACKMAN 252'96# DOUBLE AA OLD POST BANDOLIER# DOUBLE AA ANNIE K 548'99#

Sire: NZE21147007773 FARFIELD TM MODEST 773#

B/R NEW DESIGN 036# ARDROSSAN WILCOOLA U21# ARDROSSAN M30+92# Dam: NJGF106 MEDLYN VICTORIA F106#

VERMILION DATELINE 7078# MEDLYN VICTORIA Z36# MEDLYN VICTORIA V34#

Mid-July 2019 Angus Australia BREEDPLAN

	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	-0.4	-2.1	+0.0	+5.1	+46	+84	+120	+112	+12
Acc	57%	43%	84%	83%	78%	77%	78%	71%	61%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+3.4	+0.6	+65	+3.7	-2.9	-3.8	+1.2	+1.6	-0.30	-
71%	42%	67%	62%	64%	63%	58%	58%	51%	-

Selection indexes								
ABI	DOM	GRN	GRS					
+\$95	+\$95	+\$101	+\$97					

Traits Observed: GL,CE,BWT,400WT,600WT

Bplan Statistics: Number of Herds: 1, Prog Analysed: 22, Genomic Prog: 0

Breedplan data updates are published on a fortnightly basis, because of this, there may be minor changes to the percentage ranking, published for individual animals.

The comments relative to the bulls offered were correct at the time of compilation of this catalogue.

GENOMIC TESTING ON ALL SIRES HAS BEEN CARRIED OUT, ENHANCING THE RELIABILITY OF THE DATA.

SIRE PARENTAGE GAURANTEED VIA COMPLETED DNA ANALYSIS

BROOKLANA REALITY N7SV

Date of Birth: 12/07/2017

Animal ID: AMQN7

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

SCHURR 77 1346 EXCEL# SCHURRTOP REALITY X723# SCHURRTOP 8019 V141# TE MANIA BARTEL B219^{PV} AYRVALE BARTEL E7^{PV} EAGLEHAWK JEDDA B32^{SV}

Sire: NZE14647008839 MATAURI REALITY 839#

LITY 839[#] **Dam: AMQJ7 BROOKLANA REGAL J7**[#]

J41^{SV} MEDLYN CYRUS C

TE MANIA ULONG U41^{SV} MATAURI 06663[#] MATAURI 04456 AB[#] MEDLYN CYRUS C84^{SV} MEDLYN REGAL E88[#] MEDLYN REGAL Z50[#]

Mid-July 2019 Angus Australia BREEDPLAN

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	+5.6	+5.1	-12.1	+0.5	+39	+72	+77	+62	+14
Acc	57%	54%	84%	73%	69%	70%	73%	68%	62%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+2.3	-7.6	+49	+6.1	+3.3	+3.5	-1.0	+2.3	+0.45	-
62%	51%	63%	62%	62%	63%	59%	60%	56%	-

Selection Indexes									
ABI	DOM	GRN	GRS						
+\$111	+\$114	+\$109	+\$109						

Traits Observed: GL,BWT,200WT,400WT,600WT, Scan(EMA,Rib,Rump,IMF)

Nowadays a rarely offered Reality son, from an Ayrvale Bartel E7 daughter. All birth traits in the top 1% with strong fats EBVs, calving ease standout.

Purchaser:

BROOKLANA TM EMPEROR N24#

HBR

Date of Birth: 3/08/2017

Animal ID: AMQN24

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA YORKSHIRE Y437^{PV} TE MANIA BERKLEY B1^{PV} TE MANIA LOWAN Z53# SITZ TRAVELER 8180# S A V 8180 TRAVELER 004# BOYD FOREVER LADY 8003#

Sire: VTME343 TE MANIA EMPEROR E343PV

B T ULTRAVOX 297E# TE MANIA LOWAN Z74^{PV} TE MANIA LOWAN V201# Dam: NJGE17 MEDLYN REVLON E17^{SV}

TC FOREMAN 016# MEDLYN REVLON A36# MEDLYN REVLON R65#

Mid-July 2019 Angus Australia BREEDPLAN

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	+0.3	+1.2	-5.4	+4.4	+45	+81	+100	+97	+8
Acc	59%	55%	69%	74%	70%	70%	72%	68%	63%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+2.0	-7.0	+55	+3.4	+2.6	+2.1	-0.7	+1.9	+0.16	-
70%	54%	65%	64%	65%	64%	63%	64%	60%	=

ABI	DOM	GRN	GRS
+\$112	+\$107	+\$115	+\$109

Coloction Indoved

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

Identical breeding to Cohorts 6, highest performing progeny weight gains sire Brooklana Emperor J64. N24 scanned highest IMF at a massive 7.6, plus highest of group for P8 fat. Dam is also dam of lots 3 and 17.

Purchaser:..

BROOKLANA MM KINGDOM N218sv

HBR

Date of Birth: 29/07/2017

Animal ID: AMQN218

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

WAITARA VALLEY TEX# HINGAIA 469# HINGAIA 910#

SITZ TRAVELER 8180# S A V 8180 TRAVELER 004# BOYD FOREVER LADY 8003#

Sire: NMMK35 MILLAH MURRAH KINGDOM K35PV

BT RIGHT TIME 24J# MILLAH MURRAH FLOWER G41PV MILLAH MURRAH FLOWER C15°V Dam: NJGE17 MEDLYN REVLON E17sv

TC FOREMAN 016# MEDLYN REVLON A36# MEDLYN REVLON R65#

Mid-July 2019 Angus Australia BREEDPLAN

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	-7.3	-3.1	-2.9	+8.1	+52	+91	+125	+126	+8
Acc	62%	51%	74%	73%	72%	71%	72%	66%	62%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+1.2	-3.3	+65	+6.5	-1.2	-0.6	+1.4	+0.0	-0.64	-
69%	47%	67%	66%	68%	66%	64%	65%	60%	_

Selection Indexes								
ABI	DOM	GRN	GRS					
+\$92	+\$90	+\$83	+\$97					

Traits Observed: BWT,200WT,400WT,600WT,SC, Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step)

The Supreme Beef Exhibit at Bellingen Show 2019, over a winning Angus Sire at the 2019 Sydney Royal. In June 2019, a Kingdom son sold for a record breaking \$78,000 in NZ. Dam of N218 is dam of Brooklana Emperor J64,also dam of previous lot.

Purchaser:....

= TOP 1%

= TOP 5%

= TOP 10%

Lot 4

BROOKLANA EMPEROR N28#

Date of Birth: 11/08/2017

Animal ID: AMQN28

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA BERKLEY B1PV TE MANIA EMPEROR E343PA TE MANIA LOWAN Z74PV

BT RIGHT TIME 24J# BROOKLANA DREAM H29PV VERMONT DREAM B251PV

Sire: AMQL29 BROOKLANA EMPEROR L29PV

Dam: AMQL25 BROOKLANA TINKABELL L25#

BT RIGHT TIME 24J# BROOKI ANA DRFAM H24PV VERMONT DREAM B251PV

PIPINPINGAH TRAVELLER F5sv BROOKI ANA TINKABELL H37# MEDLYN TINKABELL E43#

Mid- July 2019 Angue Australia RREEDPI AN

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	-0.8	+0.3	-4.4	+6.6	+51	+96	+128	+116	+13
Acc	42%	36%	60%	68%	65%	65%	63%	57%	50%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+1.4	-3.2	+67	+6.5	-1.4	-1.7	+1.4	+1.5	-0.09	-
52%	37%	55%	51%	54%	52%	50%	51%	46%	_

Selection Indexes ABI DOM GRN GRS +\$133 +\$125 +\$116 +\$122

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

Shouldnt have favourities but I admit it, in my opinion, N28 is pretty special. Oldest son of Brooklana Emperor L29, who is one of the reasons why we purchased Millah Murrah Prue M4. N28 has the Dream/BT Right Time 24J genetics on both sides of his pedigree, with the iconic Te Mania Emperor in the middle. Our Prue M4 x L29 embryo calves look sensational. Half rights semen retained

Purchaser:

BROOKLANA INFINITY N45^E Lot 5

HBR

Date of Birth: 25/08/2017

Animal ID: AMQN45

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

B/R NEW DESIGN 036# TE MANIA UNLIMITED U3271# TE MANIA LOWAN R426#

SITZ TRAVELER 8180# S A V 8180 TRAVELER 004# BOYD FOREVER LADY 8003#

Sire: NZE04379 TE MANIA INFINITY 04 379 AB#

TE MANIA PRINCE 153-93

TE MANIA 95102#

TE MANIA 92F006 AB#

Dam: NJGE17 MEDLYN REVLON E17^{SV}

TC FOREMAN 016# MEDLYN REVLON A36# MEDLYN REVLON R65th

Mid-July 2019 Angus Australia BREEDPLAN

	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	-2.3	-3.3	-4.0	+3.9	+39	+76	+94	+85	+9
Acc	59%	57%	69%	74%	71%	71%	74%	69%	63%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+3.4	-4.5	+51	+3.2	-0.6	+0.8	-0.3	+2.0	+0.62	-
72%	56%	66%	65%	66%	64%	63%	64%	61%	-

Selection Indexes								
ABI DOM GRN GRS								
+\$93	+\$95	+\$95	+\$92					

Traits Observed: BWT.200WT.400WT,600WT,SC, Scan(EMA.IMF)

Another Medlyn Revion E17 son. E17 is an incredible Angus cow, so powerful, she is over 900kgs in her natural state. Te Mania Infinity was the most popular sire used when he died in 2010, trait leader for IMF. Being an older sire, his EBVs have been wound back, N45 will produce smooth coated, fleshy, great doers. Infinity figures prominently in sought after examples of the Angus breed.

Purchaser: Lot 6

Purchaser:

BROOKLANA EMPEROR N30^{SV}

HBR

Date of Birth: 13/08/2017

Animal ID: AMON30

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA BERKI EY BIPV TE MANIA EMPEROR E343PA TE MANIA LOWAN Z74PV

TE MANIA MODEST M126+92SV FARFIELD TM MODEST 773# ARDROSSAN WILCOOLA U21#

Sire: AMQJ64 BROOKLANA TM EMPEROR J64PV

Dam: AMQJ21 BROOKLANA PEBBLES J21#

S A V 8180 TRAVELER 004# MEDLYN REVLON E17SV

MEDLYN CYRUS C84SV MEDLYN PEBBLES F46# MEDLYN PEBBLES C107#

MEDLYN REVLON A36# Mid-July 2019 Angus Australia BREEDPLAN

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	-1.0	-1.3	-6.1	+6.3	+48	+90	+119	+119	+11
Acc	44%	37%	84%	72%	67%	68%	71%	63%	49%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+0.8	-3.5	+67	+2.7	+0.5	+0.4	+0.1	+0.9	-0.35	-

Selection Indexes								
ABI	DOM	GRN	GRS					
+\$102	+\$99	+\$99	+\$104					

Traits Observed: GL.BWT.200WT.400WT.600WT.SC. Scan(EMA,Rib,Rump,IMF)

Short gestation length, curve bending high growth. Sire J64 is a cohorts 6 leader for short gestation, 400 and 600 day growth. Performance plus here.

TOP 1%

= TOP 5%

= TOP 10%

BROOKLANA GENERATION N57sv

HBR

Date of Birth: 9/09/2017

Animal ID: AMQN57

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

CONNEALY CONSENSUS#
CONNEALY CONSENSUS 7229^{SV}
BLUE LILLY OF CONANGA 16#

TE MANIA YORKSHIRE Y437^{PV} TE MANIA BERKLEY B1^{PV} TE MANIA LOWAN Z53#

Sire: USA17171587 V A R GENERATION 2100PV

Dam: AMQH46 BROOKLANA FLO-JO H46#

CONNEALY ONWARD# SANDPOINT BLACKBIRD 8809# RIVERBEND BLACKBIRD 4301# VERMILION DATELINE 7078# MEDLYN FLO-JO C46^E MEDLYN FLO-JO U23#

July 2019 Angus Australia BREEDPLAN

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	+2.1	+3.0	-5.8	+3.7	+50	+87	+108	+105	+11
Acc	54%	49%	66%	72%	67%	66%	65%	63%	60%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+1.9	-4.3	+68	+8.2	-0.7	-2.0	+2.0	+1.8	+0.20	-
62%	42%	60%	59%	60%	58%	55%	58%	51%	-

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

At the pointy end of our sale, VAR Generation progeny is sought after by Angus breeders. An easy calving, high growth, high indexing son, whose dam is one of our best cows, a Te Mania Berkley daughter, Berkley is the sire of Emperor, Pathfinder Genesis and many others.

Purchaser:.

Lot 8

BROOKLANA EMPEROR N62^{SV}

HBR

Date of Birth: 13/09/2017

Animal ID: AMQN62

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA BERKLEY B1^{PV} TE MANIA EMPEROR E343^{PV} TE MANIA LOWAN Z74^{PV} S A F FOCUS OF E R# MYTTY IN FOCUS#

MYTTY COUNTESS 906#

Dam: AMQJ26 BROOKLANA UTOPIA J26#

Sire: AMQJ64 BROOKLANA TM EMPEROR J64^{PV} S A V 8180 TRAVELER 004[#] MEDLYN REVLON E17^{SV} MEDLYN REVLON A36[#]

MEDLYN CYRUS C84^{SV}
MEDLYN UTOPIA F49[#]
MEDLYN UTOPIA Z70[#]

Mid-July 2019 Angus Australia BREEDPLAN

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	+0.9	-0.2	-3.6	+6.4	+57	+101	+137	+130	+12
Acc	45%	40%	84%	71%	65%	66%	69%	62%	50%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+2.5	-3.9	+77	+3.4	+0.5	+0.4	+0.6	+0.9	-0.02	-
65%	43%	60%	58%	60%	59%	58%	58%	54%	-

ABI	DOM	GRN	GRS		
+\$124	+\$114	+\$125	+\$125		

Coloction Indoved

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

Scanned 2nd highest IMF at 7.4, inherits great growth from his sire out of a Mytty In Focus daughter.

Purchaser:

BROOKLANA REALITY N12sv

HBR

Date of Birth: 20/07/2017

Animal ID: AMQN12

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

SCHURRTOP REALITY X723# MATAURI REALITY 839# MATAURI 06663# TE MANIA BERKLEY B1^{PV} TE MANIA EMPEROR E343^{PV} TE MANIA LOWAN Z74^{PV}

Sire: AMQK57 BROOKLANA M REALITY K57sv

Dam: AMQJ72 BROOKLANA QUEEN J72#

SITZ UPWARD 307R^{SV} MEDLYN REGAL F39[#] MEDLYN REGAL R34[#] MEDLYN CYRUS C84^{SV} MEDLYN QUEEN E83[#] MEDLYN QUEEN U48[#]

Mid-July 2019 Angus Australia BREEDPLAN

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	+3.9	+3.1	-6.3	+2.8	+43	+79	+103	+105	+13
Acc	46%	39%	84%	73%	67%	67%	71%	63%	51%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+1.4	-2.0	+57	+4.9	+0.1	-2.0	+0.8	+1.8	+0.26	-
53%	39%	57%	56%	57%	57%	52%	53%	51%	_

	Selection Indexes									
ABI	DOM	GRN	GRS							
+\$103	+\$105	+\$108	+\$103							

Traits Observed: GL,BWT,200WT,400WT,600WT, Scan(EMA,Rib,Rump,IMF)

First of our Reality K57 sons, K57 sold for \$22,000 at our 2015 sale, a cohorts 7 member, progeny in the top 10 for calving ease and 200 day weight, the only sire to achieve this. Out of an Emperor daughter expect calving ease with strong growth, another curvebender.

Purchaser:...

= TOP 1%

= TOP 5%

= TOP 10%

Lot 10

BROOKLANA REALITY N53SV

HRR

Date of Birth: 5/09/2017

Animal ID: AMQN53

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

SCHURRTOP REALITY X723# MATAURI REALITY 839# MATAURI 06663# TE MANIA BARTEL B219^{PV} AYRVALE BARTEL E7^{PV} EAGLEHAWK JEDDA B32^{SV}

Sire: AMQK57 BROOKLANA M REALITY K57^{SV}

SITZ UPWARD 307Rsv MEDLYN REGAL F39# MEDLYN REGAL R34# Dam: AMQJ15 BROOKLANA STAR J15# SITZ UPWARD 307Rsv

MEDLYN STAR F62#
MEDLYN STAR A56#

Mid- July 2019 Angus Australia BREEDPLAN

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	+3.0	+2.7	-6.1	+4.3	+55	+100	+130	+118	+17
Acc	46%	41%	84%	71%	62%	61%	62%	58%	51%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+2.4	-4.3	+74	+5.3	-0.5	-1.7	+1.1	+1.8	+0.29	-
55%	40%	55%	54%	58%	55%	53%	55%	54%	-

ABI DOM GRN GRS
+\$135 +\$125 +\$145 +\$130

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

Second K57 son with outstanding Estimated Breeding Values, pedigree is full of breed leading genetics. Curvebending numbers, outstanding phenotype. A great opportunity.

Purchaser:.

BROOKLANA HIGH TOWER N22PV

HBR

Date of Birth: 27/07/2017

Animal ID: AMQN22

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA BERKLEY B1^{PV} TE MANIA EMPEROR E343^{PV} TE MANIA LOWAN Z74^{PV} LEACHMAN RIGHT TIME^{SV} BT RIGHT TIME 24J#

SITZ EVERELDA ENTENSE 1905#

Sire: AMQH64 BROOKLANA HI TOWER H64PV

ARDROSSAN EQUATOR A241^{PV} PIPINPINGAH CHAMPAGNE X130 F27^{SV} VERMONT CHAMPAGNE X130* Dam: AMQH24 BROOKLANA DREAM H24PV

VERMILION DATELINE 7078*
VERMONT DREAM B251^{PV}
VERMONT DREAM Y301^{PV}

Mid-July 2019 Angus Australia BREEDPLAN

	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	-1.4	+0.5	-1.6	+6.2	+51	+97	+139	+130	+16
Acc	50%	43%	65%	73%	68%	68%	70%	64%	54%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+0.8	-1.3	+73	+6.3	-1.9	-3.1	+1.3	+1.7	-0.16	-
65%	45%	62%	60%	63%	60%	58%	60%	56%	-

ABI	DOM	GRN	GRS
+\$123	+\$109	+\$135	+\$120

Coloction Indoved

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

Another Emperor/BT Right Time 24J/Dream combination, expect high growth, great maternal traits. Weighs heavy, large EMA.

Purchaser:.

BROOKLANA EMPEROR N31^{SV}

HBR

Date of Birth: 13/08/2017

Animal ID: AMQN31

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA BERKLEY B1^{PV}
TE MANIA EMPEROR E343^{PV}
TE MANIA I OWAN 774^{PV}

TE MANIA BERKLEY B1^{PV} TE MANIA EMPEROR E343^{PV} TE MANIA LOWAN Z74^{PV}

Sire: AMQL29 BROOKLANA EMPEROR L29PV

Dam: AMQH80 BROOKLANA FLO-JO H80#

BT RIGHT TIME 24J# BROOKLANA DREAM H24^{PV} VERMONT DREAM B251^{PV} VERMILION DATELINE 7078# MEDLYN FLO-JO C46^E MEDLYN FLO-JO U23#

Mid-July 2019 Angus Australia BREEDPLAN

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	+0.5	+2.1	-5.1	+5.7	+49	+88	+123	+118	+12
Acc	48%	43%	62%	73%	68%	69%	71%	65%	54%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+1.0	-3.8	+66	+4.1	-1.2	-2.4	+0.6	+2.1	-0.18	-
69%	44%	60%	58%	58%	59%	54%	54%	50%	-

Selection Indexes								
ABI	DOM	GRN	GRS					
+\$121	+\$109	+\$135	+\$116					

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

Emperor on both sides, with Dream/24J on the sires side. An L29 son from a Flo Jo C46 daughter, again great growth and maternal traits.

= TOP 1%

Purchaser:

= TOP 5%

= TOP 10%

BROOKLANA GENESIS N10sv

HBR

Date of Birth: 18/07/2017

Animal ID: AMQN10

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA YORKSHIRE Y437PV TE MANIA BERKI FY B1PA TE MANIA LOWAN Z53#

TE MANIA BARTEL B219PV AYRVALE BARTEL F7P EAGLEHAWK JEDDA B32^{SV}

Sire: SMPG357 PATHFINDER GENESIS G357PV

ARDROSSAN DIRECTION W109PV PATHFINDER DIRECTION D245^{SV} PATHFINDER ADAVALE A433#

Dam: AMQJ23 BROOKLANA TIFFANY J23#

S A V NET WORTH 4200# MEDLYN TIFFANY F97# MEDLYN TIFFANY B79#

Mid-July 2019 Angus Australia BREEDPLAN Dir **BWT** 200D 400D 600D MCW Milk Dtrs GL +54 +2.5 +3.3 -7.3 +44 +95 +20 **EBVs** 54% 47% 84% 74% 70% 70% 73% Acc 67% 61% SS D + CCWT FΜΔ Rih Р8 RBY% IMF% NFI-F Doc +2.8 -4.9 +83 +0.6 -0.9 +1.2 +1.7 +0.63

61%

57%

Selection Indexes GRS ABI DOM GRN +\$139 +\$123 +\$149 +\$135

Traits Observed: GL,BWT,200WT,400WT,600WT, Scan(EMA, Rib, Rump, IMF)

One of the best sets of EBVs of the group, a real curvebender, excels in all the important areas, calving ease, growth, carcase. Genesis progeny are sought after and out of an Ayrvale Bartel E7 daughter, this is top drawer.

55%

59%

Purchaser:

62%

Lot 14

BROOKLANA EMPEROR N55^{SV}

HBR

Date of Birth: 8/09/2017

62%

61%

Animal ID: AMQN55

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA BERKLEY B1PV TE MANIA EMPEROR E343PA TE MANIA LOWAN Z74PV

62%

HF KODIAK 5RPV HF TIGER 5T# HF ECHO 84R#

Sire: AMQJ64 BROOKLANA TM EMPEROR J64PV

S A V 8180 TRAVELER 004# MEDLYN REVLON E17SV MEDLYN REVLON A36#

Dam: AMQL63 BROOKLANA TIFFANY L63#

BEN NEVIS ABEL A12SV MEDLYN TIFFANY E46# MEDLYN TIFFANY B06 B6#

Mid-July 2019 Angus Australia BREEDPLAN Dir Dtrs GL **BWT** 200D 400D 600D MCW Milk Angus -1.6 +0.3 -7.2 +8.1 +106 +143 +140 +11 **EBVs** 45% 37% 67% 69% 68% 61% 51% 65% 65% Acc SS DtC **CWT EMA** Rib P8 RBY% IMF% NFI-F Doc +1.9 -0.2+0.0 +0.2 -N 54 -5.2+82+3.4 +1.1 65% 39% 59% 57% 59% 58% 52% 56% 56%

ABI	DOM	GRN	GRS
+\$126	+\$115	+\$125	+\$126

Coloction Indoved

Traits Observed: BWT.200WT.400WT.600WT.SC. Scan(EMA.Rib.Rump.IMF)

3 top 1% traits, perfect short gestation length, high growth. Sire J64 topped progeny weight gain for 400, 600 day growth in cohorts 6.

Purchaser: **Lot 15**

BROOKLANA GENESIS N14SV

HBR

Date of Birth: 23/07/2017

Animal ID: AMON14

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TF MANIA YORKSHIRE Y437PV TE MANIA BERKLEY B1PV TE MANIA I OWAN 753#

TE MANIA EMPEROR E343PA TE MANIA I OWAN 774PA

Sire: SMPG357 PATHFINDER GENESIS G357PV

ARDROSSAN DIRECTION W109PV PATHFINDER DIRECTION D245^{SV} PATHFINDER ADAVALE A433#

Dam: AMQJ63 BROOKLANA PRIDE J63#

S A V NET WORTH 4200# MEDLYN PRIDE E29# MEDLYN PRIDE V7#

TE MANIA BERKI EY BIPV

	Mid-July 2019 Angus Australia BREEDPLAN											
7	Dir	Dtrs	GL	BWT	200D	400D	6001					
Angus EBVs	+1.7	+2.0	-6.8	+6.1	+59	+107	+14!					
-D VO												

	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	+1.7	+2.0	-6.8	+6.1	+59	+107	+145	+146	+19
Acc	55%	47%	85%	74%	70%	71%	74%	68%	61%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+3.0	-6.1	+84	+4.2	+3.0	+2.0	-0.8	+1.8	+0.46	-
63%	48%	63%	62%	63%	62%	58%	60%	56%	-

Selection Indexes									
ABI	DOM	GRN	GRS						
+\$140	+\$119	+\$149	+\$135						

Traits Observed: GL.BWT.200WT.400WT.600WT. Scan(EMA,Rib,Rump,IMF)

Another Genesis son out of an Emperor daughter J63, across the board his EBVs look the best. J63 produces amazing offspring. 5 top 1% traits, another 3 inside top 5%, 1 inside 10%.

Purchaser:

TOP 1%

= TOP 5%

= TOP 10%

Lot 16 BROOKLANA EMPEROR N29# HBR

Date of Birth: 12/08/2017

Animal ID: AMQN29

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA BERKLEY B1^{PV}
TE MANIA EMPEROR E343^{PV}
TE MANIA LOWAN Z74^{PV}

PAPA EQUATOR 2928# ARDROSSAN EQUATOR A241^{PV} ARDROSSAN PRINCESS W38^{PV}

Sire: AMQL29 BROOKLANA EMPEROR L29PV

Dam: AMQH54 BROOKLANA PRIDE H54#

BT RIGHT TIME 24J# BROOKLANA DREAM H24^{PV} VERMONT DREAM B251^{PV} HOFF LIMITED EDITION S C 594# MEDLYN PRIDE C37^E MEDLYN PRIDE V7#

	Mid-July 2019 Angus Australia BREEDPLAN										
	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk		
Angus EBVs	-1.4	-0.6	-4.4	+6.3	+51	+91	+130	+121	+14		
Acc	46%	41%	60%	71%	66%	66%	69%	62%	52%		
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc		
+1.1	-2.6	+71	+4.7	-1.1	-1.9	+0.8	+1.8	-0.04	-		
(FR0)	1001	5504	550/	550/	EE0/	500/	E00/	1001			

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

L29 son out of an Ardrossan Equator A241 daughter, so ticks all the boxes of the whos who of the angus breed. Will have strong growth and make great cows.

Purchaser:______\$_____\$

Lot 17

BROOKLANA MM KINGDOM N217PV

HBR

Date of Birth: 31/07/2017

Animal ID: AMQN217

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

WAITARA VALLEY TEX# HINGAIA 469# HINGAIA 910# SITZ TRAVELER 8180# S A V 8180 TRAVELER 004# BOYD FOREVER LADY 8003#

Sire: NMMK35 MILLAH MURRAH KINGDOM K35PV

Dam: NJGE17 MEDLYN REVLON E17^{SV}

BT RIGHT TIME 24J# MILLAH MURRAH FLOWER G41PV MILLAH MURRAH FLOWER C15SV TC FOREMAN 016# MEDLYN REVLON A36# MEDLYN REVLON R65#

			I IIa Gaily Z	OI/ Aligus	taotiana Di	CLLDI LI (III			
7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	-5.3	-2.3	-2.7	+7.0	+48	+86	+1111	+115	+5
Acc	62%	51%	74%	74%	72%	71%	73%	67%	62%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+1.2	-5.0	+53	+7.2	-1.4	-1.4	+1.7	+0.1	-0.45	-
72%	47%	67%	66%	68%	65%	64%	65%	60%	-

Mid-July 2019 Angus Australia BREEDPI AN

ABI	DOM	GRN	GRS
+\$95	+\$97	+\$88	+\$98

Traits Observed: BWT,200WT,400WT,600WT,SC, Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step)

Flush brother to lot 3, it was a toss up as to who we took forward, a Kingdom son from our highest performing cow, progeny will have great phenotype, high growth and lots of carcase.

Purchaser:.

Purchaser:

BROOKLANA SCOTCHCAP N205^{SV}

HBR

Date of Birth: 1/07/2017

Animal ID: AMQN205

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

EARLY SUNSET EMULOUS 60E# P S POWER PLAY# P S MENTEITH BLANCHE 205# PAPA EQUATOR 2928#

ARDROSSAN EQUATOR A241^{PV}

ARDROSSAN PRINCESS W38^{PV}

Sire: USA14 SCOTCH CAP#

Dam: AMQH65 BROOKLANA PRIDE H65PV

BAND 105 OF S C 579 $^{\#}$ HOFF BAND 07 OF S C 509 $^{\#}$ EMULOUS E OF S C 4 $^{\#}$

HOFF LIMITED EDITION S C 594# MEDLYN PRIDE C37^E MEDLYN PRIDE V7#

Mid-July 2019 Angus Australia BREEDPLAN

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	-4.9	-3.4	-3.0	+8.9	+52	+97	+138	+152	+8
Acc	66%	59%	73%	75%	73%	71%	73%	69%	66%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+1.0	+0.8	+80	+5.7	-2.8	-3.2	+1.9	+1.6	-0.56	-
	59%	68%	67%	69%	67%	66%	66%	63%	

Selection Indexes								
ABI	DOM	GRN	GRS					
+\$106	+\$98	+\$119	+\$104					

Traits Observed: BWT,200WT,400WT,600WT, Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step)

A Scotchcap son, yes you read correctly. Scotchcap had a strong influence on the reasons why the Angus breed came to the fore. His EBVs have been wound back over time so look at what you see in the flesh. This bull is going to put dollars in your pocket, high growth.

= TOP 1%

= TOP 5%

BROOKLANA PATRIOT N212DV

HBR

Date of Birth: 2/08/2017

Animal ID: AMQN212

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

ANKONIAN DYNAMO#
SAYRE PATRIOT#
BLACKCAP D611 OF SAYRE#

TE MANIA YORKSHIRE Y437^{PV}
TE MANIA BERKLEY B1^{PV}
TE MANIA LOWAN 753#

Sire: CAN47M BURTHLENE PATRIOT 47M#

TE MANIA LOWAN Z53#

Dam: AMQH52 BROOKLANA CHAMPAGNE H52^{PV}

DELISLEHOLM GIANT# GLEN ISLAY BLACKBIRD 9J# GLEN ISLAY BLACKBIRD 40F# VERMILION DATELINE 7078# MEDLYN FLO-JO C46^E MEDLYN FLO-JO U23#

Mid-July 2010 Apaus Austrolia PREEDDI AN

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	-0.2	+1.1	-2.3	+7.7	+43	+75	+97	+144	+5
Acc	64%	57%	71%	74%	72%	71%	73%	68%	65%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+2.1	-5.9	+67	+3.6	-1.7	-2.3	+0.9	+1.5	-0.19	-
71%	57%	67%	65%	68%	66%	64%	64%	61%	_

 Selection Indexes

 ABI
 DOM
 GRN
 GRS

 +\$95
 +\$95
 +\$106
 +\$89

Traits Observed: BWT,200WT,400WT,600WT,SC, Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step)

Another genetics from yesteryear via the sire, Burthlene Patriot 47M, who was the sire of the great Merribrook Chgampagne R49. Again EBVs wound back on the sires side, actual performance is somewhat different. Dam of this lot is one of our top 5 cows, so if you follow the philosophy of You need a top cow herd before you concentrate on breeding steers, look no further.

Purchaser:.

BROOKLANA PATRIOT N213DV

HBR

Date of Birth: 1/08/2017

Animal ID: AMQN213

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

ANKONIAN DYNAMO# SAYRE PATRIOT#

TE MANIA YORKSHIRE Y437^{PV}
TE MANIA BERKLEY B1^{PV}

Sire: CAN47M BURTHLENE PATRIOT 47M#

TE MANIA LOWAN Z53#

DELISLEHOLM GIANT# GLEN ISLAY BLACKBIRD 9J# GLEN ISLAY BLACKBIRD 40F# Dam: AMQH52 BROOKLANA CHAMPAGNE H52PV

VERMILION DATELINE 7078# MEDLYN FLO-JO C46^E MEDLYN FLO-JO U23#

Mid-July 2019 Angus Australia BREEDPLAN

BLACKCAP D611 OF SAYRE#

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	+1.1	+1.7	-1.6	+6.4	+44	+73	+90	+120	+4
Acc	64%	57%	71%	73%	72%	70%	71%	67%	64%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+2.1	-7.0	+62	+3.4	-0.3	+0.0	+0.0	+1.6	-0.16	-
67%	58%	67%	65%	68%	66%	64%	64%	61%	=

ABI	DOM	GRN	GRS
+\$98	+\$99	+\$102	+\$94

Coloction Indover

Traits Observed: BWT,200WT,400WT,600WT,SC, Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step)

Flush brother to the previous lot, EBVs a bit sharper. We reserve the right to use semen we have collected, to register progeny from this sire.

Purchaser:.

BROOKLANA INFINITY N209SV

HBR

Date of Birth: 31/07/2017

Animal ID: AMQN209

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

B/R NEW DESIGN 036# TE MANIA UNLIMITED U3271# TE MANIA LOWAN R426# LEACHMAN RIGHT TIME^{SV} BT RIGHT TIME 24J#

Sire: NZE04379 TE MANIA INFINITY 04 379 AB#

SITZ EVERELDA ENTENSE 1905'

Dam: AMQH24 BROOKLANA DREAM H24PV

TE MANIA PRINCE 153-93# TE MANIA 95102# VERMILION DATELINE 7078# VERMONT DREAM B251PV

TE MANIA 92F006 AB#

ONT DREAM B251^{PV} VERMONT DREAM Y301^{PV}

Mid-July 2019 Angus Australia BREEDPLAN

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	-2.5	-3.4	-3.5	+5.3	+46	+93	+128	+117	+15
Acc	66%	59%	73%	75%	74%	72%	74%	70%	67%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+2.2	-3.8	+67	+2.6	-4.0	-1.7	+0.2	+2.4	+0.29	-

Selection Indexes									
ABI	DOM	GRN	GRS						
+\$118	+\$104	+\$134	+\$111						

Traits Observed: BWT,200WT,400WT,600WT,SC, Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step)

A son of the great Te Mania Infinity out of our gorgeous Dream cow H24, also dam of L29. Progeny will be dead quiet, easy doing, thick and shiny. A real herd builder. Infinity died in 2010, was trait leader and the most popular sire when he died with little semen available.

Purchaser:....

TOP 1%

= TOP 5%



Lot 22

BROOKLANA TM EMPEROR N46#

HBR

Date of Birth: 26/08/2017

Animal ID: AMQN46

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA BERKLEY B1^{PV}
TE MANIA EMPEROR E343^{PV}
TE MANIA LOWAN Z74^{PV}

BT RIGHT TIME 24J# BROOKLANA DREAM H29^{PV} VERMONT DREAM B251^{PV}

Sire: AMQJ64 BROOKLANA TM EMPEROR J64PV

Dam: AMQL35 BROOKLANA FLO-JO L35#

S A V 8180 TRAVELER 004# MEDLYN REVLON E17^{SV} MEDLYN REVLON A36# TE MANIA BERKLEY B1 PV BROOKLANA FLO-JO H43 $^{\#}$ MEDLYN FLO-JO C46 $^{\rm E}$

Mid-July 2019 Angus Australia BREEDPLAN

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	-0.6	+0.7	-6.8	+7.7	+57	+103	+140	+141	+10
Acc	44%	38%	64%	68%	62%	61%	61%	57%	49%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+2.4	-5.6	+81	+5.4	-1.1	-1.1	+1.5	+1.2	-0.15	-
54%	42%	60%	59%	62%	59%	59%	59%	56%	_

Selection Indexes								
ABI	GRS							
+\$138	+\$122	+\$150	+\$133					

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

Could be our best J64 son, proving that getting the female side sorted results in great beef production. All growth traits in top 4% or better, gestation length in top 10%. A genetic combination that is now well performance proven.

Purchaser:..

Lot 23

BROOKLANA GENESIS N73^{SV}

HBR

Date of Birth: 27/09/2017

Animal ID: AMQN73

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA YORKSHIRE Y437^{PV} TE MANIA BERKLEY B1^{PV} TE MANIA LOWAN Z53# FARFIELD TM MODEST 773# PIPINPINGAH TM MODEST 773 F20^{SV} VERMONT CHAMPAGNE D086#

Sire: SMPG357 PATHFINDER GENESIS G357^{PV}

Dam: AMQK39 BROOKLANA MAORI MAID K39#

ARDROSSAN DIRECTION W109PV PATHFINDER DIRECTION D245^{SV} PATHFINDER ADAVALE A433* MEDLYN CHILE C25# BROOKLANA MAORI MAID G55^{SV} MEDLYN MAORI MAID C18#

Mid-July 2019 Angus Australia BREEDPLAN

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	+1.7	+1.6	-7.6	+5.7	+56	+105	+144	+151	+16
Acc	58%	43%	80%	73%	70%	69%	72%	66%	61%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+2.4	-3.8	+83	+5.4	+0.5	+0.2	+0.2	+1.3	+0.09	-
71%	43%	62%	60%	63%	60%	56%	59%	54%	-

Selection Indexes								
ABI	DOM	GRN	GRS					
+\$132	+\$117	+\$139	+\$130					

Traits Observed: GL,BWT,200WT,400WT,600WT,SC, Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step)

An eyecatcher here. Genesis son out of a daughter of our successful Show cow. Another curvebender with strong maternal genes, plus great growth. If balance is the key, he has it.

Purchaser:.

Purchaser:

BROOKLANA EMPEROR N90^{SV}

HBR

Date of Birth: 14/10/2017

Animal ID: AMQN90

Genetic Conditions: AMFU,CA25%,DDFU,NHFU

TE MANIA BERKLEY B1^{PV} TE MANIA EMPEROR E343^{PV} TE MANIA LOWAN Z74^{PV} MATAURI REALITY 839# MATAURI RESOLUTION F030# MATAURI 08817#

Sire: AMQJ64 BROOKLANA TM EMPEROR J64PV

Dam: AMQK62 BROOKLANA JANE K62#

S A V 8180 TRAVELER 004# MEDLYN REVLON E17^{SV} MEDLYN REVLON A36# S A V NET WORTH 4200# MEDLYN JANE F100# MERRIBROOK JANE Z8#

Mid-July 2019 Angus Australia BREEDPLAN

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	-1.9	+0.0	-0.3	+8.1	+63	+120	+165	+154	+16
Acc	55%	41%	81%	71%	69%	68%	71%	63%	54%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+3.6	-1.9	+92	+2.2	-1.8	-2.6	+1.7	+0.3	-0.23	-

Selection Indexes								
ABI	DOM	GRN	GRS					
+\$129	+\$118	+\$134	+\$130					

Traits Observed: GL,BWT,200WT,400WT,600WT,SC, Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step)

5 traits in the top 1%, with Matauri Reality in his genes. Hard to better his growth traits.

= TOP 1%

= TOP 5%

= TOP 10%

BROOKLANA TM MODEST N79PV

HBR

Date of Birth: 2/10/2017

Animal ID: AMQN79

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA MODEST M126+92SV FARFIELD TM MODEST 773# ARDROSSAN WILCOOLA U21#

LEACHMAN RIGHT TIMESV BT RIGHT TIME 24J#

SITZ EVERELDA ENTENSE 1905#

Sire: AMQJ33 BROOKLANA F TM MODEST J33SV

DOUBLE AA OLD POST BANDOLIER# MEDLYN VICTORIA F106# MEDLYN VICTORIA Z36#

VERMILION DATELINE 7078#

Dam: AMQH24 BROOKLANA DREAM H24PV

VERMONT DREAM B251PV VERMONT DREAM Y301PV

Mid- July 2019 Angus Australia RREEDPI AN

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	-0.8	-1.3	-1.6	+7.3	+51	+94	+136	+125	+10
Acc	56%	40%	69%	73%	69%	67%	70%	63%	55%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+2.4	-0.7	+68	+1.5	-2.8	-2.9	+0.8	+1.2	-0.68	-
	40%	60%	57%	61%	58%	54%	56%	50%	

Selection Indexes ABI DOM GRN GRS +\$107 +\$99 +\$112 +\$108

Traits Observed: BWT,200WT,400WT,600WT,SC, Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step)

A Brooklana Dream H24 son, H24 is the dam of several sires in this catalogue, dam of L29 so she does have a major influence at Brooklana. This bull should be as quiet as. His sire has Te Mania Kelp in his pedigree from the Te Mania Modest family.

Purchaser:

Lot 26

BROOKLANA K REALITY N77SV

HBR

Date of Birth: 29/09/2017

Animal ID: AMQN77

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

SCHURRTOP REALITY X723# MATAURI REALITY 839 MATAURI 06663#

MEDLYN DENTON D19sv PIPINPINGAH TRAVELLER F5^{SV} MEDLYN TIFFANY C11#

Sire: AMQK57 BROOKLANA M REALITY K57^{SV}

SITZ UPWARD 307RSV MEDLYN REGAL F39# MEDLYN REGAL R34#

Dam: AMQH26 BROOKLANA ROXY H26#

F V 20K KING 308M# MEDLYN ROXY E11# MEDLYN ROXY R14#

Mid-July 2019 Angus Australia BREEDPLAN

	7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
	Angus EBVs	+1.4	+1.9	-5.5	+5.3	+50	+93	+127	+123	+13
	Acc	53%	37%	83%	72%	68%	67%	71%	63%	54%
	SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
	+0.8	-0.5	+64	-2.0	-0.3	-1.9	+0.1	+0.5	-0.33	-
ĺ	67%	36%	58%	56%	60%	56%	52%	55%	53%	-

ABI	DOM	GRN	GRS
+\$91	+\$96	+\$85	+\$98

Traits Observed: GL BWT200WT400WT600WTSC Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step)

Curvebending genetics, his sire K57 is the only sire in Cohorts 7 who has calving ease in the top 10 and progeny growth in the top 10 for 200 day growth.

Purchaser:

Lot 27

BROOKLANA EMPEROR N83SV

HBR

Date of Birth: 4/10/2017

Animal ID: AMON83

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA BERKI FY B1PV TE MANIA EMPEROR E343PV TF MANIA I OWAN 774PV

PIPINPINGAH TRAVELLER F5^{SV} MEDLYN TIFFANY C11#

Sire: AMQH64 BROOKLANA HI TOWER H64PV

ARDROSSAN EQUATOR A241PV PIPINPINGAH CHAMPAGNE X130 F27SV VERMONT CHAMPAGNE X130# Dam: AMQH37 BROOKLANA TINKABELL H37#

S A V NET WORTH 4200# MEDLYN TINKABELL E43# MEDLYN TINKABELL T22#

MEDIAN DENTON DISSA

Mid-July 2019 Angus Australia BREEDPLAN

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	-1.5	+0.8	-2.9	+4.9	+50	+96	+128	+131	+10
Acc	54%	39%	83%	72%	68%	66%	68%	61%	55%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+2.0	-1.4	+77	+7.0	+0.0	-1.4	+1.1	+1.1	+0.43	-
60%	39%	61%	59%	62%	59%	56%	58%	53%	-

Selection Indexes						
ABI	DOM	GRN	GRS			
+\$112	+\$108	+\$114	+\$113			

Traits Observed: GL.BWT.200WT.400WT.600WT.SC. Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step)

Another son from a Cohorts member, Brooklana Hi Tower H64. H64 had many victories on the Show circuit. This son has great growth and carcase traits.

TOP 1%

Purchaser:

= TOP 5%

= TOP 10%



Lot 28 BROOKLANA REALITY N84^E HBR

Date of Birth: 4/10/2017 SCHURRTOP REALITY X723#

Animal ID: AMQN84

Genetic Conditions: AMFU,CAFU,DD6%,NH25%

S A F 598 BANDO 5175# L T 598 BANDO 9074# MILL COULEE BARBARA K 323#

Sire: AMQK57 BROOKLANA M REALITY K57^{SV}

MATAURI REALITY 839#

Dam: AMQH78 BROOKLANA LOWAN H78#

SITZ UPWARD 307R^{SV} MEDLYN REGAL F39[#] MEDLYN REGAL R34[#]

MATAURI 06663#

ARDROSSAN DIRECTION A129^{SV} VERMONT LOWAN E625# VERMONT LOWAN A428#

Mid-, July 2019 Angus Australia BREEDPI AN

	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	-1.1	+1.0	+1.2	+5.1	+51	+95	+123	+113	+19
Acc	56%	41%	83%	72%	66%	67%	68%	61%	52%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+2.4	-2.8	+67	+3.0	-1.6	-3.3	+1.2	+1.5	-0.01	-
62%	40%	56%	53%	56%	55%	51%	53%	52%	

ABI DOM GRN GRS					
+\$108	+\$108	+\$115	+\$107		

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

Strong growth, great carcase by Brooklana Reality K57 out of a Lowan family daughter, will be strong in maternal traits.

Purchaser:.....

Lot 29

BROOKLANA TM MODEST N81sv

HBR

Date of Birth: 4/10/2017

Animal ID: AMQN81

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA MODEST M126+92^{SV} FARFIELD TM MODEST 773# ARDROSSAN WILCOOLA U21# PAPA EQUATOR 2928" ARDROSSAN EQUATOR A241^{PV} ARDROSSAN PRINCESS W38^{PV}

Sire: AMQJ33 BROOKLANA F TM MODEST J33^{SV}

Dam: AMQF27 PIPINPINGAH CHAMPAGNE X130 F27^{SV} ATAHUA LEGACY 26-90 (NZ)[#]

DOUBLE AA OLD POST BANDOLIER# MEDLYN VICTORIA F106# MEDLYN VICTORIA Z36#

VERMONT CHAMPAGNE X130# MERRIBROOK CHAMPAGNE R49#

Mid-July 2019 Angus Australia BREEDPLAN

		Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
4	Angus EBVs	-3.9	-1.8	+0.9	+6.1	+50	+97	+139	+133	+16
	Acc	56%	41%	69%	71%	68%	66%	67%	62%	56%
	SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
	+2.6	+0.1	+78	+5.0	-3.2	-4.0	+1.5	+1.4	-0.30	-
	62%	41%	61%	58%	62%	59%	55%	57%	51%	-

ABI	DOM	GRN	GRS
+\$106	+\$98	+\$115	+\$106

Selection Indexes

Traits Observed: BWT,200WT,400WT,600WT,SC, Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step)

Dam of this sire is also dam of previous lots sire, great growth and carcase quality Has Merrigrange Champagne R49 in his background. Would have preferred he was a heifer - enough said.

Purchaser:..
Lot 30

BROOKLANA TM MODEST N102sv

HBR

Date of Birth: 17/11/2017

Animal ID: AMQN102

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

LEACHMAN RIGHT TIME^{SV}
BT RIGHT TIME 24J#
SITZ EVERELDA ENTENSE 1905#

TE MANIA YORKSHIRE Y437 PV TE MANIA BERKLEY B1 PV TE MANIA LOWAN Z53 #

Sire: AMQH29 BROOKLANA DREAM H29PV

Dam: AMQHI1 BROOKLANA VENUS H11#

VERMILION DATELINE 7078*
VERMONT DREAM B251^{PV}
VERMONT DREAM Y301^{PV}

L T 598 BANDO 9074# PIPINPINGAH MOONLIGHT F1# MEDLYN STAR C26#

Mid-July 2019 Angus Australia BREEDPLAN

7	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
Angus EBVs	+1.2	+1.7	-7.6	+5.7	+53	+96	+137	+144	+14
Acc	58%	46%	72%	73%	70%	69%	72%	65%	59%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+1.1	-4.4	+75	+4.6	-1.1	-2.7	+1.2	+1.3	+0.21	-
69%	46%	65%	63%	66%	63%	61%	62%	59%	-

Selection Indexes						
ABI	DOM	GRN	GRS			
+\$129	+\$113	+\$141	+\$124			

Traits Observed: BWT,200WT,400WT,600WT,SC, Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step)

Youngest in the sale, his dam had our highest selling son - also selected into the cohorts programme by Angus Australia, her dam had the highest selling son the year before. Would be in my top 5 pick, a curve bender, bullet proof. A magic moment combining these genetics, all females born from this sire should be kept, you can build a herd around him.

Purchaser:______ = TOP 1%

= TOP 5%

= TOP 10%

GUARANTEE



	_		
Brooklana	Angus	Stud	Guarantee

Purchasers

Any Brooklana Angus bull that proves to be structurally unsound, infertile or incapable of service is guaranteed for up to 2 years from the date of sale. The guarantee is contingent upon the purchasers managing the purchased bull(s) in accordance with the attached, Brooklana Angus Bull Management Plan.

Address	
Bull Purchased	
Date of purchase	
Under these circumstances, Brooklana Angus Stud will:	
Replace the bull with a satisfactory substitute if available, or Issue a refund equal to the value remaining* see below, less the sa	lvage value.
*The guarantee covers the purchase value of the bull, without interproviding the bull's incapacity tis not caused by injury or disease coremaining is calculated on the basis that the guarantee is reduced of service from the sale date. The purchaser on request must supp	ontracted since leaving Brooklana Stud, the value by one half of the purchase price for each year
Any dispute that may arise shall be settled by a mutually agreeable within 12 calendar months from the date of sale.	arbitrator and must be lodged
Brooklana Angus Stud	Date
Brooklana Angus Stud	

RK & JS Pryce, 244 Whitneys Road, Brooklana, NSW 2450 **Phone** 0411 396 939 **Email** rodgerpryce@bigpond.com



CONDITIONS OF SALE



Sale commences 12 Noon, Friday 9th August 2019 at Dorrigo Showgrounds **Auctioneer** Paul Dooley

3% rebate to introducing agents, conditions apply, refer to Ray White, Dorrigo **Previous buyers** of Brooklana sires at our Annual Bull Sales will receive a 10% reduction off the price paid at auction.

First time purchasers will also receive a 10% reduction off their second and subsequent purchases at the sale.

Free delivery up to 500 kms from Dorrigo

Comprehensive Bull Guarantee









BROOKLANA ANGUS 2019 BULL SALE

9th August 2019 at Dorrigo Showgrounds

Rodger Pryce 0411396939

www.brooklanaangus.com.au

(f) @ Brooklana Angus



Ray White Dorrigo 2/21 Cudgery Street, Dorrigo NSW Contact Tim Bayliss © 0439 009 414

