



# BANQUET SIRE POWER



Banquet Everard E019



**Banquet Graduate G464** 



Anvil Fusion F275



Aberdeen Estate Homer H70



Banquet Forbidabull F485



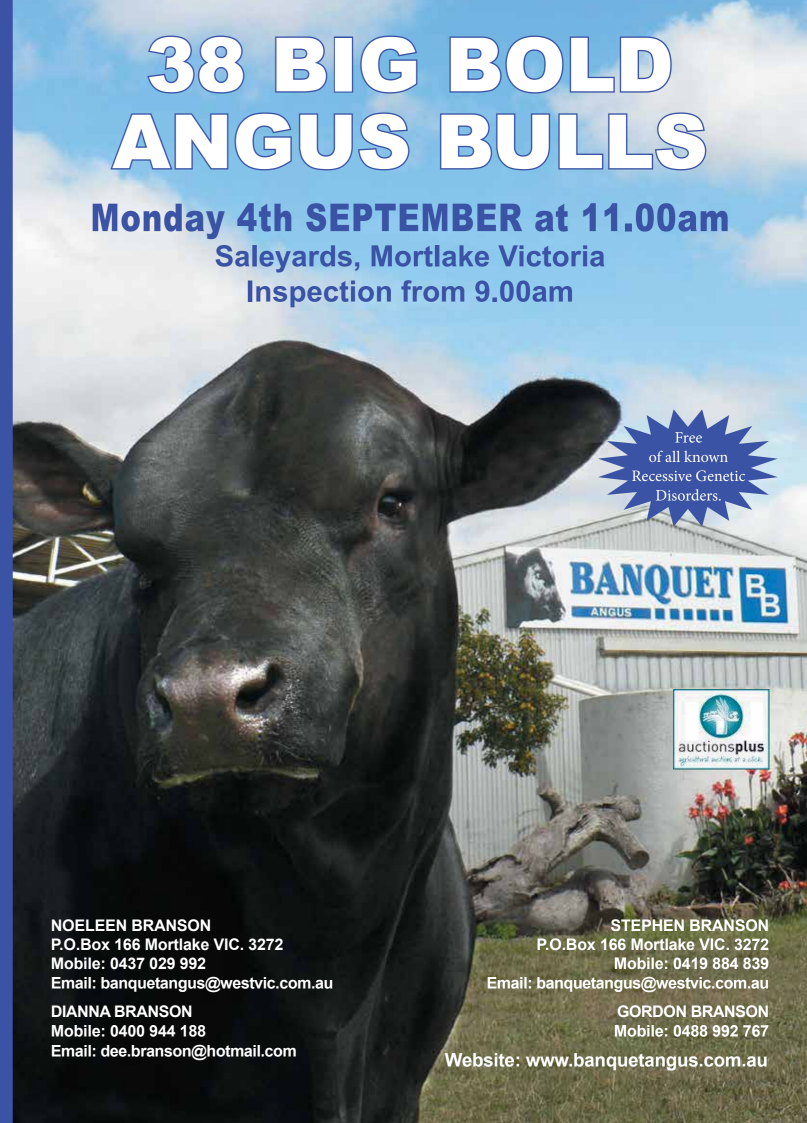
Banquet Fleet F024



Banquet Jhett J426



Millah Murrah Jupiter J194



#### **SALE INFORMATION**

#### **VENUE:**

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

#### **INSPECTION:**

We encourage buyers to inspect the bulls prior to sale day. It allows us to assist you select the sire best suited to your needs. Phone us on 0419 884 839 and advise us of your intending visit.

Lots catalogued are available for inspection from 9.00am, Monday 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. 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.

#### 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 pro-rata 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.

2

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.

#### **ANIMAL HEALTH**

#### NATIONAL CATTLE HEALTH STATEMENT:

Banquet has its own Biosecurity Plan prepared in conjunction with our local vet Dr Craig Wood. We will remain at J-BAS 8 which is consistent with last years BJDMAP at MN2 level. See page 34 for our National Health Statement.

#### 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. Waiting for results for Lots 9, 20, 27 and 37. Results will be available on Sale Day.

#### NO CARRIER BULLS ARE BEING OFFERED FOR SALE

#### **REBATE TO OUTSIDE AGENTS:**

Outside agents accompanying a purchaser to the sale are entitled to a 5% rebate. Please refer to page 4 for further detail.

#### **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.

#### **FURTHER INFORMATION:**

Contact Stephen or Noeleen Branson by phoning of 419 884 839 or 0437 029 992 or Email banquetangus@westvic.com.au

NEXT BULL SALE: THURSDAY 22<sup>ND</sup> FEBRUARY 2018

100 BULLS

# 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.

# **Agents' Contacts**



Eldes Allan Hickey
Camperdown Office - 03 5593 1822
AH: 03 5593 9241 Mob: 0409 675 948



Ross Milne Hamilton - 0408 057 558



Elders Andy McGeoch Dubbo - 0418 737 470



Colby Ede Toowoomba - 0417 265 980



Gary Whitehead

Mortlake Office - 03 5599 2004

Mob: 0419 353 254



Andrew Sloan

Melbourne - 0428 522 204



Peter Rollason 0419 600 323



Peter Godbolt
Albury - 0457 591 929



**Kevin Norris** 0419 482 151

#### **BANQUET FEATURE SIRES**

#### **MILLAH MURRAH JUPITER J194**

B/R New Design 036 (USA)

Sire: BOOROOMOOKA THEO T030

Booroomooka Quaint Q34

Millah Murrah Equator D78

Dam: MILLAH MURRAH FLOWER F126

Millah Murrah Flower B76

We are excited with the first progeny of J194. He is increasing the width of loin and hindquarter of his calves while maintaining the "Banquet" shape. They are fine skinned and soft coated. They sold to \$16,000 in this Autumn Sale. The pedigree of J194 combines some of the most proven bloodlines from Millah Murrah, Theo, D78 and Hingaia 469. Jupiter J194 is owned by Pheasant Creek Brangus and resides in Central Queensland.



NG CO	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
BREEDR	+1.5	+1.2	-6.0	+4.0	+44	+84	+106	+88	+17	+1.4	-5.0	+62	+5.0	+1.5	+0.2	-0.2	+1.5
	75%	60%	94%	93%	87%	89%	83%	77%	67%	88%	58%	75%	76%	78%	77%	73%	73%

#### **ANVIL FUSION F275**

WK Vegas (USA)
Sire: WK REPLAY (USA)
SAF Penelope P020 (USA)

Glenoch Megaforce M16+92 **Dam: TE MANIA Y147** Te Mania Lowan V70

We purchased the \$17,000 Fusion as our pick of a very impressive group of E.T brothers. Fusion attracted us with his strong loin, wide hindquarter and rugged head. His dam is equally impressive, she is deep bodied, soft and easy doing. Her progeny are consistently at the top end of their contempory group. If Fusions daughters inherit the traits of Y147 they will be very valuable to our program. Fusion sons have proved very popular. J285 sold for \$15,000 in 2015 and K312 topped our 2016 Autumn Sale at \$21,000.



HG C	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
GRADINA BREEDRY	-2.2	-0.8	-0.2	+4.3	+44	+81	+105	+86	+25	+3.0	-6.3	+56	+4.9	-0.2	-0.3	+0.7	+2.1
	70%	58%	84%	93%	87%	87%	85%	79%	71%	86%	53%	75%	74%	74%	75%	70%	69%

#### BANQUET FEATURE SIRES

#### **BANQUET EVERARD E019**

Banquet Time Frame Y135 Sire: BANQUET BALLIS B017 Banquet Mavis Y032 Banquet Zema Z032

Dam: BANQUET DREAM B509

Banquet Dream Y259

The first daughters of Everard E019 have proved to be such exceptional matrons that E019 is now being used heavily. His sons are deep and thick with huge capacity. They are strong headed with powerful jaws and show extra softness. These are cattle that easily finish on grass. The pedigree of E019 matches his phenotype. He is sired by the exceptional Ballis B017. His grand dam is a flush sister to the almighty Dream W173. Who is the dam of Forbidabull F485.



NG V	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
GROWN BREEDRY	+1.0	+1.4	-5.3	+4.2	+34	+60	+93	+96	+13	+2.3	-3.1	+39	+1.2	+1.0	+2.0	0.0	+1.2
	73%	58%	90%	91%	88%	89%	86%	77%	74%	82%	44%	74%	72%	74%	74%	65%	65%

#### **BANQUET JHETT J426**

Banquet Collective C351
Sire: BANQUET FADDIST F238
Banquet Lass C219

Jhett J426 is one of the most exciting young 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 supercedes his sire as our choice of sires decending 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. Another son, L352, is also in use at Banquet. G489 is a daughter of Hingaia 469 and Vermont Dream Y301, the greatest cow to come from Vermont.

Hingaia 469 (NZ) **Dam: BANQUET DREAM G489**Banquet Dream Y301



PHG CO	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
GROUP BREEDRY	+3.1	+0.2	-2.9	+5.3	+39	+77	+102	+89	+14	+1.8	-3.8	+48	+2.5	0.0	+0.1	+0.1	+0.9
	58%	46%	57%	78%	73%	73%	70%	65%	53%	54%	37%	62%	56%	56%	58%	52%	49%

Ident: VONL251 Tattoo: SNB L251 (T&F) Born: 29/08/2015 AMFU NHFU CAFU DDFU

S ALLIANCE 3313 **USA15511451 S CHISUM 6175** S GLORIA 464

BANQUET ZEALFUL Z021 **VOND235 BANQUET CAROLYN D235 (AI)** BANQUET CAROLYN B006 (AI) (ET)

A magnificent high growth bull to start this sale. L251 has exceptional strength of head, jaw and bone. He is a high headed powerful young sire prospect. Note the excellent hooding on his eyes. Noeleen found Chisum during a tour of USA and we have been delighted with the substance and weight of his progeny. D235, dam of L251, is a big cow with extra extension. She has produced superior progeny with every sire she has been joined to.

Actual Scr	otal: 3	8 cm	<i>Age:</i> <b>25</b>	months	J	Purchase	r <b>:</b>			\$	
				August 2	2017 Angus A	ustralia BRE	EDPLAN				
1		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+7.9	+14	+61	+109	+138	+3.4	+84	+5.0	-0.1	+0.8
	Acc	74%	59%	69%	70%	68%	72%	61%	55%	61%	56%

Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, IMF



Spickler Chisum - Sire of Lot 1

#### **BANQUET LOCHARD L508**

HBR

Ident: VONL508 Tattoo: SNB L508 (T&F) Born: 14/10/2015 AMFU NHFU CAFU DDFU

BANQUET ABODE A005 (AI) **VONH279 BANQUET HANSEN H279 BANQUET SARAH A337** 

BANQUET ENDRE E015 (AI) **VONG254 BANQUET CHAMPAGNE G254** BANQUET CHAMPAGNE E316

Another big powerful bull. L508 has a strong head and a thick deep and muscular hindquarter. His sire was a mountain of beef that we shared with Sumatanga Park. His progeny in the 2017 Autumn Sale featured for their substance and weight. The dam of L508 is from the highly successful Champagne family. Her sire, E015, was used very heavily at Banquet and Fernleigh.

Actual Scrotal:41	cm	<i>Age</i> : <b>22</b>	months	I	Purchasei	:			\$	
			August 2	017 Angus A	ustralia BRE	EDPLAN				
	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus EBV	+7.9	+14	+50	+88	+123	+2.0	+64	+2.8	-1.8	+0.4
Acc	72%	45%	66%	66%	69%	68%	55%	52%	54%	45%

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

#### **BANQUET LITERALLY L509 (AI) (ET)**

**BANQUET ZEALFUL Z021 VOND347 BANQUET DANBY D347 (AI)** BANQUET DREAM B189 (AI) (TW)

HINGAIA 469 (AI) **VONW164 BANQUET JULIE W164 (AI) (ET)** ABBARINGA JULIE L10+91 (AI)

Ident: VONL509 Tattoo: SNB L509 (T&F) Born: 14/10/2015 AMFU NHFU CAFU DDFU

L509 is considered by some as the feature of this sale. He is an outstanding prospect. Strong headed with extra depth and softness. He has a strong loin and tight sheath. His breeding is just as exceptional. His sire, Danby D347, is our best breeding son of Zealful Z021. His progeny at Banquet and Leaella are exceptional. D347 is a half brother to L010 who sold for \$30,000 in our Autumn sale. W164, dam of L509, is one of our most valuable donors. She is a daughter of the legendary Hingaia 469. Her progeny include eight sons averaging \$12,800. Semen retained.

Actı	ual Scr	otal: <b>4</b> ]	l cm Ag	ge: 22 m	onths	]	Purchase	r <b>:</b>			\$	
					August 2	2017 Angus A	ustralia BRE	EDPLAN				
4			Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Ang	eus	EBV	+7.4	+9	+45	+83	+113	+2.2	+54	+0.0	-0.3	+1.4
	9010	Acc	69%	52%	64%	64%	63%	65%	55%	54%	56%	49%

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



Banquet Julie W164 – Dam of Lot 3

#### **BANQUET LIME L446**

**HBR** 

Ident: VONL446 Tattoo: SNB L446 (T&F) Born: 01/10/2015 AMFU NHFU CAFU DDFU

WITTALOCKA X10 (AI) **VOND412 BANQUET DUNCAN D412 (AI)** BANQUET DREAM A250

BANQUET COBEE C084 **VONG447 BANQUET QUIET G447** BANQUET QUIET D348 (AI)

L446 is a typical Duncan D412 son. He has a powerful head and strong jaw, he is deep bodied and thick with excellent scrotal development, and all this is wrapped in a soft skin with early shedding hair. These traits are also typical of his maternal grand and great grand sires, Cobee C084 and Zappa Z236. L446 is the second son of G447, the first sold for \$12,000.

Actual Scrotal:	36 cm	<i>Age:</i> 22 n	nonths	ŀ	Purchasei	•			\$	
			August 2	2017 Angus A	ustralia BRE	EDPLAN				
	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus EBV	+6.5	+14	+46	+85	+118	+3.2	+55	+2.1	+0.7	+1.3
Acc	73%	53%	68%	68%	71%	71%	58%	57%	58%	48%

Traits Observed: CE.BWT.200WT.400WT.600WT.SS.FAT.EMA.IMI 9

#### **BANQUET LITHIUM L501 (AI) (ET)**

Ident: VONL501 Tattoo: SNB L501 (T&F) Born: 12/10/2015 AMFU NHFU CAFU DDFU

BANQUET DAY DREAM D053 (AI) (ET) **VONF485 BANQUET FORBIDABULL F485 (AI) (ET)** BANQUET DREAM W173 (AI) (ET)

BANQUET XPLANATION X060 (AI) (ET) **VONC154 BANQUET CHAMPAGNE C154 (AI) (ET)** BLACK GOLD CHAMPAGNE J031+89 (AÍ) (ET)

This strong headed young bull with great volume and scrotal development has an exceptional pedigree. His sire, Forbidabull F485, featured in our 2012 sale when he was selected by Onslow Stud for \$26,000. His sons topped at Onslow for \$16,000 and Banquet for \$40,000. C154 dam of L501, topped our Belles of Banquet Sale at \$30,000 to Bannaby stud, half brother to L501 sold for \$32,000 to Toora West. L501 is a flush brother to Lot 6.

Actual Scr	otal: <b>4</b>	1 cm A	<i>ge:</i> 22 m	onths	1	Purchase	r <b>:</b>			\$	
				August 2	2017 Angus A	ustralia BRE	EDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.8	+14	+43	+84	+111	+2.4	+54	+5.3	-1.7	+0.8
2	Acc	73%	55%	66%	65%	65%	61%	56%	54%	55%	51%

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

#### **BANQUET LOPEZ L500 (AI) (ET)**

HBR

Ident: VONL500 Tattoo: SNB L500 (T&F) Born: 12/10/2015 AMFU NHFU CAFU DDFU

BANQUET DAY DREAM D053 (AI) (ET) VONF485 BANQUET FORBIDABULL F485 (AI) (ÉT) BANQUET DREAM W173 (AI) (ET)

BANQUET XPLANATION X060 (AI) (ET) **VONC154 BANQUET CHAMPAGNE C154 (AI) (ET)** BLACK GOLD CHAMPAGNE J031+89 (AÍ) (ET)

L500 is a flush brother to Lot 5, the same notes apply. I didnt highlight their paternal granddam, Dream W173. She is still in our donor program at 16 years of age. Her dam the legendary Kiwi Dream M41 was euthanized at 19 years of age. Her sire is likewise a legend Hingaia 469.

Actual Scr	rotal: 4	42 cm	Age: 22	2 months	]	Purchase	r <b>:</b>			\$	
				August 2	2017 Angus A	ustralia BRE	EDPLAN				
1		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+6.6	+13	+45	+87	+116	+2.7	+56	+5.2	-1.8	+0.7
8	Acc	73%	55%	70%	70%	71%	69%	60%	58%	60%	53%

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

#### **BANQUET LAMONT L467 (AI) (ET)**

HBR

Ident: VONL467 Tattoo: SNB L467 (T&F) Born: 06/10/2015 AMFU NHFU CAFU DDFU

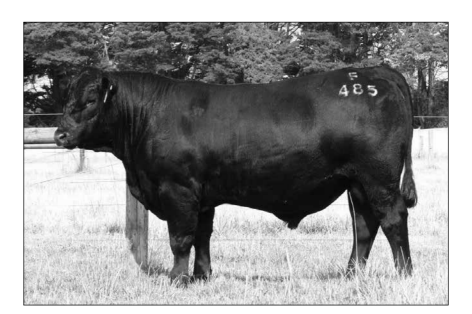
HINGAIA 469 (AI) **VONG500 BANQUET GENTLEMAN G500 (AI) (ET)** VERMONT DREAM Y301 (AI) (ET)

BANOUET BUNDY B002 (AI) (ET) **VONE442 BANQUET KITE E442 (AI) (ET)** BANQUET KITE A197 (AI) (ET)

Another special pedigree. Sire of L467, G500, is by the great "469" and from the most famous cow from Vermont, Dream Y301. G500 is a half brother to the breaking cows at \$45,000 and \$48,000. G500 had massive depth and volume. Dam of L467, Kite E442, had a yearling son sell in our Autumn sale for \$16,000. Her sire, Bundy B002, is a flush brother to the \$30,000 Champagne C154 who is the dam of Lot 5 and 6. Dam of E442, Kite A197, set a record for Sydney Show when she sold for \$38,000 to Anvil. Why is all this sale success important? A "success" pedigree is still the best indicator of sustained successful production. Semen retained.

Actual Scr	otal: <b>3</b>	8 cm A	<i>4ge: 22</i> n	nontns	1	rurchasei	r <b>:</b>			\$	
				August 2	2017 Angus A	ustralia BRE	EDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.5	+13	+40	+79	+108	+1.5	+50	+2.7	-2.0	+0.8
	Acc	73%	50%	66%	66%	68%	66%	57%	54%	55%	49%
			Traits Ob	served · RWT	200WT 400W	72 TW000 T	FAT FMA IN	ſF.			

Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMI



Banquet Forbidabull F485 - Sire of Lots 5 & 6



Banquet Champagne C154 - Dam of Lots 5 & 6



Banquet Kite E442 – Dam of Lot 7

Ident: VONL522 Tattoo: SNB L522 (T&F) Born: 21/10/2015 AMFU NHFU CAFU DDFU

BANQUET XTRA BELIEF X030 (AI) **VONG464 BANQUET GRADUATE G464 (AI) (ET)** BANQUET JULIE W164 (AI) (ET)

BANQUET PROTOTYPE V130 (AI) (ET) **VONZ161 BANQUET ECLYPTA Z161 (AI)** BANQUET ECLYPTA X067 (AI) (ET)

L522 is one of the few progeny of the outstanding Graduate G464. He was sold for \$25,000 but before delivery he broke his shoulder. Only limited semen has been collected. His son sold for \$20,000 and we are using him in AI. This thick, deep and correct young sire is your chance to access his genetics.

Actual Scr	otal: 3	9 cm	<i>Age:</i> <b>22</b>	months	1	Purchase	r <b>:</b>			\$	
				August 2	2017 Angus A	ustralia BRE	EEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.3	+12	+28	+53	+68	+2.4	+27	+0.5	+0.6	+1.4
3	Acc	72%	51%	65%	64%	63%	63%	54%	50%	53%	46%

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



**Banquet Graduate G464 - Sire of Lot 12** 

#### BANQUET LOGIC L520 (APR)

**APR** 

Ident: VONL520 Tattoo: SNB L520 (T&F) Born: 20/10/2015 AM2% NH2% CA2% DD2%

TE MANIA EMPEROR E343 (AI) AHWH70 ABERDEEN ESTATE HOMER H70 (AI) ABERDEEN ESTATE DREAM F21 (AI) (ET)

**VONF325 BANQUET F325 (APR)** BANQUET DREAM A270

L520 is the only Homer H70 son in these two year old bulls. In this years Autumn sale a Homer son sold for \$30,000 to Toora West. His sons are popular for their calving ease, softness and length. L520 shows this softness and depth of body. He offers a stronger head and jaw that is usually seen in these calving ease genetics. The only other son of K353 sold for \$10,000.

Actual Scr	otal: <b>4</b>	1 cm	Age: 22	months	]	Purchase	r <b>:</b>			\$	
				August 2	2017 Angus A	ustralia BRE	EDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV Acc	+ <b>5.2</b> 70%	+ <b>14</b> 39%	+45 62%	+ <b>87</b> 63%	+118 67%	+1.4 67%	+ <b>59</b> 51%	+2.1 49%	-0.4 52%	+2.1 42%

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

WK REPLAY HBUF275 ANVIL FUSION F275 (AI) (ET) TE MANIA Y147 (AI)

BANOUET CROFT C080 **VONE402 BANQUET DREAM E402 BANQUET DREAM B233** 

Anvil Fusion has consistently added bone, muscle and thickness to his progeny. L518 is just like that. We purchased the \$17,000 Fusion as our pick of the very impressive group of ET brothers.

Actual Scr	otal: 4	u cm	Age: 22 months			'urchasei	r <b>:</b>			\$			
	August 2017 Angus Australia BREEDPLAN												
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
Angus	EBV	+5.5	+17	+40	+77	+100	+3.1	+50	+2.5	+0.1	+1.4		
2	Acc	72%	48%	65%	66%	67%	69%	55%	53%	56%	46%		

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

#### BANOUET LAPSTONE L479

HBR

Ident: VONL479 Tattoo: SNB L479 (T&F) Born: 07/10/2015 AMFU NHFU CAFU DDFU

WK REPLAY HBUF275 ANVIL FUSION F275 (AI) (ET) TE MANIA Y147 (AI)

BANQUET ZAPPA Z236 (AI) **VOND338 BANQUET DREAM D338 (AI)** BANQUET DREAM B213 (AI) (ET) L479 is a long, clean fronted young bull with an excellent hair type. He shows a body type that should improve calving ease. His sound, hard working dam is now breeding at Pheasant Creek in Central QLD.

Actual S	Scrotal: 4	11 cm	<i>Age:</i> 22 r	nonths	ŀ	Purchasei	r <b>:</b>			\$	
				August 2	ustralia BRE	EDPLAN					
-		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.8	+19	+46	+83	+114	+2.4	+57	+2.6	-0.6	+1.6
	Acc	73%	52%	67%	67%	69%	69%	57%	55%	57%	48%

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



Anvil Homer H70 - Sire of Lot 9

12

Ident: VONL449 Tattoo: SNB L449 (T&F) Born: 01/10/2015 AMFU NHFU CAFU DDFU

GARRISON 8128 DYNAMITE VONG442 BANQUET GENERAL G442 (AI) (ET) BANQUET YENDI P05

BANQUET CAPACITY C167 (AI) VONG329 BANQUET WIVEM G329 BANQUET WIVEM C216 L449 is a very smooth bodied bull with extra length and an excellent sheath. His sire, G442, was a very easy doing bull with fine hair and excellent structure. A half brother to L449 sold for \$7000.

Actual Scr	otal:	38 cm	Age: <b>2</b>	2 months	; <u> </u>	Purchase	r <b>:</b>			\$	
				August 2	2017 Angus A	ustralia BRE	EDPLAN				
	Actual Scrotal: 3  Angus EBV Acc		Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.9	+13	+37	+61	+85	+1.0	+43	+6.6	-1.4	-0.1
	Acc	72%	48%	66%	68%	70%	70%	56%	54%	56%	46%

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

#### 13 BANQUET LATE L475

HBR

Ident: VONL475 Tattoo: SNB L475 (T&F) Born: 07/10/2015 AMFU NHFU CAFU DDFU

BANQUET ABODE A005 (AI) VONH279 BANQUET HANSEN H279 BANQUET SARAH A337

BANQUET EVERARD E019 (AI) VONG397 BANQUET QUEST G397 BANQUET QUEST E425 (AI) L475 is a strong headed bull with extra volume and thickness. Just like his sire Hansen H279 and maternal grandsire Everard E019. Glenwood Park purchased a half brother to L475 for \$9000 at last years Spring sale.

Actual Scr	otal:	41 cm	<i>Age:</i> <b>22</b>	months	]	Purchase	r <b>:</b>			\$		
	August 2017 Angus Australia BREEDPLAN											
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
Angus	EBV	+6.9	+17	+47	+84	+121	+2.9	+62	+2.3	-1.0	+0.2	
8	Acc	71%	45%	65%	63%	66%	69%	53%	43%	45%	39%	

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

#### 14 BANQUET LEX L172 (AI)

HBR

Ident: VONL172 Tattoo: SNB L172 (T&F) Born: 28/07/2015 AMFU NHFU CAFU DDFU

BOOROOMOOKA THEO T030 (AI) NMMJ194 MILLAH MURRAH JUPITER J194 (AI) (ET) MILLAH MURRAH FLOWER F126 (AI)

BANQUET XPLANATION X060 (AI) (ET) VONJ374 BANQUET DREAM J374 BANQUET DREAM G367 (AI) L172 is the first Millah Murrah Jupiter son to be offered in this sale. We used L172 over our stud heifers this year. He only came out of his joining group in mid July. His strength of spine, wide loin and depth of fleshing prompted us to use him. His depth of pedigree is also a feature.

Actual Scr	otal: <b>4</b>	2 cm	Age: 25 n	nonths	l	Purchase	r <b>:</b>			\$	
				August 2	2017 Angus A	ustralia BRE	EDPLAN				
1		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV Acc	+ <b>5.7</b> 73%	+17 46%	+ <b>47</b>	+ <b>92</b> 68%	+121 70%	+2.5 70%	+ <b>63</b> 57%	+ <b>3.4</b> 55%	+ <b>0.0</b> 57%	+1.2 50%
	1100	7370	7070	0770	0070	7070	7070	2770	0070	2770	2070

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

#### 5 BANQUET LAYBY L164 (AI)

Ident: VONL164 Tattoo: SNB L164 (T&F) Born: 27/07/2015 AMFU NHFU CAFU DDFU

BOOROOMOOKA THEO T030 (AI) NMMJ194 MILLAH MURRAH JUPITER J194 (AI) (ET) MILLAH MURRAH FLOWER F126 (AI)

MILLAH MURRAH DOC F159 (AI) **VONJ445 BANQUET DREAM J445 (AI)** BANQUET DREAM G470 (AI)

Actual Caustal, 20 am Acc. 25 months

A Millah Murrah bull at Banquet! By the very popular Jupiter J194 whose first sons sold in our Autumn sale to \$16,000. Doc F159 has left us some excellent daughters. L164 is not all Millah Murrah, his maternal great grand dam produced a \$30,000 bull this Autumn.

Actual Scr	August 2017 Angus Australia BREEDPLAN    Birth   Milk   200   400   600   Scrotal   Carcase   EMA   Rump   Fat   IMF%											
				August 2	017 Angus A	ustralia BRE	EDPLAN					
		_	Milk						EMA		IMF%	
Angus	EBV Acc	+ <b>5.4</b> 74%	+17 46%	+ <b>47</b> 68%	+ <b>88</b> 69%	+ <b>109</b>	+1.3	+ <b>66</b> 58%	+ <b>5.5</b> 56%	+ <b>0.1</b> 58%	+ <b>1.4</b> 50%	
	1100	7 170	1070	0070	0770	/1/0	/1/0	2070	2070	2070	2070	

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

#### 16 BANQUET LEN L1019

HBR

Ident: VONL1019 Tattoo: SNB L1019 (T&F) Born: 04/08/2015 AMFU NHFU CAFU DDFU

BOOROOMOOKA THEO T030 (AI) NMMJ194 MILLAH MURRAH JUPITER J194 (AI) (ET) MILLAH MURRAH FLOWER F126 (AI)

BANQUET FINCH F008 (AI) (TW) VONJ364 BANQUET VICKY J364 BANQUET VICKY D219 (AI) The last of a trio of M.M Jupiter J194 sons. Like the previous two lots L1019 is thick with excellent volume and depth. His grandsire Finch F008 only produced ten calves before injury ended his career. But his influence will be significant with one daughter already in our donor team and another to join after her next calving.

Actual Scr	Actual Scrotal: 38 cm		Age: 24 months			Purchasei	r <b>:</b>			\$		
	August 2017 Angus Australia BREEDPLAN											
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
Angus	EBV	+5.3	+14	+46	+86	+110	+2.3	+61	+2.5	+0.0	+1.5	
	Acc	57%	41%	59%	63%	59%	65%	51%	51%	52%	45%	

Traits Observed: CE, 400WT, SS, FAT, EMA, IMF



Millah Murrah Jupiter J194 - Sire of Lots 14, 15 & 16

14

<u>APR</u>

Ident: VONM122 Tattoo: SNB M122 (T&F) Born: 28/04/2016 AMFU NHFU CAFU DDFU

BANQUET BALLIS B017 (AI) VONF024 BANQUET FLEET F024 (AI) BANQUET DREAM C478 (AI)

BANQUET CALVERT C099 (AI) **VONF338 BANQUET CHAMPAGNE F338** BANQUET CHAMPAGNE C154 (AI) (ET) M122 is a tall, long and strong headed son of F024. These are the traits that the Ballis line, and F024 in particular, are so predictable in passing on. For the students of pedigree, M122 is a grandson of the great Donor cow Champagne C154 who topped our Belles of Banquet Sale at \$30,000 to Bannaby Stud.

Actual Scrotal:	35 cm	Age: 16	months	J	Purchase	r <b>:</b>			\$	
			August 2	2017 Angus A	Australia BRE	EEDPLAN				
	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus EBV	+4.2	+18	+40	+78	+100	+2.1	+50	+2.4	+0.1	+0.7
Acc	70%	49%	65%	67%	64%	52%	54%	44%	46%	39%

Traits Observed: CE, BWT, 200WT, 400WT(x2)

#### 18 BANQUET MOREE M025 (AI)

**HBR** 

Ident: VONM025 Tattoo: SNB M025 (T&F) Born: 11/03/2016 AMFU NHFU CAFU DDFU

BANQUET BALLIS B017 (AI) VONE019 BANQUET EVERARD E019 (AI) BANQUET DREAM B509

BANQUET DESTINY D006 (AI) VONJ579 BANQUET KITE J579 BANQUET KITE D509 M025 is a thick and deep young bull with extra volume and muscle expression. His sire, E019, is still in use at Banquet to produce these very traits. His "M" spring drop bulls will feature next February. M025 was born unassisted from a maiden.

Actual Scr	otal:	37 cm	<i>Age:</i> <b>17</b>	months	]	Purchase	r <b>:</b>			\$	
				August 2	2017 Angus A	ustralia BRE	EDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.7	+12	+38	+68	+97	+1.6	+46	+2.2	-0.5	+0.9
2	Acc	72%	47%	66%	67%	64%	50%	54%	43%	45%	38%

Traits Observed: GL, CE, BWT, 200WT, 400WT(x2)

#### 19 BANQUET MASCOT M100 (AI)

HBR

Ident: VONM100 Tattoo: SNB M100 (T&F) Born: 11/04/2016 AMFU NHFU CAFU DDFU

BOOROOMOOKA ASTRON D337 (AI) VONK037 BANQUET KASTRON K037 (AI) BANQUET NANNY H260 (AI) (ET)

BANQUET GRANADA G077 (AI) **VONK040 BANQUET JULIE K040** BANQUET JULIE G249 (AI) M100 is a very stylish young bull. He has a thick hindquarter with excellent lower thigh. Superior scrotal shape and soft coated. M100 has a lower birth weight and was born unassisted from a maiden.

Actual Scr	otal: 3	38 cm	<i>Age:</i> <b>16</b>	months	I	Purchasei	r <b>:</b>			\$		
	August 2017 Angus Australia BREEDPLAN											
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
Angus	EBV	+4.9	+17	+46	+83	+111	+2.6	+62	+4.4	+0.7	+0.8	
8	Acc	68%	39%	61%	62%	59%	46%	49%	37%	37%	34%	

Traits Observed: CE,BWT,200WT,400WT(x2)

BANQUET FAITH F369 (AI) VONJ532 BANQUET JAVELIN J532 (AI)

BANQUET FINCH F008 (AI) (TW) VONJ368 BANQUET WIVEM J368 (APR) BANQUET E602 (APR)

BANQUET YENDI D351 (AI)

We like these Javelin J532 sons. Just like his half brothers, M040 is muscular, thick and soft coated. Again his calving ease should be a feature.

Actual Scr	otal:	37 cm	Age: 17	7 months	J	Purchase	r <b>:</b>			\$				
	August 2017 Angus Australia BREEDPLAN													
7		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
Angus	EBV	+5.0	+8	+39	+65	+90	+1.2	+45	+3.3	-0.2	+1.2			
2 8	Acc	67%	32%	59%	62%	58%	35%	48%	32%	35%	28%			

Ident: VONM040 Tattoo: SNB M040 (T&F) Born: 17/03/2016 AM2% NH2% CA2% DD2%

Traits Observed: GL, CE, BWT, 400WT(x2)



**Banquet Javelin J532 - Sire of Lot 20** 



Banquet Kastron K037 - Sire of Lot 19

Ident: VONM064 Tattoo: SNB M064 (T&F) Born: 28/03/2016 AMFU NHFU CAFU DDFU

Our first Jhett J426 son to be offered. Many more to come

BANQUET FADDIST F238 (AI) VONJ426 BANQUET JHETT J426 BANQUET DREAM G489 (AI) (ET)

BANQUET EVERARD E019 (AI) VONJ666 BANQUET WIVEM J666 BANQUET WIVEM E566 Our first Jhett J426 son to be offered. Many more to come over the next few years. We are using him heavily in natural service. He is the first son from the outstanding donor Dream G489. Wivem J666, Dam, of M055, is a daughter of E019. E019 sons will feature in future sales. M055 shows the power, length, thickness, depth and doing ability that make J426 & E019 such popular sires at Banquet.

Actual Scr	otal: <b>3</b>	8 cm A	<i>ge:</i> 1/ m	onths	J	Purchase	r <b>:</b>			\$			
August 2017 Angus Australia BREEDPLAN													
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
Angus	EBV	+5.6	+14	+41	+80	+111	+2.4	+52	+2.8	-0.4	+0.8		
	Acc	68%	39%	62%	63%	60%	41%	50%	36%	38%	32%		

Ident: VONM055 Tattoo: SNB M055 (T&F) Born: 26/03/2016 AMFU NHFU CAFU DDFU

Traits Observed: CE,BWT,200WT,400WT(x2)

#### 22 BANQUET MICHAEL M074

HBR

Ident: VONM074 Tattoo: SNB M074 (T&F) Born: 01/04/2016 AMFU NHFU CAFU DDFU

BANQUET TIME FRAME Y135 (AI) (ET) **VONH591 BANQUET HOLDEN H591 (AI) (ET)** BANQUET MAVIS Y032 (AI)

BOOROOMOOKA ASTRON D337 (AI) **VONK110 BANQUET MARTINA K110** BANQUET MARTINA G409 (AI) (ET) M074 is for those who like a little more frame, depth and refinement. His dam, grand dam and great grand dam are like that. Holden H591 sire of M074, is a full brother to famous Ballis B017. We think the average of the H591 progeny may even supress the average of the progeny of his much celebrated brother. A big call!

Actual Scr	otal: 3	86 cm	<i>Age:</i> 17	months	I	Purchase	r <b>:</b>			\$			
	August 2017 Angus Australia BREEDPLAN												
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
Angus	EBV	+4.1	+14	+41	+74	+102	+2.2	+52	+3.2	+0.2	+0.9		
2	Acc	69%	44%	63%	59%	59%	50%	51%	43%	44%	41%		

Traits Observed: CE,BWT,200WT

#### 3 BANQUET MOONBI M031 (AI)

HBR

Ident: VONM031 Tattoo: SNB M031 (T&F) Born: 12/03/2016 AMFU NHFU CAFU DDFU

BANQUET FADDIST F238 (AI) VONJ205 BANQUET JEOFOIL J205 BANQUET WIVEM F500 (AI)

BANQUET DUNCAN D412 (AI) VONK019 BANQUET YENDI K019 (AI) (ET) BANQUET YENDI A163 (AI) M031 is our pick of the J205 sons. He has that extra thickness and muscularity that we admire. His sire, Jeofoil J205, was purchased by Warranboo in our 2015 sale for \$20,000. We have continued to use him in AI. Grandsire of M031, Duncan D412, and his sons are our choice of joining for any cows who need more bone or hindquarter width in their progeny. M031 is a heifers first calf and has been used lightly over stud cows.

Actual Scr	otal: <b>4</b>	0 cm	<i>Age:</i> 17	months	J	Purchasei	r <b>:</b>			\$	
1		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.1	+13	+40	+77	+105	+2.6	+50	+2.3	+0.3	+0.9
0	Acc	70%	41%	62%	63%	60%	46%	50%	38%	40%	34%

Traits Observed: GL, CE, BWT, 200WT, 400WT(x2)

BANQUET BALLIS B017 (AI) VONF024 BANQUET FLEET F024 (AI) BANQUET DREAM C478 (AI)

BANQUET DREAM BOY D055 (AI) (ET) **VONF586 BANQUET CHAMPAGNE F586** BANQUET CHAMPAGNE C169 (AI) (ET) M064 shows the type that will continue to grow and thicken. He has a long strong spine and refined shoulder structure. Just like his sire Fleet F024 and grandsire Ballis B017 who grew into massive sires with excellent muscle patterns. More importantly they both bred exceptionally well. Sons of B017 grossed over \$1M.

Actual Scr	otal: <b>3</b>	5 cm	Age: 1	7 months	J	Purchase	r <b>:</b>			\$				
	August 2017 Angus Australia BREEDPLAN													
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
Angus	EBV	+5.0	+14	+40	+77	+104	+2.3	+49	+0.7	+0.2	+1.2			
	Acc	68%	48%	63%	64%	62%	50%	52%	44%	45%	40%			

Traits Observed: BWT, 200WT, 400WT(x2)

#### 25 BANQUET MARINA M079

HBR

Ident: VONM079 Tattoo: SNB M079 (T&F) Born: 01/04/2016 AMFU NHFU CAFU DDFU

BANQUET FADDIST F238 (AI) VONJ426 BANQUET JHETT J426 BANQUET DREAM G489 (AI) (ET)

BANQUET DUNCAN D412 (AI) VONK017 BANQUET MAORI MAID K017 (AI) (ET) WITTALOCKA MAORI MAID C59 M079 has exceptional muscularity, this shows in loin and lower thigh. It also shows in his pedigree. A son of Jhett J426 (see notes on Lot 21) and Maori Maid K017. K017 is an outstanding matron. Her flush brothers have sold to Robert Love and Mick Page.

Actual Scr	otal: 3	34 cm	Age: 10	<b>months</b>	I	Purchase	r <b>:</b>			\$	
August 2017 Angus Australia BREEDPLAN											
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.8	+10	+40	+70	+98	+2.1	+44	+1.2	+1.1	+1.0
	Acc	68%	39%	62%	63%	59%	41%	50%	38%	40%	34%

Traits Observed: CE, BWT, 200WT, 400WT(x2)



Banquet Jeofoil J205 - Sire of Lot 23

18

Ident: VONM127 Tattoo: SNB M127 (T&F) Born: 04/05/2016 AMFU NHFU CAFU DDFU

BANQUET BALLIS B017 (AI) **VONF024 BANQUET FLEET F024 (AI)** BANQUET DREAM C478 (AI)

RAFF MIDLAND Z204 (AI) (ET) **VONF421 BANQUET KITE F421 (AI) BANQUET KITE A242** 

With a name like this perhaps Noeleen thinks M127 needs to take a good, hard look at himself. I was staying with an interstate client recently, got out of the shower to find an old man staring at me! Then I realised it was just a mirror!

Actu	Actual Scrotal: 3'			Age: 1	5 months		Purchasei	r <b>:</b>			\$		
	August 2017 Angus Australia BREEDPLAN												
1			Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
Ang	rus	EBV	+5.1	+12	+41	+77	+104	+1.7	+53	+2.0	+0.3	+1.0	
	,	Acc	71%	49%	66%	67%	64%	53%	55%	47%	48%	42%	

Traits Observed: CE, BWT, 200WT(x2), 400WT

#### **BANQUET MYUNA M131**

HBR

Ident: VONM131 Tattoo: SNB M131 (T&F) Born: 12/05/2016 AMFU NHFU CAFU DD50%

BANOUET EVERARD E019 (AI) **VONH719 BANQUET HOPKIN H719** BANQUET CHAMPAGNE C154 (AI) (ET)

BANQUET BUNDY B002 (AI) (ET) **VONE316 BANQUET CHAMPAGNE E316** BANQUET CHAMPAGNE A354

M131 is line bred to the highly successful Champagne family. His sire, H719, is a son of C154 who topped our "Belles of Banquet" female sale at \$30,000 to Bannaby Angus. His maternal grandsire, Bundy B002, is a flush brother to C154. B002 left us a group of outstanding matrons.

Actual Scrotal:	37 cm	Age: 15	months	I	Purchase	r <b>:</b>			\$	
	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus EBV	+3.0	+13	+30	+61	+76	+1.6	+37	+3.3	-0.2	+1.3
Acc	69%	47%	62%	60%	58%	50%	50%	43%	45%	39%

Traits Observed: CE,BWT,200WT,400WT(x2)

#### **BANQUET LAGOON L381**

HBR

Ident: VONL381 Tattoo: SNB L381 (T&F) Born: 19/09/2015 AMFU NHFU CAFU DDFU

BANQUET XPLANATION X060 (AI) (ET) **VONH467 BANQUET HUMPHRIE H467** BANQUET DREAM F386 (AI)

BANQUET COBEE C084 **VONG475 BANQUET CAROLYN G475 BANQUET CAROLYN D235 (AI)** 

L381 only returned from joining commercial heifers on the 2nd August. Despite being used for his calving ease structure L381 has an exceptionally powerful pedigree combining Xplanation X060, Ballis B017, Cobee C084, Zealful Z021 and Time Frame Y135. His maternal grand dam produced Lot 1 in this sale.

Actual Scr	Actual Scrotal: 39 cm		Age: 23	months	I	Purchasei	r <b>:</b>			\$			
August 2017 Angus Australia BREEDPLAN													
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
Angus	EBV	+5.6	+12	+41	+78	+100	+1.8	+51	+3.9	-0.9	+1.2		
2 3	Acc	72%	47%	66%	67%	65%	70%	55%	55%	57%	49%		

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

#### **BANQUET LOCKSLEY L278**

BANQUET XPLANATION X060 (AI) (ET) **VONH467 BANQUET HUMPHRIE H467** BANQUET DREAM F386 (AI)

BANQUET FLEET F024 (AI) **VONJ271 BANQUET DREAM J271** BANQUET DREAM G238

.1 C .... 1. 20 ....

Ident: VONL278 Tattoo: SNB L278 (T&F) Born: 03/09/2015 AMFU NHFU CAFU DDFU

Like Lot 28, L278 only returned from joining commercial heifers on the 2nd August. Again a son of the proven calving ease sire, H467. H467 was selected by Warranboo Partnership and is still in service. L278 calving ease credentials are strengthened further with his grand sire Fleet F024. F024 proves you dont have to sacrifice length, frame or growth to achieve calving ease if the structure and type is correct.

1	Ictual Scr	otal: :	88 cm	Age: 23	montns	1	<b>Purchase</b> i	r <b>:</b>			\$			
	August 2017 Angus Australia BREEDPLAN													
	7		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
1	ngus	EBV	+4.4	+13	+37	+74	+92	+1.5	+47	+2.6	-0.6	+1.5		
-	8	Acc	71%	41%	61%	60%	61%	49%	50%	45%	46%	43%		

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



#### Banquet Humphrie H467 – Sire of Lot 28 & 29

#### **BANQUET LOWNDES L413**

HBR

Ident: VONL413 Tattoo: SNB L413 (T&F) Born: 21/09/2015 AMFU NHFU CAFU DDFU

**GARRISON 8128 DYNAMITE VONG442 BANQUET GENERAL G442 (AI) (ET)** BANQUET YENDI P05

BANQUET BALLIS B017 (AI) **VONF452 BANQUET IRENE F452 (AI)** BANQUET IRENE D402 (AI)

L413 is the third of these bulls who are fresh from work. Interestingly all three have at least one cross of Ballis B017 up close in their pedigree. B017 featured with many exceptional calving ease sons. Sales of his sons exceed \$1m. Sire of L413, G442, was thick and muscular with a fine skin.

Actual Scr	Actual Scrotal: 37 cm			months	ŀ	<b>Purchase</b> i	<b>::</b>			\$				
	August 2017 Angus Australia BREEDPLAN													
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
Angus	EBV	+4.2	+13	+37	+62	+87	+1.4	+43	+5.7	-1.4	+0.8			
	Acc	73%	49%	67%	67%	65%	70%	56%	55%	57%	47%			

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

HBR

Ident: VONL357 Tattoo: SNB L357 (T&F) Born: 16/09/2015 AMFU NHFU CAFU DDFU

COONAMBLE Z3 (AI) (ET) **VONF683 BANQUET FREDERICK F683 (AI) (ET)** VERMONT DREAM B272 (AI) (ET)

MATAURI STOCKMAN 526 AB **VOND495 BANQUET DREAM D495 (AI)** BANQUET DREAM Y105 (AI) (ET) The progeny of F683 have been much admired and sought after. His daughters are proving to be outstanding young matrons. L357 shows the traits of F683. He has extra length of neck, refinement through the shoulders and long bodied

Actual Scr	otal:	36 cm	<i>Age:</i> <b>23</b>	months	J	Purchase	r <b>:</b>			\$			
	August 2017 Angus Australia BREEDPLAN												
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
Angus	EBV	+5.4	+10	+43	+83	+105	+1.8	+59	+6.8	-1.0	+1.0		
	Acc	73%	52%	67%	67%	64%	69%	57%	55%	56%	48%		

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



**Banquet Frederick F683 - Sire of Lot 31** 

#### 32 BANQUET LAANG L473

HBR

Ident: VONL473 Tattoo: SNB L473 (T&F) Born: 07/10/2015 AMFU NHFU CAFU DDFU

GARRISON 8128 DYNAMITE VONG442 BANQUET GENERAL G442 (AI) (ET) BANQUET YENDI P05

BANQUET CONTENT C146 (AI) (ET) VONF397 BANQUET VICKY F397 (AI) BANQUET VICKY D254 (AI) G442, sire of L473, is a moderate framed tough sire. His pedigree is rich with highly proven genetics and incredible longevity. L473 is a strong spined young bull that will add length to his progeny.

Actual Scr	Actual Scrotal: 40 cm		Age: 22	months	I	Purchase	r <b>:</b>			\$		
August 2017 Angus Australia BREEDPLAN												
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
Angus	EBV	+5.0	+11	+36	+61	+85	+0.8	+43	+3.5	-1.1	+0.0	
3	Acc	72%	48%	66%	67%	70%	69%	55%	54%	56%	46%	

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

#### BANQUET LENEHAN L531

Ident: VONL531 Tattoo: SNB L531 (T&F) Born: 24/10/2015 AMFU NHFU CAFU DDFU

GARRISON 8128 DYNAMITE VONG442 BANQUET GENERAL G442 (AI) (ET) BANQUET YENDI P05

BANQUET DUNCAN D412 (AI) VONG303 BANQUET KITE G303 BANQUET KITE C019 Another long son of G442 who has inherited his excellent hair type. More power and performance in this son with Duncan D412 and Zappa Z236 in his dams pedigree.

Actual Scr	otal: 3	o/ cm	Age: 22	montns	ı	'urchasei	r <b>:</b>			\$	
				August 2	017 Angus A	ustralia BRE	EDPLAN				
1		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.6	+10	+36	+65	+80	+2.5	+41	+6.7	-0.1	+0.6
8	Acc	72%	47%	66%	67%	70%	69%	56%	54%	56%	46%

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

#### 34 BANQUET LAVA L534

**HBR** 

Ident: VONL534 Tattoo: SNB L534 (T&F) Born: 26/10/2015 AMFU NHFU CAF DDFU

BANQUET ABODE A005 (AI) VONH279 BANQUET HANSEN H279 BANQUET SARAH A337

BANQUET EXCITEMENT X088 VONE255 BANQUET DREAM E255 BANQUET DREAM B126 (AI) (ET) L534 is a gem late in this sale. He is sired by the mountain of beef H279. His dam is our best daughter of X088. E255 is deep bodied, high capacity and easy to keep. L534 shows this depth of chest and flank, capacity and thickness of his pedigree. He is a half brother to G288 that sold to Shingle Hut, QLD, for \$14,000.

Actual Scr	otal: 3	39 cm 🛚 🗵	<i>Age:</i> <b>22 m</b>	onths	I	Purchase	r <b>:</b>			\$	
				August 2	2017 Angus A	ustralia BRE	EDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+6.9	+14	+42	+76	+104	+2.3	+53	+1.5	+0.1	+0.1
3	Acc	72%	49%	67%	68%	70%	71%	57%	55%	57%	48%

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



Banquet Gurry G228 - Half brother to Lot 34

22

Ident: VONL451 Tattoo: SNB L451 (T&F) Born: 02/10/2015 AMFU NHFU CAFU DDFU

POSS TOTAL IMPACT 745 **NBNJ146 BEN NEVIS JEEP J146 (AI)** BEN NEVIS KIWI E124

BANOUET FINCH F008 (AI) (TW) **VONH399 BANOUET DREAM H399** BANQUET DREAM V104 (AI) (ET) L451 is our first son of Jeep J146 to be offered. He is a proud, high headed young bull that is athletic with great depth of body. His dam, H399 is outstanding. Refined through her front, deep bodied and an exceptional milker. She is currently in our donor team and we are excited with what she may produce for us.

Actual Scr	otal: 3	35 cm	Age: 22	2 months	J	Purchasei	r <b>:</b>			\$	
				August 2	2017 Angus A	ustralia BRE	EDPLAN				
1		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+8.0	+9	+51	+90	+118	+1.3	+62	+3.0	-2.7	+1.7
	Acc	71%	44%	66%	67%	68%	69%	55%	54%	55%	46%

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

#### **BANQUET LISTEN L274**

HBR

Ident: VONL274 Tattoo: SNB L274 (T&F) Born: 02/09/2015 AMFU NHFU CAFU DDFU

POSS TOTAL IMPACT 745 NBNJ146 BEN NEVIS JEEP J146 (AI) BEN NEVIS KIWI E124

BANOUET COLLECTIVE C351 (AI) (ET) **VONH469 BANOUET DREAM H469 BANQUET DREAM F353** 

Another Jeep son with a high loin and extra muscularity. Again his dam is a very powerful maternal package, her sire, C351, was our best Right Time 24J son who left us with daughters with extra depth, thickness and doing

Actual Scr	otal: 3	8 cm	Age: <b>2</b>	3 months	I	Purchasei	r <b>:</b>			\$	
				August 2	017 Angus A	ustralia BRE	EDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.8	+14	+45	+85	+110	+1.7	+58	+4.3	-1.3	+1.1
0	Acc	71%	43%	66%	66%	69%	68%	54%	52%	54%	44%

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

#### BANQUET LESSON L490 (APR)

**APR** 

Ident: VONL490 Tattoo: SNB L490 (T&F) Born: 10/10/2015 AM50% NH2% CA2% DD2%

WK REPLAY HBUF275 ANVIL FUSION F275 (AI) (ET) TE MANIA Y147 (AI)

**VONCCVD21 BANQUET CCVD21 (APR)** 

L490 is a thick, square hindquartered son of Fusion. He is moderate in frame but tough as nails. His dam came to Banquet as a recip from the Vermont Dispersal. She impressed with her structure, fertility and calf raising ability. Her performance in the paddock prompted us to raise her to an APR base female. Her daughter will develop a new family for us.

Actual Scr	otal: 3	9 cm A	ge: 22 m	onths	]	Purchase	r <b>:</b>			\$	
				August 2	2017 Angus A	ustralia BRF	EEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+3.5	+15	+37	+72	+91	+2.6	+49	+4.4	-0.3	+2.1
	Acc	69%	44%	60%	61%	57%	64%	48%	48%	50%	40%

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

Ident: VONL375 Tattoo: SNB L375 (T&F) Born: 18/09/2015 AMFU NHFU CAFU DDFU

WITTALOCKA X10 (AI) **VOND412 BANQUET DUNCAN D412 (AI)** BANQUET DREAM A250

WITTALOCKA ABANDON A01 (AI) (ET) SECC59 WITTALOCKA MAORI MAID C59 WITTALOCKA MAORI MAID A10

Your last chance for this year! And a unique chance at that. L375 doesn't show the performance that his pedigree holds. For the record his flush brothers sold in our 2015 sale for \$17,000 and \$12,000. The first son from his flush sister sold this year for \$14,000. Dont miss this opportunity.

Actual Scr	otal: 3	8 cm 🛮 🗡	<i>1ge:</i> <b>23</b> n	nonths	1	<b>Purchase</b> i	r <b>:</b>			\$	
				August 2	2017 Angus A	ustralia BRE	EDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+7.4	+9	+47	+82	+116	+3.0	+54	+0.1	+1.4	+1.1
2	Acc	74%	54%	68%	68%	67%	68%	58%	56%	58%	49%

Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF



Banquet Jazz J198 - Full brother to Lot 38

#### We thank all Purchasers, **Bidders & Visitors** for their support.

Please join us for refreshments after the sale.



#### IMPORTANT NOTICES FOR PURCHASERS

#### ~ SALE CATALOGUE DISCLAIMER ~

All reasonable care has been taken by the vendor to ensure that the information provided in this catalogue is correct at the time of publication. However, neither the vendor nor the selling agents make any other representations about the accuracy, reliability or completeness of any information provided in this catalogue and do not assume any responsibility for the use or interpretation of the information included in this catalogue. You are encouraged to seek independent verification of any information contained in this catalogue before relying on such information.

#### ~ DNA PATERNITY VERIFICATION ~

It is a requirement of Angus Australia that all bulls used to sire calves for registration in the Angus Australia Herd Book Register, Red Angus Register or Angus Performance Register must have been DNA paternity verified if they are born in or after the 'Y' year (2003). Buyers intending to use bulls listed in this catalogue to produce calves to be registered in these registers should obtain DNA paternity verification on those bulls before they are used for breeding.

#### ~ 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.

BUYER'S OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO THE ANGUS AUSTRALIA

#### 

Please forward this completed consent form to Angus Australia, Glen Innes Road, Locked Bag 11, Armidale NSW 2350. If you have any queries, please telephone 02 6772 3011 or e-mail office@angusaustralia.com.au.

		ı											4							
4.4         4.5         4.6         4.0 <th>Birth Growth</th> <th>Birth RWT 200 400</th> <th>Birth RWT 200 400</th> <th>400</th> <th></th> <th>enowi 600</th> <th></th> <th></th> <th>1</th> <th></th> <th></th> <th>8 8</th> <th>, ad</th> <th>ABA</th> <th></th> <th></th> <th></th> <th></th> <th>exepul ud</th> <th></th>	Birth Growth	Birth RWT 200 400	Birth RWT 200 400	400		enowi 600			1			8 8	, ad	ABA					exepul ud	
4.2         4.2 <td>-2.7 +7.9 +61 +109</td> <td>-2.7 +7.9 +61 +109</td> <td>+7.9 +61 +109</td> <td>+109</td> <td></td> <td>+138</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-0.2</td> <td>-0.1</td> <td>+1.2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+\$121</td>	-2.7 +7.9 +61 +109	-2.7 +7.9 +61 +109	+7.9 +61 +109	+109		+138						-0.2	-0.1	+1.2						+\$121
4.2.         4.2. <th< td=""><td></td><td>+7.9 +50 +88</td><td>+7.9 +50 +88</td><td>+50 +88</td><td></td><td>+123</td><td></td><td></td><td></td><td></td><td></td><td>4.5</td><td>-1.8</td><td>+1.4</td><td></td><td></td><td></td><td></td><td></td><td>+\$92</td></th<>		+7.9 +50 +88	+7.9 +50 +88	+50 +88		+123						4.5	-1.8	+1.4						+\$92
4.1.         4.1. <th< td=""><td>-2.0 +7.4 +45 +83 +113</td><td>+7.4 +45 +83</td><td>+7.4 +45 +83</td><td>+83</td><td></td><td>+113</td><td></td><td>+112</td><td></td><td></td><td></td><td>-0.3</td><td>-0.3</td><td>-0.2</td><td></td><td></td><td></td><td></td><td>4\$97</td><td>+\$94</td></th<>	-2.0 +7.4 +45 +83 +113	+7.4 +45 +83	+7.4 +45 +83	+83		+113		+112				-0.3	-0.3	-0.2					4\$97	+\$94
4.4         4.5         4.5         4.5         4.1 <td>-1.2 +6.5 +46 +85 +118</td> <td>+6.5 +46 +85 +118</td> <td>+6.5 +46 +85 +118</td> <td>+85 +118</td> <td>+118</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-0.1</td> <td>+0.7</td> <td>+0.0</td> <td>+1.3</td> <td></td> <td></td> <td>+\$10</td> <td>+\$101</td> <td>+\$101</td>	-1.2 +6.5 +46 +85 +118	+6.5 +46 +85 +118	+6.5 +46 +85 +118	+85 +118	+118							-0.1	+0.7	+0.0	+1.3			+\$10	+\$101	+\$101
4.13         4.15         4.16         4.16         4.17 <th< td=""><td>-4.7 +5.8 +43 +84 +111</td><td>+5.8 +43 +84 +111</td><td>+5.8 +43 +84 +111</td><td>+84 +111</td><td>+111</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td>-1.1</td><td>-1.7</td><td>+1.6</td><td>+0.8</td><td></td><td></td><td></td><td></td><td>+\$104</td></th<>	-4.7 +5.8 +43 +84 +111	+5.8 +43 +84 +111	+5.8 +43 +84 +111	+84 +111	+111		-					-1.1	-1.7	+1.6	+0.8					+\$104
4.13         4.15         4.16         4.19         4.11 <th< td=""><td>-4.4 +6.6 +45 +87 +116</td><td>+6.6 +45 +87 +116</td><td>+6.6 +45 +87 +116</td><td>+87 +116</td><td>+116</td><td></td><td></td><td></td><td></td><td></td><td></td><td>-1.2</td><td>-1.8</td><td>+1.7</td><td>+0.7</td><td></td><td></td><td></td><td></td><td>+\$105</td></th<>	-4.4 +6.6 +45 +87 +116	+6.6 +45 +87 +116	+6.6 +45 +87 +116	+87 +116	+116							-1.2	-1.8	+1.7	+0.7					+\$105
412         413         414 <td>-2.8 +4.5 +40 +79 +108</td> <td>+4.5 +40 +79 +108</td> <td>+4.5 +40 +79 +108</td> <td>+79 +108</td> <td>+108</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-1.4</td> <td>-2.0</td> <td>+0.8</td> <td></td> <td></td> <td></td> <td></td> <td>+\$89</td> <td>+\$97</td>	-2.8 +4.5 +40 +79 +108	+4.5 +40 +79 +108	+4.5 +40 +79 +108	+79 +108	+108							-1.4	-2.0	+0.8					+\$89	+\$97
4.1         4.34         4.59         4.51         6.34	-1.4 +4.3 +28 +53 +68	+4.3 +28 +53 +68	+4.3 +28 +53 +68	+53 +68	89+						+0.5	+0.1	9.0+	-0.2					+\$56	69\$+
4.13         4.14         4.16         4.15         4.14         4.16 <th< td=""><td>-3.8 +5.2 +45 +87 +118</td><td>+5.2 +45 +87 +118</td><td>+5.2 +45 +87 +118</td><td>+87 +118</td><td>+118</td><td></td><td></td><td></td><td></td><td></td><td></td><td>-0.3</td><td>-0.4</td><td>-0.1</td><td></td><td></td><td></td><td></td><td></td><td>+\$109</td></th<>	-3.8 +5.2 +45 +87 +118	+5.2 +45 +87 +118	+5.2 +45 +87 +118	+87 +118	+118							-0.3	-0.4	-0.1						+\$109
4.13         4.24         4.26         4.26         4.04         4.15         4.05         4.04         4.05         4.04         4.05         4.05         4.05         4.05         4.05         4.05         4.05         4.05         4.05         4.05         4.05         4.05         4.05         4.01         4.05         4.01         4.01         4.02         4.01         4.01         4.02         4.01         4.01         4.02         4.01 <th< td=""><td>-0.5 +5.5 +40 +77 +100</td><td>+5.5 +40 +77 +100</td><td>+5.5 +40 +77 +100</td><td>+77 +100</td><td>+100</td><td></td><td></td><td></td><td></td><td></td><td></td><td>-0.4</td><td>+0.1</td><td>+0.5</td><td>+1.4</td><td></td><td>. 117</td><td>)6\$<del>+</del></td><td>06\$+</td><td>+\$91</td></th<>	-0.5 +5.5 +40 +77 +100	+5.5 +40 +77 +100	+5.5 +40 +77 +100	+77 +100	+100							-0.4	+0.1	+0.5	+1.4		. 117	)6\$ <del>+</del>	06\$+	+\$91
4.13         4.10         4.21         4.22         4.02         4.02         4.03         4.03         4.03         4.03         4.03         4.03         4.03         4.03         4.03         4.03         4.03 <th< td=""><td>-1.2 +5.8 +46 +83 +114</td><td>+5.8 +46 +83 +114</td><td>+5.8 +46 +83 +114</td><td>+83 +114</td><td>+114</td><td></td><td></td><td></td><td></td><td></td><td>+2.6</td><td>9.0</td><td>9.0-</td><td>+0.4</td><td></td><td></td><td></td><td></td><td>+\$105</td><td>+\$101</td></th<>	-1.2 +5.8 +46 +83 +114	+5.8 +46 +83 +114	+5.8 +46 +83 +114	+83 +114	+114						+2.6	9.0	9.0-	+0.4					+\$105	+\$101
417         42.9	-1.5 +5.9 +37 +61 +85	+5.9 +37 +61 +85	+5.9 +37 +61 +85	+61 +85	+82		-					-1.3	-1.4	+2.1	-0.1				+\$51	+\$77
4.17         4.25         4.25         4.26         4.26         4.02         4.12         4.07         0.04	-3.7 +6.9 +47 +84 +121 +	+6.9 +47 +84 +121	+6.9 +47 +84 +121	+84 +121	+121		+					-1.2	-1.0	+1.4	+0.2				+\$79	+\$91
4.13         4.18         4.66         4.55         4.11         4.01         4.01         4.01         4.01         4.01         4.01         4.02         4.02         4.02         4.02         4.02         4.01         4.01         4.01         4.01         4.02         4.01         4.01         4.01         4.02         4.01         4.02         4.01         4.02         4.01 <th< td=""><td>-2.5 +5.7 +47 +92 +121 +1</td><td>+5.7 +47 +92 +121</td><td>+5.7 +47 +92 +121</td><td>+92 +121</td><td>+121</td><td></td><td>Ŧ</td><td></td><td></td><td></td><td></td><td>+0.5</td><td>+0.0</td><td>+0.2</td><td>+1.2</td><td></td><td></td><td></td><td></td><td>+\$113</td></th<>	-2.5 +5.7 +47 +92 +121 +1	+5.7 +47 +92 +121	+5.7 +47 +92 +121	+92 +121	+121		Ŧ					+0.5	+0.0	+0.2	+1.2					+\$113
413         423         434         445         403         401         415         402         401         415         402         403         401 <td>4.1 +5.4 +47 +88 +109 +</td> <td>+5.4 +47 +88 +109</td> <td>+5.4 +47 +88 +109</td> <td>+88 +109</td> <td>+109</td> <td></td> <td>÷</td> <td></td> <td></td> <td></td> <td></td> <td>+1.1</td> <td>+0.1</td> <td>-0.1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+\$104</td>	4.1 +5.4 +47 +88 +109 +	+5.4 +47 +88 +109	+5.4 +47 +88 +109	+88 +109	+109		÷					+1.1	+0.1	-0.1						+\$104
4.11         4.21         3.22         4.50         4.24         4.03         4.01         4.03         4.01         4.03         4.01 <th< td=""><td>-4.5 +5.3 +46 +86 +110</td><td>+5.3 +46 +86 +110</td><td>+5.3 +46 +86 +110</td><td>+86 +110</td><td>+110</td><td></td><td>4,</td><td></td><td></td><td></td><td></td><td>+0.3</td><td>+0.0</td><td>-0.1</td><td></td><td></td><td></td><td></td><td></td><td>+\$104</td></th<>	-4.5 +5.3 +46 +86 +110	+5.3 +46 +86 +110	+5.3 +46 +86 +110	+86 +110	+110		4,					+0.3	+0.0	-0.1						+\$104
412         416         423         466         403 <td>-2.5 +4.2 +40 +78 +100</td> <td>+4.2 +40 +78 +100</td> <td>+4.2 +40 +78 +100</td> <td>+78 +100</td> <td>+100</td> <td></td> <td>4</td> <td></td> <td></td> <td></td> <td></td> <td>-0.3</td> <td>+0.1</td> <td>+0.5</td> <td>+0.7</td> <td></td> <td></td> <td></td> <td>+\$85</td> <td>+\$98</td>	-2.5 +4.2 +40 +78 +100	+4.2 +40 +78 +100	+4.2 +40 +78 +100	+78 +100	+100		4					-0.3	+0.1	+0.5	+0.7				+\$85	+\$98
+17         +26         -38         +62         +44         +06         +07         +06         +08         +014         +023	-4.7 +4.7 +38 +68 +97 +10	+4.7 +38 +68 +97	+4.7 +38 +68 +97	Z6+ 89+	+97		+10					-0.4	-0.5	+0.3					+\$76	+\$87
+8         +1.2          +45         +33         -0.2         +0.2         +0.3         +1.2          +55         +33         -0.2         +0.2	-3.8 +4.9 +46 +83 +111 +104	+4.9 +46 +83 +111	+4.9 +46 +83 +111	+46 +83 +111	+111		+104					+0.6	+0.7	+0.6						+\$106
+14         +2.4          +52         +2.8         -0.5         -0.4         +0.6         +0.8         -0.08         +0.00          +590         +	-0.8 +5.0 +39 +65 +90 +84	+5.0 +39 +65 +90	+5.0 +39 +65 +90	06+ 59+	06+		+84			+45		-0.2	-0.2	+0.3	+1.2	:	:	+\$7	+\$71	+\$84
+14         +2.2         -3.5         +3.2         +3.2         +0.2         +0.2         +0.9         +59.7         +59.9	-3.2 +5.6 +41 +80 +111	+5.6 +41 +80 +111	+5.6 +41 +80 +111	+41 +80 +111	+111		+105					-0.5	-0.4	+0.6					96\$+	+\$102
+13         +26         -3.8         +50         +2.3         +0.3         +0.3         +0.9         -0.10         -0.08          +\$101         +\$99         +	-2.6 +4.1 +41 +74 +102	+4.1 +41 +74 +102	+4.1 +41 +74 +102	+74 +102	+102		+101					6.0-	+0.2	+0.8	+0.9				+\$93	+\$100
+14         +2.3         -3.7         +49         +0.7         -0.6         +0.2         +1.2         -0.06         -0.09          +597         +	-3.5 +5.1 +40 +77 +105	+5.1 +40 +77 +105	+5.1 +40 +77 +105	+77 +105	+105		+99					-0.2	+0.3	+0.3	6.0+				+\$97	+\$103
+10         +2.1         +40         +44         +1.2         +0.7         +1.1         +0.3         +1.0         -0.03         -0.04          +583         +583         +581         +582         +	-2.5 +5.0 +40 +77 +104	+5.0 +40 +77 +104	+5.0 +40 +77 +104	+77 +104	+104		<del>6</del> +					9.0-	+0.2	+0.0	+1.2				96\$+	66\$+
+12         +1.7         -3.5         +53         +2.0         -0.8         +0.3         +0.3         +1.0         -0.10         -0.07	-2.3 +5.8 +40 +70 +98 +5	+5.8 +40 +70 +98	+5.8 +40 +70 +98	+70 +98	+98		÷,					+0.7	+1.1	-0.3	+1.0				+\$75	+\$86
+13         +1.6         +1.7         +37         +3.3         -0.1         -0.2         +0.2         +1.3         +0.02         +0.3         +0.13         +0.2         +0.3         +0.3         +58         +580	-3.2 +5.1 +41 +77 +104 +1	+5.1 +41 +77 +104	+5.1 +41 +77 +104	+77 +104	+104		7					9.0-	+0.3	+0.3	+1.0			36\$+	96\$+	+\$101
+12         +18         +33         +51         +33         -1.2         -0.9         +0.8         +1.2         -0.10         -0.13          +593         +597         +597         +599	-3.3 +3.0 +30 +61 +76 ++	+3.0 +30 +61 +76	+3.0 +30 +61 +76	+30 +61 +76	+76		Ŧ					-0.1	-0.2	+0.2					+\$67	+\$81
+13         +1.5         +2.4         +4.2         +1.4         +0.6         +0.6         +1.5         -0.17         -0.21          +999         +5102         +5101           +1.3         +1.4         -2.4         +0.6         +1.5         -0.17         -0.21          +599         +5102         +5102         +5101         +5102         +5101         +5103         +5	-2.4 +5.6 +41 +78 +100 +1	+5.6 +41 +78 +100	+5.6 +41 +78 +100	+78 +100	+100		7					-1.2	-0.9	+0.8					+\$92	+\$94
+13         +14         -2.4         +43         +5.7         -1.2         -1.4         +1.3         +0.8         -0.04         +0.07          +\$82         +\$88         +\$78           +10         +1.8         +3.6         +5.9         +6.8         -1.5         -1.0         +1.3         +0.0         +0.01         -0.04         +0.01         +5.01         +\$101         +\$103         +\$100 </td <td>-3.5 +4.4 +37 +74 +92</td> <td>+4,4 +37 +74 +92</td> <td>+4,4 +37 +74 +92</td> <td>+74 +92</td> <td>+92</td> <td></td> <td>Ŧ</td> <td></td> <td></td> <td></td> <td></td> <td>-1.4</td> <td>-0.6</td> <td>+0.6</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+\$98</td>	-3.5 +4.4 +37 +74 +92	+4,4 +37 +74 +92	+4,4 +37 +74 +92	+74 +92	+92		Ŧ					-1.4	-0.6	+0.6						+\$98
+10         +1.8         -3.6         +59         +6.8         -1.5         -1.0         +1.0         +0.02         +0.11          +\$101         +\$103	-2.5 +4.2 +37 +62 +87 +4	+4.2 +37 +62 +87	+4.2 +37 +62 +87	+62 +87	+87		Ŧ					-1.2	-1.4	+1.3					+\$73	+\$87
+11         +0.8         -0.6         +43         +3.5         -0.9         -1.1         +1.0         +0.0         -0.30         -0.34	-2.8 +5.4 +43 +83 +105 +1	+5.4 +43 +83 +105	+5.4 +43 +83 +105	+83 +105	+105		<b>‡</b>					-1.5	-1.0	+1.3				+\$10	+\$100	+\$102
+10         +2.5         -2.7         +41         +6.7         -0.2         -0.1         +1.4         +0.6         -0.11         +0.00          +575         +588         +568         +569         +588         +568         +588         +588         +588         +588         +588         +588         +588         +588         +588         +589         +	-0.4 +5.0 +36 +61 +85 +8	+5.0 +36 +61 +85	+5.0 +36 +61 +85	+61 +85	+85		<b>\$</b>					-0.9	-1.1	+1.0					+\$39	+\$71
+14         +2.3         -1.4         +53         +1.5         +0.0         +0.1         +0.1         +0.1         -0.10          +\$67         +\$57         +\$55         +\$55         +\$55         +\$55         +\$55         +\$55         +\$55         +\$55         +\$55         +\$55         +\$55         +\$55         +\$55         +\$55         +\$55         +\$55         +\$56         +\$59         +	-0.7 +5.6 +36 +65 +80 +8	+5.6 +36 +65 +80	+5.6 +36 +65 +80	+65 +80	08+		*					-0.2	-0.1	+1.4					+\$63	+\$81
+9         +1.3         2.5         +62         +3.6         +3.7         +1.7         -0.12         -0.31          +\$84         +\$86         +\$96         +\$96         +\$96         +\$96         +\$96         +\$96         +\$96         +\$96         +\$96         +\$96         +\$96         +\$96         +\$96         +\$96         +\$96         +\$96         +\$97         +\$96         +\$96         +\$91         +\$96         +\$91         +\$9	-2.7 +6.9 +42 +76 +104 +10	+6.9 +42 +76 +104	+6.9 +42 +76 +104	+76 +104	+104		7					+0.0	+0.1	+0.7					+\$52	+\$77
+14         +1.7         -2.1         +58         +4.3         -1.5         -1.3         +0.8         +1.1         -0.11         -0.20          +595         +599         +599         +591           +15         +2.6         +2.6         +2.7         +0.1         +0.1         +0.1         +0.1         +0.1         +0.1         +597         +599         +599         +591           +9         +3.0         +3.9         +4.4         -0.1         -0.3         +0.1         +0.1         +0.1         +597         +590         +599         +599           +9         +3.0         +54         +0.1         +0.6         +1.4         +0.3         +1.1         -0.11         -0.21          +597         +590         +599           ***	-0.8 +8.0 +51 +90 +118 +1	+8.0 +51 +90 +118	+8.0 +51 +90 +118	+90 +118	+118		7				+3.0	-2.8	-2.7	+1.1					06\$+	+\$83
+15         +2.6         -2.5         +49         +4.4         -0.1         -0.3         +0.5         +2.1         +0.18         +0.51          +597         +5100         +599           +9         +3.0         +3.0         +6.4         +0.1         +0.6         +1.1         -0.11         -0.11         -0.21          +586         +581         +582           Milk         SS         DTC         CWT         EMA         RIB         PB         RBY         IMF         NFLP         DOC         ABI         DOM         GRN	-0.5 +4.8 +45 +85 +110	+4.8 +45 +85 +110	+4.8 +45 +85 +110	+85 +110	+110		+					-1.5	-1.3	+0.8					+\$91	86\$+
+9         +3.0         +5.4         +0.1         +0.6         +1.4         -0.3         +1.1         -0.11         -0.21          +\$86         +\$81         +\$82           Milk         SS         DTC         CWT         EMA         RIB         PS         RBY         IMF         NFI-F         DOC         ABI         DOM         GRN	-1.2 +3.5 +37 +72 +91	+3.5 +37 +72	+3.5 +37 +72	+72		+91					+4.4	-0.1	-0.3	+0.5			15:0	+\$97		+\$97
MIK SS DTC CWT EMA RIB P8 RBY IMF NFI-P NFI-F DOC ABI DOM GRN	-1.4 +7.4 +47 +82 +116	+7.4 +47 +82	+7.4 +47 +82	+82		+116					+0.1	+0.6	+1.4	-0.3					+\$82	+\$88
	GL BWT 200 400 600	BWT 200 400 600	BWT 200 400 600	400 600	009							RIB	P8	RBY					GRN	GRS



### 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	Tested AM free
AMFU	Based on pedigree AM free – Animal has not been tested
AM%	% probability the animal is an AM carrier
AMC	Tested AM-Carrier
AMA	AM-Affected

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**

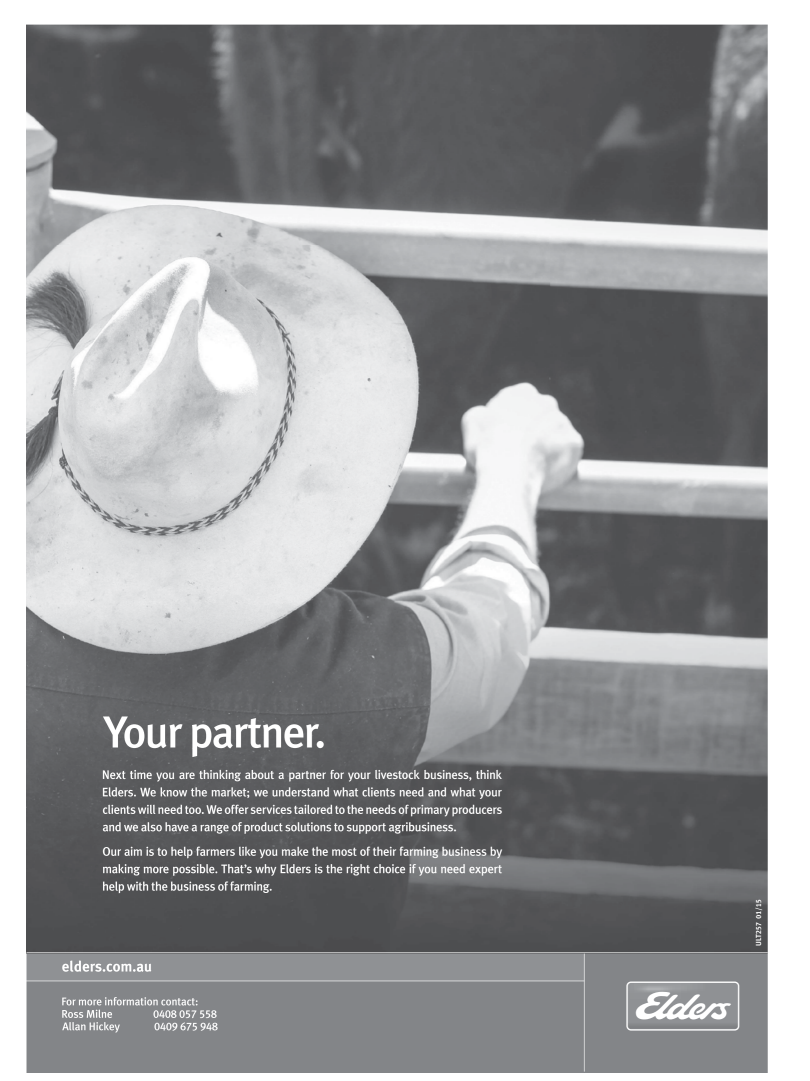
Your decision on the importance of the genetic condition status of replacement bulls should depend on the genetics of your cow herd (which bulls you previously used) and whether some female progeny will be retained or sold as breeders.

Most Angus breeders are proactive and transparent in managing known genetic conditions, endeavouring to provide the best information available.

Key point: 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.





At Landmark, you can rely on a vast network of committed advisors who have the resources and the expertise for all your livestock needs. Our combined experience and our knowledge of the livestock industry, means we can add real value to your business and help you make the most of every opportunity. We understand the buying and selling of sheep and cattle, and with access to more domestic markets and international partnerships, we can secure better prices for you. That's why more Australian farmers look to us.

NEW SOUTH WALES	John Settree Joel Fleming	0408 297 368 0467 725 195	Andrew Wishart	0407 424 706
VICTORIA	Kevin Norris Andrew Sloan	0419 482 151 0428 522 204	Ray Attwell Peter Godbolt	0428 836 136 0457 591 929
QUEENSLAND	Mark Scholes	0409 229 651	Colby Ede	0417 265 980
SOUTH AUSTRALIA	Richard Miller	0428 849 327	Gordon Wood	0408 813 215

landmark.com.au

Truck provided courtesy of Harvey's Transport, Hamilton.



# 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:

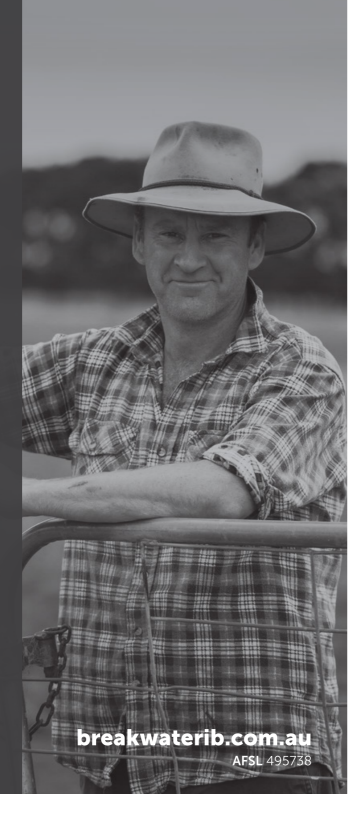
- Livestock mortality
- Farm buildings and contents
- Home and contents
- Farm machinery and machinery breakdowns
- Livestock, hay, fencing and farm trees
- Liability
- Motor vehicles (all types)
- Theft
- Accident and illness
- Business interruption.

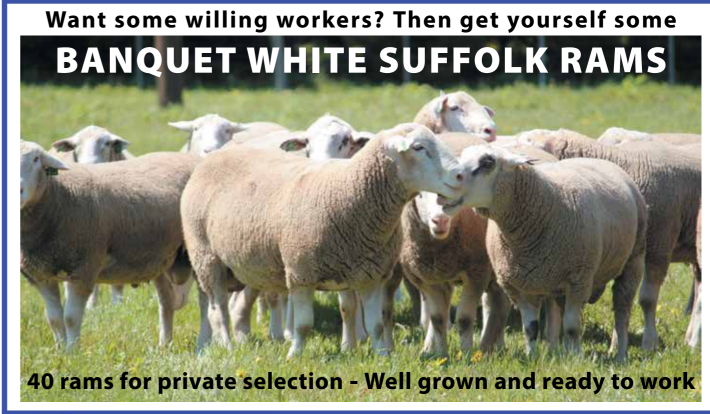
#### **Breakwater Insurance Brokers**

182 Fairy Street, Warrnambool200 Manifold Street, Camperdown

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

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







For inquiries and inspection: Contact Gordon Branson Phone 0488 992 767

# ★ Get yourself some Super Suffolks ★



Lou of Blue Rock - sire of Sale Rams





For inquiries contact Hamish Branson Phone 0427 164 031

# NATIONAL CATTLE HEALTH DECLARATION

Owner	S & N Branson		5. Are the cattle from an EBL accredited or certified free herd: Yes	EBL accredited or cert	ified free herd: Yes	<b>\</b>
	(Full trading name)		6. Are these cattle from	herd or property wit	6. Are these cattle from a herd or property with an occurrence of Johne's disease (JD) in any	sease (JD) in anv
Property/pl	Property/place where the journey commenced 420 Fosters Lane	Ф	susceptible species within the last five years?	n the last five years?		
	(Address) Mortlake		Yes No	<b>S</b> Don't know	J-BAS of	(optional
(Address continued)		(State) (Postcode)	7. On the property stated	dabove, have cattle be	7. On the property stated above, have cattle been co-grazed with dairy cattle and/or sheep?	le and/or sheep?
			Yes	<b>Y</b> Don't know		
Property Id	Property Identification Code (PIC) of this property This MUST be the PIC of the property that the stock is being moved from	3 M Y N L 0 4 3	8. Source herd has a negative JD test result: Check Test	ative JD test result: Cho	eck Test 🗸 Sample Test	
Details of or	Details of other statutory documents relating to this movement e.g. NVD	.g. NVD	Date of test/			
NVD	NVD 33478851	/ /	9. If dairy cattle, the consignment has a Dairy Assurance Score of:	signment has a Dairy A	Assurance Score of:	
(Document type)	(Document number) (Office of issue)	(Expiry date)	Part A (herd base score) .	Part B (calf cred	Part A (herd base score) Part B (calf credits) Part C (total Dairy Score)	Score)
Note: If NVL	Note: If NVD accompanying this declaration then you may go straight to question 1	tht to question 1	10. Treatments			
Description of cattle			Treatments	Product	Date of	Date of treatment
Number	<b>Description</b> (Breed, sex e.g. Hereford Cross Steers) Bi	Brands or Earmarks			within la	within last 6 months
38	Angus Bulls		Drench	Paramectin	28/04/2017	017
			Liver fluke treatment			
	Total		Other treatments (type)	AD&E, Multimin	28/04/2017	.017
Consigned	Various Buyers		11. Current vaccinations for the cattle being moved (see explanatory note)	for the cattle being m	<b>oved</b> (see explanatory note)	
na i si s	(Name of person or business)		Clostridial vaccination (e.g. 5 in 1): Yes	5 in 1): Yes	Clostridial vaccination (Botulism) :	ا): Yes 🔲
			Pestivirus vaccination:	kes Kes	Bovine ephemeral fever vaccination:	
(Address)	(Town/suburb)	(State) (Postcode)	Leptospira vaccination:	∠es ;	Vibrio vaccination:	Yes 🗸
Destination	Destination (if different) of cattle		JD (Silirum) vaccination:	Yes		
	(Location address)		Other vaccinations (specify):	);		
1 Has the o	1 Has the owner stated ahove owned these cattle since hirth?		12. Any other relevant h	ealth information	12. Any other relevant health information	
\ \ \ \ \	CZ		DECLARATION (see explanatory notes for further information)	natory notes for further infor	rmation)	
			Noeleen Elizabeth Branson		P.O Box 166	
Yes Yes	2. On the property stated above, has an on-farm biosecurity plan been implemented of Vec.	been Implemented?	(Full name)		(Full address)	
If yes, which	If yes, which plan (e.g. Farm Biosecurity, LPA, Grazing BMP)	Biosecurity, LPA		:	Mortlake	VIC 3272
3a. Have th	3a. Have these cattle been tested for the presence of pestivirus antigen?	ntigen? Yes 🚺 No	(Address continued)		(Town/suburb)	(State) (Postcode)
If tested,	lf tested, were any cattle found to be persistently infected?		declare that I am the owner or t	he person responsible for thalso declare that I have read	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	II the information in this at I have answered, that
4+ eye H	and the second of the second of poetiving	]	I have read and understood the	explanatory notes, and that	I have read and understood the explanatory notes, and that I have inspected the animals and deem them to be healthy,	em them to be healthy,
3b. Have tnest antibody?	3b. nave tnese cattle been tested for the presence of pestivirus antibody?	Kes No	free of disease and fit to travel.			
If tested	If tested what percentage of the tested cattle were antibody positive?		Signature*		Date/20.17	Z
4. Enzootic	4. Enzootic Bovine Leucosis (EBL) test result for animals being moved:		*Only the person whose name	appears above may sign this	*Only the person whose name appears above may sign this declaration, or make amendments which must be initialed.	thich must be initialed.
1001			Tel 5 / 0437029992	92	banquetangus@westvic.com.au	vic.com.au

34

» Doodler's Delight «

#### **LOCATION:**

# Please note this Spring Sale will be located at the Mortlake Saleyards, Mortlake, Victoria.

#### **TRAVEL TIMES:**

From - Melbourne 3 hours From - Warrnambool From - Hamilton 60 mins From - Geelong

From - Ballarat 1.5 hours

#### **ACCOMMODATION:**

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.

# BESURE OF A CATALOGUE BRING THIS ONE.



#### 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.

# **Maternal Power of Banquet**



Banquet Dream W173

30 mins

2 hours



Banquet Dream Q34



**Banquet Wivem D305** 



Banquet Dream D310



Banquet Champagne C154



Banquet Julie W164



Banquet Quiet C164



Banquet Dream D401





www.banquetangus.com.au