



# **BANQUET SIRE POWER**



Banquet Leigh L010



Aberdeen Estate Homer H70



**Merchiston Stoker** 



Wattletop Franklin G188



**Banquet Jhett J426** 



Ben Nevis Metamorphic M51



Banquet Katoomba K312



Banquet Kodak K346

## 34, BIG BO $\square$ ANGUS BUL $\neg$

**FRIDAY 4th SEPTEMBER at 11.00am** For inspection details refer to page 2

Western Victorian Livestock Exchange, Mortlake Victoria



**NOELEEN BRANSON** P.O.Box 166 Mortlake VIC. 3272 Mobile: 0437 029 992 Email: banquetangus@westvic.com.au

**DIANNA MEULENDYKS** Mobile: 0417 210 376 Email: dee.branson@hotmail.com







**STEPHEN BRANSON** P.O.Box 166 Mortlake VIC. 3272 Mobile: 0419 884 839 Email: banquetangus@westvic.com.au

**GORDON BRANSON** Mobile: 0488 992 767

HAMISH BRANSON Mobile: 0427 164 031

Website: www.banquetangus.com.au

## SALE INFORMATION

#### **VENUE:**

Our Spring Bull Sale will be held in the WVLX, Saleyards Mortlake, Victoria.

#### **INSPECTIONS:**

We encourage buyers to inspect the bulls prior to Sale Day. Presale Inspection Days Friday 28th August 10.00am to 2.00pm Monday 31st August 10.00am to 2.00pm At 184 Steeles Lane, Mortlake. By appointment only. Please contact the Branson Family or Agents. Sale Day inspection from 9.00am, Friday 4th September.

#### **FREE DELIVERY:**

Banquet offers free delivery to the buyer's nearest town on route to Adelaide, SA and Emerald, QLD and to the property within Vic.

#### **BULL TESTING:**

All bulls have passed a comprehensive fertility test conducted by Dr. Libby Summerrell and Dr. Craig Wood of Terang Mortlake Veterinary Clinic including -

> examination for structural soundness examination of reproductive organs measurement of scrotal circumference SEMEN MOTILITY tested SEMEN MORPHOLOGY tested

#### **Semen Motility**

Sperm cells need to be motile. At about 60um long, they've a way to travel to get the job done. Following collection of a semen sample, a drop is placed on a microscope slide and examined, 'crush side', to assess the percentage of sperm cells moving forward.

#### Semen Morphology

Morphology is the anatomy or structure of the sperm. It cannot be tested 'crush side' requiring a large specialised laboratory microscope to examine a preserved semen sample, assessing the % normal and % abnormal sperm cells. It can pick up defects in the sperm that 'crush side' testing cannot. The most serious of these defects can see the sperm start to fertilise an egg but fail to result in a viable embryo and the female will fail to fall in calf.

Note that Semen Morphology can differ in subsequent samples from the same bull. Stress can cause this and putting a bull through a sale will generally cause some stress.

### **COVID 19 RESTRICTIONS**

At present we believe that by complying with all the current restrictions we will be able to conduct a physical Auction at the WVLX. If the situation deteriorates we may need to move to an Auctions Plus Sale only. Follow our Website, Facebook or phone us for updates. We recommend contactless inspections of the Sale Lots prior to the Sale. Please make an appointment.

If inspections are not possible remember our "sight unseen purchasing program". Refer to page 4. Prospective purchasers must discuss their requirements with us prior to the Sale.

2

#### NATIONAL CATTLE HEALTH STATEMENT:

Banquet has its own Biosecurity Plan prepared in conjunction with our local vet Dr. Craig Wood. See page 33 for our National Health Statement. Banquet has a J BAS 8 Score.

#### **STOCK HEALTH:**

All bulls have been vaccinated with Pestiguard vaccine (pestivirus), Vibriovax (vibriosis), 7 in 1 Vaccine (leptospirosis) and drenched with Paramectin. Any bulls purchased for Queensland will be vaccinated against 3 day sickness and receive the 3 germ tick vaccine upon request.

#### **RECESSIVE GENETIC CONDITIONS (see pages 28 and 29)**

All bulls in this Sale are free of AM, NH, CA and DD by parentage, or have been tested free. NO CARRIER BULLS ARE BEING OFFERED FOR SALE

#### **AFTER SALE SERVICE:**

Banquet is renowned for excellence in providing after sales service. If in doubt, speak with us or with any one of our many satisfied clients.

#### THE BANQUET BULL GUARANTEE:

All bulls are backed by a 3 YEAR GUARANTEE. In the event of a bull proven to be incapable of natural service the vendor can either offer a suitable replacement if available or issue a credit for future sales. The credit is a prorata value of the bull minus the salvage value. The guarantee can only apply if the bulls' incapacity is not caused by injury or disease since taking delivery. Any claim must be accompanied by a relevant veterinary certificate. The vendor retains the right to obtain independent veterinary confirmation of any claim.

It is important to understand that normal care must be taken and good husbandry practices observed, as we cannot replace a bull that is injured or dies for any reason. As such, we recommend you insure animals against injury. A representative of an insurance service organisation will be available on sale day.

### **FURTHER INFORMATION:**

Contact Stephen or Noeleen Branson by phoning 0419 884 839 or 0437 029 992 or Email banquetangus@westvic.com.au

## **ANIMAL HEALTH INFORMATION**



# **OUTSIDE AGENT COMMISSION REBATES**



5% rebate will be paid to all agents that attend and who purchase with or on behalf of their clients and settle within seven days of sale date.



2% rebate will be paid to all agents introducing clients that purchase but not accompanied by them to the sale. A written introduction must be received by the vendor 48 hours prior to the sale and accounts must be settled within 7 days of the sale date.

## **SIGHT UNSEEN PURCHASING PROGRAM**

100% satisfaction guarantee. Available to buyers who cannot attend the Sale.

For those purchasers who have discussed their requirements with us prior to the Sale we offer a 100% money back guarantee if the purchaser is not completely satisfied with their purchase. We must be notified within seven days of taking delivery. However the purchaser will be responsible for return transport costs.













Melbourne - 0428 836 136





Nutrien Peter Godbolt Albury - 0457 591 929

## **BANQUET FEATURE SIRES**

## **BANQUET LEIGH L010**

Te Mania Emperor E343 Sire: ABERDEEN ESTATE HOMER H70 Aberdeen Estate Dream F21

Leigh L010 created vigorous competition in our 2017 Sale before being knocked down to Charles and Cass Kimpton for \$30,000. He is the "Toora West" type, long head, long neck, long body and very sound. Like so many of our sires at Banquet he is strongly influenced by the Dream family. His sire, Homer, is a son of Aberdeen Estate Dream F21 who was sold for the then record of \$48,000. Her half sisters have sold for \$45,000 and \$38,000. Dam of L010, Dream B189, was an outstanding daughter of V104. Four sons of V104 were used at Banquet, eleven sons sold to average \$12,300 and two daughters sold to Studs at \$27,000 and \$13,000. The first two sons of L010 were offered in this years Autumn Sale and sold for \$18,000 and \$16,000. SAV 004 Density 4336 (USA) Dam: BANQUET DREAM B189 Banquet Dream V104



TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
Transfasman Angus	+2.7	+0.5	-6.6	+7.0	+55	+97	+137	+134	+10	+1.7	-4.7	+69	+1.7	-0.8	-1.2	+0.1	+19
Cattle Evaluation	64%	52%	87%	88%	80%	81%	80%	74%	62%	78%	45%	68%	66%	65%	67%	61%	58%

## **BEN NEVIS METAMORPHIC M51**

Te Mania Bartel B219 Sire: AYRVALE BARTEL E7 Eaglehawk Jedda B32

Metamorphic M51 was purchased for \$32,000 in conjunction with Fernleigh Stud and Merchiston, Atahua and Twin Oaks in New Zealand. His first sons were offered in this years Autumn Sale. They met with strong demand, selling to \$20,000 and averaged almost \$13,000. We reserved three very good sons for this Sale. Metamorphic's dam, K80,and her dam, H215, are the top donors at Ben Nevis. They are exceptional in their soundness. They have long, deep and thick bodies. They have excellent udders and above all consistently produce top calves. If our "Meta" daughters carry the traits of these top breeders we will be ecstatic.



Dam: BEN NEVIS JEAN K80

Ben Nevis Eritrea E6

Ben Nevis Jean H215

TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
DransTasman Angue	-0.4	+5.0	+2.2	+5.5	+69	+126	+164	+139	+23	+2.6	-6.6	+97	+4.7	-2.1	-2.2	+0.3	+2.1
	77%	62%	95%	97%	93%	90%	87%	80%	69%	87%	54%	77%	75%	78%	77%	74%	73%

# BANQUET FEATURE SIRES

## **BANQUET JHETT J426**

Banquet Collective C351 Sire: BANQUET FADDIST F238 Banquet Lass C219

Sons of Jhett J426 feature strongly in the calving ease bulls in this catalogue.

J426 is one of the most exciting sires at Banquet. He is moderate framed with excellent muscularity. He is easy doing with exceptional structure. He gives us confidence that he could thrive with high work loads in any conditions. J426 supersedes his sire as our choice of sires descending from Right Time 24J. His dam, Dream G489, may be our most valuable donor at present. She has enormous capacity and her progeny are exceptional. G489 is a daughter of Hingaia 469 and Vermont Dream Y301, the greatest cow to come from Vermont. Two other sons have been retained at Banquet. Liberty L352 and Powerhouse P288.

TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
TransTasman Angus	+7.3	+3.0	-3.4	+3.0	+34	+66	+85	+70	+16	+1.9	-4.2	+39	+3.0	+0.0	+0.6	+0.4	+0.0
Cattle Evaluation	73%	59%	69%	95%	91%	91%	89%	79%	70%	88%	46%	74%	76%	73%	77%	69%	66%

## **BANQUET KATOOMBA K312**

WK Replay (USA) Sire: ANVIL FUSION F275 Te Mania Y147

Katoomba K312 topped our 2016 Autumn Sale when he was selected by Paul Hawkins and Merchiston Stud (NZ) for \$21,000. Katoomba sons featured in our 2018 Spring Sale selling to \$14,000, \$13,000 and \$10,000. A top son leads off the young bulls in this catalogue, Lot 17. We used, N063, over maidens. There are several of the resulting bulls in this catalogue.

TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
TransTasman Angus	-0.2	+1.6	-4.3	+4.5	+48	+88	+120	+96	+14	+2.0	-5.3	+62	+4/6	-1.7	-0.5	+0.0	+2.5
Cattle Evaluation	71%	55%	95%	94%	90%	90%	90%	80%	73%	85%	46%	75%	74%	76%	75%	70%	71%

Hingaia 469 Dam: BANQUET DREAM G489 Vermont Dream Y301



Banquet Time Frame Y135 Dam: BANQUET DREAM D332 Banquet Dream B239



## **BANQUET PARALLEL P504**<sup>sv</sup>

#### Ident: VONP504

Born: 11/09/2018

Mating Type: AI

AMFU,CAFU,DDFU,NHFU

HBR

HBR

**\$**....

IMF%

1.4

51%

APR

BANQUET FREDERICK F683PV VONK346 BANQUET KODAK K346<sup>PV</sup> BANQUET CHAMPAGNE C154<sup>sv</sup>

KO A241 EQUATOR F77<sup>PV</sup> VONK316 BANQUET WIVEM K316<sup>#</sup> BANQUET WIVEM E436#

The strength of head, length of body, depth and thickness of P504
has earnt him the right to Lot 1 in this Sale. His sire, K346, has
sired 92 calves at Banquet. His sons have sold to \$19,000 and
\$16,000 twice. The pedigree of P504 carries some of the best
female lines at Banquet, Champagne C154, Dream Y301 and
Dream V109.

Age: 23 mo	onths	Scro	tal: <b>39cm</b>	Pure	chaser:		•••••	•••••	<b>\$</b>	•••••
			August 20	20 TransTasn	nan Angus Ca	ttle Evaluatio	n			
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%
EBV	+4.7	+16	+41	+86	+115	+1.4	+62	2.0	-2.5	1.7
TransTasman Angus Cattle Evaluation Acc	73%	51%	66%	66%	64%	68%	55%	54%	56%	47%
			Traits Observed:	GL,BWT,200W1	T,400WT,SC,Sca	n(EMA,Rib,Rum	p,IMF)			

#### **BANQUET PURDIE P510<sup>sv</sup>** 2

Ident: VONP510

Born: 11/09/2018

Mating Type: Natural AMFU,CAFU,DDFU,NHFU

P510 will be one of the last sons of Homer H70. His Paternal

Brothers L010 (\$30,000) and N099 (\$32,000) are both in use at

Banquet. Homer added length and extra cover to his progeny, just what we see in P510. A half to P510 sold for \$11,000 in 2018.

Their dam, G202, carries a double cross of Time Frame Y135 who

created a new Australian record in 2005 when he sold to Anvil Stud

TE MANIA EMPEROR E343<sup>PV</sup> AHWH70 ABERDEEN ESTATE HOMER H70PV ABERDEEN ESTATE DREAM F21<sup>#</sup>

BANQUET CAPACITY C167<sup>PV</sup> VONG202 BANQUET SARAH G202# BANQUET SARAH A337<sup>sv</sup>

Age: 23 months

EBV

Acc

TACE

Scrotal: 42cm

August 20	20 TransTasn	an Angus Ca	ttle Eval	uation

	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat
v	+5.3	+18	+50	+94	+129	+2.6	+69	5.3	-1.1
2	73%	56%	68%	68%	66%	71%	58%	57%	59%

for \$50,000.

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

#### **BANQUET PUMPA P634**<sup>sv</sup> 3

Ident: VONP634

Born: 12/10/2018

Mating Type: Natural

Purchaser:....

AMFU,CAFU,DDFU,NHFU

**BANQUET FORTUNE F710<sup>sv</sup>** VONM188 BANQUET MARSALA M188<sup>sv</sup> BANQUET CHAMPAGNE H709#

SILVEIRAS CONVERSION 8064# VONL193 BANQUET L193# COOLANA B382#

P634 is the first son of M188 to be offered for Sale. These M188 sons are outstanding. M188 was the most powerful son we produced by Fortune F710 who was the most powerful son of Ballis B017. P634 has added length of body and width of top and wrapped in a wonderful fine, early shedding coat.

Age: 22	2 mor	nths	Scro	tal: <b>40cm</b>	Purc	chaser:		••••••	•••••	\$	•••••
				August 20	20 TransTasn	nan Angus Ca	ttle Evaluatio	n			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%
	EBV	+8.6	+13	+53	+94	+120	+3.1	+64	4.4	-0.1	1.5
TransTasman Angue Cattle Evaluation	Acc	59%	46%	56%	56%	54%	52%	49%	46%	48%	44%
					Traits (	Observed: CE					

Lot 1



Lot 2



Lot 3





## **BANQUET PELGRIM P480<sup>sv</sup>**

#### Ident: VONP480

Born: 8/09/2018

AMFU,CAFU,DDFU,NHFU Mating Type: Natural

APR

HBR

HBR

BANQUET FORTUNE F710<sup>sv</sup> VONM188 BANQUET MARSALA M188<sup>sv</sup> **BANQUET CHAMPAGNE H709<sup>#</sup>** 

MUSGRAVE BIG SKY# VONL271 BANQUET L271# COOLANA A347#

P480 is an exceptional APR son of M188. Again he has the strength of head and thickness we see in Lot 3 but with perhaps even more muscularity! These bulls will add kgs. and therefore value to your calves.

Age: 2	23 mo	nths	Scro	tal: <b>43cm</b>	Pure	chaser:		•••••	•••••	<b>\$</b>	•••••
				August 20	20 TransTasn	nan Angus Ca	ttle Evaluatio	n			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%
	EBV	+8.1	+12	+52	+93	+127	+2.6	+63	3.3	-0.5	0.9
TransTasman Angus Cattle Evaluation	Acc	71%	48%	64%	65%	62%	69%	54%	53%	55%	46%
				64%	65%	62%		54%			

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

#### **BANQUET PACKING P597**<sup>sv</sup> 5

Ident: VONP597

Born: 24/09/2018

Mating Type: Natural AMFU,CAFU,DDFU,NHFU

BANQUET FORTUNE F710<sup>sv</sup> VONM188 BANQUET MARSALA M188<sup>sv</sup> BANQUET CHAMPAGNE H709#

MILLAH MURRAH JUPITER J194<sup>sv</sup> **VONL160 BANQUET BLACKBIRD L160<sup>#</sup>** BANQUET BLACKBIRD J434#

It is difficult to split these M188 sons, but today we think P597 is our pick. He is rugged. Big powerful head, jaw and muzzle. Deep and thick, a strong spine and a sleek skin. Despite being very docile he carries himself proudly, high headed and well balanced. Yeah we like him, a lot!

Age: 2	23 moi	nths	Scro	tal: <b>45cm</b>	Purc	chaser:	•••••	•••••	•••••	<b>\$</b>	•••••
				August 20	20 TransTasn	nan Angus Ca	ttle Evaluatio	n			
TACE	CE EBV	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%
	EBV	+7.3	+15	+49	+90	+119	+2.5	+61	3.1	-0.7	1.0
TransTasman Angus Cattle Evaluation	Acc	70%	44%	64%	65%	61%	69%	52%	52%	54%	44%
				Traits Observe	d: BWT.200WT.4	00WT.SC.Scan(	EMA.Rib.Rump.	(MF)			

#### **BANQUET PICKUP P442<sup>sv</sup>** 6

Ident: VONP442

**VONL165 BANQUET QUIET L165<sup>#</sup>** BANQUET QUIET J488<sup>#</sup>

Born: 2/09/2018

AMFU,CAFU,DDFU,NHFU Mating Type: Natural

**BANQUET FORTUNE F710<sup>sv</sup>** VONM188 BANQUET MARSALA M188<sup>sv</sup> BANQUET CHAMPAGNE H709#

MILLAH MURRAH JUPITER J194<sup>sv</sup>

Sorry P442, you were our favourite M188 son until today. Like his mate, Lot 5, P442 has a powerful jaw, is thick and deep with a sleek skin. Perhaps a little more softness and cover than his 3/4 brother, Lot 5.

#### Age: 24 months Scrotal: 43cm Purchaser:..... **\$**..... August 2020 TransTasman Angus Cattle Evaluation 200 400 600 Birth Scrotal Carcase Rump Milk EMA IMF% Wt. Wt. Wt. Wt. Size Wt. Fat +8.0+18 +51 +94 +123+3.30.0 +62 1.3 1.0 EBV 71% 44% 60% 62% 51% 48% 51% 42% 64% 63% Acc Traits Observed: BWT,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF)



Lot 4



Lot 5



Lot 6

## **BANQUET PLOZZA P358**<sup>sv</sup>

Ident: VONP358

Born: 14/08/2018

#### Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

HBR

ABERDEEN ESTATE HOMER H70<sup>PV</sup> VONL010 BANQUET LEIGH L010<sup>sv</sup> BANQUET DREAM B189PV

MILLAH MURRAH JUPITER J194<sup>sv</sup> VONL148 BANQUET ESTER L148<sup>#</sup> BANQUET ESTER J209PV

If you need a little more frame and length and weight in your calves take a close look at P358. Check out his strong head and muscularity. P358 is the first son of Leigh L010 to be offered. Many good judges picked L010 in our 2017 Autumn Sale for his extra length and weight. Charles and Cass Kimpton of Toora West were the bravest and paid \$30,000 for the pleasure of his service.

Age: 24 mo	onths	Scro	tal: <b>42cm</b>	Purc	chaser:	•••••	•••••	•••••	\$	•••••
			August 20	20 TransTasn	1an Angus Ca	ttle Evaluatio	n			
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%
EBV	+6.2	+15	+51	+93	+126	+2.4	+65	2.0	-0.8	1.8
TransTasman Angua Cattle Evaluation Acc	72%	46%	65%	65%	62%	67%	53%	53%	55%	45%

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

#### **BANQUET PONTING P297**<sup>sv</sup> 8

Ident: VONP297

Born: 27/07/2018

Mating Type: AI

AMFU,CAFU,DDFU,NHFU

HBR

HBR

ABERDEEN ESTATE HOMER H70PV VONL010 BANQUET LEIGH L010<sup>sv</sup> BANQUET DREAM B189PV

BANQUET EZZA KIWI E214<sup>sv</sup> VONG223 BANQUET DREAM G223# BANQUET DREAM E205#

P297 will add length and top to his calves. Just like his sire L010 does. His dam, G223, has been a great producer. She has only had two daughters, both retained. She has had three other sons make our Sales topping at \$11,000.

and 10. In our Autumn Sale the M51 sons recorded the top average

of over \$12,000. P330 shows that same exceptional muscle of

Age: 2	25 mo	nths	Scro	tal: <b>40cm</b>	Pure	chaser:	•••••	<b>\$</b>			
				August 20	20 TransTasn	nan Angus Ca	ttle Evaluatio	n			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%
	EBV	+5.5	+10	+47	+85	+115	+0.9	+57	2.3	-1.2	0.7
TransTasman Angus Cattle Evaluation	Acc	71%	48%	65%	66%	63%	69%	54%	52%	54%	44%
			Tre	uits Observed: G	L BWT 200WTG	2) 400WT SC Sc	an(EMA Rih Ru	mn IMF)			

## **BANQUET PADDICK P330**<sup>sv</sup>

Ident: VONP330

9

Born: 4/08/2018

We reserved two sons of Metamorphic M51 for this Sale, Lots 9

AMFU,CAFU,DDFU,NHFU Mating Type: AI

AYRVALE BARTEL E7PV NBNM51 BEN NEVIS METAMORPHIC M51<sup>sv</sup> BEN NEVIS JEAN K80<sup>#</sup>

BANQUET FORBIDABULL F485<sup>PV</sup> **VONK358 BANQUET IRENE K358<sup>sv</sup>** BANQUET IRENE D546<sup>sv</sup>

his brothers. K358, Dam of P330, is a favourite but we would appreciate a daughter or two. I suppose when her only son to go to Sale returned \$12,000 and we are using him in AI, I shouldn't really complain.

Age: <b>2</b>	Age: 24 months			tal: <b>45cm</b>	Purchaser:					<b>\$</b>			
	August 2020 TransTasman Angus Cattle Evaluation												
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%		
	EBV	+5.1	+16	+59	+109	+140	+2.7	+79	5.6	-2.4	1.3		
TransTasman Angus Cattle Evaluation	Acc	72%	50%	65%	62%	61%	57%	53%	51%	52%	50%		

Lot 7



Lot 8





#### **BANQUET PITTSWORTH P343<sup>sv</sup>** 10

Born: 8/08/2018

Ident: VONP343

Mating Type: AI

AMFU,CAFU,DDFU,NHFU

HBR

HBR

AMFU,CAFU,DDFU,NHFU

AYRVALE BARTEL E7PV NBNM51 BEN NEVIS METAMORPHIC M51<sup>sv</sup> BEN NEVIS JEAN K80#

MILLAH MURRAH JUPITER J194<sup>sv</sup> VONL162 BANQUET MARTINA L162<sup>sv</sup> BANQUET MARTINA J518#

Again exceptional muscularity in this "Meta" son. Meta adds this extra dimension of muscle without compromising structural correctness or mobility. That is what makes these sire prospects so valuable to your program. The other important ingredient in the package that is P343, is the depth of breeding in his Dam line.

Age: 24	Age: 24 months		Scro	tal: <b>40cm</b>	Pure	chaser:	<b>\$</b>						
August 2020 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%		
	EBV	+5.2	+20	+56	+99	+130	+1.8	+75	3.7	-1.6	1.5		
TransTasman Angus Cattle Evaluation	Acc	73%	50%	67%	68%	64%	70%	56%	56%	58%	51%		
	Traits Observed: GL,BWT,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF)												

#### **BANQUET PLATTER P399**<sup>PV</sup> 11

Ident: VONP399

MERCHISTON BLACKBIRD 972#

BANQUET XTRA BELIEF X030<sup>#</sup>

VONG413 BANQUET JULIE G413PV

BANQUET JULIE W164sv

12

Born: 22/08/2018 STOKMAN DASH G89# NZE14738013350 MERCHISTON STOKER 350#

The sons of the N.Z outcross sire Merchiston Stoker, featured in our 2018 Autumn Sale. We present two excellent ET sons for your competition. Stoker bred exceptionally well at Merchiston and Atahua in NZ. His sons at Banquet were keenly sought after and we are recieving very positive reviews on their performance. P399 shows great depth of body and thickness with exellent cover. Lot 12 is his flush brother and read about their exceptional Dam line in his notes.

Mating Type: ET

Age: 2	Age: 24 months		Scro	tal: <b>41cm</b>	Purchaser:					\$		
				August 20	20 TransTasr	nan Angus Ca	ttle Evaluatio	n				
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%	
	EBV	+5.4	+15	+47	+86	+113	+3.9	+52	4.6	-0.7	0.5	
TransTasman Angus Cattle Evaluation	Acc	73%	58%	64%	63%	63%	60%	57%	55%	56%	54%	

Traits Observed: BW1





Lot 10



Lot 11

#### **BANQUET PICKERING P345**<sup>sv</sup> 13

Ident: VONP345 Born: 10/08/2018

ABERDEEN ESTATE HOMER H70PV VONL010 BANQUET LEIGH L010<sup>sv</sup> BANQUET DREAM B189PV

MILLAH MURRAH JUPITER J194<sup>sv</sup> **VONL132 BANQUET DREAM L132<sup>#</sup>** 

BANQUET DREAM J372#

now.

Age: 2	Age: 24 months		Scrot	tal: <b>39cm</b>	Purc	Purchaser:					\$		
				August 20	20 TransTasm	1an Angus Ca	ttle Evaluatio	n					
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
	EBV	+6.7	+12	+56	+100	+138	+2.0	+73	4.9	-2.4	1.6		
TransTasman Angus Cattle Evaluation	Acc	72%	46%	65%	66%	63%	69%	54%	54%	56%	46%		

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







Mating Type: AI

#### AMFU,CAFU,DDFU,NHFU

P345 is an exceptional individual. He is big, long, heavy boned and powerful with a beautiful skin. He was our pick for Lot 1 until he tweaked a hock and demoted to Lot 13 and hope it resolves before 4th September. A lesser bull would have been sin-binned before

#### **BANQUET PREWETT P658**<sup>DV</sup> 14

#### Ident: VONP658

Born: 21/10/2018

#### BANQUET FORBIDABULL F485PV VONL352 BANQUET LIBERTY L352<sup>PV</sup> BANQUET DREAM G489<sup>DV</sup>

BANQUET COBEE C084<sup>sv</sup> VONG475 BANQUET CAROLYN G475<sup>sv</sup> BANQUET CAROLYN D235<sup>sv</sup>

aust 21	
gust 20	020 TransTa
	400 Wt.
42	+82
	gust 20 00 Vt. 42

Mating Type: Natural

What an exceptional pedigree - L352 over a C084 over a Z021 over a Y135. It would take an extra Blue Gum to write the history that these sires have created not only at Banquet but the wider industry. Extra frame, extra length with a great shoulder and strong head. A powerful young bull.

Age: 2	22 mo	nths	Scro	tal: <b>43cm</b>	Pure	chaser:	•••••	•••••	•••••	<b>\$</b>			
	August 2020 TransTasman Angus Cattle Evaluation												
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%		
	EBV	+4.9	+14	+42	+82	+108	+3.3	+50	2.7	-1.0	0.4		
TransTasman Angus Cattle Evaluation	Acc	72%	53%	66%	66%	64%	68%	55%	53%	55%	46%		
	Traits Observed: BWT,200WT,SC,Scan(EMA,Rib,Rump,IMF)												

#### **BANQUET PLAYFUL P581**<sup>sv</sup> 15

Ident: VONP581

Born: 20/09/2018

Mating Type: Natural AMFU,CAFU,DDFU,NHFU

PRIME JUGGERNAUT J15<sup>sv</sup> VONM393 BANQUET MILLENIUM M393<sup>PV</sup> BANQUET ESTER F596<sup>DV</sup>

BANQUET GENERAL G442<sup>sv</sup> VONL328 BANQUET SARAH L328<sup>#</sup> BANQUET SARAH A337<sup>sv</sup>

P581 shows a strong spine and wide loin. He is very muscular over the top and through his hindquarter. We retained his sire, M393, and sampled him lightly before featuring in our 2018 Spring Sale.

Age: 2	Age: 23 months		Scro	tal: <b>39cm</b>	Pure	chaser:	•••••	S					
	August 2020 TransTasman Angus Cattle Evaluation												
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%		
	EBV	+5.4	+15	+45	+86	+114	+1.1	+59	7.4	-2.4	0.7		
TransTasman Angus Cattle Evaluation	Acc	70%	48%	64%	65%	61%	68%	53%	53%	55%	46%		
	Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF)												

#### **BANQUET POLITICAL P576<sup>sv</sup>** 16

#### Ident: VONP576

Born: 19/09/2018

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH JUPITER J194<sup>sv</sup> VONM001 BANQUET MR MARS M001PV BANQUET DREAM W173PV

BANQUET GENERAL G442<sup>sv</sup> **VONK167 BANQUET QUIET K167**# BANQUET QUIET Y091sv

M001 was an exceptional individual. The length of body was amazing and his weights at all stages were well above his contempories. His dam, W173, was one of our long term favourites. She produced 62 progeny for us including Forbidabull F485 who sold fo \$26,000 to Onslow Stud. A F485 son topped our 2015 Sale at \$40,000. A son also topped the Onslow Sale.

Age: 23 mo	nths	Scrotal: 42cm Purchaser:						<b>\$</b>				
August 2020 TransTasman Angus Cattle Evaluation												
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%		
EBV	+6.6	+13	+39	+74	+105	+1.9	+47	2.2	-1.2	0.2		
TransTasman Angue Cattle Evaluation Acc	71%	49%	65%	65%	62%	67%	53%	52%	53%	44%		

**RECOMMENDED FOR JOINING MAIDEN HEIFERS** 

### The following eighteen Lots have been selected on

**Type** – long necks, fine should and moderate bone.

Pedigree – They are sired by proven calving ease sires that have been used by Banquet. **Birth Weight** – All these bulls are in the low to moderate actual birth weight range. Age – At 16 to 18 months of age these bulls are naturally lighter and therefore more gentle on heifers.

EBV – EBV's of these lots are in the low to moderate range for birth weight EBV. **Remember** – Management of the heifers has the greatest impact on calving difficulties.

## **BANQUET QUADRIVAL Q02**7<sup>SV</sup>

Ident: VONQ027	Born: 13/03/2019	
ANVIL FUSION F275 <sup>pv</sup> VONK312 BANQUET KATO BANQUET DREAM D33	<b>OMBA K312</b> <sup>sv</sup> b	An oull oy I or :
BANQUET FAITH F369 <sup>st</sup> VONJ623 BANQUET WIVEM	<b>1 J623</b> <sup>sv</sup> s	elli ho ind

BANQUET WIVEM E398<sup>#</sup>

Age: 17 m	Age: 17 months		Scrotal: 38cm		Purchaser:					\$				
	August 2020 TransTasman Angus Cattle Evaluation													
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%				
EBV	+4.1	+16	+43	+81	+111	+2.0	+56	3.6	-0.1	1.8				
TransTasman Angue Cattle Evaluation Acco	72%	51%	62%	61%	62%	56%	51%	49%	50%	46%				

Traits Observed: GL,BW1



Banquet Wivem E398 – Grand Dam of Lot 17

AMFU,CAFU,DDFU,NHFU

HBR

HBR

HBR

### HBR

#### Mating Type: AI AMFU,CAFU,DDFU,NHFU

outstanding Katoomba son to start this offering of calving ease lls. Katoomba topped our 2016 Autumn Sale when he was selected NSW breeder Paul Hawkins and Merchiston Stud in New Zealand \$21,000. Katoomba sons featured in our 2018 Spring Sale ling to \$14,000, \$13,000 and \$10,000. Like Q027, the K312 sons ow extra length and capacity. They are strong loined with great hindquarter shape. Q027 is wrapped in a soft, early shedding hair. 3 half brothers to Q027 have made our Sales selling to \$15,000.

#### **BANQUET QUAD Q006**<sup>sv</sup> 18

#### Ident: VONQ006

Born: 4/03/2019

TC FRANKLIN 619# NWPG188 WATTLETOP FRANKLIN G188<sup>sv</sup> WATTLETOP BARUNAH E295<sup>DV</sup>

BANQUET DAY DREAM D053PV VONM312 BANQUET IRENE M312<sup>#</sup> BANQUET IRENE J582#

tremendous growth. He has an excellent calving ease shoulder set with a strong head and jaw and great capacity. Q006 is a maidens first calf.

Mating Type: AI

Q006 is the only son of Wattletop Franklin G188 to be offered in

this Sale. Q006 shows great potential as a calving ease sire with

Age: 1	Age: 18 months		Scrot	tal: <b>37cm</b>	Purc	chaser:	S				
				August 20	20 TransTasn	1an Angus Ca	ttle Evaluatio	n			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%
	EBV	+4.2	+15	+54	+95	+124	+2.8	+65	4.2	-0.7	0.8
TransTasman Angus Cattle Evaluation	Acc	69%	58%	64%	64%	64%	61%	60%	58%	59%	58%

Traits Observed: GL,BWT

#### **BANQUET QUIFF Q039**<sup>sv</sup> 19

Ident: VONQ039

Born: 16/03/2019

AMFU,CAFU,DDFU,NHFU Mating Type: Natural

Q039 has a great head, extra length and the exceptional width

through his hips and pins that you would expect with a double cross

of 469. Q039 has three excellent Banquet matrons in his pedigree.

C219, G489 and W173 produced eight Banquet sires. With cows

Purchaser:

that breed that well it is likely that Q039 will sire superior progeny.

HBR

HBR

S.....

AMFU,CAFU,DDFU,NHFU

BANQUET FADDIST F238<sup>sv</sup> VONJ426 BANQUET JHETT J426<sup>PV</sup> BANQUET DREAM G489<sup>DV</sup>

PRIME JUGGERNAUT J15<sup>sv</sup> **VONL001 BANQUET DREAM L001sv** BANQUET DREAM W173PV

Age: 17 months Scrotal: 35cm

	August 2020 TransTasman Angus Cattle Evaluation														
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%					
EBV	+4.2	+15	+40	+78	+100	+1.1	+49	3.7	-0.2	0.8					
TransTasman Angus Cattle Evaluation Acc	73%	53%	63%	62%	62%	58%	53%	53%	54%	50%					
<u> </u>	Traits Observed: BWT														

**Banquet Dream W173 – Grand Dam of Lot 19** 

#### **BANQUET QADROSS Q139<sup>#</sup>** 20

Ident: VONQ139 Born: 19/04/2019 BANQUET FADDIST F238<sup>sv</sup> **VONJ426 BANQUET JHETT J426**PV BANQUET DREAM G489<sup>DV</sup> UNKNOWN VONM778 BANQUET M778<sup>#</sup> **UNKNOWN** 

Age: 16 months			Scrot	tal: <b>36cm</b>	Purchaser:					\$				
	August 2020 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
	EBV	-	-	-	-	-	-	-	-	-	-			
TransTasman Angus Cattle Evaluation	Acc	-	-	-	-	-	-	-	-	-	-			

Traits Obser

#### **BANQUET QISHN Q15** 21

Ident: VONQ150	Born: 30/04/2019
BANQUET KATOOMBA VONN063 BANQUET NAPIE BANQUET DORIS K461	CR N063 <sup>sv</sup>
BANQUET JUPITER J26 Vonn011 Banquet Kite M Banquet Kite D509 <sup>sv</sup>	N011 <sup>#</sup>

Age: 1	Age: 16 months			Scrotal: 36cm		Purchaser:					\$			
	August 2020 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%			
	EBV	+5.6	+8	+46	+84	+111	+1.3	+54	3.5	-1.0	1.1			
TransTasman Angus Cattle Evaluation	Acc	67%	43%	54%	52%	52%	45%	44%	42%	44%	40%			

Traits Observed: BWT



### **Banquet Jupiter J263 – Grand Sire to Lot 21**



Mating Type: Natural

AM6%,CA6%,DD6%,NH6%

APR

These J426 sons are proof of the excellence and reliability of this great sire. Of course his dam, the exceptional G489, is a big part of the reason for his success. G489 now has three sons in use at Banquet. She may be our most valuable donor. Q139 should have EBV's available before the Sale.

rved: None	
0 <sup>sv</sup>	HBR

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

Q150 is a very attractive, well balanced young bull with a great head, depth of body and muscle pattern. Q150 is the first son of N063 to be offered. N063 is by K312 and for more details on K312 refer to Lot 17. N063 proved to be an excellent calving ease sire over heifers. This son carries a higher birth EBV but was born unassisted from a maiden at only 32kgs.

#### **BANQUET QUERY Q087<sup>#</sup>** 22

#### Ident: VONQ087

Born: 3/04/2019

#### BANQUET FADDIST F238<sup>sv</sup> VONJ426 BANQUET JHETT J426<sup>PV</sup> BANQUET DREAM G489<sup>DV</sup>

BANQUET BUNDY B002sv **VOND005 BANQUET DREAM D005<sup>#</sup>** BANQUET DREAM B129#

9	Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

HBR

Yet another of these excellent J426 son's. J426 was the ultimate back up bull. He was so sound, so muscular and so maternal that he produced very consistent and highly desirable progeny from any type of cow. Q087 is typical of his sons. He is long, clean fronted, wide topped and has a great jaw. He certainly is a J426.

Age: 17 months			Scro	tal: <b>38cm</b>	Pure	chaser:	\$	<b>\$</b>						
	August 2020 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%			
	EBV	-	-	-	-	-	-	-	-	-	-			
TransTasman Angus Cattle Evaluation	Acc	-	-	-	-	-	-	-	-	-	-			
					Traits O	bserved: None								

#### **BANQUET QUASI Q116**<sup>sv</sup> 23

*Ident:* **VONQ116** 

Born: 11/04/2019

### HBR AMFU,CAFU,DDFU,NHFU

**\$**.....

HBR

BANQUET FADDIST F238<sup>sv</sup> VONJ426 BANQUET JHETT J426<sup>PV</sup> BANQUET DREAM G489<sup>DV</sup>

#### BANQUET DAY DREAM D053PV **VONM407 BANOUET DREAM M407<sup>#</sup> BANQUET DREAM F440<sup>#</sup>**

Q116 is a growthy young bull with a great head. He is soft coated with possibly a little more cover than his contempories. Just what you would expect from a J426 from a Day Dream D053 from a Ballis B017.

Mating Type: Natural

Purchaser:

al: 37cm

August 2020 TransTasman Angus Cattle Evaluation	

				8		8					
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+4.4	+11	+38	+70	+92	+2.2	+42	3.3	-0.4	0.0
TransTasman Angus Cattle Evaluation	Acc	72%	50%	62%	61%	60%	56%	51%	50%	50%	45%
					Traits O	bserved: BWT					

#### **BANQUET QUELL Q152<sup>sv</sup>** 24

Ident: VONQ152

Born: 30/04/2019

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

BANQUET FADDIST F238sv **VONJ426 BANQUET JHETT J426**PV BANQUET DREAM G489<sup>DV</sup>

#### BANQUET ABODE A005<sup>PV</sup> VONK401 BANQUET DREAM K401# BANQUET DREAM C226PV

Q152 has a strong head and jaw, is deep and thick with lots of capacity. No surprise, a J426 son. And from a powerful maternal pedigree. His grandsire, Abode A005, topped our 2007 Sale at \$20,000 to Forres Stud. We partnered with clients to purchase him back from the Forres Dispersal for \$22,000. C226, grand dam of Q152 sold for \$20,000 to Bannaby Stud.

Age: 16 months		Scrotal: 38cm		Purchaser:					<b>\$</b>	\$				
	August 2020 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%			
	EBV	+5.0	+15	+42	+78	+104	+2.6	+48	1.7	0.6	0.1			
TransTasman Angue Cattle Evaluation	Acc	73%	51%	63%	61%	61%	56%	52%	50%	51%	46%			
					Traits O	bserved: BWT								

#### **BANQUET QUADRA Q136**<sup>sv</sup> 25

Ident: VONQ136

Born: 18/04/2019

BANQUET FADDIST F238<sup>sv</sup> VONJ426 BANQUET JHETT J426<sup>PV</sup> BANQUET DREAM G489<sup>DV</sup>

ANVIL FUSION F275PV VONM447 BANQUET DREAM M447<sup>#</sup> BANQUET DREAM J345#

Age: 16 mo	Scrot	tal: <b>41cm</b>	Purc	Purchaser:					<b>\$</b>				
	August 2020 TransTasman Angus Cattle Evaluation												
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%			
EBV	+4.7	+19	+41	+79	+101	+2.0	+50	3.3	-0.1	0.9			
TransTasman Angut Cattle Evaluation Acc	72%	48%	61%	60%	60%	54%	50%	48%	49%	44%			

Traits Observed: BWT

#### **BANQUET QUARTERN Q106**<sup>SV</sup> 26

Ident: VONQ106

Born: 10/04/2019

AYRVALE BARTEL E7PV NBNM51 BEN NEVIS METAMORPHIC M51<sup>sv</sup>

BEN NEVIS JEAN K80# BANQUET JEOFOIL J205<sup>sv</sup>

VONM027 BANQUET WIVEM M027# **BANQUET WIVEM J472<sup>#</sup>** 

Age: 16 mor	nths	Scrot	tal: <b>36cm</b>	Pur	chaser:	•••••	. \$				
			August 20	20 TransTası	man Angus Ca	ttle Evaluatio	n				
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%	
EBV	+4.0	+20	+53	+99	+130	+2.6	+71	3.8	-0.7	1.4	
TransTasman Angus Cattle Evaluation Acc	72%	46%	62%	60%	59%	54%	52%	48%	50%	47%	
1				Traits C	Dbserved: BWT						
						V					

## BANQUET QUARRY Q115<sup>5</sup>

Ident: VONQ115

Born: 11/04/2019

BANQUET KATOOMBA K312sv VONN063 BANQUET NAPIER N063<sup>sv</sup> BANQUET DORIS K461#

KOOJAN HILLS REALITY K46<sup>sv</sup>

**VONN078 BANQUET DREAM N078<sup>#</sup>** COOLANA DREAM K084#

Age: 1	6 moi	nths	Scrot	tal: <b>35cm</b>	Purc	haser:	•••••	•••••	•••••	\$	•••••
Age: 16 months       Scrotal: 35cm       Purchaser:       \$											
TACE			Milk						ЕМА	EMA         Fat         IMF%           4.5         -0.6         1.9	
	EBV	+4.5	+13	+48	+88	+116	+1.4	+62	4.5	-0.6	1.9
TransTasman Angus Cattle Evaluation	Acc	69%	42%	55%	53%	53%	45%	44%	42%	43%	40%
					Tunita O	have ad. DWT					

Traits Observed: BW 21



HBR

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

Quadra has a refined, calving ease front. He shows great depth and volume. He is a son of J426, says it all really.

Mating Type: Natural

HBR AMFU,CAFU,DDFU,NHFU

The only Metamorphic son in these young bulls. Refer to Lots 9 & 10 for more details on "Meta". Q106 has a fine front, strong loin and big hindquarter.

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

HBR

Another attractive son of N063. As I mentioned earlier N063 was an exceptional calving sire over maidens. But his sons like Q115 offer far more than just low birth weight. Appreciate the structure of the pelvis of this young sire and you will realise that his daughters will not be narrow little heifers.

#### **BANQUET QUARTO Q138**<sup>sv</sup> 28

#### Ident: VONQ138

Born: 18/04/2019

#### BANQUET KATOOMBA K312<sup>sv</sup> VONN063 BANQUET NAPIER N063<sup>sv</sup> BANQUET DORIS K461#

#### BANQUET KATOOMBA K312sv **VONN036 BANQUET WIVEM N036<sup>#</sup>** BANQUET WIVEM K421#

Calving ease with balance. I like these N063
an excellent muscle pattern wrapped up in a s

Mating Type: Natural

sons. Q138 has muscle pattern wrapped up in a soft, fine coat. Interestingly Q138 is double bred to Katoomba, read more about him in Lot 17.

HBR

HBR

HBR

AMFU,CAFU,DDFU,NHFU

AMFU,CAFU,DDFU,NHFU

Age: <b>1</b>	6 moi	nths	Scrot	tal: 35cm	Purc	chaser:	•••••	•••••	•••••	\$	•••••
				August 20	20 TransTasn	1an Angus Ca	ttle Evaluatio	n			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%
	EBV	+3.8	+11	+41	+80	+104	+1.1	+52	3.4	0.8	1.7
TransTasman Angus Cattle Evaluation	Acc	71%	45%	58%	57%	56%	48%	49%	46%	48%	44%

Traits Observed: BWT

#### **BANQUET QILIAN Q199#** 29

#### Ident: VONQ199

Born: 10/06/2019

AMFU,CAFU,DDFU,NHFU Mating Type: Natural

BANQUET KATOOMBA K312sv VONN063 BANQUET NAPIER N063<sup>sv</sup> BANQUET DORIS K461#

#### SYDGEN BLACK PEARL 2006PV **VONN079 BANOUET BURNETTE N079<sup>#</sup>** COOLANA BURNETTE K006#

The baby of this Sale. Q199 has a strong topline with extra width. He shows excellent fill in his lower thigh. In fact he shows as much muscularity as any of these young bulls.

When we look at Q137 we see volume, depth and muscularity. We

could just say "same as previous Lot" interesting combination of sires, N063 over a K346 over a Fusion F275. All sires were used

Age: <b>1</b>	<b>4 mo</b>	nths	Scro	tal: <b>37cm</b>	Pure	chaser:	•••••	••••••	•••••	\$	••••••
				August 20	20 TransTasn	nan Angus Ca	ttle Evaluatio	n			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%
	EBV	+4.9	+14	+50	+91	+121	+1.3	+68	3.7	0.6	2.1
TransTasman Angus Cattle Evaluation	Acc	67%	45%	55%	54%	54%	46%	46%	44%	45%	43%
					Traits O	bserved: BWT					

Mating Type: Natural

with great success over maidens.

#### **BANQUET QUADRIGA Q137**<sup>sv</sup> 30

Ident: VONQ137

Born: 18/04/2019

BANQUET KATOOMBA K312sv VONN063 BANQUET NAPIER N063<sup>sv</sup>

### BANQUET DORIS K461<sup>#</sup>

BANQUET KODAK K346<sup>PV</sup> **VONN110 BANQUET KITE N110<sup>#</sup>** BANQUET KITE K473#

Several. 25 ....

n	Purchaser:

Age: 1	1 <mark>6 mo</mark>	nths	Scro	tal: <b>35cm</b>	Pure	chaser:	•••••	. \$					
				August 20	20 TransTasn	nan Angus Ca	ttle Evaluatio	n					
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%		
	EBV	+3.7	+13	+42	+82	+106	+1.2	+55	3.5	0.5	1.8		
TransTasman Angus Cattle Evaluation	Acc	69%	41% 55% 53% 53% 45% 44%		44%	42%	43%	40%					
	Traits Observed: BWT												

**BANQUET QUAKER Q187<sup>#</sup>** 31

Ident: VONQ187

Born: 24/05/2019

BANQUET FADDIST F238<sup>sv</sup> VONJ426 BANQUET JHETT J426<sup>PV</sup> BANQUET DREAM G489<sup>DV</sup>

#### MILLAH MURRAH EQUATOR D78PV VONK176 BANQUET DREAM K176# BANQUET DREAM V177#

Age: 1	5 moi	nths	Scrot	tal: <b>36cm</b>	Purc	haser:	••••••	••••••		\$	•••••					
			August 2020 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%					
	EBV	+3.0	+17	+39	+74	+100	+1.9	+48	2.6	0.2	-0.1					
TransTasman Angus Cattle Evaluation	Acc	63%	52%	60%	60%	59%	57%	53%	52%	53%	49%					

Traits Observed: None

#### **BANQUET Q182**<sup>#</sup> 32

Ident: VONQ182

Born: 20/05/2019

BANQUET FADDIST F238<sup>sv</sup> VONJ426 BANQUET JHETT J426PV

BANQUET DREAM G489<sup>DV</sup>

#### COOLANA NEW DAY G132<sup>sv</sup> VCCK084 COOLANA DREAM K084# COOLANA DREAM G291<sup>sv</sup>

Age: 15 months Scrotal: 39cm Purcha August 2020 TransTasman Birth 200 400 TACE Milk Wt. Wt. Wt. +3.9 EBV +13 +39 +72Acc 72% 51% 62% 61%

Traits Observed: BWT



Banquet Everard E019 – Grand Sire to Lots 33 & 34



Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

HBR

The length, capacity and strength of hindquarter that we appreciate. Again a very strong maternal pedigree tracing back to Dream Q117, the dam of Vermont Dream Y301.

HBR

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

A long, strong topped son of J426. He shows the same depth of body and strong hindquarter of his half brothers in this Sale. Backed by the maternal magic of the Dream Family. These Dreams get around, Banquet to Vermont to Coolana to Banquet.

aser:	•••••	••••••	•••••	\$	•••••
Angus Ca	ttle Evaluatio	n			
600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%
+91	+1.3	+49	4.0	-1.8	1.2
61%	56%	51%	50%	51%	46%
and DWT					



#### **BANQUET QUERY** Q131<sup>sv</sup> 33

#### Ident: VONQ131

Born: 17/04/2019

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

HBR

BANQUET FADDIST F238<sup>sv</sup> VONJ426 BANQUET JHETT J426<sup>PV</sup> BANQUET DREAM G489<sup>DV</sup>

BANQUET EVERARD E019<sup>sv</sup> **VONJ617 BANQUET KITE J617<sup>#</sup>** BANQUET KITE D295#

We finish the Sale with twins. They are powerful headed, rugged and with strong loins. They are deep bodied and with the soft fleshing that suggests they will be easy doing. It would be mean to split them up.

Age: 16 mo	nths	Scro	tal: <b>37cm</b>	Purc	chaser:	•••••	•••••	•••••	\$	•••••
			August 20	20 TransTasn	1an Angus Ca	ttle Evaluatio	n			
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%
EBV	-	-	-	-	-	-	-	-	-	-
TransTasman Angus Cattle Evaluation Acc	-	-	-	-	-	-	-	-	-	-

Traits Observed: None

#### **BANQUET QUIBBLE Q132<sup>sv</sup>** 34

Ident: VONQ132

Born: 17/04/2019

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

HBR

BANQUET FADDIST F238sv **VONJ426 BANQUET JHETT J426**<sup>PV</sup> BANQUET DREAM G489<sup>DV</sup>

BANQUET EVERARD E019<sup>sv</sup> VONJ617 BANQUET KITE J617# BANQUET KITE D295#

We finish the Sale with twins. They are powerful headed, rugged and with strong loins. They are deep bodied and with the soft fleshing that suggests they will be easy doing. It would be mean to split them up.

Age: 1	6 moi	nths	Scro	tal: <b>34cm</b>	<b>\$</b>						
				August 20	20 TransTasn	1an Angus Ca	ttle Evaluatio	n			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%
	EBV	-	-	-	-	-	-	-	-	-	-
TransTasman Angue Cattle Evaluation	Acc	-	-	-	-	-	-	-	-	-	-

Traits Observed: None

24

We thank all Purchasers, Bidders and Visitors for their support. Please join us for refreshments after the sale.

		GRS	66\$	\$119	\$81	\$85	\$85	\$81	\$114	\$105	\$131	\$110	\$103	\$106	\$126	\$100	\$107	\$79	\$107	\$120	\$101		\$91		06\$	\$94	\$98	\$124	\$109	\$101	\$113	\$104	\$98	\$94			<b>GRS</b> +114
	Indexes	GRN	\$108	\$131	\$80	\$81	\$79	\$75	\$127	\$100	\$141	\$114	\$93	\$96	\$143	06\$	\$104	\$63	\$109	\$114	\$93		\$85		\$68	\$74	\$89	\$129	\$119	\$100	\$124	\$106	\$77	\$89			<b>GRN</b> +124
	Selection Indexes	DOM	66\$	\$111	\$82	\$80	\$84	\$80	\$107	\$102	\$126	\$105	\$101	\$103	\$117	\$100	\$105	\$78	\$101	\$115	\$101		\$91		\$92	\$91	\$98	\$117	\$105	86\$	\$106	\$102	\$96	66\$		•	<b>DOM</b> +110
	0,	ABI	\$100	\$123	\$80	\$83	\$83	\$79	\$118	\$102	\$133	\$111	66\$	\$102	\$131	\$96	\$105	\$73	\$107	\$118	\$98		\$88		\$83	\$87	\$95	\$125	\$112	\$100	\$117	\$104	\$91	\$92	·		<b>ABI</b> +117
	ıer	Doc																									·								·		Doc +5
	Other	NFI-F	-0.29	+0.16	-0.12	+0.11	-0.34	-0.36	-0.12	-0.48	-0.30	-0.33	-0.26	-0.26	-0.15	-0.32	-0.04	-0.53	+0.02	-0.59	-0.33		-0.40		-0.40	-0.42	-0.39	-0.02	-0.04	-0.07	-0.01	-0.27	-0.64	-0.26	·		<b>NFI-F</b> +0.16
		IMF	+1.7	+1.4	+1.5	+0.9	+1.0	+1.0	+1.8	+0.7	+1.3	+1.5	+0.5	+0.5	+1.6	+0.4	+0.7	+0.2	+1.8	+0.8	+0.8		+1.1		+0.0	+0.1	+0.9	+1.4	+1.9	+1.7	+2.1	+1.8	-0.1	+1.2			<b>IMF</b> +2.0
		RBY	+0.7	+0.8	+1.0	+0.8	+0.9	+0.5	+0.0	+1.0	+1:2	+0.2	+1.4	+1.4	+1.2	+1.3	+2.2	+1.1	-0.1	+0.9	+0.4		+0.6		+1.2	+0.5	+0.5	+0.1	+0.2	-0.3	-0.5	-0.2	+0.7	+1.0	•		<b>RBY</b> +0.5
e	Carcase	Rump	-2.5		-0.1	-0.5	-0.7	+0.0+	-0.8	-1.2	-2.4	-1.6	-0.7	-0.7	-2.4	-1.0	-2.4	-1.2	-0.1	-0.7	-0.2		-1.0		-0.4	+0.6	-0.1	-0.7	-0.6	+0.8	+0.6	+0.5	+0.2	-1.8			Rump -0.4
Reference for Banquet Angus Bull Sale	Ca	Rib	-3.0	-0.9	-1.0	-1.0	6.0-	-0.4	-0.3	-0.8	-2.2	- -	-0.6	-0.6	-1.2	-1.5	-1.6	-1.1	-0.8	-0.8	-0.3		-1.3		-0.9	-0.1	-0.8	-0.8	-0.7	-0.2	+0.1	-0.5	-0.2	-1.7		•	<b>Rib</b> -0.1
ngus E		EMA	+2.0	+5.3	4.4	+3.3	+3.1	+1.3	+2.0	+2.3	+5.6	+3.7	+4.6	+4.6	+4.9	+2.7	+7.4	+2.2	+3.6	+4.2	+3.7		+3.5		+3.3	+1.7	+3.3	+3.8	+4.5	+3.4	+3.7	+3.5	+2.6	+4.0		•	<b>EMA</b> +5.7
iquet A		CWT	+62	+69	+64	+63	+61	+62	+65	+57	+79	+75	+52	+52	+73	+50	+59	+47	+56	+65	+49		+54		+42	+48	+50	+71	+62	+52	+68	+55	+48	+49		•	<b>CWT</b> +64
for Bar	ty	DC	-1.7	-4.7	-3.2	-3.4	-2.8	-3.5	-5.0	-3.3	-3.9	-4.8	-3.7	-3.7	-3.7	-2.9	-2.5	-1.8	-3.2	-3.9	-4.3		-2.1		-3.2	-4.4	-4.4	-5.0	-4.2	-3.8	-5.0	-3.5	-4.4	-3.2	ı	•	<b>DC</b> -4.8
srence .	Fertility	SS	+1.4	+2.6	+3.1	+2.6	+2.5	+3.3	+2.4	+0.9	+2.7	+1.8	+3.9	+3.9	+2.0	+3.3	+1.1	+1.9	+2.0	+2.8	+1.1	•	+1.3	•	+2.2	+2.6	+2.0	+2.6	+1.4	+1.1	+1.3	+1.2	+1.9	+1.3	•	•	<b>SS</b> +1.9
ck Refe		<i>v</i> Milk	1 +16	7 +18	5 +13	3 +12	3 +15	3 +18	7 +15	4 +10	1 +16	7 +20	+15	+15	) +12	5 +14	2 +15	3 +13	+16	4 +15	+15		4	•	<del>1</del>	+15	+19	I +20	9 +13	+1	7 +14	+13	+17	+13	·	•	<b>v Milk</b> 3 +17
EBV Quick		MCW	5 +111	9 +127	0 +115	7 +123	9 +113	3 +116	5 +117	5 +114	0 +124	0 +117	3 +97	3 +97	3 +130	3 +105	4 +102	5 +113	1 +92	4 +104	06+ 0		1 +111	•	+85	4 +97	1 +85	0 +111	3 +109	4 +89	1 +107	3 +95	0 +98	+77	•	•	- MCW 2 +98
ü	Growth	600	3 +115	t +129	t +120	3 +127	+119	4 +123	3 +126	5 +115	9 +140	9 +130	5 +113	5 +113	0 +138	2 +108	5 +114	t +105	+111	5 +124	3 +100		++111	•	) +92	3 +104	+101	9 +130	3 +116	) +104	+121	2 +106	t +100	2 +91	·	•	6 <b>00</b> 8 +112
		0 400	1 +86	0 +94	3 +94	2 +93	6+ 6	1 +94	1 +93	7 +85	9 +109	66+ 9	7 +86	7 +86	6 +100	2 +82	5 +86	9 +74	3 +81	4 +95	0 +78		6 +84		8 +70	2 +78	1 +79	3 +99	8 +88	1 +80	0 +91	2 +82	9 +74	9 +72	ı	•	<b>0 400</b> 8 +86
		V 200	.7 +41	.3 +50	.6 +53	.1 +52	.3 +49	.0 +51	.2 +51	.5 +47	.1 +59	.2 +56	.4 +47	.3 +47	.7 +56	.9 +42	.4 +45	.6 +39	.1 +43	.2 +54	.2 +40		.6 +46		.4 +38	.0 +42	.7 +41	.0 +53	.5 +48	.8 +41	.9 +50	.7 +42	.0 +39	.9 +39		•	<b>BW 200</b> +4.3 +48
	Birth	GL BW	-0.8 +4.7	.2 +5.3	.9 +8.6	.7 +8.1	.7 +7.3	.6 +8.0	-6.3 +6.2	.6 +5.5	.6 +5.1	.1 +5.2	-2.7 +5.4	.8 +5.3	.6 +6.7	.8 +4.9	-3.4 +5.4	.8 +6.6	.3 +4.1	.5 +4.2	-4.8 +4.2		.1 +5.6		-3.9 +4.4	-5.3 +5.0	.0 +4.7	.6 +4.0	.4 +4.5	.2 +3.8	-3.8 +4.9	.7 +3.7	.5 +3.0	.1 +3.9			<b>GL BW</b> -4.4 +4.3
	ase	CEM G	+0.4 -0	+3.0 -4.2	-8.5 -1.9	-0.2 -1.7	-6.7 -1.7	-7.5 -1.6	-1.4 -6	-1.7 -7.6	+4.9 -0.6	+0.1 +1.1	+1.1 -2	+1.8 -2.8	+0.7 -7.6	+2.1 -3.8	-3.3 -3	-6.9 -2.8	+2.5 -3.3	+8.1 -7.5	+2.9 -4		+0.9 -3.1		+2.8 -3	-1.7 -5	-0.2 -2.0	+5.6 -0.6	+1.9 -4.4	+1.6 -3.2	+3.3 -3	+1.7 -2.7	+5.9 -5.5	-0.1 -4.1		,	<b>CEM G</b> +2.4 -4
	Calving Ease	CED CE	-0.3 +0	+0.5 +3	-19.2 -8	-17.7 -0	-13.0 -6	-15.6 -7	+1.3 -1	+3.2 -1	+2.1 +4	-4.1 +0	-3.6 +1	-1.9 +1	+1.8 +0	+2.3 +2	-1.5 -3	-3.9 -6	+1.4 +2	+2.3 +8	+4.7 +2		-6.3 +0		+1.6 +2	+0.2 -1	+1.0 -0	+3.7 +5	-1.5 +1	-2.3 +1	-3.0 +3	+0.5 +1	+6.7 +5	+4.8 -0			CED CE +1.8 +2
		0	ٻ	Ŧ	Ţ	-	Ť	-	Ŧ	¥	Ŧ	7-	ų	7	÷	+	7	ų	+	÷	+		Ψ		÷	Ŧ	÷	¥	7	-u	Ϋ	Ŧ	Ŧ	Ŧ			<del>0</del> +
		10601	VONP504	VONP510	VONP634	VONP480	VONP597	VONP442	VONP358	VONP297	VONP330	VONP343	VONP399	VONP397	VONP345	VONP658	VONP581	VONP576	VONQ027	VONQ006	VONQ039	VONQ139	VONQ150	VONQ087	VONQ116	VONQ152	VONQ136	VONQ106	VONQ115	VONQ138	VONQ199	VONQ137	VONQ187	VONQ182	VONQ131	VONQ132	27
			+	2	с С	4 <	5	9	7	8	6	10 V	11	12 V	13 V	14 V	15 V	16 V	17 V	18 V	19 V	20 V	21 V	22 <	23 V	24 V	25 V	26 V	27 V	28 V	29	30 <	31 V	32 V	33 <	34 <	TAC

### DISCLAIMER AND PRIVACY INFORMATION



IMPORTANT NOTICES FOR PURCHASERS

**ATTENTION BUYER:** Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder or owner of the animal. Whilst all reasonable care has been taken to ensure that the information provided in this catalogue was correct at the time of publication, Angus Australia will assume no responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information.

#### Parent Verification Suffixes

The animals listed within this catalogue including its pedigree, are displaying a Parent Verification Suffix which indicates the DNA parent verification status that has been conducted on the animal. The Parent Verification Suffixes that will appear at the end of each animal's name are as follows:

PV: both parents have been verified by DNA
SV: the sire has been verified by DNA
DV: the dam has been verified by DNA
#: DNA verification has not yet been conducted
E: DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.

#### Privacy Information

In order for Angus Australia to process the transfer of a registered animal in this catalogue, the vendor will need to provide certain information to Angus Australia and the buyer consents to the collection and disclosure of that information by Angus Australia in certain circumstances. If the buyer does not wish for his or her information to be stored and disclosed by Angus Australia, the buyer must complete the form included below and forward it to Angus Australia. If the form is not completed, the buyer will be taken to have consented to the disclosure of such information.

#### BUYERS OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO ANGUS AUSTRALIA

If you do not complete this form, you will be taken to have consented to Angus Australia using your name, address and phone number for the purposes of effecting a change of registration of the animal(s) that you have purchased, maintaining its database and disclosing that information to its members on its website.

I, the buyer of animals with the following idents
from member(name) do <u>not</u> consent to Angus Australia using my name, address and phone number for the purposes of effecting a change of registration of the animals I have mentioned above that I have purchased, maintaining its database and disclosing that information to its members on its website.
Name:Signature:
Date:
Please forward this completed consent form to Angus Australia, 86 Glen Innes Road, Armidale NSW 2350.

If you have any questions or queries regarding any of the above, please contact Angus Australia on (02) 6773 4600 or email office@angusaustralia.com.au

## **BRINGING A NEW BULL HOME**

Buying a bull is an investment. This investment should contribute to the genetics and sale income of your herd for many years. If you are to get the most from your new bull, it pays to look after him well, especially in the first season of use. This report discusses management strategies to maximise the productive life of your bulls.

#### Arrival

New bull buyers are often concerned about the apparent bad temperament of a bull that seemed quiet enough when purchased. Bulls can become upset and excited in the sale and delivery process. They are subjected to strange yards, different noises, loss of their mates, different people, different handling methods, trucking, unloading, new paddocks and different water and feed. This can upset animals which are normally very quiet.

When the bull arrives home, unload him at the yards into a group of cows or steers. Never jump the bull from the back of a truck into a paddock. Bulls from different origins should be put into separate yards with other cattle, steers or cows, for company.

Provide hay and water, then leave the bull alone until the next day, before giving routine health treatments.

#### Mating new bulls

Newly purchased young bulls should not be multiple joined with older herd bulls. They will not be allowed to work much and in keeping them away from the cows, the older, dominant bull will knock them around.

Use new bulls in either single sire groups or with other young bulls their own age. If a number of young bulls are to be used together, run them together for a few weeks before joining starts. They sort out their pecking order quickly and have few problems later. The Australian Association of Cattle Veterinarians (AACV) defines a normal, fertile bull as "expected to get 90% of 50 normal, cycling, disease free females pregnant within 9 weeks, and 60% of these should become pregnant in the first three weeks of joining". This expectation would apply to 2 year old bulls, but not to younger bulls.

### **During mating**

Check bulls at least twice each week. Watch them work if possible and pay particular attention to any sign of abnormal serving problems like "corkscrew penis" or too many cows returning to heat.

Have a spare bull or bulls available to replace any that break down. If you have to replace a bull, get the bull checked by your vet. Sometimes prompt treatment for small problems can avoid culling. Vendors that provide guarantees on their bulls will usually require a veterinary certificate indicating the problem with unsatisfactory bulls.

Rotate bulls in single sire groups to make sure that any bull infertility is covered. Single sire joining works well but it has risks. The bulls must be checked regularly and carefully or the bulls rotated every one or two cycles.



## **RECESSIVE GENETIC CONDITIONS**

### **INFORMATION FOR BULL BUYERS**

This is information for bull buyers about the recessive genetic conditions, Arthrogryposis Multiplex (AM), Hydrocephalus (NH), Contractural Arachnodactyly (CA) and Developmental Duplications (DD).

#### Putting undesirable Genetic Recessive Conditions in perspective

All animals, including humans, carry single copies (alleles) of undesirable or "broken" genes. In single copy form, these undesirable alleles usually cause no harm to the individual. But when animals carry 2 copies of certain undesirable or "broken" alleles it often results in bad consequences. Advances in genomics have facilitated the development of accurate diagnostic tests to enable the identification and management of numerous undesirable or "broken" genes. Angus Australia is proactive in providing its members and their clients with relevant tools and information to assist them in the management of known undesirable genes and our members are leading the industry in their use of this technology.

Key point: With today's DNA tools undesirable genetic conditions can be managed!

#### What are AM, NH, CA and DD?

AM, NH, CA and DD are all recessive conditions caused by "broken" alleles within the DNA of individual animals. When a calf inherits 2 copies of the AM or NH alleles their development is so adversely affected that they will be still-born.

In other cases, such as CA and DD, calves carrying 2 copies of the broken allele may reach full-term. In such cases the animal may either appear relatively normal, or show physical symptoms that affect their health and/or performance.

Key point: The number of reported observations of AM, NH, CA and DD calves is very low and there is certainly no need for panic.

#### How are the conditions inherited?

Research in the U.S. and Australia indicates that AM, NH, CA and DD are simply inherited recessive conditions. This means that a single gene (or pair of alleles) controls the condition. For this mode of inheritance two copies of the undesirable allele need to be present before the condition is seen; in which case you may get an abnormal calf. A more common example of a trait with a simple recessive pattern of inheritance is black and red coat colour.

Animals with only one copy of the undesirable allele (and one copy of the normal form of the allele) appear normal and are known as "carriers".

#### What happens when carriers are mated to other animals?

Carriers, will on average, pass the undesirable allele to a random half (50 %) of their progeny.

When a carrier bull and carrier cow is mated, there is a 25% chance that the resultant calf will inherit two normal alleles, a 50% chance that the mating will result in a carrier (i.e. with just 1 copy of the undesirable allele, and a 25% chance that the calf will inherit two copies of the undesirable gene.

If animals tested free of the undesirable gene are mated to carrier animals the condition will not be expressed at all. All calves will appear normal, but approximately half (50%) could be expected to be carriers.

Key point: For the condition to be expressed the undesirable gene needs to be present on both sides of the pedigree and both the sire and dam need to be a carrier.

#### How is the genetic status of animals reported?

DNA-based diagnostic tests have been developed which can be used to determine whether an individual animal is either a carrier or free of the alleles resulting in AM, NH, CA or DD.

Angus Australia uses advanced software to calculate the probability of (untested) animals to being carriers of AM, NH, CA or DD. The software uses the test results of any relatives in the calculations and the probabilities may change as new results for additional animals become available.

The genetic status of animals is being reported using five categories:

AMF	Tes
AMFU	Based on pedigree AM f
AM%	% probability t
AMC	Test
AMA	A

For NH, CA and DD, simply replace AM in the above table with NH, CA or DD.

Registration certificates and the Angus Australia web-database display these codes. This information is displayed on the animal details page and can be accessed by conducting an "Animal Search" from the Angus Australia website or looking up individual animals listed in a sale catalogue.

Key point: The genetic status of an animal is subject to change and will be re- analysed and adjusted each week as DNA test results of relatives are received.

#### **Implications for Commercial Producers**

Your decision on the importance of the genetic condition status of replacement bulls should depend on the genetics of your cow herd (which bulls you previously used) and whether some female progeny will be retained or sold as breeders.

Most Angus breeders are proactive and transparent in managing known genetic conditions, endeavouring to provide the best information available. The greatest risk to the commercial sector from undesirable genetic recessive conditions comes from unregistered bulls with unknown genetic background. The genetic condition testing that Angus Australia seedstock producers are investing in provides buyers of registered Angus bulls with unmatched quality assurance.

For further information contact Angus Australia's Breed Development and Innovation Manager at (02) 6773 4602.

ested AM free

free – Animal has not been tested

the animal is an AM carrier

ted AM-Carrier

M-Affected



## Nutrien Livestock. Your Breeding Stock Specialists.

VICTORIA	Ray Attwell	0428 836 136	Stephen Chalmers	0427 908 831
	Peter Godbolt	0457 591 929	Andrew Sloan	0428 522 204
NEW SOUTH WALES	Rick Power	0437 131 925	John Settree	0408 297 368
	Tim Woodham	0436 015 115	Brad Wilson	0417 467 911
QUEENSLAND	Colby Ede	0417 265 980	Mark Scholes	0409 229 651
SOUTH AUSTRALIA	Richard Miller	0428 849 327	Gordon Wood	0408 813 215

# SELLING LIVESTOCK ISOUR STRENGTH

For more information contact

Ross Milne 0408 057 558 Allan Hickey 0409 675 948 Hayden Lanyon 0419 961 008

Nutrien

Livestock







## Breakwater Insurance Brokers

FARM INSURANCE

Protect your farm business and your assets with an insurance policy tailored to meet your needs.

**Breakwater Insurance** can arrange competitive premiums and cover for commercial dairy, beef, sheep and cropping enterprises.

## We offer professional, on-farm advice relating to:

- Livestock mortality
- Farm buildings and contents
- Home and contents
- Farm machinery and machinery breakdowns
- Livestock, hay, fencing and farm trees
- Liability
- Motor vehicles (all types)
- Theft
- Business interruption.

**Breakwater Insurance Brokers** 

182 Fairy Street, Warrnambool 200 Manifold Street, Camperdown

Phone (03) 5562 0248 Email info@breakwaterib.com.au

**Jeff Dennis** 0408 529 470 **Michael Dennis** 0408 471 790

breakwaterib.com.au AFSL 495738	

NA	NATIONAL CATTLE HEP	LE HEALTH DECLARATION	lion		Version 18/10/17
Owner of cattle S & N Branson		5. Are the cattle from an	5. Are the cattle from an EBL accredited or certified free herd: $Yes$	herd: Yes	2
(Full trading name)		6. Are these cattle from a	6. Are these cattle from a herd or property with an occurrence of Johne's disease (JD) in any	rrence of Johne's disease	(JD) in any
Property/place where the journey commenced		susceptible species within the last five years?	n the last five years?	TUCIT	
(Address) (Address) (Address) (Address)	ess) Mortlake Vic 3272	Yes	Don't know	J-BAS of	(optional)
(Address continued) (Town.	(Town/suburb) (Postcode)	7. On the property stated	7. On the property stated above, have cattle been co-grazed with dairy cattle and/or sheep? Yes	azed with dairy cattle and	/or sheep?
Property Identification Code (PIC) of this property This MUST be the PIC of the property that the stock is being moved from	ad from 3 M Y N L 0 4 3	8. Source herd has a neg	ative JD test result: Check Test	Sample Test	
Details of other statutory documents relating to this movement e.g. NVD	/ement e.g. NVD	Date of test///			
	······/·····/······	9. If dairy cattle, the cons	9. If dairy cattle, the consignment has a Dairy Assurance Score of:	Score of:	
(Document type) (Document number) (Office of issue)	f issue) (Expiry date)	Part A (herd base score)	Part A (herd base score) Part B (calf credits)	Part C (total Dairy Score)	
Note: If NVD accompanying tins acclaration then you may go straight to question a Description of cattle	פט אנומופוור נט למבאוטנו ד	10. Treatments	-		
Number         Description (Breed, sex e.g. Hereford Cross Steers)	s) Brands or Earmarks	Treatments	Product	Date of treatment within last 6 months	ient ionths
33 Angus Bulls		Drench	Dectomax	27/05/2020	
		Liver fluke treatment			
33 Total		Other treatments (type)	Vibriovax, Pestiguard, 7 in 1, AD&E	AD&E 27/05/2020	
Consigned to Various Buyers		11. Current vaccinations	being mo	explanatory note)	[
(Name of person or business)		Clostridial vaccination (e.g. 5 in 1): Yes 🗾 Pestivirus vaccination:		Clostridial vaccination (Botulism) : Bovine ephemeral fever vaccination:	Yes
(Town/suburb) (Town/suburb)	uburb) (State) (Postcode)	Leptospira vaccination:	Yes 🗸 Vibrio va	Vibrio vaccination:	Yes 🗸
Destination (if different) of cattle		Other vaccinations (specify):			
1. Has the owner stated above owned these cattle since hirth?	birth?				
Ves 🗸 No		<b>DECLARATION</b> (see explar	DECLARATION (see explanatory notes for further information)		
2. On the property stated above, has an on-farm biosecurity plan been implemented?	rity plan been implemented?	I Noeleen Elizabeth Branson	anson		
Yes 🗸 No 🗌 If ves. which plan (e.g. Farm Biosecurity. LBN. BioCheck)	rarm Bio Security	(Full name) 184 Steeles Lane	(Full address) Mo	<sub>ess)</sub> Mortlake Vic	3272
3a. Have these cattle been tested for the presence of pestivirus antigen? $\gamma_{es}$ $\checkmark$	tivirus antigen? Yes 🗸 No	(Address continued)	(Tov	(Town/suburb) (State)	(Postcode)
If tested, were any cattle found to be persistently infected? 3b. Have these cattle been tested for the presence of pestivirus	Yes No	declare that I am the owner or the pers document is true and correct. I also dec I have read and understood the explan- free of signs of disease and fit to travel.	declare that I am the owner or the person responsible for the husbandry of the cattle and that all the information in this document is true and correct. I also declare that I have read and understood all the questions that I have answered, that I have read and understood the explanatory notes, and that I have inspected the animals and deem them to be healthy, free of signs of disease and fit to travel.	y of the cattle and that all the inf tood all the questions that I have ected the animals and deem the	formation in this e answered, that m to be healthy,
If tested what percentage of the tested cattle were antibody positive?	.positive?	Signature*		Date .10./.08./20.20	400 C C C C C C C C C C C C C C C C C C
4. Enzootic Bovine Leucosis (EBL) test result for animals being moved:	eing moved:	Tel. no. () 0437 029 992		en uns geolaration, or make amendments which must be initial Email banquetangus@westvic.com.au	m.au

# **Banquet's Ram Sale**

# Monday 5th October 2020 at 1pm 420 Fosters Lane, Mortlake Vic





Gordon Branson 0488 992 767



Hamish Branson 0427 164 031

banquetangus@westvic.com.au







Nutrien Livestock

Brucellosis Accredited No. 3548

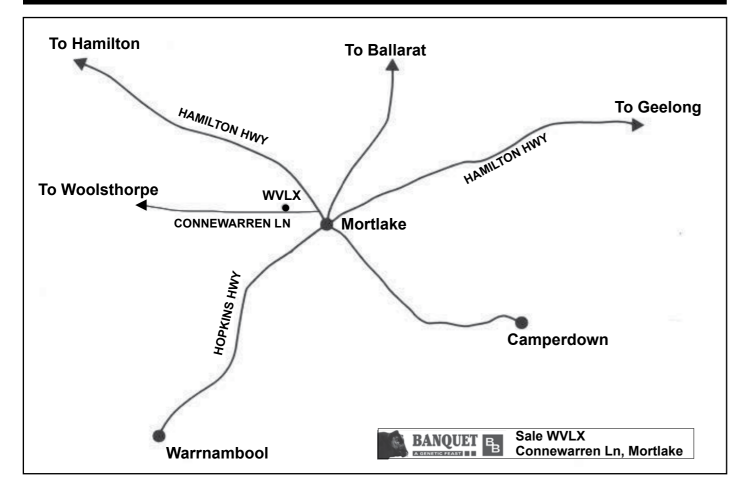


FREE DELIVERY: Banquet offers free delivery to the buyer's nearest town on route to Adelaide, SA and Emerald, QLD and to the property within Vic.

# » Doodler's Delight «



## LOCATION MAP



## **TRAVEL TIMES**

From MELBOURNE From HAMILTON From BALLARAT 3 hours F 60 mins F 1.5 hours

From WARRNAMBOOL From GEELONG 30 mins 2 hours

## ACOMMODATION

### Dalvue Motel Terang: (03) 5592 1566 Mid City Motel Warrnambool: (03) 5562 3866

Motels are available in Warrnambool, Camperdown, Hamilton or Terang. Should you require accommodation, contact us or the selling agents for bookings.

## **BE SURE OF A CATALOGUE**

**BRING THIS ONE!** 



# **Maternal Power of Banquet**



Banquet Dream W173



Forres Wilcoola D107



Banquet Irene D546



Anvil Vitality D19



#### **Banquet Julie W164**



#### Banquet Champagne C154



### Banquet Yendi D351



Anvil Lowan H126

## www.banquetangus.com.au



