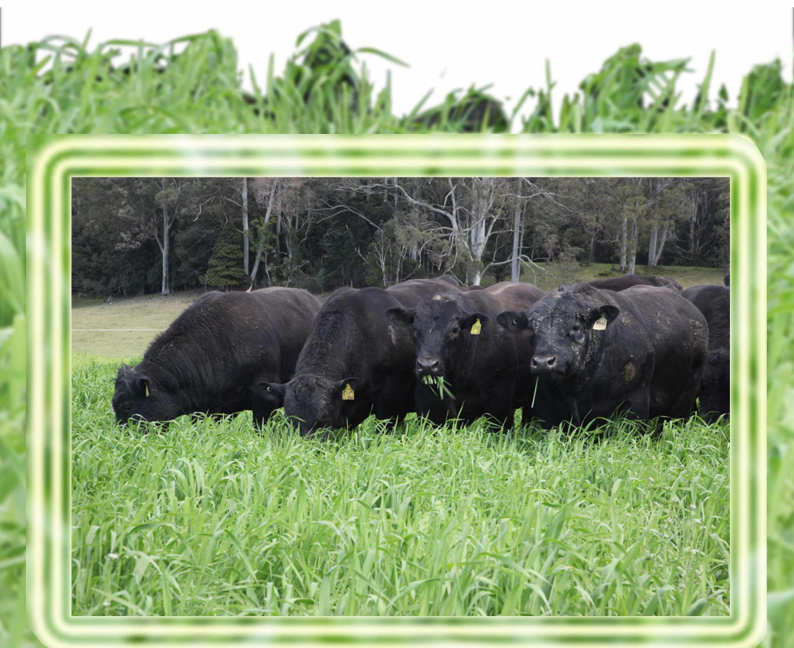


# BROOKLANA ANGUS

# 2020 BULL SALE 28 HBR SIRES

28TH August 2020 Online Auctions Plus AuctionsPlus



3 Sons of Brooklana Emperor L29 and Lot 6 Brooklana Infinity P10

**IN THE PURSUIT OF EXCELLENCE** we sent off to the abattoirs 17, 2 year old stud bulls, 3 months ago. A hard decision yes, but that has left us 28 bulls of the highest quality which we offer to those wishing to purchase a quality Angus bull.

On what basis did we make the decision? We assembled all of the bulls and we looked them over, said yes, or no, based on phenotype, structure and condition, regardless as to who they were. Bearing in mind that throughout their lifetime, they had been in the grips of a record drought, so we had the perfect testing ground to pick those who had held together well and those that had the best constitution.

When we analysed which bulls and which cows had bred our final selection, it was a reflection of the tried and tested, most popular genetics for the Angus breed, in Australia, in recent years. Half of those selected are sons of Brooklana Emperor L29, whose paternal sire and maternal sire are two of the most popular sires.

### Our 2020 sale team are in the main, genetically derived from the following, Super Sires;

Te Mania Emperor E343 – the standout sire of the Angus breed, with semen sold around the world.

Matauri Reality 839 - ranked in the top group for the last few years.

Te Mania Infinity 04379 – the most popular sire in use, trait leader for IMS, when he died in 2010.

B/T Right Time 24J – dubbed the cow-maker, a fitting description.

### It probably stands to reason that the 3 trait leaders we have bred in the past 5 years, show as follows;

One is a son of Matauri Reality – he is a trait leader for calving ease - gestation length

One is a son of Te Mania Emperor, he is a trait leader for growth,

One is a son of B/T Right Time 24J, he is a trait leader for retail beef yield.

The 3 sires reflect perfectly why the Angus breed has risen to dominance around the world, the underlying message being: How great Angus cows really are, they calve easy, are great mothers, keen foragers, are efficient feed converters and produce plenty of meat on the bone.

Heading the Angus breed in directions not reflective of their proven advantages, will invariably lose some of their popular attributes.

### Herd sires on offer

Lots 1, 2 and 3, have been used as herd sires over both our stud and commercial herds. Lots 1 and 2 over our heifers last year, the first 2 calves by lot 1, being born 5 and 10 days early, demonstrating a highly desirable, short gestation length. Lot 3 is the sire of the Millah Murrah Prue M4 son, born last year, a very appealing sire prospect for next year.

This year our sale is 100% online with Auctions Plus, details on how to bid are contained in the catalogue. On Auction day, Friday 28<sup>th</sup> August it is suggested you register with Auctions Plus before the day. If you are having difficulty logging on, phone Ray White Dorrigo on 02 66571777.

This year, Brooklana sired commercial cattle. have topped markets throughout the region during the traditional weaner feature sales and have continued that trend. We congratulate those bull buying customers who have featured in these sales, thank you for supporting Brooklana Angus.

### Rodger & Jenny Pryce



WHEN PURCHASING A BULL, CARE AND HANDLING AFTER THE SALE CAN BE AS IMPORTANT AS THE PURCHASE ITSELF. LOOKING AFTER YOUR BULL WELL DURING THE INITIAL STAGES OF HIS WORKING LIFE MAY ENSURE LONGEVITY AND SUCCESS WITHIN YOUR BREEDING HERD.

# PURCHASE

Temperament is an important characteristic when selecting a bull. Selecting a bull that may be flighty or aggressive will make life difficult for you each time he is handled. Note which bulls continually push to the centre of a mob, run around, or are unreasonably nervous, aggressive or excited.

At the sale, note any changes of temperament by individual bulls. Some bulls that are quiet in the yard or paddock may not like the pressure and noise of the auction and become excited. Others that were excited beforehand get much worse in the sale ring and can really perform. Use the yard or paddock behaviour as a guide, rather than the temperament shown in the ring.

# DELIVERY

When transporting your new bull insurance against loss in transit, accidental loss of use, or infertility, is sometimes provided by vendors. Where it is not, it is worth considering. After purchase tips:

- When purchasing, ask which health treatments he has received.
- Treat and handle him quietly at all times no dogs, no buzzers. Talk to him and give him time and room to make up his mind.
- With more than one bull from different origins, you must be able to separate them on the truck.
- Make sure that the truck floor is covered to prevent bulls from slipping. Sand, sawdust or a floor grid will prevent bulls from being damaged by going down in transit.
- If you can arrange it, put a few quiet cows or steers on the truck with the bull. Let them down into a yard with the bulls for a while before loading and after unloading.
- Unload and reload during the trip as little as possible If necessary, rest with water and feed. Treat bulls kindly your impatience or nervousness is easily transmitted to an animal unfamiliar to you and unsure of his environment.

# IF YOU USE A PROFESSIONAL CARRIER:

• Make sure the carrier knows which bulls can be mixed together.

- Discuss with the carrier, resting procedures for long trips, expected delivery time, truck condition and quiet handling.
- Give ear tag and brand numbers to the carrier and make sure you have the carrier's phone number.
- If buying bulls from interstate, organise any necessary health tests before leaving and work out if any other requirements must be met before cattle can come into another State.

When buying bulls from far away, you may often have to fit in with other delivery arrangements to reduce cost. You should make it clear how you want your bulls handled.

## ARRIVAL

When the bull or bulls arrive home, unload them at the yards into a group of house cows, steers or herd cows. Never jump them from the back of a truck directly into a paddock—it may be the last time you see them. Bulls from different origins should be put into separate yards with other cattle for company.

Provide hay and water, then leave them alone until the next morning .

The next day, bulls should receive routine health treatments. If they have not been treated before, all bulls should be vaccinated with:

- 5-in-1 vaccine;
- vibriosis vaccine;
- leptospirosis vaccine (if in areas like the Hunter where leptospirosis exists);
- three-day sickness vaccine (if in areas where this sickness can cause problems).

Give particular attention to preventing new bulls bringing vibriosis into a herd. Vibriosis, a sexually transmitted disease, causes infertility and abortions and is most commonly introduced to a clean herd by an infected bull. These bulls show no signs of the illness. Vaccinated bulls are free from vibriosis, so vaccinating bulls against the disease should be a routine practice.

Vaccination involves two injections, 4–6 weeks apart, at the time of introduction, and then a booster shot every year. Complete the vaccinations 4 weeks before joining.

ARRIVAL

**PURCHASE** 

DELIVERY Managing older Herd Bull

AFTER PURCHASE TIPS DURING MATING MATING NEW YOUNG BULLS Northern Australia

### Angus Super Sires :

The 4 super sires that we identified within the breed, to provide the genetic base for our stud, have a combined total of registered progeny within Australasia, of 21223.

These 4 sires form the basis for our breeding programme, our reasoning being that they are proven to be an outstanding combination, within the Australian, predominantly grass fed environment.

Progeny proven sires offer greater certainty that their progeny will perform. We suggest that our breeding programme based around these sires will provide an assured as possible, outcome for the progeny of the sires we offer in 2020.

### Te Mania Emperor E343

With the largest number of progeny, still registered throughout Australasia in the last 2 years at 7807 and, semen sold to 7 countries around the World, Emperor is the clear standout in the Angus breed. Being so highly proven by his progeny, he is a failsafe, risk free proposition.

Over half of our 2020 offering are either by sons of Emperor or daughters of Emperor, a further 6 have Emperors sire in their pedigree.

### Matauri Reality 839

Reality semen ran out in Australia a couple of years ago, the 4342 progeny expected to remain high as his females are superb, as demonstrated by the record \$160,000 Millah Murrah Paratrooper who has Reality in the maternal side of his pedigree. We have 2 sons of Reality and 5 by a son of Reality in the catalogue.

### Te Mania Infinity 04379

Infinity died in 2010. At which time he was the most popular sire used in Australasia. We travelled to NZ to see him, a couple of months before he passed away. With virtually no semen available, his influence was short lived however 6966 of his progeny have been recorded, testimony to how popular he was. At Brooklana, Infinity progeny have demonstrated classic Angus breed traits of maternal excellence, thick, deep bodies, shiny short haired coats and always in great condition. Our flushing of Infinity to Brooklana Dream H24, a B/T Right Time 24 J daughter, dam of L29, has produced what we had hoped for. Lots 1 and 10 are sons of this mating and should receive serious consideration. Lot 1 was used as a follow up sire to our heifers, lot 6 is our heaviest bull, adding 2.3kg per day leading up to the sale.

### **BT Right Time 24J**

24J is dubbed the cow-maker, his strong presence can be seen within the breed leading Millah Murrah stud. 24J genes are in the majority of sires carrying the Millah Murrah prefix available through A.I. companies. 24J has 3379 progeny that have been registered within Australasia. 16 sires in our 2020 catalogue have 24J genes closeup in their pedigree.







**TE MANIA EMPEROR E343** 

**MATAURI REALITY 839** 





TE MANIA INFINITY 043 79

B/T RIGHT TIME 24J



### **REFERENCE SIRES**

### **Brooklana Emperor L29**

A Te Mania Emperor son out of Brooklana Dream H24, a BT Right Time 24J daughter from the record-breaking Dream cow family. This pairing had the potential to deliver an outstanding outcome – and we think it has. A lot of the thinking behind our wanting to secure Millah Murrah Prue M4, was to flush her to L29 – which we have. The resultant progeny are now aged 15mths and as we expected, they are very much at the pointy end of the wedge.

Unfortunately, L29 died from an accident early in 2020 so his offering will be short lived.

### **Brooklana Reality K57**

The Cohorts 7 sire who had the only progeny from the 41 sires in the group, ranked in the top 10 for calving ease and for weaning, 400- and 600-day weights. The group included progeny from GAR Prophet, GAR Sure Fire, AAR Ten X, Legend, Loch Up and numerous other popular A.I. sires. There is no more accurate test of the worth of a sire than recognised analysis of his progeny under like conditions, completely independent of the bull breeder.

### **Brooklana Reality 839**

Semen no longer available, sons are becoming rare, 2 sons in this sale. Reality is showing up in his daughters coming to the fore, including Millah Murrah Paratrooper, the record holding \$160,000 sire sold last year. Reality sons consistently top our sales, this is our last offering of his sons.

### Brooklana Dream H29: Brooklana FTM Modest J33: Burthlene Patriot 47M : Millah Murrah Kingdom K35 : Sydgen CC & 7 : Brooklana Infinity L39.

All these progeny proven sires have sons in our 2020 sale, all are worthy inclusions, offering genetic gain to your cow herd.





Brooklana Emperor L29



Brooklana Reality K57



Brooklana Dream H29



Millah Murrah Kingdom K35



Sydgen CC & 7



Brooklana Infinity L39



### **BROOKLANA TM INFINITY P5 (ET)**PV

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Mating Type: ET

MCW

+93

70%

NFI-F

+0.06

63%

Milk

+12

67%

Doc

\_

LEACHMAN RIGHT TIME<sup>SV</sup> BT RIGHT TIME 24J<sup>#</sup>

B/R NEW DESIGN 036<sup>#</sup> TE MANIA UNLIMITED U3271<sup>#</sup>

TE MANIA LOWAN R426+96#

August 2020 TransTasman Angus Cattle Evaluation

200D

+37

71%

P8

-0.6

68%

400D

+77

71%

RBY%

-0.9

68%

Animal ID: AMQP5

### Sire: NZE04379 TE MANIA INFINITY 04 379 AB\*

GI

-8.2

69%

EMA

+1.5

67%

TE MANIA PRINCE 153-93# TE MANIA 95102#

TE MANIA 92F006 AB#

BWT

+2.6

74%

Rib

-1.6

70%

Animal ID: AMQP4

MEDLYN VICTORIA Z36#

BWT

+5.6

66%

Rih

-2.2

57%

August 2020 TransTasman Angus Cattle Evaluation

FARFIELD TM MODEST 773#

Sire: AMQJ33 BROOKLANA F TM MODEST J33<sup>sv</sup>

MEDLYN VICTORIA F106#

GI

-3.9

63%

FMA

+3.3

52%

TE MANIA MODEST M126+92<sup>SV</sup>

ARDROSSAN WILCOOLA U21#

DOUBLE AA OLD POST BANDOLIER#

200D

+47

63%

P8

-4.2

54%

400D

+80

62%

RBY%

+1.7

55%

SITZ EVERELDA ENTENSE 1905#
H24 BROOKLANA DREAM H24PV
VERMILION DATELINE 7078#

VERMONT DREAM B251PV VERMONT DREAM Y301PV

AMUNT DREAM 1901

	001000101	i illuoxoo	
ABI	DOM	GRN	GRS
\$104	\$97	\$114	\$101

Selection Indexes

Traits Observed: BWT,200WT,600WT(x2), Scan(EMA,Rib,Rump,IMF),Genomics

Our choice as a follow up heifer bull used over our heifers, flush brother to lot 6. Dam is also dam of Brooklana Emperor L29, sire of 14 bulls in this sale. Short gestation length, small calves at birth, top 30% for IMF. Progeny will be quiet, great doers, heaps of flesh. Rare Infinity son.

600D

+105

71%

IMF%

+2.5

67%

Purchaser:...

TACE

FBVs

Acc

SS

+4.0

56%

2

TACE

EBVs

Acc SS

+0.6

68%

### **BROOKLANA MODEST P4**<sup>sv</sup>

Mating Type: Natural

MCW

+127

60%

NFI-F

-0.04

45%

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA YORKSHIRE Y437PV

.... \$....

TE MANIA BERKLEY B1<sup>SV</sup>

TE MANIA LOWAN Z53#

### Dam: AMQH44 BROOKLANA FLO-JO H44#

Milk

+9

55%

Doc

\_

VERMILION DATELINE 7078#

MEDLYN FLO-JO C46<sup>sv</sup> MEDLYN FLO-JO U23<sup>#</sup>

	Selection	linuexes	
ABI	DOM	GRN	GRS
\$102	\$98	\$115	\$97

Coloction Indexed

Traits Observed: BWT,200WT,600WT(x2),Genomics

Our second follow up bull over our heifers last year. His sire J33 was a herd sire for many years, another of his sons have produced sale topping weaners at Grafton as recently as July 2020. High feed efficiency, Retail Beef Yield top 7%, out of a great dam.

600D

+111

63%

IMF%

+1.6

52%

### Purchaser:.... **BROOKLANA INFINITY N23**PV 3 HBR Date of Birth: 03/08/2017 Animal ID: AMQN23 Mating Type: ET Genetic Conditions: AMFU,CAFU,DDFU,NHFU TE MANIA YORKSHIRF Y437<sup>PV</sup> B/R NEW DESIGN 036 TE MANIA UNLIMITED U3271# TE MANIA BERKLEY B1SV TE MANIA LOWAN R426+96# TE MANIA LOWAN Z53# Sire: NZE04379 TE MANIA INFINITY 04 379 AB\* Dam: AMQH52 BROOKLANA CHAMPAGNE H52PV TE MANIA PRINCE 153-93# VERMILION DATELINE 7078# TE MANIA 95102# MEDLYN FLO-JO C46sv TE MANIA 92F006 AB# MEDLYN FLO-JO U23# Selection Indexes August 2020 TransTasman Angus Cattle Evaluation TACE BWT 200D 400D MCW Dir Dtrs GL 600D Milk ABI DOM GRN GRS +98 +0.2+1.1 -4.8 +5.3+53 +129 +149 +10\$115 \$110 \$132 \$109 EBVs 65% 62% 68% 76% 71% 70% 73% 70% 67% Acc DtC CWT P8 RBY% IMF% NFI-F SS FMA Rih Doc Traits Observed: BWT200WT400WT600WTGenomics +3.0 -3.0 +71 -3.6 -4.0 +1.1 +2.0 -0.03 +3.6

 66%
 58%
 68%
 65%
 67%
 66%
 62%

 Another of our Go To sires, sire of Millah Murrah Prue M4s naturally born son last year. N23 is a rare Angus sire with strong growth, high feed efficiency, heavy carcase weight and high Retail Beef Yield EBV. Another rare Infinity son showing all the classic smooth skin, fleshy, great mover, out of one of our top Berkley daughters. Berkley is the sire of Emperor and Pathfinder Genesis.

 Purchaser:
 \$

1

Date of Birth: 09/05/2018

Dir

+2.9

65%

DtC

-3.5

59%

Date of Birth: 02/04/2018

Dir

-3.1

53%

DtC

-4.9

39%

Dtrs

+0.8

48%

CWT

+66

57%

Dtrs

-0.1

63%

CWT

+52

69%

HBR

**HBR** 

### **BROOKLANA DREAM N104**<sup>sv</sup>

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Mating Type: Natural

LEACHMAN RIGHT TIME<sup>SV</sup> BT RIGHT TIME 24J#

Animal ID: AMON104

400D

+81

66%

RBY%

+1.5

65%

SITZ EVERELDA ENTENSE 1905#

### Sire: AMQH29 BROOKLANA DREAM H29PV

GI

-2.9

65%

EMA

+7.7

61%

VERMILION DATELINE 7078#

VERMONT DREAM B251PV VERMONT DREAM Y301PV

BWT

+5.2

71%

Rib

-1.6

66%

Animal ID: AMQP96

TE MANIA BERKLEY B1sv

TF MANIA I OWAN 774PV

VERMONT DREAM B251PV

August 2020 TransTasman Angus Cattle Evaluation

200D

+37

68%

P8

+2.6

58%

400D

+67

68%

RBY%

-1.1

58%

BT RIGHT TIME 24J#

TE MANIA EMPEROR E343PV

BROOKLANA DREAM H24PV

BWT

+5.0

73%

Rih

+2.5

61%

Sire: AMQL29 BROOKLANA EMPEROR L29PV

GI

-3.8

68%

FMA

+7.9

56%

August 2020 TransTasman Angus Cattle Evaluation

200D

+47

66%

P8

-1.7

62%

MYTTY IN FUCUS#	
MYTTY COUNTES	SS 906#

### Dam: AMQK1 BROOKLANA AURORA K1#

Milk

+17

59%

Doc

\_

TE MANIA BERKI EY B1sv BROOKLANA VENUS H11#

S A F FOCUS OF E R#

PIPINPINGAH MOONLIGHT F1#

	Selection indexes				
ABI	DOM	GRN	GRS		
\$104	\$105	\$102	\$106		

Coloction Indoved

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

The only son of Brooklana Dream H29 in our sale. H29 has emerged as a trait leader for Retail Beef Yield in the Angus Breed. The pick of our agent Tim Bayliss, which he used over his stud limousins. N104 has a superb pedigree with outstanding feed efficiency, Eye Muscle and retail beef yield, His calves will be quiet as kittens just as a bonus.

600D

+106

67%

IMF%

+1.1

62%

Purchaser:..

5

TACE

EBVs

Acc SS

+0.1

58%

### **BROOKLANA EMPEROR P96**<sup>sv</sup>

Mating Type: Natural

MCW

+70

64%

NFI-F

+0.67

50%

Mating Type: ET

MCW

+91

63%

NFI-F

-0.07

58%

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TUWHARETOA REGENT D145PV MILWILLAH GATSBY G279PV

\$

MILWILLAH LOWAN D112sv

### Dam: AMQK15 BROOKLANA FLO JO K15#

Milk

+12

57%

Doc

\_

VERMILION DATELINE 7078#

MEDLYN FLO-JO C46sv MEDLYN FLO-JO U23#

	Selection	n Indexes	
ABI	DOM	GRN	GRS
\$86	\$84	\$86	\$86

Traits Observed: CE.BWT.200WT.400WT.600WT(x2).SC. Scan(EMA,Rib,Rump,IMF),Genomics

The first of our L29 sons, P96 is our fats star, with a strong set of EBVs for EMA, Rib, P8 and IMF. His pedigree is awash with stars of the breed including Emperor, BT Right Time 24J, Milwillah Gatsby. A nice blend of maternalism and fats.

600D

+85

71%

IMF%

+2.5

56%

### Purchaser:....

6

TACE

FBVs

Acc

SS

+0.8

69%

### BROOKLANA TM INFINITY P10<sup>PV</sup>

Date of Birth: 15/05/2018

B/R NEW DESIGN 036#

TE MANIA UNLIMITED U3271# TE MANIA LOWAN R426+96#

Animal ID: AMQP10

Sire: NZE04379 TE MANIA INFINITY 04 379 AB\*

TE MANIA PRINCE 153-93# TE MANIA 95102#

TE MANIA 92E006 AB#

		Aug	gust 2020 T	ransTasma	n Angus Ca	ttle Evalua	tion		
TACE	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	+0.3	-7.2	-2.2	+3.5	+46	+97	+122	+114	+14
Acc	65%	63%	69%	74%	71%	71%	71%	70%	67%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+2.3	-4.9	+64	+2.3	-1.9	-0.2	-0.8	+2.0	+0.30	-
68%	59%	69%	67%	70%	68%	68%	67%	63%	-

VERMONT DREAM B251PV VERMONT DREAM Y301PV

Dam: AMQH24 BROOKLANA DREAM H24<sup>PV</sup>

Selection Indexes

ABI	DOM	GRN	GRS
\$112	\$105	\$120	\$108

Traits Observed: BWT.200WT.600WT(x2). Scan(EMA,Rib,Rump,IMF),Genomics

Could be our top seller this year, when the feed came away, this guy jumped out, putting on 2.3kgs per day at one interval. This designer mating combining BT Right Time 24J and the Dream cow family, with the star, Te Mania Infinity, was one of the better decisions we have ever made. Progeny from these ET bulls will provide the basis for some outstanding cattle. Flush brother sells at lot 1. Purchaser:...

Date of Birth: 22/11/2017

Dir

+0.1

56%

DtC

-3.3

46%

Date of Birth: 13/09/2018

Dir

-7.7

60%

DtC

-4.8

41%

Dtrs

-5.7

51%

CWT

+50

60%

Dtrs

+3.0

51%

CWT

+62

64%

**HBR** 

HBR

### VERMILION DATELINE 7078#

Genetic Conditions: AMFU,CAFU,DDFU,NHFU



SITZ EVERELDA ENTENSE 1905#

I FACHMAN RIGHT TIMESV BT RIGHT TIME 24J#

### **BROOKLANA B PATRIOT P16**DV

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Mating Type: ET

MCW

+61

67%

NFI-F

+0.03

59%

ANKONIAN DYNAMO#

SAYRE PATRIOT# BLACKCAP D611 OF SAYRE#

Animal ID: AMQP16

### Sire: CAN47M BURTHLENE PATRIOT 47M#

GI

+1.0

66%

EMA

+6.1

63%

DELISLEHOLM GIANT# GLEN ISLAY BLACKBIRD 9,J#

BWT

+3.4

74%

Rib

-1.1

66%

Animal ID: AMQP94

TE MANIA BERKLEY B1sv

TF MANIA I OWAN 774PV

VERMONT DREAM B251PV

August 2020 TransTasman Angus Cattle Evaluation

200D

+40

69%

P8

-2.3

61%

400D

+73

69%

RBY%

+0.6

62%

BT RIGHT TIME 24J#

TE MANIA EMPEROR E343PV

BROOKLANA DREAM H24PV

BWT

+5.4

75%

Rih

-1.6

64%

Sire: AMQL29 BROOKLANA EMPEROR L29PV

GI

-5.2

67%

FMA

+5.1

59%

GLEN ISLAY BLACKBIRD 40F# August 2020 TransTasman Angus Cattle Evaluation

200D

+27

69%

P8

-1.4

64%

400D

+46

68%

RBY%

+0.2

65%

_YN FLO-JO C46 <sup>sv</sup>	
MEDLYN FLO-JO U23#	
	Selection Indexes

TE MANIA YORKSHIRE Y437PV

VERMILION DATELINE 7078#

TE MANIA LOWAN Z53#

TE MANIA BERKLEY B1<sup>SV</sup>

Dam: AMQH52 BROOKLANA CHAMPAGNE H52PV

MFDI

Milk

+5

65%

Doc

\_

ABI	DOM	GRN	GRS
\$61	\$83	\$59	\$63

Traits Observed: BWT,200WT,600WT(x2), Scan(EMA,Rib,Rump,IMF),Genomics

A son of Burthlene Patriot 47M. foundation sire of many famous Angus Cattle, born 40 years ago, sire of Merribrook Champagne R49. Expect deep bodied, lots of capacity from his progeny. His dam Champagne H52 would be in the top 5 of our cow herd, a daughter of Te Mania Berkley, sire of Te Mania Emperor and Pathfinder Genesis. Our flush sister heifers from 47M look amazing. .... \$... Purchaser:....

600D

+47

71%

IMF%

+2.3

63%

### **BROOKLANA EMPEROR P94**PV

Mating Type: Natural

MCW

+110

65%

NFI-F

-0.07

53%

Milk

+11

59%

Doc

\_

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA YORKSHIRE Y437PV

TE MANIA BERKLEY B1SV TF MANIA I OWAN 753#

### Dam: AMQH52 BROOKLANA CHAMPAGNE H52PV

VERMILION DATELINE 7078# MEDLYN FLO-JO C46sv

MEDLYN FLO-JO U23#

Selection Indexes				
ABI	DOM	GRN	GRS	
\$102	\$97	\$114	\$97	

Traits Observed: CE.BWT.200WT.400WT.600WT(x2).SC. Scan(EMA,Rib,Rump,IMF),Genomics

Te Mania Berkley on both sides of the pedigree, his dam H52 is a donor cow in our herd, with 2 other sons in this sale. Above average EBVs for Feed Efficiency, Retail Beef Yield and IMF, an uncommon combination.

600D

+101

72%

IMF%

+2.2

59%

### Purchaser:....

9

TACE

FBVs

Acc

SS

+0.3

70%

### **BROOKLANA EMPEROR P122sv**

Date of Birth: 01/10/2018

TE MANIA BERKI EY B1<sup>SV</sup> TE MANIA EMPEROR E343PV TE MANIA LOWAN Z74PV

BT RIGHT TIME 24J#

VERMONT DREAM B251PV

Sire: AMQL29 BROOKLANA EMPEROR L29<sup>PV</sup>

BROOKLANA DREAM H24PV

Animal ID: AMQP122

Mating Type: Natural Genetic Conditions: AMFU,CAFU,DDFU,NHFU TE MANIA MODEST M126+925 FARFIELD TM MODEST 773#

### ARDROSSAN WILCOOLA U21#

### Dam: AMQJ27 BROOKLANA SEPTEMBER J27#

S A V NET WORTH 4200#

MEDLYN SEPTEMBER F1# MEDLYN SEPTEMBER S14#

August 2020 TransTasman Angus Cattle Evaluation 

TACE	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	-2.4	-1.9	-1.0	+4.7	+33	+50	+70	+47	+13
Acc	56%	48%	68%	73%	67%	67%	71%	63%	55%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
SS -0.1	DtC -4.2	CWT +28	EMA +8.3	Rib +1.4	P8 +0.9	RBY% +0.0	IMF% +1.7	NFI-F +0.38	Doc -

ABI DOM GRN GRS \$77 \$80 \$81 \$68

Selection Indexes

Traits Observed: CF BWT200WT400WT600WT(x2) SC Scan(EMA,Rib,Rump,IMF),Genomics

A younger sire with well above average EBVs for Eye Muscle Area and Fats, has an appealing structure and phenotype, will grow out to be a handsome bull, has SAV Networth in his pedigree

Purchaser:....

**HBR** 

HBR

Date of Birth: 21/05/2018

7

TACE

EBVs

Acc SS

-0.1

64%

8

Dir

+4.2

63%

DtC

-2.2

57%

Date of Birth: 13/09/2018

Dir

+1.3

58%

DtC

-3.4

46%

Dtrs

+2.6

53%

CWT

+60

63%

Dtrs

+3.5

60%

CWT

+42

66%

### **BROOKLANA EMPEROR P125**<sup>sv</sup>

Mating Type: Natural

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Selection Indexes

GRN

\$112

GRS

\$107

**HBR** 

HBR

S A V 8180 TRAVELER 004#

DLYN NARCISSUS N22+93#

ABI

\$108

\$.....

S A V NET WORTH 4200#

MEDLYN REGAL R34+96#

Dam: NJGE14 MEDLYN REGAL E14#

S A V MAY 2410#

G T MAXIMUM#

**HBR** 

Animal ID: AMOP125

TE MANIA BERKLEY B1<sup>SV</sup> TE MANIA EMPEROR E343PV

TE MANIA LOWAN Z74PV

### Sire: AMQL29 BROOKLANA EMPEROR L29PV

BT RIGHT TIME 24J#

BROOKLANA DREAM H24P

VERMONT DRF

		Aug	ust 2020 T	TransTasm	y A y sta	ttle Eva	. h	RA	
TACE	Dir	Dtrs	GL	BWT	200D	400D	-6000	Mew	- Mink
EBVs	-7.7	-3.8	-3.0	+7.4	+52	+90	+122	+114	+17
Acc	56%	51%	68%	69%	66%	64%	66%	63%	57%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+1.5	-4.7	+67	+7.0	+0.6	-0.3	+0.9	+1.5	-0.07	-
58%	43%	60%	56%	61%	58%	58%	56%	50%	-

Traits Observed: BWT,200WT,600WT,Genomics

DOM

\$99

His dam Regal, is the dam of our 2013, Brisbane Royal winning heifer, another with SAV Networth in his pedigree, above average EBVs for growth, fats and RBY, he will sire above average mature cattle.

Purchaser:....

Date of Birth: 22/08/2018

Dir

+1.1

61%

DtC

-5.6

50%

Dtrs

+3.7

56%

CWT

+66

66%

GI

-5.9

83%

FMA

+3.0

64%

11

TACE

FBVs

Acc

SS

+0.6

72%

### **BROOKLANA MM KINGDOM P60<sup>sv</sup>**

Mating Type: AI

MCW

+144

67%

NFI-F

-0.01

58%

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

WAITARA VALLEY TEX# HINGAIA 469# HINGAIA 910#

BT RIGHT TIME 24J#

MILLAH MURRAH FLOWER C15<sup>SV</sup>

200D

+50

70%

P8

-1.0

64%

400D

+91

71%

RBY%

+0.3

65%

August 2020 TransTasman Angus Cattle Evaluation

MILLAH MURRAH FLOWER G41PV

BWT

+5.5

75%

Rih

-0.9

67%

Sire: NMMK35 MILLAH MURRAH KINGDOM K35<sup>PV</sup>

Animal ID: AMQP60

TE MANIA YORKSHIRE Y437PV TE MANIA BERKLEY B1SV TF MANIA I OWAN 753#

### Dam: AMQH46 BROOKLANA FLO-JO H46#

Milk

+15

64%

Doc

\_

VERMILION DATELINE 7078#

MEDLYN FLO-JO C46sv MEDLYN FLO-JO U23#

Selection Indexes							
ABI	DOM	GRN	GRS				
\$115	\$100	\$118	\$115				

Traits Observed: GL.CE.BWT.200WT.400WT.600WT(x2).SC. Scan(EMA,Rib,Rump,IMF),Genomics

This is a Kingdom son that I could use over heifers, with a Gestation Length EBV in the top 28%, coupled with good growth and above average Feed Efficiency. Millah Murrah genetics are making a positive impact via semen sales, throughout Europe, North America, South America and Australasia.

600D

+133

73%

IMF%

+0.6

63%

Purchaser:	
12	BI
Date of Birth: 24/09/2018	Animal ID: AMQP115

### ROOKLANA EMPEROR P115<sup>sv</sup>

Mating Type: Natural

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA BERKI EY B1<sup>SV</sup> TE MANIA EMPEROR E343PV TE MANIA LOWAN Z74PV

BT RIGHT TIME 24J# BROOKLANA DREAM H24PV

Sire: AMQL29 BROOKLANA EMPEROR L29<sup>₽V</sup>

TE MANIA BERKI EY B1sv TE MANIA EMPEROR E343PV TE MANIA LOWAN Z74PV

### Dam: AMQH63 BROOKLANA CHAMPAGNE H63#

BOOROOMOOKA WARWICK W245E VERMONT CHAMPAGNE D086#

MERRIBROOK CHAMPAGNE R49+96#

VERMONT DREAM B251PV August 2020 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	-2.0	+2.2	-6.6	+6.0	+49	+84	+111	+109	+8
Acc	60%	55%	69%	75%	70%	70%	72%	67%	62%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+1.4	-7.0	+63	+7.7	+1.6	+0.5	-0.1	+2.3	+0.20	-

ABI DOM GRN GRS \$123 \$109 \$134 \$116

Selection Indexes

Traits Observed: CE,BWT,200WT,400WT,600WT(x2).SC. Scan(EMA,Rib,Rump,IMF),Genomics

An L29 son with a desirable short gestation length, large Eye Muscle EBV, positive fats including EMA. Emperor on both sides of the pedigree, maternally top shelf with the Champagne family, also Hingaia 469, MM Kingdoms sire on the dams side. Will make an impact wherever he ends up.

Purchaser:..

10

Date of Birth: 06/10/2018



Lot 6 - Brooklana Infinity P10



Lot 14 - Brooklana Emperor P100



Lot 18 - Brooklana Emperor P90



Lot 27 Brooklana Emperor P57



### **BROOKLANA INFINITY P83**PV

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Selection Indexes

GRN

\$132

GRS

\$109

**HBR** 

HBR

DOM

\$102

TE MANIA YORKSHIRE Y437PV

VERMILION DATELINE 7078#

ABI

\$118

\$...

TE MANIA LOWAN Z53#

MEDLYN FLO-JO U23#

TE MANIA BERKLEY B1<sup>SV</sup>

MEDLYN FLO-JO C46<sup>sv</sup>

Dam: AMQH43 BROOKLANA FLO-JO H43<sup>PV</sup>

**HBR** 

Mating Type: Natural

TE MANIA UNLIMITED U3271# TE MANIA INFINITY 04 379 AB#

Animal ID: AMOP83

TE MANIA 95102#

Sire: AMQL39 BROOKLANA INFINITY L39<sup>sv</sup>

TE MANIA BERKLEY B1SV BROOKLANA VENUS H11#

PIPINPINGAH MOONLIGHT F1# August 2020 TransTeamon Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	+1.9	-2.0	-4.7	+4.8	+46	+81	+108	+117	+11
Acc	57%	52%	68%	73%	67%	67%	67%	64%	59%
SS	DtC	014/T							
00	DIC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+2.4	-8.9	+59	EMA +2.1	Rib +0.9	P8 +1.4	RBY% -1.3	IMF% +2.6	NFI-F +0.23	Doc -

Animal ID: AMQP100

TE MANIA BERKLEY B1sv

TF MANIA I OWAN 774PV

VERMONT DREAM B251PV

August 2020 TransTasman Angus Cattle Evaluation

200D

+45

66%

P8

-1.3

54%

400D

+85

66%

RBY%

+1.1

53%

BT RIGHT TIME 24J#

TE MANIA EMPEROR E343PV

BROOKLANA DREAM H24PV

BWT

+5.5

72%

Rih

-0.4

55%

Sire: AMQL29 BROOKLANA EMPEROR L29PV

GI

-5.0

63%

EMA

+9.2

52%

Traits Observed: CE,BWT,600WT,SC,Scan(EMA,Rib,Rump, IMF1.Genomics

The pairing of Te Mania Infinity, to Te Mania Emperors sire, Berkley, produces thick, easy doing progeny with above average IMF. Having these genetics in your cow herd will create a base for breeding superb cattle.

Purchaser:.....

Date of Birth: 15/09/2018

Dir

+1.0

54%

DtC

-3.9

36%

Dtrs

+2.0

46%

CWT

+64

56%

14

### **BROOKLANA EMPEROR P100<sup>sv</sup>**

Mating Type: Natural

MCW

+116

62%

NFI-F

+0.30

43%

Mating Type: ET

Milk

+6

54%

Doc

\_

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

MEDLYN DENTON D19<sup>SV</sup> PIPINPINGAH TRAVELLER F5<sup>sv</sup> MEDI YN TIFFANY C11#

Dam: AMQH37 BROOKLANA TINKABELL H37#

S A V NET WORTH 4200# MEDI YN TINKABELL F43#

MEDLYN TINKABELL T22#

Selection Indexes							
ABI	DOM	GRN	GRS				
\$119	\$112	\$127	\$115				

Traits Observed: CE.BWT.200WT.400WT.600WT(x2).SC. Scan(EMA,Rib,Rump,IMF),Genomics

A phenotype standout, typifying the stamp that Brooklana Emperor is putting on his progeny. We love the structure and the balance, very tidy phenotype, short gestation length for easy calving, EBV of top 7% for eye muscle area, retail beef yield top 23% EBV.

600D

+111

69%

IMF%

+1.7

50%

### Purchaser:...

15

TACE

FBVs

Acc

SS

+0.7

67%

BROOKLANA M REALITY P6 (ET)PV

Date of Birth: 09/05/2018

SCHURRTOP REALITY X723# MATAURI REALITY 839# MATAURI 06663#

Sire: AMQK57 BROOKLANA M REALITY K57<sup>sv</sup>

MEDLYN REGAL F39#

Animal ID: AMQP6

SITZ UPWARD 307Rsv

MEDLYN REGAL R34+96#

TE MANIA BARTEL B219PV AYRVALE BARTEL E7PV

EAGLEHAWK JEDDA B32<sup>sv</sup>

Dam: AMQJ4 BROOKLANA REGAL J4<sup>sv</sup>

SITZ UPWARD 307Rsv MEDLYN REGAL F39#

MEDLYN REGAL R34+96#

August 2020 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	+10.3	+2.5	-6.5	+2.7	+49	+94	+117	+103	+27
Acc	59%	53%	70%	71%	69%	68%	70%	66%	59%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+2.8	-6.0	+71	+8.6	+1.0	-4.0	+1.4	+2.2	+0.58	-
62%	46%	68%	64%	70%	66%	67%	65%	60%	-

ABI	ABI DOM		GRS		
\$130	\$123	\$145	\$122		

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Traits Observed: Genomics

Date of Birth: 14/09/2018

13

A calving ease specialist with high growth EBVs, a true curve bender, follows up with outstanding EMA, CWT, Rib Fat, RBY & IMF. Out of an Ayrvale Bartel E7 cow with Sitz Upward 307R also present. If you,re into numbers and know what Reality is doing for females, this could be your man.

Purchaser:...

Selection Indexes

### **BROOKLANA REALITY P72<sup>sv</sup>**

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA MODEST M126+92<sup>sv</sup>

ARDROSSAN WILCOOLA U21#

S A V NET WORTH 4200#

FARFIELD TM MODEST 773#

Mating Type: Al

SCHURR 77 1346 EXCEL# SCHURRTOP REALITY X723#

Animal ID: AMQP72

SCHURRTOP 8019 V141#

### Sire: NZE14647008839 MATAURI REALITY 839#

-4.0

83%

EMA

+9.5

63%

TE MANIA ULONG U41sv MATAURI 06663#

+4.7

74%

Rib

+2.9

66%

Animal ID: AMQP14

MATAURI 06663#

BWT

+3.0

73%

Rih

+1.4

68%

SITZ UPWARD 307Rsv

MEDLYN REGAL R34+96#

August 2020 TransTasman Angus Cattle Evaluation

200D

+51

68%

P8

-3.3

65%

400D

+99

67%

RBY%

-0.2

66%

MATAURI REALITY 839#

Sire: AMQK57 BROOKLANA M REALITY K57<sup>sv</sup>

MEDLYN REGAL F39#

GI

-5.9

69%

EMA

+5.7

63%

SCHURRTOP REALITY X723#

+46

69%

P8

+0.1

64%

+84

70%

RBY%

+0.3

64%

Aug	just 2020 T	ransTasma	n Angus Ca	ttle Evaluat	tion				
s	GL	BWT	200D	400D	600D	MCW	Milk	ABI	

+19

65%

Doc

\_

Dam: AMQJ6 BROOKLANA REVLON J6#

ABI	DOM	GRN	GRS
\$118	\$108	\$120	\$118

Selection Indexes

Traits Observed: GL,CE,BWT,200WT,400WT,600WT(x2),SC, Scan(EMA,Rib,Rump,IMF),Genomics

A now, rarely offered Matauri Reality 839 son, above average calving ease direct and daughters, milk, eye muscle area, rib and P8 fats. Dam has SAV Networth and Te Mania Kelp in her pedigree. Millah Murrah Paratrooper P15 sold for \$160,000 last year, with Reality on the maternal side of his pedigree.

+116

72%

IMF%

+1.5

62%

+105

67%

NFI-F

+0.54

57%

Purchaser:...

17

TACE

FBVs

Acc

SS

+2.4

61%

18

Purchaser:...

TACE

EBVs

Acc SS

+2.6

72%

### **BROOKLANA REALITY P14**PV

Mating Type: ET

MCW

+123

65%

NFI-F

+0.13

59%

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA BARTEL B219PV AYRVALE BARTEL E7PV FAGI FHAWK JEDDA B32<sup>sv</sup>

\$.

### Dam: AMQJ4 BROOKLANA REGAL J4<sup>sv</sup>

Milk

+18

58%

Doc

\_

SITZ UPWARD 307Rsv

MEDLYN REGAL F39# MEDLYN REGAL R34+96#

Selection Indexes							
ABI	DOM	GRN	GRS				
\$128	\$117	\$146	\$119				

Traits Observed: BWT.600WT(x2).Scan(EMA.Rib.Rump.IMF). Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Ticking all the boxes like his flush brother at lot 15, P14 has 19 of the 21 measured traits for Estimated Breeding Values, above average. A calving ease specialist with outstanding growth, feed conversion efficient, heavy carcase weight, above average IMF (marbling), high rib fat. His sire K57 we sold to overseas interests. Lots 15 and 17 would make a great take home pair. Purchaser:..

600D

+127

68%

IMF%

+2.6

64%

**BROOKLANA EMPEROR P90<sup>sv</sup>** Date of Birth: 11/09/2018 Animal ID: AMQP90 Mating Type: Natural

> TE MANIA BERKI EY B1<sup>SV</sup> TE MANIA EMPEROR E343PV TE MANIA LOWAN Z74PV

> > BT RIGHT TIME 24J#

VERMONT DREAM B251PV

Sire: AMQL29 BROOKLANA EMPEROR L29<sup>₽V</sup>

BROOKLANA DREAM H24PV

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

### Dam: AMQF21 PIPINPINGAH CHAMPAGNE 072 F21#

BOOROOMOOKA WARWICK W245E VERMONT CHAMPAGNE D072#

MERRIBROOK CHAMPAGNE R49+96#

August 2020 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	+5.9	+2.3	-5.9	+2.6	+39	+79	+106	+97	+20
Acc	55%	49%	65%	73%	67%	67%	71%	63%	56%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+0.6	-3.0	+57	+4.0	+1.6	+0.6	-0.9	+1.9	+0.00	-
69%	40%	59%	55%	59%	57%	56%	54%	47%	-

ABI DOM GRN GRS \$101 \$97 \$102 \$102

Selection Indexes

Traits Observed: CE.BWT.200WT.400WT.600WT(x2).SC. Scan(EMA,Rib,Rump,IMF),Genomics

The dam of P90, Brooklana Champagne D72, has Merribrook Champagne R49, Hingaia 469 and Burthlene Patriot 47M in her pedigree, purchased at the Vermont Dispersal in 2010. P90 offers calving ease, high milk, efficient feed conversion, rib and P8 fats. A fail safe opportunity, will add a lot to your cow herd.

16

Date of Birth: 31/08/2018

Dir

+3.7

62%

DtC

-3.9

51%

Date of Birth: 18/05/2018

Dir

+10.5

58%

DtC

-5.2

45%

Dtrs

+2.1

52%

CWT

+80

66%

Dtrs

+5.6

57%

CWT

+57

65%

**HBR** 

HBR

**HBR** 

### **BROOKLANA S CC & 7 P77<sup>sv</sup>**

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Mating Type: Al

SVF GDAR 216 LTD#

S A F CONNECTION# S A F ROYAL QUEEN 5084#

Animal ID: AMQP77

Sire: USA15330743 SYDGEN C C & 7#

SYDGEN 1407 CORONA 2016# SYDGEN FOREVER LADY 4087# S A F FOREVER LADY 8292#

August 2020 TransTasman Augus Cattle Evaluation

		Aug	just 2020 i	Tanoraoma	II Aligus Ob		lion		
TACE	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	+3.4	-3.1	-3.1	+3.2	+45	+79	+113	+89	+23
Acc	61%	53%	83%	74%	69%	67%	70%	65%	63%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+0.6	-2.5	+61	+10.7	-1.3	-1.2	+1.8	+1.5	+0.18	-
66%	43%	62%	59%	62%	60%	59%	58%	51%	-

TE MANIA MODEST M126+92<sup>SV</sup> FARFIELD TM MODEST 773# ARDROSSAN WILCOOLA U21#

Dam: AMQJ52 BROOKLANA PRIDE J52#

S A V NET WORTH 4200# MEDLYN PRIDE F3# MEDLYN PRIDE Y35#

Selection indexes							
ABI	DOM	GRN	GRS				
\$117	\$108	\$118	\$118				

Soloction Indovos

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

\$...

One of the most appealing, sired by Sydgen CC & 7, has the largest scanned EMA at 119cm with an EBV in the top 2%, really deep bodied, mobile, will put some beef into your herd with a Retail Beef Yield EBV of top 7%. One of our heaviest, one of our top picks.

Purchaser:.....

20

~ 7

### **BROOKLANA EMPEROR P50<sup>sv</sup>**

Date of Birth: 01/08/2018

### Animal ID: AMQP50

Mating Type: Al

### Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA BERKLEY B1sv TE MANIA EMPEROR E343PV TE MANIA LOWAN Z74PV

MEDLYN CHILE C25# BROOKLANA STAR G57sv MEDLYN STAR C26#

Dam: AMQL34 BROOKLANA STAR L34#

MEDLYN ETHAN E31sv

MEDLYN STAR G96# MEDLYN STAR F23#

	Selection	Tinuexes	
ABI	DOM	GRN	GRS
\$111	\$105	\$112	\$111

Traits Observed: CE.BWT.200WT.400WT.600WT(x2). Scan(EMA,Rib,Rump,IMF),Genomics

Having EBVs for Eye Muscle Area in the top 2% and Retail Beef Yield in the top 4%, P50 is a beef machine, he will add muscle and fleshing to your beef operation. His sire maternal grand sire, Star G57, was one of the best animals we have ever bred, when the commercial producer offered his heifers for sale, we purchased them, being the only time we purchased commercial females and added them to our herd. Combining Galaxy genetics with Emperor L29 has produced an outstanding prospect. Purchaser:.. \$....

21						BROOKL	ANA E	MPERO	R P85 <sup>sv</sup>	1				HBF
Date of Birth: 07/09/2018				Animal ID:	AMQP85		Ma	ating Type: N	Vatural		Genetic C	onditions: A	MFU,CAFU,D	DFU,NHFU
			TE MANIA T	EMPEROR E MANIA LO	DWAN Z74 <sup>p</sup>	V				ISSAN EQU ARDROS	UATOR 2928 ATOR A241 <sup>PV</sup> SAN PRINCE	SS W38 <sup>pv</sup>		
	Sire	: AMUL2	BROOKLAN	ST RIGHT TIN NA DREAM	4E 24J#			Jam: AMU		HOFF LIN N PRIDE C3	P <b>RIDE H61#</b> 1ITED EDITIO 37 <sup>E</sup> PRIDE V7#			
		Au	gust 2020 1	TransTasma	in Angus Ca	attle Evalua	tion					Selectio	n Indexes	
TACE	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk		ABI	DOM	GRN	GRS
EBVs	-7.8	-3.0	-3.3	+7.7	+55	+96	+144	+150	+12		\$116	\$95	\$131	\$110
Acc	58%	51%	66%	73%	67%	68%	71%	64%	57%					
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc	Trai	ts Observed:	CE.BWT.200	WT.400WT.6	600WT(x2).SC.
+1.8	-3.1	+81	+3.2	-1.3	-2.1	+0.6	+2.0	+0.24	-			, ,	p,IMF),Genor	, ,
69%	43%	60%	56%	60%	58%	58%	56%	50%	-					

19

Date of Birth: 03/09/2018

HBR

**HBR** 

IMF, a sire I would call a terminal type, to produce those fast growing steers with heaps of carca

Purchaser:...

BROOKLANA DREAM H24PV VERMONT DREAM B251PV

BT RIGHT TIME 24J#

Sire: AMQL29 BROOKLANA EMPEROR L29PV

August 2020 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	-4.5	+0.7	-3.5	+6.2	+47	+83	+113	+98	+20
Acc	54%	46%	63%	69%	64%	62%	65%	60%	51%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+1.6	-4.0	+60	+10.9	-0.8	-1.6	+2.1	+1.1	+0.29	-
53%	36%	56%	51%	56%	53%	53%	50%	44%	-

### Soloction Indovor

### **BROOKLANA EMPEROR P108**<sup>sv</sup>

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

**HBR** 

**HBR** 

**HBR** 

TE MANIA BERKLEY B1<sup>SV</sup>

Mating Type: Natural

TE MANIA EMPEROR E343PV TE MANIA LOWAN Z74PV

Animal ID: AMOP108

### Sire: AMQL29 BROOKLANA EMPEROR L29PV

BT RIGHT TIME 24J# BROOKLANA DREAM H24P

VERMONT DREAM B251PV

56%

TE MANIA EMPEROR E343PV

BROOKLANA DREAM H24PV

BWT

+6.5

74%

Rih

+0.2

64%

Sire: AMQL29 BROOKLANA EMPEROR L29PV

GI

-4.3

71%

FMA

+7.2

60%

	MEDLYN DENTON D19 <sup>sv</sup>
PIPINPIN	IGAH TRAVELLER F5 <sup>sv</sup>
	MEDLYN TIFFANY C11#

### Dam: AMQH26 BROOKLANA ROXY H26#

F V 20K KING 308M# MEDLYN ROXY F11#

MEDLYN ROXY R14+96#

Selection Indexes						
ABI	DOM	GRN	GRS			
\$80	\$85	\$76	\$83			

Traits Observed: CE,BWT,200WT,400WT,600WT(x2),SC, Scan(EMA,Rib,Rump,IMF),Genomics

Strong fats with above average calving ease EBVs including lighter birth weight. One of the youngest sires, a good starter prospect for those wanting to access the Brooklana Emperor L29 genetics.

44%

51%

Purchaser:....

TACE

EBVs

Acc SS

+0.8

68%

23

22

Date of Birth: 19/09/2018

### **BROOKLANA EMPEROR P124**<sup>sv</sup>

Date of Birth: 02/10/2018

Dir

-1.9

59%

DtC

-5.2

45%

Dtrs

+2.1

54%

CWT

+64

63%

36%

57%

53%

### Animal ID: AMQP124 TE MANIA BERKLEY B1sv

TF MANIA I OWAN 774PV

VERMONT DREAM B251PV

200D

+48

69%

P8

-2.1

61%

400D

+87

69%

RBY%

+0.7

62%

.....

BT RIGHT TIME 24J#

### Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA EMPEROR E343PV

TF MANIA I OWAN 774PV

F V 20K KING 308M# MEDLYN SIXTY F6#

	Selection Indexes					
ABI	DOM	GRN	GRS			
\$116	\$109	\$126	\$111			

Traits Observed: CE.BWT.200WT.400WT.600WT(x2).SC. Scan(EMA,Rib,Rump,IMF),Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Another younger sire, Te Mania Emperor being the sire of both his sire and dam, his dam J70 is a cow that stands out in our cow herd. This sire used in your cow herd concentrates the genetics of the very famous Te Mania Emperor, his daughters will provide the opportunity to add genetic strength to your breeding progamme.

72%

IMF%

+1.9

59%

66%

NFI-F

+0.06

53%

Purchaser:	•

TACE

FBVs

Acc

SS

+1.6

71%

### 24

Date of Birth: 07/07/2018

**BROOKLANA REALITY P31sv** Animal ID: AMQP31

Mating Type: Al

### HF KODIAK 5RPV

BROOKLANA MAORI MAID G55<sup>sv</sup>

MEDLYN CHILE C25#

HF TIGER 5T#

HF ECHO 84R#

Dam: AMQL66 BROOKLANA MAORI MAID L66#

### Sire: NZE14647008839 MATAURI REALITY 839#

SCHURRTOP REALITY X723#

TE MANIA ULONG U41sv MATAURI 06663#

MATAURI 04456 AB# August 2020 TransTeamon Angus Cottle Evaluation

TACE	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	+9.2	+8.0	-8.5	+3.3	+48	+89	+112	+113	+18
Acc	63%	58%	70%	70%	68%	68%	69%	67%	65%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+2.1	-6.5	+59	+0.2	+5.1	+3.7	-2.3	+1.8	-0.12	-
64%	51%	65%	63%	66%	64%	65%	63%	57%	-

SCHURR 77 1346 FXCFL#

SCHURRTOP 8019 V141#

MEDLYN MAORI MAID C18# Selection Indexes

\$.

ABI	DOM	GRN	GRS
\$110	\$104	\$108	\$110

Traits Observed: BWT.200WT.400WT.600WT(x2). Scan(EMA,Rib,Rump,IMF),Genomics

Calving Ease, Growth, Feed Efficiency, Fats, all outstanding. Matauri Reality has emerged as a super sire. Apart from everything mentioned, temperament is outstanding. His dam was a show winning heifer, again beautiful disposition, maintains excellent body condition. Not a large bull, perfect for heifers, should sell well.

Purchaser:....

August 2020 TransTasman Angus Cattle Evaluation Dir Dtrs GL BWT 200D 400D 600D MCW Milk +77 +11 -4.4 +0.2 -5.2 +5.9 +35 +96 +96 47% 54% 55% 65% 7.3% 66% 66% 70% 63% DtC CWT EMA Rib P8 RBY% IMF% NFI-F Doc -4.0 +51 +1.9 +0.2 +0.7-0.8 +1.2 -0.04\_

55%

54%

Mating Type: Natural

TE MANIA BERKLEY B1sv

\$....

### Dam: AMQJ70 BROOKLANA SIXTY J70#

MEDLYN SIXTY Y52#

\$116 \$109 \$126 \$111	ABI	DOM	GRN	GRS
φ110 φ107 φ120 φ111	\$116	\$109	\$126	\$111

August 2020 TransTasman Angus Cattle Evaluation 600D MCW Milk +112 +101 +9

59%

Doc

\_

### **BROOKLANA EMPEROR P97<sup>sv</sup>**

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA BERKLEY B1SV

Mating Type: Natural

MEDLYN COLMAN C61sv MEDLYN VICTORIA V34#

Dam: NJGF89 MEDLYN ROXY F89#

VERMILION DATELINE 7078# MEDLYN ROXY A17# MEDLYN ROXY R14+96#

HOFF LIMITED EDITION S C 594#

. . \$...

	Selection	Indexes	
ABI	DOM	GRN	GRS
\$85	\$83	\$87	\$85

Coloction Indexed

Traits Observed: CE,BWT,200WT,400WT,600WT(x2),SC, Scan(EMA,Rib,Rump,IMF),Genomics

From one of our foundation cows, 10 years old and still delivering the goods. P97 has above average EBVs for growth, feed efficiency, carcase weight and retail beef yield. A middle of the road offering, his dam is one of less than 10 of our foundation F cows, looks like she could go for a few years yet.

Purchaser:...

**BROOKLANA REALITY P67<sup>sv</sup>** 

SCHURRTOP REALITY X723# MATAURI REALITY 839# MATAURI 06663#

Mating Type: AI

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA BERKLEY B1sv TE MANIA EMPEROR E343PV TE MANIA LOWAN Z74PV

MEDLYN CYRUS C84sv

MEDLYN QUEEN E83# MEDLYN QUEEN U48#

	Selection	n Indexes	
ABI	DOM	GRN	GRS
\$119	\$113	\$134	\$116

Traits Observed: GL.CE.BWT.200WT.400WT.600WT(x2).SC. Scan(EMA,Rib,Rump,IMF),Genomics

A K57 son with all the right numbers, out of a Te Mania Emperor daughter. Can use over heifers, great growth, milk, feed efficiency, carcase weight and retail beef yield. This is a cross that obviously works really well, K57 and Emperor complimenting each other to produce P67.

Purchaser:.... 27 **BROOKLANA EMPEROR P57**<sup>sv</sup> HBR Date of Birth: 15/08/2018 Animal ID: AMQP57 Mating Type: Natural Genetic Conditions: AMFU,CAFU,DDFU,NHFU BT RIGHT TIME 24,J# TE MANIA BERKI EY B1<sup>SV</sup> TE MANIA EMPEROR E343PV BROOKLANA DREAM H29PV TE MANIA LOWAN Z74PV VERMONT DREAM B251PV Sire: AMQL29 BROOKLANA EMPEROR L29<sup>₽V</sup> Dam: AMQL11 BROOKLANA FLO-JO L11PV BT RIGHT TIME 24J# TE MANIA BERKLEY B1sv BROOKLANA DREAM H24PV BROOKLANA FLO-JO H44# VERMONT DREAM B251PV MEDLYN FLO-JO C46<sup>sv</sup> Selection Indexes August 2020 TransTasman Angus Cattle Evaluation TACE BWT 2000 4000 6000 CI Dir Ntre MOW Milk ABI DOM GRN GRS

> Traits Observed: BWT.200WT.400WT.600WT(x2).SC. Scan(EMA,Rib,Rump,IMF),Genomics

His dam Brooklana Flo Jo L11 is the dam of Brooklana Genesis N9, Angus Society Cohorts 10 member, N9 is a highly indexed EBV sire, who had 10 EBV traits in the top 1%. P57 is a totally different looking sire with improved structure and phenotype. Very attractive, a good starter into Brooklana genetics with Te Mania Berkley on both sides of his pedigree.

25

TE MANIA EMPEROR E343PV

Animal ID: AMQP97

TE MANIA LOWAN Z74PV

### Sire: AMQL29 BROOKLANA EMPEROR L29PV

BT RIGHT TIME 24J# BROOKLANA DREAM H24P VERMONT DREAM B251PV

August 2020 TransTasman Angus Cattle Evaluation TACE Dir Dtrs GI BWT 200D 400D 600D MCW Milk -1.4 +91 -15.6 -3.8 +8.0 +52 +124 +113 +13 EBVs 49% 65% 70% 55% 58% 7.3% 66% 67% 63% Acc SS DtC CWT EMA Rib P8 RBY% IMF% NFI-F Doc -2.5 +3.5 +68 +2.4 -2.8 -1.6 +1.1 +14 -0.12 -54% 58% 56% 68% 39% 58% 55% 52% 46%

26

Purchaser:..

### Date of Birth: 28/08/2018

### Animal ID: AMQP67

SITZ UPWARD 307Rsv MEDLYN REGAL F39# MEDLYN REGAL R34+96#

Sire: AMQK57 BROOKLANA M REALITY K57<sup>sv</sup>

TACE	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	+4.0	+0.6	-5.3	+4.8	+56	+106	+]44	+147	+19
Acc	55%	50%	83%	73%	67%	68%	72%	64%	56%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+1.5	-0.6	+84	+4.7	-1.1	-5.6	+1.3	+1.8	-0.03	-
69%	43%	64%	61%	65%	62%	63%	61%	56%	-

and the second	DII	DUS	uL	DVVI	2000	4000	0000	110.00	LINK
EBVs	-6.2	+1.1	-3.6	+6.1	+40	+74	+98	+83	+16
Acc	57%	52%	68%	71%	68%	67%	68%	65%	58%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+1.4	-6.0	+52	+4.9	-0.2	-0.2	+0.5	+2.2	+0.65	-
60%	43%	63%	60%	65%	61%	63%	60%	53%	-



**HBR** 

**HBR** 

Dam: AMQJ72 BROOKLANA QUEEN J72#



# August 2020 TransTasman Angus Cattle Evaluation

### **BROOKLANA EMPEROR P119sv**

Mating Type: Natural

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Date of Birth: 27/08/2018

TE MANIA BERKLEY B18/ TE MANIA EMPEROR E343<sup>FV</sup> TE MANIA LOWAN 77/27

Animal ID: AMOP119

TE MANIA LOWAN Z74™

### Sire: AMQL29 BROOKLANA EMPEROR L29"

BT RIGHT TIME 24J# BROOKLANA DREAM H24<sup>™</sup> VERMONT DREAM B251<sup>™</sup> MOHNEN LONG DISTANCE 1639\* BROOKLANA HERO H7<sup>sv</sup> MEDLYN FUCHSIA E50\*

Dam: AMQK9 BROOKLANA FLO JO K9"

ARDROSSAN APOLLO A334<sup>6</sup> BROOKLANA DATELINE G31<sup>4</sup>

MEDLYN FLO-JO C46<sup>sv</sup>

		Aug	just 2020 1	TransTasma	n Angus Ca	ttle Evalua	tion		
TACE	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	-4.9	-0.6	-4.2	+4.8	+41	+76	+100	+90	+17
Acc	55%	47%	61%	72%	65%	62%	66%	60%	54%
SS	DtC	CWT	EMA	Rib	P8	RBY%	IMF%	NFI-F	Doc
+1.8	-6.9	+55	+1.0	-0.5	-0.1	+0.4	+1.2	+0.05	÷
56%	37%	57%	53%	57%	54%	55%	52%	45%	

Selection Indexes

ABI	DOM	GRN	GRS
\$95	\$93	\$95	\$94

Traits Observed: CE,BWT,200WT,600WT(x2),SC, Scan[EMA,Rib,Rump,IMF],Genomics

Above average EBVs for milk, days to calving, feed efficiency and P8 fat. A member of the FIp Jp family, his grand sire was a Dorrigo Show winner, his grand dam was one of our biggest cows. Related to Brooklana Genesis N9 another good starter bull.

Purchaser:....

# FREE DELIVERY UP TO 500 KM FROM BROOKLANA ANGUS STUD

HBR

# UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

		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	
200 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	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
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 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	
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 INDEXES	
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.

### Brooklana Angus Bull Management Plan

**IMPORTANT:** Based on our research, be adopting the following policy, your new bull will be given the best opportunity to provide the optimum results within your cow herd.

### *Our 2 year bull guarantee is subject to the following bull management plan:*

- 1. For young bulls, the ratio of bulls to cows is based on the number of months that equals the bulls age, being the same as the number of cows; for example bull age = 24 months, cows per bull = 24. A mature bull, being plus 3 years of age can adequately manage the mating requirements of 40 50 cows. Younger bulls may mate individual cows many times whilst the cows are in standing heat. Mature bulls invariably only mate cows in standing heat once or twice.
- 2. Do not mix young bulls with older bulls. This is the major cause of injury of bulls and can render either or both bulls, unfit to mate cows. In a cow herd where young bulls and older bulls are mixed, the dominance of the older sire can result in the confidence of the young sire being damaged which adversely affects his mating performance.
- 3. If engaged in heat synchronisation of your cow herd, the cycling of the cows who do not conceive to A.I can occur within a shorter period than the normal 19 24 day period. Rotating bulls after a maximum of 2 weeks reduces the stress on the bull(s) who initially follow up after the A.I program.
- 4. It is essential that the individual bull's health program be continued, following relocation to his new home. This includes:
  - a. Maintain inoculation program
  - b. Maintain bulls nutritional requirements
  - c. Carry out preventative treatments for both internal and external parasites
- 5. As young bulls invariably grow up with others in a herd environment, it is essential that they are not isolated away from other cattle. It is advised that the young arrival be placed in some form of female herd environment.

### **Brooklana Angus Bull Stud Guarantee**

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.

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 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 Brooklana Stud, the value remaining is calculated on the basis that the guarantee is reduced by one half of the purchaser price for each year of service from the sale date. The purchaser on request must supply a Veterinary certificate.

Any dispute that may arise shall be settled by a mutually agreed arbitrator and must be lodged within 12 calendar months from the date of sale.



# TransTasman Angus Cattle Evaluation - August 2020 Reference Tables

																												Π
												BRE	ED AV	ERAG	E EBVs	(0												
	<b>Calving Ease</b>	Ease	Birth	ų		0	Growth			Fertil	ity			Carcase	se			Other			Stru	icture			Selec	Selection Indexe	səxi	
	CEDir	CEDir CEDtrs GL BW	GL		200	400	600	MCW	Milk	200 400 600 MCW Milk SS DTC		CWT	EMA	CWT EMA RIB P8 RBY IMF NFI-F DOC FA FC RA RH RS ABI DOM GRN GRS	P8	RBY	MF N	FI-F D	00	FA	FC F	RA R	H RS	s AE	3I DC	M GR	V GRS	
Brd Avg +1.8 +2.4 -	+1.8	+2.4	-4.4 +4.3	+4.3	+48	+86	+112	+98	+17 +1.9	+1.9	-4.8	+64	+5.7	+64 +5.7 -0.1 -0.4 +0.5 +2.0 +0.16 +5	-0.4	+0.5 +	2.0 +(	0.16 -	-22	+	+1 +0 -1 -0.5 -0.3 +117 +110	- 0	.5 -0.	3 +1	17 +1	10 +12	+124 +114	

\* Breed average represents the average EBV of all 2018 drop Australian Angus and Angus-influenced seedstock animals analysed in the August 2020 TransTasman Angus Cattle Evaluation.

**PERCENTILE BANDS TABLE** 

		Calving Ease	Birth	th			Growth			Fertilitv	tv			Carcase				Other			Structure	a		ŏ	Selection Indexes	ndexes	
% Band		CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	ртс с	CWT EI	EMA R	RIB P8	8 RBY	iv inf	NFI-	= DOC	FA	FC	RA	RH	RS	ABI	DOM	GRN	GRS
	Less Calving Difficulty	Less Calving Difficulty	Shorter Gestation Length	Lighter Birth Weight	Heavier Live Weight	Heavier Live Weight	Heavier Live Weight Heavier	Mature Mature Weight Heavier	Live Live Larger Larger	Scrotal Size Shorter	Time to Calving Heavier	Carcase Weight Larger	AM3 More	Fat More	Fat Higher	Yield	IMF Greater Feed	Docile More	Sound Sound	Bound Bound	Bound Sound	Sound Sound	Aore Sound	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability
1%	+12.1	+10.7	-10.2	+0.4	+64	+113	+152	+149	+27 +	+4.1	-9.4 +	+88 +1	+11.6 +3	+3.0 +3.0	.0 +2.7	7 +4.3	3 -0.54	+33	+22	+24	+15	+4.6	+0.3	+160	+136	+187	+147
5%	+9.8	+8.6	-8.3	+1.6	+59	+104	+139	+132	+24 +	+3.4	-8.1	+80 +5	+9.5 +2	+2.0 +1.	.9 +2.0	0 +3.6	6 -0.32	21+25	+16	+19	+	+2.9	+0.3	+149	+129	+171	+138
10%	+8.4	+7.5	-7.3	+2.2	+56	+100	+133	+124	+22 +	+3.0	-7.4 +	+76 +8	+8.5 +1	+1.4 +1.	.3 +1.6	6 +3.2	2 -0.21	+20	+14	+16	48	+2.2	+0.3	+142	+125	+161	+133
15%	+7.4	+6.7	-6.7	+2.6	+54	+97	+128	+118	+21 +	+2.8	+ 6.9	+74 +7	+1.9 +1	+1.1 +1.0	.0 +1.	4 +3.(	J -0.1₄	+17	+	+14	+7	+1.8	+0.3	+138	+123	+155	+130
20%	+6.6	+6.0	-6.3	+2.9	+53	+95	+125	+114	+20 +	+2.6	-6.5 +	+72 +7	+7.5 +0	+0.9 +0.7	.7 +1.2	2 +2.8	8 -0.08	3 +15	+10	+12	9+	+1.6	+0.2	+134	+121	+149	+127
25%	+5.8	+5.4	-5.9	+3.2	+52	+93	+123	+111	+19 +	+2.4	-6.2 +	+ 02+	+7.1 +0	+0.7 +0.5	5 +1.	1 +2.6	6 -0.03	3 +13	+8	+10	+5	+1.2	+0.2	+131	+119	+144	+125
30%	+5.0	+4.8	-5.6	+3.4	+51	+91	+120	+108	+19 +		-5.9 +	+69	+6.8 +0		.3 +1.0	•	4 +0.01	1+11	+7	6+	+4	+0.9	+0.2	+129	+117	+140	+123
35%	+4.3	+4.3	-5.3	+3.7	+50	+90	+118	+105	+18 +		-5.6 +	+68 +6	+6.5 +0	+0.3 +0.1		8 +2.3	3 +0.05	5 +10	+6	+7	ę4	+0.7	+0.2	+126	+116	+136	+121
40%	+3.6	+3.8	-5.0	+3.9	+49	+89	+116	+102	+18 +	+2.1	-5.3 +	+66 +6	+6.2 +0	+0.1 -0.1	1 +0.7		1 +0.09	9+	+5	9+	+2	+0.5	+0.1	+124	+114	+132	+119
45%	+3.0	+3.3	-4.7	+4.1	+49	+87	+114	+100	+17 +		-5.1 +	+65 +5	+5.9 +0			6 +2.0	0 +0.13	3 +7	+4	+4	Ŧ	+0.3	+0.1	+121	+113	+129	+117
50%	+2.3	+2.8	-4.4	+4.3	+48	+86	+112	+97	+17 +		-4.8 +	+64 +5	+5.6 -0		4 +0.5	5 +1.9	9 +0.16	3 +5	+3	<del>1</del> 3	0 <del>+</del>	+0.1	+0.0	+119	+111	+125	+115
55%	+1.6	+2.3	-4.1	+4.5	+47	+85	+111	+95	+16 +	+1.8	-4.6 +	+63 +5	+5.4 -0	-0.3 -0.	6 +0.4	4 +1.8	8 +0.20	6+4	+2	÷	7	-0.2	+0.0	+116	+110	+122	+114
60%	+0.9	+1.7	-3.8	+4.7	+46	+83	+109	+93	+16 +		-4.3 +	+62 +5	+5.1 -0	-0.4 -0.7		3 +1	7 +0.2;	3 +3	0 <del>+</del>	7	ŗ	-0.4	-0.1	+114	+108	+118	+112
65%	+0.1	+1.1	-3.5	+4.9	+45	+82	+107	+90	+15 +		+ 0.4-	+60 +4	+4.8 -0	-0.6 -0.	9 +0.2	2 +1.5	5 +0.27	7 +1	7	ကု	-2	-0.7	-0.2	+111	+107	+114	+110
20%	-0.7	+0.5	-3.2	+5.1	+44	+80	+105	+88	+14 +	+1.5	-3.8 +	+59 +4	+4.5 -0	-0.8 -1.1		1 +1.4	4 +0.31	-	ကု	မု	4	-1.0	-0.3	+109	+105	+110	+108
75%	-1.6	-0.2	-2.9	+5.3	+43	+79	+102	+85	+14 +		-3.4 +	+58 +4	+4.3 -0	-0.9 -1.3	3 +0.0	0 +1.3	3 +0.35	42	ς.	ၐ	ςı	-1.6	-0.4	+105	+103	+105	+105
80%	-2.7	-1.0	-2.5	+5.6	+42	+77	+100	+82	+13 +		т	+56 +3	+3.9 -1	-1.1 -1.	5 -0.2	2 +1.	2 +0.40	4	ø	-12	-7	-2.1	-0.7	+102	+101	+100	+102
85%	-3.9	-2.0	-2.1	+5.9	+41	+75	+97	+78	+12 +	+1.1	-2.7 +	+54 +3	+3.5 -1	•	8 -0.4	4 +1.(	0 +0.46		-1	-15	6-	-2.9	-0.9	+97	+98	+93	+99
%06	-5.5	-3.3	-1.5	+6.3	+39	+72	+93	+73	+11 +	~	т	+51 +3	+3.0 -1	-1.6 -2.1	1 -0.	6 +0.8	8 +0.53	6- 8	-16	-18	-12	-4.0	-1.3	+91	+94	+85	+94
95%	-8.0	-5.2	-0.6	+6.9	+37	+68	+86	+65	+10 +	-0.6	-1.3 +	+47 +2	+2.3 -2		7 -1.	0 +0.5	5 +0.65	-13	-23	-24	-17	-5.5	-2.1	+81	+87	+72	+86
%66	-13.4	-9.2	+1.4	+8.2	+30	+58	+71	+49	- 2+	-0.1	+ 6.0+	+38 +0	+0.5 -3	-3.0		.8 +0.0	0 +0.89	9 -21	-31	-31	-25	-9.6	-4.3	+59	+74	+42	69+
	More Calving Difficulty	More Calving Difficulty	Lenger Gestation Length	Heavier Birth Weight	Liyter Live Weight Live	Lighter Live Weight	Lighter Live Weight Lidhter	Lighter Mature Weight Lighter	Live Live Weight Smaller	Scrotal Size Longer	Lighter Lighter	Carcase Weight Smaller	AME	Fat	Fat	Vield	Feed Lower	Efficiency Less	punoS ssəJ	ssəJ Less	punoS ssəJ	punoS ssəJ	punoS ssəJ	Lower Profitability	Lower Profitability	Lower Profitability	Profitability

\* The percentile bands represent the distribution of EBVs across the 2018 drop Australian Angus and Angus-influenced seedstock animals analysed in the August 2020 TransTasman Angus Cattle Evaluation.



# How to Register and Bid on AuctionsPlus



For more information please contact us on: Phone: (02) 9262 4222 Email: info@auctionsplus.com.au

# **RAY WHITE RURAL**

# Dorrigo Bellingen

Services we offer:

- Fat Cattle sales conducted every Fortnightly Wednesday
- Annual Feature Weaner Sale (April)
- AuctionsPlus Accreditations
- Paddock Sales
- Over the Hook Sales
- Direct to Feedlot Sales
- Clearing Sales
- Residential Real Estate Sales
- Rural & Lifestyle Real Estate Sales

Ray White Rural Dorrigo Bellingen deliver the best service and results for your livestock

and Rural property on the Dorrigo Plateau & the Bellinger Valley and surrounds

Dorrigo		Tim Bayliss
2/21 Cudgery Street, Dorrigo NSW 2453		Livestock Manager
02 6657 1777		0439 009 414
<b>Bellingen</b> 19 Hyde Street, Bellingen NSW 2453 02 6655 1123	RayWhite.	<b>Tahnee Beelitz (Office)</b> Livestock Administration 02 6657 1777