



BANQUET SIRE POWER



Banquet Kane K233



Banquet Jhett J426



Banquet Jamberoo J507



Aberdeen Estate Homer H70



Ascot Hallmark H147



Banquet Faith F369



Banquet Liverpool L186



Banquet Kodak K084

46 BIG BOLD ANGUS BULLS

FRIDAY 6th SEPTEMBER at 11.00am Western Victorian Livestock Exchange, Mortlake Victoria

Inspection from 9.00am

Free of all known Recessive Genetic Disorders.





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, 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, Friday 6th 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 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.

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 INFORMATION

NATIONAL CATTLE HEALTH STATEMENT:

Banquet has its own Biosecurity Plan prepared in conjunction with our local vet Dr. Craig Wood. See page 37 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 32 and 33)

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**

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:0419 884 839 or 0437 029 992Contact Stephen or Noeleen Bransonby phoning
or Email0419 884 839 or 0437 029 992banquetangus@westvic.com.au

NEXT BULL SALE: THURSDAY 27th FEBRUARY 2020

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



Edder **Kerr Co** Hayden Lanyon Mortlake Office - 03 5599 3300 Mob: 0419 961 008



Eddes **Kerrs Co** Allan Hickey Camperdown Office - 03 5593 1822 AH: 03 5593 9241 Mob: 0409 675 948





Peter Rollason 0419 600 323



Gary Whitehead Mortlake Office - 03 5599 2004 Mob: 0419 353 254



Andrew Sloan Melbourne - 0428 522 204



Ray Atwell Melbourne - 0428 836 136



Hamilton - 0408 057 558

Colby Ede Toowoomba - 0417 265 980



Kevin Norris 0419 482 151



Peter Godbolt Albury - 0457 591 929

BANQUET FEATURE SIRES

BANQUET KANE K233

Wittalocka X10 Sire: BANQUET DUNCAN D412 Banquet Dream A250 Banquet Zappa Z236 Dam: BANQUET QUIET F567 Banquet Quiet C359

Kane K233 is a mountain of beef on legs. A big, strong, thick and heavy boned sire. His temperament and that of his progeny has to be experienced to appreciate. His sire, Duncan D412, bred so many of these type of bulls. G275 to Toora West, G272 to Anvil, G306 to Sumatanga Park and J507 at Banquet. F567, dam of K233, is an outstanding female and we have included her in our Embryo Transfer program. Already she has produced a son selling for \$14,000 to Webb Pastoral. The influence of K233 at Banquet is certain to be long and positive.



	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
Angus	-2.9 61%	-0.5 45%	-1.7 85%	+8.5 91%	+50 86%	+93 86%	+133 85%			+2.8 76%		+62 71%	+3.4 68%	-3.1 67%	-2.7 69%	+1.5 62%	+1.2 59%

BANQUET JAMBEROO J507

Wittalocka X10 Sire: BANQUET DUNCAN D412 Banquet Dream A250 Banquet Abode A005 Dam: FORRES WILCOOLA D107 Lochton Y004

Jamberoo J507 has an exceptional phenotype. He has a powerful head, huge capacity and a long, thick and deep hindquarter. All this adds up to weight and lots of it. These Duncan sons and daughters have lots of weight and pass it to their progeny. A half brother to J507, H511, was also used at Banquet. Their grand sire, Abode A005, topped our Sale at \$20,000 to Forres Stud. At their Dispersal we repurchased him for \$22,000 in conjunction with Quarterway and Shingle Hut.



	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
Angus	+3.4 65%	+2.4 48%	-8.6 93%	+4.5 94%	+53 90%		+121 89%	+108 89%			-6.3 43%	+64 73%	+2.1 73%	+1.5 71%	+2.5 74%	-0.8 66%	+1.9 63%

BANQUET FEATURE SIRES

ASCOT HALLMARK H147

Te Mania Berkley B1 Sire: TE MANIA EMPÉROR E343 Te Mania Lowan Z74

Millah Murrah Digby D108 Dam: MILLAH MURRAH BRENDA F123 Millah Murrah Brenda D113

Hallmark may prove to be the greatest outcross bull we have introduced to Banquet in many years. He consistently breeds larger framed cattle with excellent structure, depth and softness. We offered two young sons in our 2019 Autumn Sale. One, National N278, topped the Sale to Toora West for \$48,000 and the other sold to Cleveland Pastoral for

\$20,000. Many more outstanding prospects will come forward



	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
Angus	-4.6 84%	-1.1 72%	-4.6 98%	+7.4 98%	+61 97%		+159 97%	+146 93%		+3.3 96%	-8.6 67%	+83 91%	-1.2 91%	+1.2 92%	+1.9 90%	-1.8 88%	+2.5 89%

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

She has enormous capacity and her progeny are

Y301, the greatest cow to come from Vermont.

muscularity. He is easy doing with exceptional structure.

loads in any conditions. J426 supersedes his sire as our

G489 is a daughter of Hingaia 469 and Vermont Dream

Hingaia 469 (NZ) Dam: BANQUET DRÉAM G489 Vermont Dream Y301



	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
Angus	+3.3	+1.0	-3.8	+3.4	+36	+70	+92	+78	+15	+2.1	-4.0	+41	+2.8	-0.2	+0.5	+0.6	+0.0
	68%	56%	68%	94%	90%	91%	88%	78%	69%	86%	46%	74%	75%	72%	76%	68%	65%

1 BANQUET NATIMUK N284^{PV}

Ident: VONN284

TE MANIA EMPEROR E343^{PV} QQFH147 ASCOT HALLMARK H147^{PV} MILLAH MURRAH BRENDA F123^{PV}

HINGAIA 469[#] VONA134 BANQUET DREAM A134^{sv} BANQUET DREAM Q32+95[#]

We start this Sale with an Ascot Hallmark son. We introduced Hallmark after inspection. He is a large frame bull with enormous capacity and magnificent skin. N284 shares his fine hair with tremendous thickness, depth of body and muscularity. Our first Hallmark son topped our Autumn sale at \$48,000 to Toora West. N284 is a flush brother to Lot 2.

Age: 2	25 moi	nths	Scrot	tal: 44cm	Purc	chaser:	•••••	•••••	•••••	\$	•••••
				Augus	t 2019 Angus	Australia BR	EEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.7	+12	+46	+86	+116	+2.6	+57	+0.5	+1.8	+1.2
AUSTRALIA	Acc	74%	62%	69%	67%	67%	64%	63%	62%	62%	61%

Born: 28/07/2017

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

Born: 1/08/2017

2 BANQUET NARRABEEN N295^{PV}

Ident: VONN295

TE MANIA EMPEROR E343^{PV} QQFH147 ASCOT HALLMARK H147^{PV} MILLAH MURRAH BRENDA F123^{PV}

HINGAIA 469[#] VONA134 BANQUET DREAM A134^{sv} BANQUET DREAM Q32+95[#]

N295 is a flush brother to Lot 1. He shares the same strength of head and jaw, exceptional capacity and great skin of his brother. Their dam, A134, is one of our exceptional Hingaia 469 daughters. She was retired at 13 years of age. Her sons sold to \$11,000 and she has four daughters retained.

Age: 2	25 moi	nths	Scrot	tal: 43cm	Purc	chaser:	•••••	•••••	•••••	\$	•••••
				Augus	t 2019 Angus	Australia BR	EEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%
Angus	EBV	+6.1	+10	+49	+90	+122	+2.5	+60	+0.4	+1.9	+1.2
AUSTRALIA	Acc	75%	62%	71%	70%	74%	72%	63%	62%	63%	60%

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

3 BANQUET NOWRA N460^{sv}

Ident: VONN460

Born: 26/08/2017

AMFU,CAFU,DDFU,NHFU

ASCOT HALLMARK H147^{PV} NMML89 MILLAH MURRAH HALLMARK L89^{sv} At the 2016 Millah Murrah Sale we searched for the Hallmark son MILLAH MURRAH FLOWER G16^{PV} that would add most value to Banquet. The sons of flower G16

BANQUET DUNCAN D412^{sv} VONJ451 BANQUET DREAM J451[#] BANQUET DREAM D381^{sv} At the 2016 Millah Murrah Sale we searched for the Hallmark son that would add most value to Banquet. The sons of flower G16 were our pick and from them we selected L89. This son of L89, N460, is exactly what he produces. They are bigger born but have not been a problem. They have extra thickness, depth, muscularity and weight for age all wrapped up in a fine skin.

Age: 2	24 moi	nths	Scrot	<i>tal:</i> 46cm	Purc	chaser:	••••••	•••••	•••••	\$	•••••
				Augus	t 2019 Angus	Australia BR	EEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+9.5	+11	+60	+103	+142	+1.8	+74	+6.1	+0.0	+1.5
O AUSTRALIA	Acc	72%	50%	66%	67%	69%	69%	57%	55%	57%	49%

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

HBR

HBR

AMFU,CAFU,DDFU,NHFU



4 BANQUET NABAGEENA N356^{sv}

Born: 13/08/2017

HBR

AMFU,CAFU,DDFU,NHFU

ASCOT HALLMARK H147^{pv} NMML89 MILLAH MURRAH HALLMARK L89^{sv} MILLAH MURRAH FLOWER G16^{pv}

MERCHISTON OUTLOOK 986[#] VONJ428 BANQUET KITE J428[#] BANQUET KITE E371[#] These L89 sons offer exceptional growth and weight for age. N356 has the great thickness, width on top and muscularity that we find so appealing in the L89 progeny. This is the only bull that J428 has produced but her 3 daughters are retained.

Age: 2	24 mor	nths	Scrot	tal: 40cm	Purc	chaser:	•••••	•••••	•••••	\$	•••••
				Augus	t 2019 Angus	Australia BR	EEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+7.4	+12	+54	+104	+140	+1.4	+74	+4.4	-1.0	+1.1
AUSTRALIA	Acc	71%	49%	64%	60%	61%	51%	52%	48%	49%	47%

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

5 BANQUET NOOJEE N450^{sv}

Ident:	VONN450	

Born: 25/08/2017

HBR

```
AMFU,CAFU,DDFU,NHFU
```

ASCOT HALLMARK H147^{PV} NMML89 MILLAH MURRAH HALLMARK L89^{SV} MILLAH MURRAH FLOWER G16^{PV}

BANQUET DESTINY D006^{sv} VONJ487 BANQUET QUIET J487[#] BANQUET QUIET Z126[#] N450 is a youngster with massive power. He offers exceptional volume, bone and hindquarter. For those who appreciate high growth EBVs these L89 sons will please.

Age: 2	24 moi	nths	Scrot	tal: 40cm	Purc	chaser:	•••••	•••••	•••••	\$	•••••
				Augus	at 2019 Angus	Australia BR	EEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+9.0	+12	+57	+105	+145	+1.8	+78	+5.5	-2.1	+0.7
AUSTRALIA	Acc	72%	49%	66%	65%	70%	52%	55%	52%	54%	46%

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

6 BANQUET NERRIN N439^{sv}

Ident: VONN439

Born: 24/08/2017

AMFU,CAFU,DDFU,NHFU

ASCOT HALLMARK H147^{PV} NMML89 MILLAH MURRAH HALLMARK L89^{sv} In the previous sons of L89 I have described their bone, MILLAH MURRAH FLOWER G16^{PV} Capacity and performance. With N439 we introduce Mer

MERCHISTON VISION 564[#] VONJ582 BANQUET IRENE J582[#] BANQUET IRENE A266^{sv} capacity and performance. With N439 we introduce Merchiston Vision from N.Z to the package. Vision excelled in all these traits and was working at Merchiston at 1300kg. His daughters are very sound with the benefit of improved longevity. With L89 and Vision, N439, will add dimension and weight to your calves.

Age: 2	24 mor	nths	Scrot	<i>tal:</i> 42cm	Pure	chaser:	•••••	•••••	•••••	\$	•••••
				Augus	at 2019 Angus	Australia BR	EEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%
Angus	EBV	+9.0	+14	+58	+106	+143	+1.6	+75	+3.2	-0.6	+0.8
O AUSTRALIA	Acc	72%	51%	66%	65%	70%	53%	56%	54%	56%	48%

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

7 BANQUET NEWLANDS N630^{PV}

HBR

Ident: VONN630

DYLEMMA RADAR W42^{sv} VONZ236 BANQUET ZAPPA Z236^{sv} BANQUET DREAM V104[#]

HINGAIA 469[#] VONW164 BANQUET JULIE W164^{sv} ABBARINGA JULIE L10+91[#]

Born: 8/10/2017

AMFU,CAFU,DDFU,NHFU

We gave serious consideration to keeping this outstanding son of Zappa. His powerful head, fine skin and volume attracted us. His sire, Zappa, is one of the great sons of old V104. Zappa daughters feature in our "F" females and many of them have been flushed. It is the dam of N630, W164, that is his greatest attribute. We lost her at 18 years but she has produced 52 progeny with more to come. N630 has seven sisters retained so far and seven brothers have sold for \$10,000 or more and averaged \$19,000.

Age: 2	22 moi	nths	Scrot	tal: 43cm	Purc	chaser:	•••••	•••••	•••••	\$	•••••
				Augus	t 2019 Angus	Australia BR	EEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+6.0	+9	+43	+80	+104	+1.2	+55	+5.0	-3.0	+0.4
AUSTRALIA	Acc	74%	65%	71%	70%	73%	65%	62%	61%	62%	58%

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



Banquet Julie W164 – Dam of Lot 7 Grand dam of Lot 8



Banquet Dream V104 – Grand dam of Lot 7

8 BANQUET NUTFIELD N321[#]

HBR

Ident: VONN321

Born: 5/08/2017

AMFU,CAFU,DDFU,NHFU

BANQUET FREDERICK F683^{PV} VONJ296 BANQUET JINDABYNE J296^{PV} BANQUET JULIE W164^{SV}

BANQUET FREDERICK F683^{PV} VONJ362 BANQUET SARAH J362[#] BANQUET SARAH A337^{SV} Our first J296 son in this Sale. J296 sires exceptional weight and muscularity. He is one of the top sons of the Julie W164 donor and read more about her in the notes for Lot 7. J296 sold to Toora West for \$19,000, where his half brother, National N278 has just replaced him.

Age: 2	25 mor	nths	Scrotal: 40cm		Purchaser:					. \$			
	August 2019 Angus Australia BREEDPLAN												
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
Angus	EBV	+7.8	+6	+54	+101	+142	+1.5	+75	+3.7	-3.6	+0.5		
AUSTRALIA	Acc	75%	53%	69%	67%	72%	68%	58%	56%	58%	49%		

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

9 BANQUET NAPPERBY N584^{sv}

Ident: VONN584

Born: 21/09/2017

HBR amfu,cafu,ddfu,nhfu

BANQUET GOLDING G306^{sv} VONK084 BANQUET KODAK K084^{sv} BANQUET DREAM F253[#]

BANQUET COLLECTIVE C351^{sv} VONF435 BANQUET DREAM F435[#] BANQUET DREAM D384^{sv} This is the only son of K084 in this Sale. K084 was selected in our 2016 Sale by long term commercial client Cleveland Past, for \$15,000. The performance of his calves there prompted us to use him more. N584 has the great volume and excellent temperament so common with the K084 calves.

Age: 2	23 moi	nths	Scrotal: 42cm		n Purchaser:				•••••	\$				
	August 2019 Angus Australia BREEDPLAN													
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%			
Angus	EBV	+9.0	+14	+56	+100	+141	+2.8	+65	+0.8	-0.7	+1.2			
AUSTRALIA	Acc	73%	48%	67%	65%	71%	54%	56%	55%	57%	46%			

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



Banquet Kodak K084 – Sire of Lot 9

10 BANQUET NEUNMAN N618^{sv}

APR

Ident: VONN618

BANQUET DUNCAN D412^{sv} VONK233 BANQUET KANE K233^{sv} BANQUET QUIET F567^{sv}

BT TOUCHDOWN 14N[#] VCCB450 COOLANA B450[#] COOLANA W226[#] Born: 3/10/2017

AMFU,CAFU,DDFU,NHFU

Coolana B450, dam of N618, is one of the best Coolana cows to come to Banquet. At 13 years she continues to operate with great soundness, do ability and produces good calves, albeit all bulls. N618 is her third, the previous two selling for \$14,000 and \$6,000. N618 is by the massive home bred sire, K233. No surprise that N618 is so powerful. He has an excellent shoulder and lovely skin.

Age: 2	23 mor	nths	Scrotal: 40cm		n Purchaser:				•••••	\$		
				Augus	t 2019 Angus	Australia BR	EEDPLAN					
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%	
Angus	EBV	+8.4	+13	+49	+88	+124	+2.3	+64	+3.7	-0.8	+1.3	
AUSTRALIA	Acc	73%	53%	66%	64%	63%	53%	54%	49%	50%	45%	

Traits Observed: BWT,200WT

11 BANQUET NUDGEE N513^{sv}

Ident: VONN513

BANQUET ZENITH Z137^{PV} VONK342 BANQUET KATOOM K342^{sv} BANQUET IRENE F669^{sv}

KO A241 EQUATOR F77^{pv} VONK316 BANQUET WIVEM K316[#] BANQUET WIVEM E436[#] Born: 8/09/2017

AMFU,CAFU,DDFU,NHFU

Katoom K342 was retained at Banquet for his depth, thickness, shiny coat and exceptional dam, F669. F669 is a highly maternal cow that bred her way into our donor program. She has a son at Lot 37 in this Sale. K316, dam of N513, is by KO F77 whose flush sister was an Australian Record priced female at \$48,000.

Age: 2	23 mor	nths	Scrotal: 42cm						\$		
				Augus	t 2019 Angus	Australia BR	EEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Aneus	EBV	+6.7	+12	+49	+88	+114	+2.4	+63	+6.1	-3.0	+1.3
AUSTRALIA	Acc	72%	46%	66%	65%	70%	51%	55%	53%	55%	45%

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

12 BANQUET NUNDLE N422[#]

Ident: VONN422

Born: 22/08/2017

AMFU,CAFU,DDFU,NHFU

HB

BANQUET FREDERICK F683^{PV} VONJ296 BANQUET JINDABYNE J296^{PV} BANQUET JULIE W164^{SV}

BANQUET DUNCAN D412^{sv} VONJ185 BANQUET MAORI MAID J185[#] WITTALOCKA MAORI MAID C59^{sv}

N422 is another thick, deep, easy doing young sire with extra volume just like his father, J296. He is fine skinned and soft coated. J296 bred well at Banquet and Toora West. J296 and his six maternal brothers averaged \$19,000 at Banquet. N422 is the third son of J185. The first two sold for \$10,000 and \$5,000.

Age: 2	24 mor	nths	Scrotal: 41cm							.		
				Augus	t 2019 Angus	Australia BR	EEDPLAN					
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
Angus	EBV	+7.4	+7	+52	+98	+134	+2.5	+68	+1.0	+0.7	+0.8	
AUSTRALIA	Acc	73%	50%	67%	66%	71%	68%	56%	54%	56%	46%	

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

13 BANQUET NEESON N539^{sv}

Ident: VONN539

BANQUET DUNCAN D412^{sv} VONK233 BANQUET KANE K233^{sv} BANQUET QUIET F567^{sv}

BANQUET DUNCAN D412^{sv} VONJ195 BANQUET MAORI MAID J195[#] WITTALOCKA MAORI MAID C59^{sv} Born: 11/09/2017

AMFU,CAFU,DDFU,NHFU

The dam of N539, J195, is a flush sister to J185 who produced Lot 12. They were purchased from Wittalocka stud as embryos. Their full brothers sold for \$17,000 to Robert Love and \$12,000 to Mick Page. The sire of N539, K233, is a massive son of Duncan D412. He brings his refinement of shoulder, length and depth of body to N539.

Age: 2	23 moi	nths	Scrotal: 38cm		Purchaser:					S		
				Augus	t 2019 Angus	Australia BR	EEDPLAN					
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%	
Angus	EBV	+9.4	+10	+53	+95	+136	+3.1	+64	+1.1	-0.5	+1.2	
AUSTRALIA	Acc	75%	50%	69%	68%	73%	52%	58%	55%	57%	47%	

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

14 BANQUET NAGGER N595^{sv}

Ident: VONN595

BANQUET DUNCAN D412^{sv} VONK233 BANQUET KANE K233^{sv} BANQUET QUIET F567^{sv}

BANQUET BALLIS B017^{sv} VONF234 BANQUET VICKY F234[#] BANQUET VICKY D219[#]

Born: 25/09/2017

AMFU,CAFU,DDFU,NHFU

N595 is another son of the gentle giant, K233. The granddaughters of K233 should be outstanding matrons. His sire, Duncan D412, and grand sire, Zappa Z236, both have exceptional daughters at Banquet. Several have made our embryo donor team. These sons of K233 are all soft coated with extra capacity and depth of flank. Just the sort you want cows to be.

Age: 2	23 mor	nths	Scrotal: 38cm							\$	
				Augus	t 2019 Angus	Australia BR	EEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Aneus	EBV	+5.9	+13	+45	+85	+115	+2.2	+57	+2.4	-1.3	+1.4
AUSTRALIA	Acc	73%	50%	68%	67%	71%	51%	56%	53%	55%	44%

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

15 BANQUET NAREEN N310^{sv}

Ident: VONN310

Born: 4/08/2017

AMFU,CAFU,DDFU,NHFU

HBR

TE MANIA EMPEROR E343^{PV} AHWH70 ABERDEEN ESTATE HOMER H70^{PV} ABERDEEN ESTATE DREAM F21[#]

BANQUET GENTLEMAN G500^e VONK068 BANQUET DREAM K068[#] BANQUET DREAM F229[#] N310 is an exceptional candidate to produce replacement females. The extra extension through his neck, fine shoulder, length and depth of body and soft coat gives N310 the maternal shape. His daughters will be prized cows and his steers will have extra growth.

Age: 2	25 moi	nths	Scrotal: 42cm						•••••	\$			
	August 2019 Angus Australia BREEDPLAN												
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
Angus	EBV	+5.3	+9	+46	+82	+116	+2.5	+54	+0.3	+0.4	+1.4		
AUSTRALIA	Acc	74%	53%	68%	69%	70%	71%	58%	57%	58%	51%		

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

16 BANQUET NEMINGHA N637[#]

Ident: VONN637

Born: 14/10/2017

AMFU,CAFU,DDFU,NHFU

BANQUET XTRA BELIEF X030[#] VOND053 BANQUET DAY DREAM D053^{PV} BANQUET DREAM V104[#]

BANQUET GOLDSTRAW G782^{sv} VONK015 BANQUET DREAM K015[#] BANQUET DREAM H389^{sv} N637 is the baby of these"N" bulls. Like the previous Lot he has a very maternal type. Strong head, long fine front and capacity. He is line bred to the strong maternal family in Australia, the Dreams. If you have a self replacing herd, bulls like N637 will have a positive impact for generations.

Age: 2	22 moi	nths	Scrotal: 41cm						····· \$				
	August 2019 Angus Australia BREEDPLAN												
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
Angus	EBV	+4.9	+10	+44	+77	+107	+3.1	+50	+3.0	-0.8	+0.0		
AUSTRALIA	Acc	73%	58%	69%	68%	72%	57%	59%	57%	58%	50%		

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



Banquet Day Dream D053 – Sire of Lot 16

17 BANQUET NORMANHURST N457^{sv}

HBR

Ident: VONN457

Born: 26/08/2017

AMFU,CAFU,DDFU,NHFU

BANQUET DUNCAN D412^{sv} VONJ507 BANQUET JAMBEROO J507^{sv} FORRES WILCOOLA D107[#]

BOOROOMOOKA ASTRON D337^{PV} VONK315 BANQUET KITE K315[#] BANQUET KITE D509^{sV} N457 is a big, powerful, rugged bull. He will add weight to your calves. His sire, J507, is our first choice if we want to add bone, volume or hindquarter width to a cow. He is so predictable and "dog" quiet as well.

Age: 2	24 moi	nths	Scrotal: 41cm		n Purchaser:				•••••	\$				
	August 2019 Angus Australia BREEDPLAN													
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
Angus	EBV	+6.7	+11	+51	+88	+116	+3.0	+61	+2.3	+0.6	+1.9			
AUSTRALIA	Acc	74%	49%	68%	67%	72%	53%	57%	56%	57%	47%			

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

18 BANQUET NARRATOR N606^{PV}

Ident: VONN606

Born: 30/09/2017

AMFU,CAFU,DDFU,NHFU

BANQUET DUNCAN D412^{sv} VONJ507 BANQUET JAMBEROO J507^{sv} FORRES WILCOOLA D107[#]

BANQUET COBEE C084^{sv} VONG403 BANQUET DREAM G403^{pv} BANQUET DREAM D381^{sv} We really admire what J507, sire of N606, adds to his progeny. Appreciate the muscularity, wide top and big loin on N606. We value his clean, shiny skin as well. A half sister to N606, K243, was purchased at our "Belles of Banquet" Female Sale by Bannaby Stud.

Age: 2	23 moi	nths	Scrotal: 40cm							\$			
	August 2019 Angus Australia BREEDPLAN												
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
Angus	EBV	+5.1	+19	+47	+89	+114	+3.5	+57	+4.5	+1.9	+1.3		
AUSTRALIA	Acc	72%	51%	68%	67%	71%	64%	57%	55%	57%	47%		

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



Banquet Jamberoo J507 – Sire of Lots 17, 18 & 20

19 BANQUET NUTTING N563[#]

APR

Ident: VONN563

BANQUET DUNCAN D412^{sv} VONK233 BANQUET KANE K233^{sv} BANQUET QUIET F567^{sv}

HYLINE RIGHT TIME 338[#] VCCB456 COOLANA B456[#] COOLANA Y263[#] Born: 15/09/2017

AMFU,CAFU,DDFU,NHFU

On inspection N563 shows all the indications of an easy doing type of beast. When I looked at his EBVs they predict that he is in the top 8% for net feed intake. Interesting. I like his type, fine shouldered, wide topped and thick.

Age: 2	23 moi	nths	Scrotal: 39cm						\$					
	August 2019 Angus Australia BREEDPLAN													
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
Angus	EBV	+7.3	+15	+49	+87	+124	+3.2	+60	+0.9	-0.3	+1.7			
AUSTRALIA	Acc	73%	53%	67%	66%	70%	53%	57%	55%	57%	48%			

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

20 BANQUET NOBBY N543^{PV}

HBR

Ident: VONN543

Born: 12/09/2017

AMFU,CAFU,DDFU,NHFU

BANQUET DUNCAN D412^{sv} VONJ507 BANQUET JAMBEROO J507^{sv} FORRES WILCOOLA D107[#]

B/R NEW FRONTIER 095[#] VONG533 BANQUET DREAM G533^{sv} BANQUET DREAM Q34+95[#] Great balance, powerful head, strong top and deep hindquarter. That is what I see when I look at N543. But his pedigree looks amazing. The highly proven and popular J507 over the donor G533. Two flush sisters to N543 are retained.

Age: 2	23 moi	nths	Scrot	tal: 39cm	Purchaser:					\$	
	August 2019 Angus Australia BREEDPLAN										
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%
Angus	EBV	+5.9	+9	+47	+82	+101	+3.2	+54	+1.0	+0.0	+1.9
Alistralia	Acc	75%	53%	70%	68%	73%	57%	59%	59%	60%	51%

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

'P' DROP BULLS

Lot 21 leads a line of fourteen bulls that have been specially selected for joining maiden heifers.

They are selected on

Type – Long necks, fine shoulders 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.

21 BANQUET PATHYAR P030^{sv}

HBR

Ident: VONP030

Born: 4/03/2018

AMFU,CAFU,DDFU,NHFU

SYDGEN C C & 7[#] VONL288 BANQUET LAWLOR L288^{sv} KENNY'S CREEK BARA E355^{pv}

BANQUET FORBIDABULL F485^{PV} VONL317 BANQUET QUIET L317[#] BANQUET QUIET Y091[#] This powerful headed young bull starts the run of "P" bulls in this Sale. They have been selected for maiden heifer joinings. P030 has the refinement in his shoulder to suggest he will be an excellent calving choice for this job. His length of body and muscularity nominate P030 for any job.

Age:	18 mo	nths	Scrot	tal: 36cm	Purc	chaser:	•••••	•••••	\$				
				Augus	st 2019 Angus Australia BREEDPLAN								
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
Angus	EBV	+4.5	+13	+42	+75	+107	+2.3	+52	+6.6	-1.1	+0.4		
D AUSTRALIA	Acc	70%	47%	62%	63%	61%	50%	53%	53%	54%	46%		

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

22 BANQUET PASTA P020^{sv}

Ident: VONP020

SYDGEN C C & 7[#] VONL288 BANQUET LAWLOR L288^{SV} KENNY'S CREEK BARA E355^{PV}

BANQUET JHETT J426^{PV} VONM108 BANQUET DREAM M108[#] BANQUET DREAM K068[#] Born: 28/02/2018

AMFU,CAFU,DDFU,NHFU

HBR

I said we selected these bulls for maiden heifer joinings, P020 excells. He was born unassisted out of a maiden and has a low birth weight in the best 3% of the breed. His sire proved to have exceptional calving ease. But P020 is so much more! He is strong headed, has a wide loin and great hindquarter. A very appealing bull.

Age: 1	18 moi	nths	Scrot	tal: 36cm	Purc	chaser:	•••••	•••••	\$			
				Augus	t 2019 Angus	Australia BR	EEDPLAN					
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%	
Angus	EBV	+1.3	+17	+35	+67	+94	+2.1	+45	+5.2	-0.8	+0.2	
AUSTRALIA	Acc	70%	44%	62%	63%	60%	48%	51%	52%	53%	44%	

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

23 BANQUET PROGRESS P134[#]

Ident: VONP134

DYLEMMA RADAR W42^{sv} VONL169 BANQUET LINNERT L169^{sv} BANQUET JEDDA J527[#]

BANQUET FADDIST F238^{sv} VONH491 BANQUET QUIET H491[#] BANQUET QUIET F362[#] Born: 24/03/2018

This is a serious prospect. He is strong headed, has a wide loin and long body with a big butt. All this power and dimension wrapped in an excellent skin. And what a calving ease pedigree. His sire, three grand sires and a great grand sire were all used with great success over maidens.

Age: 1	l7 moi	nths	Scrot	tal: 38cm	Purc	chaser:	•••••	•••••	\$				
	August 2019 Angus Australia BREEDPLAN												
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
Angus	EBV	+3.4	+17	+45	+84	+108	+2.0	+58	+5.9	-1.7	+0.3		
AUSTRALIA	Acc	69%	47%	61%	57%	57%	49%	48%	43%	44%	40%		

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



Dylemma Radar W42 – Grand Sire of Lot 23

24 BANQUET POLISH P153[#]

HBR

Ident: VONP153

Born: 1/04/2018

AMFU,CAFU,DDFU,NHFU

BANQUET FADDIST F238^{sv} VONJ426 BANQUET JHETT J426^{pv} BANQUET DREAM G489^{dv}

S CHISUM 6175^{PV} VONH492 BANQUET QUIET H492^{PV} BANQUET QUIET A172^{PV}

P153 offers a little extra frame and extension. He has an excellent shoulder set with soft skin and hair. His sire, J426, consistently puts that shiny skin on his progeny. And exceptional calving ease. P153 has a very strong maternal background, four of the cows close up in his pedigree were promoted to donor status at Banquet.

Age: 1	l7 moi	nths	Scrot	tal: 35cm	Purchaser:				\$			
				Augus	EEDPLAN							
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
Angus	EBV	+3.1	+17	+42	+80	+102	+2.1	+52	+3.2	+1.0	+0.0	
australia	Acc	73%	52%	67%	68%	65%	57%	57%	57%	58%	50%	

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



Banquet Quiet A172 – Grand Dam of Lot 24

25 BANQUET PUMMEL P133^{sv}

HBR

Ident: VONP133

Born: 24/03/2018

AMFU,CAFU,DDFU,NHFU

SYDGEN C C & 7[#] VONL288 BANQUET LAWLOR L288^{sv} KENNY'S CREEK BARA E355^{PV}

BANQUET GENTLEMAN G500^E VONL235 BANQUET WIVEM L235[#] BANQUET WIVEM G343[#] Another son of L288. P133 has the length of body and refinement of shoulder that L288 so consistently produces. This shape will balance the extra growth that his data shows.

Age: 1	l7 moi	nths	Scrot	tal: 36cm	Purc	haser:	•••••	•••••	\$				
	August 2019 Angus Australia BREEDPLAN												
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
Angus	EBV	+4.9	+16	+43	+83	+118	+2.6	+56	+2.8	-2.2	+0.3		
AUSTRALIA	Acc	70%	45%	62%	63%	60%	48%	52%	53%	55%	46%		

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

BANQUET PROCTOR P121^{sv} 26

Ident: VONP121

Born: 21/03/2018

AMFU,CAFU,DDFU,NHFU

SYDGEN C C & 7# VONL288 BANQUET LAWLOR L288^{sv} KENNY'S CREEK BARA E355^{PV}

BANQUET HOLDEN H591^E VONM065 BANQUET JULIE M065# BANQUET JULIE K090#

When we chose to use L288 it was a very good decision. His calves are born long, fine and easily. They develop with good weight, soft coats and extra dimension and muscularity. Perhaps we should have kept L288, but I know Woodlands at Romsey are pleased we sold him.

Age: 1	l7 moi	nths	Scrot	tal: 36cm	Purc	chaser:	•••••	•••••				
				Augus	t 2019 Angus	Australia BR	EEDPLAN					
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
Angus	EBV	+3.9	+18	+46	+84	+119	+2.8	+61	+5.4	-1.2	+0.8	
Alistralia	Acc	70%	45%	62%	63%	60%	49%	52%	52%	53%	45%	

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

BANQUET PASQUE P119[#] 27

Ident: VONP119

Born: 21/03/2018

AMFU,CAFU,DDFU,NHFU

SILVEIRAS CONVERSION 8064# VONL186 BANQUET LIVERPOOL L186^{sv} CAMPBELL FARMS NIGHTINGALE A233#

BANQUET COSPER C268PV VONF245 BANQUET ECLYPTA F245[#] BANQUET ECLYPTA W243#

P119 is an exciting prospect with a different pedigree. His sire, L186, was a very popular bull in our 2017 Sale when he was purchased by Gilmandyke for \$22,000. His dam will have some exciting sons in our 2020 Sales. P119 offers extra length of body with a very refined shoulder. He has a strong loin and muscular hindquarter.

Age: 1	l7 moi	nths	Scrot	tal: 36cm	Purc	haser:	••••••	•••••	\$			
				Augus	t 2019 Angus	Australia BR	EEDPLAN					
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%	
Angus	EBV	+3.4	+12	+38	+68	+82	+1.3	+46	+2.8	+1.0	+2.0	
AUSTRALIA	Acc	61%	50%	62%	64%	59%	48%	53%	52%	54%	46%	

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



Banquet Liverpool L186 – Sire of Lots 27 & 32

HBR

HBR

28 BANQUET PLANE P201^{PV}

Ident: VONP201

Born: 27/04/2018

AMFU,CAFU,DDFU,NHFU

BANQUET FADDIST F238^{sv} VONJ426 BANQUET JHETT J426^{pv} BANQUET DREAM G489^{dv}

BANQUET ADJUSTMENT A082^{sv} VOND509 BANQUET KITE D509^{sv} BANQUET KITE Z288[#] P201 carries a higher birth weight EBV but he was born easily with a moderate weight of 38kg. We believe that his structure and type will minimise the risk of calving difficulties from maiden heifers. But if there is a trade off look at all the "bull" he offers. Strong head, depth of body and capacity.

Age: 1	l6 moi	nths	Scrotal: 32cm		Purchaser:					\$		
				Augus	t 2019 Angus	Australia BR	EEDPLAN					
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
Angus	EBV	+5.3	+12	+41	+75	+102	+1.5	+49	+3.6	-2.0	+0.1	
Alistralia	Acc	71%	53%	67%	68%	65%	57%	56%	57%	58%	49%	

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

29 BANQUET PALAZZO P081^{sv}

Ident: VONP081

RAFF MIDLAND Z204^{PV} VONF369 BANQUET FAITH F369^{sv} BANQUET QUIET D348[#]

MILLAH MURRAH JUPITER J194^{sv} VONM010 BANQUET KITE M010[#] BANQUET KITE E442^{sv}

Born: 15/03/2018

AMFU,CAFU,DDFU,NHFU

HBR

Powerful, capacity and grunt. If you look at P081 or his pedigree these adjectives jump to mind. F369 is still in use at Banquet. He always adds thickness, butt shape and softness to his calves. M010, dam of P081, is from a long line of superior females. E442, A197, T59, P43, L88 and E14. All donor females have sons used at Banquet. E442 sold to Bannaby for \$10,000 and A197 to Anvil for \$38,000.

Age: 1	17 moi	nths	Scrotal: 36cm		Purchaser:				····· \$			
				Augus	t 2019 Angus	Australia BR	EEDPLAN					
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%	
Aneus	EBV	+4.7	+17	+44	+80	+107	+1.4	+58	+2.4	+0.5	+2.1	
AUSTRALIA	Acc	72%	50%	65%	67%	63%	55%	55%	55%	57%	48%	

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



Banquet Faith F369 – Sire of Lots 29 & 30

30 BANQUET PAULET P073^{sv}

Ident: VONP073

ND 7204^{PV}

Born: 13/03/2018

AMFU,CAFU,DDFU,NHFU

RAFF MIDLAND Z204^{PV} VONF369 BANQUET FAITH F369^{sv} BANQUET QUIET D348[#]

BANQUET JEOFOIL J205^{sv} VONM017 BANQUET CAROLYN M017[#] BANQUET CAROLYN J661[#] Another F369 son. His typical strong head and jaw, extra muscularity and very soft coat. We chose to use J205, grandsire of P073, for his exceptional scan data. His calves were born very easily and always had sleek, fine coats.

Age: 1	17 mor	nths	Scrot	tal: 34cm	Purc	chaser:	•••••	\$				
	August 2019 Angus Australia BREEDPLAN											
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
Angus	EBV	+4.7	+13	+44	+75	+103	+2.1	+54	+2.8	+0.7	+1.5	
O AUSTRALIA	Acc	72%	49%	66%	67%	64%	54%	55%	54%	56%	47%	

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

31 BANQUET PEDLER P033^{sv}

Ident: VONP033

SYDGEN C C & 7[#] VONL288 BANQUET LAWLOR L288^{sv} KENNY'S CREEK BARA E355^{pv}

BANQUET JHETT J426^{PV} VONM111 BANQUET KITE M111[#] BANQUET KITE K066[#] Born: 6/03/2018



HBR

Back to another L288 son. This time from a maiden sired by another calving ease specialist, J426. J426 has sons in this Sale. P033 has the length of body and refinement of his shoulder that we search for in a "heifer bull". Again we love his soft coat.

Age: 1	7 mor	nths	Scrot	tal: 35cm	Purc	chaser:	•••••	•••••	•••••	\$	•••••			
	August 2019 Angus Australia BREEDPLAN													
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
Angus	EBV	+2.6	+20	+39	+76	+104	+2.1	+53	+4.6	-1.6	+0.5			
AUSTRALIA	Acc	70%	44%	62%	63%	60%	48%	51%	51%	53%	44%			

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

32 BANQUET PAMPAS P072^{sv}

Ident: VONP072

Born: 13/03/2018

AMFU,CAFU,DDFU,NHFU

SILVEIRAS CONVERSION 8064[#] VONL186 BANQUET LIVERPOOL L186^{sv} CAMPBELL FARMS NIGHTINGALE A233[#]

KAROO A241 EQUATOR E39^{pv} VCCK006 COOLANA BURNETTE K006[#] COOLANA BURNETTE C26^{sv} Tremendous fleshing, softness and a great skin on P072. Just like his sire L186. Refer to the notes on Lot 27 for more detail on L186. The daughters of E39, grand sire of P072, are excellent. Very sound with excellent udders and doing ability.

Age: 1	17 moi	nths	Scrotal: 35cm							\$		
				Augus	t 2019 Angus	Australia BR	EEDPLAN					
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
Angus	EBV	+4.0	+17	+46	+87	+105	+1.9	+64	+2.9	+1.8	+2.5	
AUSTRALIA	Acc	72%	51%	65%	65%	63%	52%	55%	54%	56%	49%	

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

33 BANQUET PORT P191^{sv}

Ident: VONP191

Born: 22/04/2018

AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH JUPITER J194^{sv} VONL172 BANQUET LEX L172^{sv} BANQUET DREAM J374[#]

BANQUET GENTLEMAN G500^E VONM096 BANQUET WIVEM M096[#] BANQUET WIVEM F249[#] P191 is the first son of L172 to be offered. He is deep bodied with a soft skin and great calving ease shape to his shoulder. His sire, L172, topped our 2017 Spring Sale at \$18,000 to Steven McLeod.

Age: 1	16 moi	nths	Scrotal: 34cm							\$		
				Augus	t 2019 Angus	Australia BR	EEDPLAN					
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
Angus	EBV	+5.0	+17	+48	+92	+127	+2.5	+65	+4.2	-2.3	+1.2	
Alistralia	Acc	68%	45%	62%	64%	60%	48%	52%	52%	53%	45%	

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

34 BANQUET PURTON P141^{sv}

Ident: VONP141

SYDGEN C C & 7[#] VONL288 BANQUET LAWLOR L288^{sv} KENNY'S CREEK BARA E355^{pv}

BANQUET HOLDEN H591^E VONM109 BANQUET DREAM M109[#] BANQUET DREAM J688[#] Born: 27/03/2018

HBK

HBR

AMFU,CAFU,DDFU,NHFU

We finish these "P" calves with another L288 son. I am sure you will agree the L288 sons are a great line of bulls for joining maidens. Fine shouldered, soft skinned and very maternal. Buy two, three or four of them and join a big line of maiden heifers. What will they be worth next year?

Age: 1	7 mor	nths	Scrotal: 35cm							\$	
				Augus	t 2019 Angus	Australia BR	EEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+3.8	+15	+40	+73	+104	+2.2	+50	+3.8	+0.1	+0.4
AUSTRALIA	Acc	70%	46%	63%	64%	60%	49%	52%	52%	53%	46%

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

35 BANQUET NASSARDE N343^{sv}

Ident: VONN343

BANQUET FADDIST F238^{sv} VONJ426 BANQUET JHETT J426^{pv} BANQUET DREAM G489^{dv}

BANQUET ABODE A005^{PV} VONK338 BANQUET DREAM K338[#] BANQUET DREAM C226^{PV} Born: 11/08/2017

AMFU,CAFU,DDFU,NHFU

A very attractive bull to start our second run of rising two year old bulls. N343 is super thick and easy doing with a clean skin and soft coat. So much like his sire J426. His dam K338 has a special pedigree. Her sire, A005, sold in 2007 to Forres Stud for \$20,000 and her dam, C226, sold to Bannaby Stud for \$20,000.

Age: 2	24 moi	nths	Scrot	<i>tal:</i> 48cm	Purc	chaser:	•••••	•••••	•••••	\$	•••••
				Augus	t 2019 Angus	Australia BR	EEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%
Angus	EBV	+4.3	+17	+45	+84	+113	+3.5	+50	+0.8	+2.0	+0.1
AUSTRALIA	Acc	73%	52%	67%	66%	68%	65%	56%	54%	55%	48%

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

BANQUET NICHOLL N402^{sv} 36

Ident: VONN402

Born: 20/08/2017

HBR

AMFU,CAFU,DDFU,NHFU

AMFU,CAFU,DDFU,NHFU

ASCOT HALLMARK H147^{PV}

MILLAH MURRAH FLOWER G16PV

ANVIL FUSION F275^{PV} VONJ230 BANQUET PRINCESS J230^{sv}

BANQUET PRINCESS C314#

NMML89 MILLAH MURRAH HALLMARK L89^{sv} Remember the L89 sons at the beginning of the Sale, well here is another. Like his mates N402 is long, muscular, strong topped and big hindquartered. Interestingly N402 is the male in our first ever triplets. J230, dam of N402, is exceptionally fertile. She has produced 7 natural calves in three years and 1 month.

Age: 2	24 mor	nths	Scrotal: 43cm		n Purchaser:					\$					
	August 2019 Angus Australia BREEDPLAN														
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%				
Americ	EBV	+6.0	+16	+51	+91	+120	+1.3	+68	+4.0	+1.0	+1.6				
AUSTRALIA	Acc	64%	50%	61%	59%	60%	55%	53%	51%	52%	50%				

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

BANQUET NARROMINE N397^{PV} 37

HBI

Ident: VONN397

TE MANIA EMPEROR E343^{PV} **QQFH147 ASCOT HALLMARK H147**PV MILLAH MURRAH BRENDA F123PV

BANQUET ZAPPA Z236^{sv} **VONF669 BANQUET IRENE F669^{sv} BANQUET IRENE C273[#]**

Born: 19/08/2017

We are very pleased with our progeny of Ascot Hallmark. We believe their maternal strength will influence the cow power at Banquet for a very long time. We considered retaining this bull. His powerful head, huge top and muscularity wrapped up in a clean, shiny skin with softness and doability makes him a top prospect. His outstanding dam, F669, gives N397 enormous maternal power and predictability.

Age: 2	24 moi	nths	Scro	tal: 42cm	Purc	haser:	•••••	•••••	•••••	\$	•••••
				Augus	t 2019 Angus	Australia BR	EEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.2	+12	+44	+81	+110	+2.3	+56	+1.4	+1.0	+1.3
AUSTRALIA	Acc	68%	60%	69%	69%	72%	72%	62%	61%	62%	59%
				T 1 01		oour ca a					

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

BANQUET NEON N361PV 38

Ident: VONN361

Born: 14/08/2017

AMFU,CAFU,DDFU,NHFU

TE MANIA EMPEROR E343^{PV} **QQFH147 ASCOT HALLMARK H147**PV MILLAH MURRAH BRENDA F123PV

BANQUET TIME FRAME Y135[#] **VONA266 BANOUET IRENE A266^{sv}** BANQUET IRENE W152#

Another long Hallmark son with an excellent shoulder. Like the previous Lot his dam is an exceptional matron and donor female. A266 has proven to consistently produce superior females regardless of the sire. A trait that is so valuable in any breeding program. Brother to Lots 39 and 40.

Age: 2	24 moi	nths	Scrot	tal: 43cm	Purc	chaser:	•••••	•••••	•••••	\$	•••••
				Augus	t 2019 Angus	Australia BR	EEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%
Angus	EBV	+5.1	+12	+46	+89	+121	+2.7	+63	+0.3	+0.2	+1.6
AUSTRALIA	Acc	75%	62%	71%	70%	74%	73%	63%	62%	63%	60%

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

39 BANQUET NARABRI N357^{PV}

Ident: VONN357

Born: 13/08/2017

AMFU,CAFU,DDFU,NHFU

TE MANIA EMPEROR E343^{PV} QQFH147 ASCOT HALLMARK H147^{PV} MILLAH MURRAH BRENDA F123^{PV}

BANQUET TIME FRAME Y135[#] VONA266 BANQUET IRENE A266^{sv} BANQUET IRENE W152[#] See how consistent these sons of A266 are. She is an exceptional breeder. N357 is a flush brother to Lot 38 and 40 and like them he is a meat machine. He is strong headed and rugged.

Age: 2	24 moi	nths	Scrotal: 45cm		Purc	haser:	•••••	\$							
	August 2019 Angus Australia BREEDPLAN														
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%				
Angus	EBV	+5.6	+11	+49	+94	+129	+3.1	+66	+0.6	+1.1	+1.5				
AUSTRALIA	Acc	75%	62%	71%	70%	74%	73%	63%	62%	63%	60%				

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



Banquet Time Frame Y135 – Grand Sire of Lot 38, 39 & 40

BANQUET NETWORK N433^{PV}

Ident: VONN433

40

TE MANIA EMPEROR E343^{PV} QQFH147 ASCOT HALLMARK H147^{PV} MILLAH MURRAH BRENDA F123^{PV}

BANQUET TIME FRAME Y135[#] VONA266 BANQUET IRENE A266^{sv} BANQUET IRENE W152[#] Born: 23/08/2017

AMFU,CAFU,DDFU,NHFU

HBR

Flush brother to Lots 38 and 39. Imagine the impact on your herd if you put Lots 38, 39 and 40 into your sire group. The maternal power of A266 and Hallmark times by three sons would produce a large number of superior replacement females. They would improve the eveness of a line of steers with added thickness and muscularity.

Age: 2	24 moi	nths	Scrot	tal: 41cm	Purc	haser:	•••••	•••••	•••••	\$	•••••
				Augus	t 2019 Angus	Australia BR	EEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Ametis	EBV	+6.0	+11	+49	+95	+130	+2.2	+69	+2.6	-0.1	+1.4
AUSTRALIA	Acc	75%	62%	71%	70%	74%	73%	63%	62%	63%	60%

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

41 BANQUET NUT N534^{sv}

Ident: VONN534

Born: 11/09/2017

AMFU,CAFU,DDFU,NHFU

BANQUET FREDERICK F683^{PV} VONK210 BANQUET KAMONA K210^{SV} BANQUET MARTINA G468[#]

BANQUET DOMINATOR D345^{PV} VONG309 BANQUET ECLYPTA G309[#] BANQUET ECLYPTA E232[#] N534 offers a very strong loin, excellent length and width of his hip to pin and a powerful head and jaw. All traditional Banquet traits. His sire, K210, was selected by Fernleigh Stud at our 2016 Sale for \$18,000. N534 is his first son offered at Banquet.

Age: 2	23 mor	nths	Scrot	tal: 40cm	Purc	haser:	•••••	•••••	•••••	\$	•••••
				Augus	t 2019 Angus	Australia BR	EEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%
Angus	EBV	+5.6	+9	+45	+76	+110	+1.8	+57	+6.2	-2.6	+0.2
Alistralia	Acc	71%	50%	66%	64%	69%	54%	54%	53%	54%	46%

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

42 BANQUET NIGHTIME N621^{sv}

Ident: VONN621

CLUNIE RANGE GIFTED G97^{sv} NBHL1 CLUNIE RANGE LOGAN L1^{sv} CLUNIE RANGE NAOMI E139[#]

BANQUET ENDRE E015^{sv} VONH458 BANQUET YENDI H458[#] BANQUET YENDI F515[#] Born: 5/10/2017

AMFU,CAFU,DDFU,NHFU

This younger bull offers extra thickness and muscle with great length of body. N621 is the first son of Logan L1 to be offered at Banquet. Logan was purchased with Quarterway Stud for \$27,000.

Age: 2	23 mor	nths	Scrotal: 39cm							\$		
				Augus	t 2019 Angus	Australia BR	EEDPLAN					
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%	
Angus	EBV	+5.2	+13	+38	+68	+90	+1.4	+44	+4.2	-0.6	+0.3	
AUSTRALIA	Acc	73%	49%	67%	66%	71%	55%	56%	54%	56%	47%	

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

43 BANQUET NAINSOOK N311^{sv}

Ident: VONN311

ANVIL FUSION F275^{PV}

VONK452 BANQUET KITE K452[#] BANQUET KITE E230[#] Born: 4/08/2017

AMFU,CAFU,DDFU,NHFU

TE MANIA EMPEROR E343^{PV} AHWH70 ABERDEEN ESTATE HOMER H70^{PV} ABERDEEN ESTATE DREAM F21[#]

These Homer sons have so much to offer. They are deep flanked, soft and easy doing. N311 is all of these things with the refinement of the shoulder and moderate birthweight EBV. N311 should be suitable for heifers.

Age: 2	25 moi	nths	Scrot	tal: 39cm	Purc	chaser:	•••••	••••••	•••••	\$	•••••
				Augus	t 2019 Angus	Australia BR	EEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Aneris	EBV	+4.5	+18	+43	+81	+110	+2.2	+57	+3.9	-1.6	+1.8
ALISTRALIA	Acc	72%	52%	67%	65%	70%	67%	56%	56%	57%	51%

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

44 BANQUET NALYA N465^{sv}

Ident: VONN465

Born: 28/08/2017

AMFU,CAFU,DDFU,NHFU

BANQUET GOLDING G306^{sv} VONK084 BANQUET KODAK K084^{sv} BANQUET DREAM F253[#]

BANQUET DAY DREAM D053^{PV} VONG427 BANQUET MARTINA G427[#] VERMONT MARTINA W182^{PV} N465 has the capacity, volume and strength of bone to suggest he will be a superior sire. He has a half brother that sold to Matthew and Tracy Parker for \$9,000. His dam, G427, from the magnificent Martina W182 who was purchased at the Vermont Dispersal.

Age: 2	24 moi	nths	Scrot	tal: 41cm	Purc	chaser:	•••••	•••••	•••••	\$	•••••
				Augus	t 2019 Angus	Australia BR	EEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+7.7	+13	+46	+82	+105	+2.9	+51	+4.0	-0.4	+0.6
AUSTRALIA	Acc	73%	50%	67%	66%	71%	69%	56%	55%	58%	47%

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



Vermont Martina W182 – Grand dam of Lot 44

BANQUET NANGWARRY N610^{sv}

HBR

Ident: VONN610

45

Born: 1/10/2017

AMFU,CAFU,DDFU,NHFU

BANQUET DUNCAN D412^{sv} VONK233 BANQUET KANE K233^{sv} BANQUET QUIET F567^{sv}

G A R PREDESTINED[#] NDIF541 KENNY'S CREEK PRINCESS F541[#] KENNY'S CREEK PRINCESS C747[#]

N610 has extra length of neck and body with a refined shoulder, this is a calving ease shape. His sire, K233, is a gentle giant. He has enormous capacity, thickness and frame.

Age: 2	23 moi	nths	Scrot	tal: 37cm	Purc	haser:	•••••	•••••	•••••	\$	
				Augus	t 2019 Angus	Australia BR	EEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+6.3	+15	+44	+82	+114	+2.3	+57	+2.9	-0.7	+2.3
AUSTRALIA	Acc	73%	51%	68%	67%	71%	53%	57%	55%	58%	48%

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

46 BANQUET NIGHTCLIFF N572[#]

Ident: VONN572

Born: 18/09/2017

AMFU,CAFU,DDFU,NHFU

BANQUET FADDIST F238^{sv} VONJ426 BANQUET JHETT J426^{pv} BANQUET DREAM G489^{dv}

BANQUET FORTUNE F710^{sv} VONK045 BANQUET WIVEM K045[#] BANQUET WIVEM X173[#] The honour of closing this Sale belongs to N572. Appreciate the strength of head, depth of body and muscularity of this young sire. N572 is also soft and easy doing. His sire, J426, brings these traits to his sons. He is an incredibly consistent sire.

Age: 2	23 moi	nths	Scro	tal: 38cm	Purc	chaser:	•••••	•••••	•••••	\$	•••••
				Augus	t 2019 Angus	Australia BR	EEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+6.6	+14	+41	+72	+100	+1.7	+46	+2.9	-0.2	+0.6
ALISTRALIA	Acc	73%	49%	68%	67%	71%	55%	56%	56%	57%	47%

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



Banquet Jhett J426 – Sire of Lots 24, 28, 35 & 46

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

Please join us for refreshments after the sale.

							ü	EBV Quick Re		rence f	or Ban	Iquet A	a sugn	erence for Banquet Angus Bull Sale								
		Calving Ease		Birth		Gre	Growth			Fertility			Ca	Carcase			Ō	Other		Selecti	Selection Indexes	ŝ
		CEDir CEDtrs	.s GL	BWT	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8 F	RBY I	IMF N	NFI-F DOC	c ABI	DOM	GRN	GRS
VONN284		+0.4 +0.2	-5.0	+4.7	+46	+86	+116	+105	+12	+2.6	-6.5	+57	+0.5	+1.1 +	+1.8	+ 6.0-	+1.2 +(+0.07 -	+\$111	.1 +\$102	: +\$110	+\$111
VONN295		-2.2 -0.9	-4.4	+6.1	+49	06+	+122	+114	+10	+2.5	-6.6	+60	+0.4	+1.0 +	+1.9	-1.0 +	+1.2 +(+0.03 -	+\$109	96\$ + 6	+\$109	+\$109
VONN460		-9.6 -3.6	-1.2	+9.5	+60	+103	+142	+140	+11	+1.8	-4.6	+74	+6.1	-0.4 +	+0.0+	+0.8 +	+1.5 -(-0.13 -	+\$114	4 +\$99	+\$121	+\$111
VONN356		-2.9 -1.1	-7.7	+7.4	+54	+104	+140	+137	+12	+1.4	-3.7	+74	+4.4	-1.3 -	-1.0	+1.2 +	+1.1 -(-0.25 -	+\$124	4 +\$113	: +\$132	+\$122
VONN450		-7.0 -4.2	-1.3	-0.0+	+57	+105	+145	+147	+12	+1.8	-3.3	+78	+5.5	- 1.9	-2.1 +	+1.7 +	+0.7 -(-0.25 -	+\$112	.2 +\$101	+\$117	+\$111
6 VONN439		-10.7 -3.5	-1.4	0.6+	+58	+106	+143	+139	+14	+1.6	-3.9	+75	+3.2	-1.2 -	-0.6	+1.1 +	+0.8 -(-0.30 -	+\$102	12 +\$94	+\$104	+\$102
VONN630		+2.4 +1.8	-0.1	+6.0	+43	+80	+104	+110	6+	+1.2	-0.3	+55	+5.0	- 2.2 -	-3.0	+1.5 +	+0.4 -(-0.64 -	+\$86	6 +\$98	+\$79	+\$93
VONN321		-3.7 -1.0	-2.2	+7.8	+54	+101	+142	+150	9+	+1.5	-2.9	+75	+3.7	-3.4 -	-3.6 +	+1.8 +	+0.5 -(-0.47 -	+\$113	.3 +\$104	+\$120	+\$112
VONN584		-5.4 -4.5	+3.6	-0.0+	+56	+100	+141	+126	+14	+2.8	-2.2	+65	+0.8	- 6.0-	-0.7 +	+ 0.0+	+1.2 -(-0.37 -	+\$100	0 +\$92	+\$102	+\$102
10 VONN618		-5.8 -2.3	-0.4	+8.4	+49	+88	+124	+128	+13	+2.3	-1.9	+64	+3.7	-1.1 -	-0.8	+0.8	+1.3 -(-0.10 -	+\$94	4 +\$89	+\$97	+\$95
11 VONN513		-3.5 -0.6	-1.0	+6.7	+49	+88	+114	+110	+12	+2.4	-2.4	+63	+6.1	- 2.2 -	-3.0	+1.9 +	+1.3 +(+0.07 -	+\$101	1 +\$103	; +\$105	+\$101
12 VONN422		-2.9 -0.2	-1.9	+7.4	+52	+98	+134	+134	+7	+2.5	-5.0	+68	+1.0	-0.4 +	+0.7	-0.3 +	+0.8 -(-0.32 -	+\$112	.2 +\$101	. +\$113	+\$112
13 VONN539		-6.2 -1.9	-1.6	+9.4	+53	+95	+136	+141	+10	+3.1	-2.7	+64	+1.1	-1.4 -	-0.5	+0.4 +	+1.2 -(-0.36 -	+\$100	06\$+ 0	+\$105	+\$100
14 VONN595		-0.9 +1.5	-4.9	+5.9	+45	+85	+115	+110	+13	+2.2	-1.5	+57	+2.4	-1.7 -	-1.3 +	+0.6 +	+1.4 -(-0.12 -	66\$+	90 +\$98	+\$101	+\$100
15 VONN310		+1.7 +1.8	-6.1	+5.3	+46	+82	+116	+120	6+	+2.5	-5.9	+54	+0.3	-0.3 +	+0.4	-0.4 +	+1.4 -(-0.18 -	+\$113	3 +\$101	+\$117	+\$110
16 VONN637		+2.3 +2.9	-6.8	+4.9	+44	+77	+107	+110	+10	+3.1	-2.2	+50	+3.0	-1.3 -	-0.8	+1.8 +	+0.0	-0.44 -	96\$+	6 +\$101	+\$86	+\$103
17 VONN457		-1.1 -0.3	-4.6	+6.7	+51	+88	+116	+117	+11	+3.0	-4.1	+61	+2.3	-0.1 +	+0.6	-0.3 +	+1.9 +(+0.13 -	+\$106	6 +\$101	+\$111	+\$104
18 VONN606		+1.4 +0.6	-5.5	+5.1	+47	+89	+114	+105	+19	+3.5	-4.3	+57	+4.5	+ 6.0+	+1.9	+0.1 +	+1.3 +(+0.12 -	+\$113	3 +\$109	+\$111	+\$114
19 VONN563		-3.5 -3.2	-2.5	+7.3	+49	+87	+124	+122	+15	+3.2	-2.5	+60	+0.9	- 8.0-	-0.3	+0.2 +	+1.7 -(-0.25 -	+\$98	8 +\$91	+\$103	+\$98
20 VONN543		+0.4 +0.2	-4.8	+5.9	+47	+82	+101	+94	6+	+3.2	-5.5	+54	+1.0	-0.7 +	+0.0	-0.1 +	+1.9 -(-0.11 -	+\$104)4 +\$105	+\$108	+\$101
J.	CE	CEDir CEDtrs	s GL	BWT	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8 F	RBY I	IMF N	NFI-F DOC	c ABI	DOM	GRN	GRS
Angus	0+	+0.2 +0.4	-4.1	+4.3	+44	+81	+106	+93	+15	+1.8	-4.2	+59	+5.1	- 0.0+	-0.2 +	+0.4 +	+1.7 +(+0.14 +4	+\$113	3 +\$108	\$ +\$118	+\$111

		Calving Ease	Ease	Birth	ų		Growth	wth			Fertility			0	Carcase			0	Other		Sel	Selection Indexes	dexes	
Ann	Animal Ident	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	Milk	SS	ртс	CWT	EMA	RIB	P8	RBY	IMF	NFI-F D	DOC /	ABI D	DOM	GRN	GRS
21	VONP030	+1.3	+1.1	-4.4	+4.5	+42	+75	+107	66+	+13	+2.3	-2.9	+52	+6.6	-0.7	-1.1	+2.3	+0.4	-0.09	¥	+\$107 +	+\$105 +	+\$103	+\$111
22	VONP020	+4.4	+2.6	-4.8	+1.3	+35	+67	+94	+71	+17	+2.1	-4.4	+45	+5.2	-0.7	-0.8	+1.7	+0.2	-0.14	÷	+\$101 +	+\$102 -	• 06\$+	+\$106
23	VONP134	+2.4	+1.9	-3.0	+3.4	+45	+84	+108	+102	+17	+2.0	-0.6	+58	+5.9	-1.3	-1.7	+1.5	+0.3	-0.37	+	+\$92 +	+\$103 -	+\$81	+\$101
24	VONP153	+3.9	+3.4	-5.1	+3.1	+42	+80	+102	+88	+17	+2.1	-3.6	+52	+3.2	+0.0	+1.0	+0.7	+0.0	-0.45	+	+ 96\$+	+\$104 -	+\$80	+\$104
25	VONP133	+0.6	+0.0	-2.9	+4.9	+43	+83	+118	+105	+16	+2.6	-3.2	+56	+2.8	-2.2	-2.2	+2.1	+0.3	-0.33	÷	+\$108 +	+\$104 +	+\$106	+\$110
26	VONP121	+0.9	+0.8	-3.1	+3.9	+46	+84	+119	+100	+18	+2.8	-4.3	+61	+5.4	-1.1	-1.2	+1.8	+0.8	+0.12	+	+\$120 +	+\$111 +	+\$120	+\$120
27	VONP119	-1.0	-3.5	-2.8	+3.4	+38	+68	+82	+78	+12	+1.3	-3.8	+46	+2.8	+0.0	+1.0	-0.7	+2.0	-0.23	+	+\$78 +	+\$87 -	+\$74	+\$80
28	VONP201	+0.0	+0.0	-2.9	+5.3	+41	+75	+102	+102	+12	+1.5	-1.4	+49	+3.6	-1.5	-2.0	+1.4	+0.1	-0.60	+	+\$80 +	- 06\$+	+\$69	+\$88
29	VONP081	+1.3	+0.8	-4.4	+4.7	+44	+80	+107	+91	+17	+1.4	-3.2	+58	+2.4	+0.4	+0.5	-1.1	+2.1	-0.09	¥	+\$100 +	+ 96\$+	+\$101	+\$100
30	VONP073	+2.2	+2.5	-5.3	+4.7	+44	+75	+103	+91	+13	+2.1	-3.3	+54	+2.8	+0.1	+0.7	-0.5	+1.5	+0.10	+	+ \$98 +	- 793+	+\$95	+\$101
31	VONP033	+2.8	+1.7	-3.8	+2.6	+39	+76	+104	+84	+20	+2.1	-3.6	+53	+4.6	-1.3	-1.6	+1.9	+0.5	-0.21	÷	+\$106 +	+\$106 +	+\$101	+\$109
32	VONP072	+0.6	+0.4	-4.5	+4.0	+46	+87	+105	+95	+17	+1.9	-5.2	+64	+2.9	+0.6	+1.8	-1.1	+2.5	-0.12	÷	+\$110 +	+\$107 +	+\$116	+\$107
33	VONP191	+0.5	+0.6	-3.3	+5.0	+48	+92	+127	+113	+17	+2.5	-3.6	+65	+4.2	-2.4	-2.3	+1.5	+1.2	-0.17	¥	+\$121 +	+\$112 +	+\$128	+\$119
34	VONP141	+0.7	+0.2	-3.3	+3.8	+40	+73	+104	+91	+15	+2.2	-5.5	+50	+3.8	-0.4	+0.1	+1.3	+0.4	+0.02	+	+\$105 +	+\$100 -	- 66\$+	+\$108
35	VONN343	+2.0	+0.4	-5.8	+4.3	+45	+84	+113	+102	+17	+3.5	-5.4	+50	+0.8	+0.9	+2.0	+0.2	+0.1	-0.37	÷	+\$103 +	+\$102 -	+\$91	+\$109
36	VONN402	-4.6	-0.8	-2.1	+6.0	+51	+91	+120	+106	+16	+1.3	-5.5	+68	+4.0	+0.2	+1.0	-0.1	+1.6	+0.04	+	+\$110 +	+\$101 +	+\$111	+\$108
37	VONN397	-0.2	+0.4	-2.8	+5.2	+44	+81	+110	+101	+12	+2.3	-5.3	+56	+1.4	+0.7	+1.0	-0.3	+1.3	+0.30	¥	+\$105 +	+ 66\$+	+\$105	+\$105
38	VONN361	-3.0	-0.3	-3.6	+5.1	+46	+89	+121	+108	+12	+2.7	-4.8	+63	+0.3	-0.2	+0.2	-0.3	+1.6	+0.34	÷	+\$108 +	+ 66\$+	+\$113	+\$106
39	VONN357	-4.3	-0.8	-3.4	+5.6	+49	+94	+129	+115	+11	+3.1	-5.4	+66	+0.6	+0.5	+1.1	-0.3	+1.5	+0.39	¥ ,	+\$115 +	+\$102 +	+\$120	+\$113
40	VONN433	-4.6	-0.9	-3.1	+6.0	+49	+95	+130	+117	+11	+2.2	-4.4	+69	+2.6	-0.4	-0.1	+0.2	+1.4 ·	+0.29	+	+\$114 +	+\$102 +	+\$119	+\$112
41	VONN534	-0.8	+0.3	4.0	+5.6	+45	+76	+110	+114	6+	+1.8	-0.8	+57	+6.2	-2.1	-2.6	+2.1	+0.2	-0.54	+	+ \$89	+\$93	+\$81	+\$96
42	VONN621	+0.7	+0.2	-4.9	+5.2	+38	+68	+90	+87	+13	+1.4	-3.1	+44	+4.2	-1.1	-0.6	+1.3	+0.3	-0.06	+	+\$83 +	+\$92	+\$71	+\$89
43	VONN311	+0.7	+0.0	-4.4	+4.5	+43	+81	+110	+105	+18	+2.2	-4.8	+57	+3.9	-1.1	-1.6	+0.5	+1.8	-0.11	+	+\$109 +	+\$102 +	+\$117	+\$106
44	VONN465	-6.9	-2.0	+1.5	+7.7	+46	+82	+105	+102	+13	+2.9	-2.1	+51	+4.0	-0.8	-0.4	+1.0	+0.6	-0.36	+	+\$74 +	+\$84 -	+\$64	+\$80
45	VONN610	-1.5	+0.5	-2.0	+6.3	+44	+82	+114	+105	+15	+2.3	-3.0	+57	+2.9	-0.9	-0.7	-0.1	+2.3	-0.02	+	+\$106 +	+ + + +	+\$116	+\$103
46	VONN572	-2.7	-0.6	-2.0	+6.6	+41	+72	+100	+98	+14	+1.7	-2.8	+46	+2.9	-0.8	-0.2	+0.6	+0.6	-0.29	+	+\$79 +	+\$83 -	+\$69	+\$85
	J.	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFL-F 0	DOC	ABI D	DOM	GRN	GRS
M	Augus,	+0.2	+0.4	-4.1	+4.3	+44	+81	+106	+93	+15	+1.8	-4.2	+59	+5.1	+0.0	-0.2	+0.4	- 1.1+	+0.14	+4 +{	+\$113 +	+\$108 +	+\$118	+\$111

DISCLAIMER AND PRIVACY INFORMATION

IMPORTANT NOTICES FOR PURCHASERS



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 nor 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, neither the vendor, Angus Australia or the selling agents assume any 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.

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	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. 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.

SELLING LIVESTOCK ISOUR STRENGTH

For more information contact

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







You can count on us.

Across the country, our people work hard to know livestock best. We've been in the business for more than 150 years and we're committed to provide the best marketing options for every season. That's why you can rely on Landmark.

NEW SOUTHWALES	John Settree	0408 297 368
NEW SOUTHWALES	Tim Woodham	0436 015 115
VICTORIA	Ray Attwell	0428 836 136
VICTORIA	Andrew Sloan	0428 522 204
VICTORIA	Peter Godbolt	0457 591 929
QUEENSLAND	Mark Scholes	0409 229 651
QUEENSLAND	Colby Ede	0417 265 980
SOUTH AUSTRALIA	Gordon Wood	0408 813 215
SOUTH AUSTRALIA	Richard Miller	0428 849 327



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:

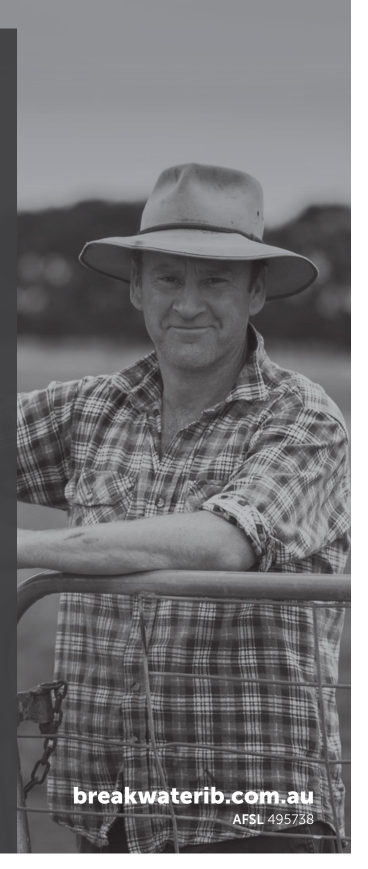
- Livestock mortality
- Farm buildings and contents
- Home and contents
- Farm machinery and machinery breakdowns
- Livestock, hay, fencing and farm trees
- Liability
- Motor vehicles (all types)
- Theft
- Business interruption.

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



	NATIONAL	CATTLE	HEALTH DECLARATION	• Version 18/10/17
Owner of ca	Owner of cattle S & N Branson		5. Are the cattle from an EBL accredited or certified free herd: Yes	No V
			6. Are these cattle from a herd or property with an occurrence of Johne's disease (JD) in any	ie's disease (JD) in any
Property/pl	Property/place where the journey commenced		susceptible species within the last five years?	
420 Fosters Lane	(Address) rs Lane (Address)	Vic	Yes No 🗸 Don't know J-BAS of EIGHT	EIGHT (optional)
(Address continued)	(Town/suburb)	(State) (Postcode)	7. On the property stated above, have cattle been co-grazed with dairy cattle and/or sheep?	y cattle and/or sheep?
Property Id- This MUST be	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	tive JD test result: Check Test	Sample Test
Details of o	Details of other statutory documents relating to this movement $\mathbf{e}.\mathbf{g}.$ NVD	g. NVD	Date of test//	
		·····/····/·····/	9. If dairy cattle, the consignment has a Dairy Assurance Score of:	
(Document type) Note: If NVD ((bocument type) (bocument number) (Office of issue) (Expiry date) Note: If NVD accompanying this declaration then you may go straight to guestion 1	(Expiry date) ht to auestion 1	Part A (herd base score) Part B (calf credits) Part C (total Dairy Score)	Dairy Score)
Description of cattle	of cattle		nts	
Number	tion (Breed, sex e.g. Hereford Cross Steers)	Brands or Earmarks	Ireatments	Uate of treatment within last 6 months
46	Angus Bulls		Dectomax	6/06/2019
-			-	
46	Total		Other treatments (type) Vibriovax, Pestiguard, 7 in 1	12/08/2019
Consigned t	Consigned to Various Buyers		11. Current vaccinations for the cattle being moved (see explanatory note)	[
			Clostridial vaccination (e.g. 5 in 1): Yes 🗾 Clostridial vaccination (Botulism) : Pectivirus vaccination: Yes 🗾 Bovine enhanceal fever vaccination:	otulism) : Yes
			Noc V	
(Address)	(Town/suburb)	(State) (Postcode)	, Kes	
Destination	Destination (if different) of cattle		cify):	
			12. Any other relevant health information	
1. Has the o	1. Has the owner stated above owned these cattle since birth?			
Yes 🗸	No		DECLARATION (see explanatory notes for further information)	
2. On the pi	2. On the property stated above, has an on-farm biosecurity plan been implemented?	appan implemented?	, Noeleen Elizabeth Branson	
Yes 7			(Full name) (Full name)	
If yes, which	If yes, which plan (e.g. Farm Biosecurity, LBN, BioCheck)	Security	184 Steeles Lane Mortlake	Vic 3272
3a. Have th	3a. Have these cattle been tested for the presence of pestivirus antigen? γ_{es}	itigen? Yes 🗸 No 🦷	(Address continued) (Town/suburb)	(State) (Postcode)
If tested,	If tested, were any cattle found to be persistently infected?	·	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	d that all the information in this tions that I have answered, that
3b. Have th	3b. Have these cattle been tested for the presence of pestivirus		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.	s and deem them to be healthy,
If tested wh	ancipoody : If tested what percentage of the tested cattle were antibody positive?		Signature* Neeler Branson Date 13, 08,/20,19	./20.19
4. Enzootic	4. Enzootic Bovine Leucosis (EBL) test result for animals being moved:	ed:	ay sign this declaratio	ments which must be initialed.
Date of test	Date of test//		Tel. no. () 0437 029 992 Email banquetangus(banquetangus@westvic.com.au
		-		

Banquet's Ram Sale

Monday 7th October 2019 at 1pm 420 Fosters Lane, Mortlake Vic

20 White Suffolk Rams 20 Suffolk Rams 25 Southdown/White Suffolk Rams



Gordon Branson 0488 992 767



Hamish Branson 0427 164 031

banquetangus@westvic.com.au







ANDMARK B

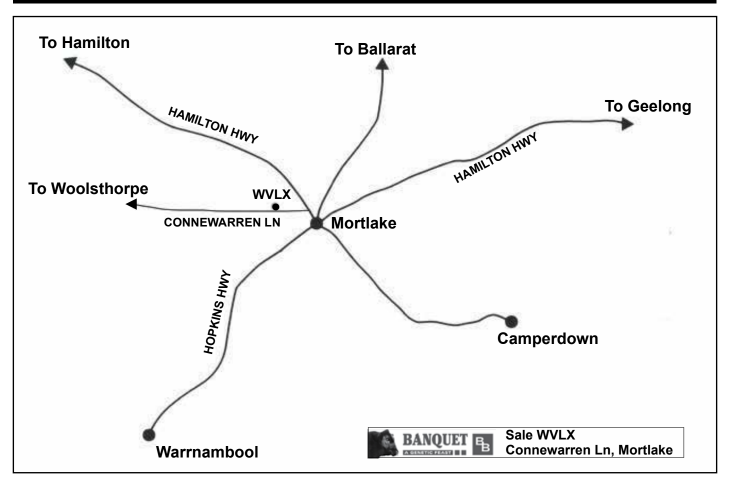
Brucellosis Accredited No. 3548

» Doodler's Delight «

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.



LOCATION MAP



TRAVEL TIMES

From MELBOURNE From HAMILTON From BALLARAT 3 hours 60 mins 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!



BANQUET B



www.banquetangus.com.au



