

BANQUET SIRE POWER



Banquet Jupiter J263



Banquet Kodak K084



Banquet Jhett J426



Banquet Lascelles L022



Banquet Kyneton K081



Banquet Faith F369



Banquet Kane K233



Banquet Everard E019



SALE INFORMATION

VENUE:

This Bull Sale will be held at Banquet, 420 Fosters Lane, 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 1.00pm, Thursday 21st February.

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.

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.

2

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 81 for our National Cattle Health Declaration.

STOCK HEALTH:

All bulls have been ear notched tested negative for Pestivirus. They have also 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 74 & 75)

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:

Contact Stephen or Noeleen Branson by phoning

by phoning or Email

0419 884 839 or 0437 029 992 banquetangus@westvic.com.au



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



Mortlake Office - 03 5599 3300 Mob: 0419 961 008



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



Ross Milne Hamilton - 0408 057 558



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



Colby Ede Toowoomba - 0417 265 980



Kevin Norris 0419 482 151



Peter Godbolt
Albury - 0457 591 929









Welcome to our 20th Annual Autumn Bull Sale.

For me milestones just sneak up, certainly not a focus.
But when they arrive they do prompt moments of reflection.
It is hard to believe just how fit, strong and mobile I was just 20 short years ago. And how much more hair I had!

Most importantly Banquet is stronger and more focussed than ever. Because for the next generation, Banquet is just getting started. I am proud of the energy, passion and belief they have. Just like I was forty years ago.

As a user of Banquet Genetics you can be assured that the team will be here to work with you for at least another generation. To share the successes, understand the challenges and strive to constantly improve the product which is 'Banquet'. Noeleen and I would like to take this opportunity to thank everyone who has supported Banquet in any way since its humble beginnings in 1991. We thank you for helping us to our 20th Annual Autumn Bull Sale.





















140 COMMERCIAL HEIFERS RISING TWO YEARS - PTIC A/C Robbie & Marg Patterson

Sourced from leading Banquet Clients Cremona, French, Lewillah, Norman, Stony Rises, Webb and Winniburn

Al'd to Banquet Lascelles L022 on 5th June 2018 and backed up to other Banquet calving ease sires.

– due to commence calving mid March for 5 weeks.

All drenched and vaccinated with 7 in 1 and Pestiguard. JBAS 6 status

To be offered in Lots of 10 or 20 immediately prior to the Bull Sale and on Auctions Plus.

For further information contact - vendor Robbie Patterson mob. 0448 671 100

- agent Clarke Roycroft mob. 0409 677 281
- agent Peter Rollason mob. 0419 600 323



AI SIRE BANQUET LASCELLES L022



Genetic Status: AMF NHFU CAFU DDFU
TUWHARETOA REGENT D145 (AI)(ET) BNAD145

SIRE: PRIME JUGGERNAUT J15 (AI) CXBJ15

PRIME LOWAN F20 (AI) CXBF20

Ident: VONL022 DOB: 23/03/2015 BANQUET BUNDY B002 (AI)(ET) VONB002

DAM: BANQUET IRENE D546 VOND546

BANQUET IRENE A213 VONA213

				- 1	Mid-Jan	uary 20	19 Angus	Australia	a BREED	PLAN					
-		Calvi	ng Eas	se		-		Growth			1	Fertilit	y	Temp	Feed
Angus	Calving Ease Dir	Calving Ear Dtrs	100	Gest. E	lirth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mik		ays to	Scrotal Size	Docility	NFI-F
EBV	+1.8	-0.2		4.8	+3.4	+46	+84	+103	+83	+17	1 -	3.5	+0.9		+0.01
Acc	62%	49%	7	4%	84%	80%	80%	77%	71%	62%	4	2%	76%		51%
Perc	28	65		35	28	44	42	57	68	30	1	65	88	-	28
			Car	rcase				S	tructural			1	Selection	on Index	
	Carcase Weight	EMA R	tib Fat	Rump Fat	RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domestic	Heavy Grain	Heavy Grass
EBV	+61	+7.5	1.3	-1.7	+1.3	+2.1						\$116	\$116	\$122	\$113
Acc	67%	66% 6	66%	67%	61%	58%		- 1				- 4	-	H-T	
Perc	46	14	87	88	15	33			-	•		48	28	47	48
Traits:	BWT,200V	VT,600WT	(x2),S	can(EMA,F	ib,Rump	,IMF)			Stats:	Herds: 1	Prog	Anal: 23			

Lascelles L022 was purchased by Robbie Patterson at 11 months of age for \$16,000. Semen was used at Banquet and calves born in Autumn '17 from maidens confirm him as an elite calving ease bull. They were born quickly and without assistance. As an individual, L022, shows excellent fleshing and smoothness. He is fine shouldered with soft skin and hair. His dam featured in our Belles of Banquet Female Sale and sold for \$17,000.



BANQUET FEATURE SIRES

BANQUET JHETT J426

Banquet Collective C351
Sire: BANQUET FADDIST F238
Banquet Lass C219

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

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 supersedes his sire as our choice of sires descending from Right Time 24J. His dam, Dream G489, may be our most valuable donor at present. She has enormous capacity and her progeny are exceptional. 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.



M	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
Angus	+3.7 66%	+0.8 49%	-4.5 65%	+3.4 92%	+36 89%	+72 90%				+2.0 86%				+0.0 71%			0.0 64%

BANQUET FAITH F369

BR Midland Sire: RAFF MIDLAND Z204 Raff Doris W10 Banquet Zappa Z236

Dam: BANQUET QUIET D348

Banquet Quiet B172

Faith F369 was a standout young bull when he was selected by the James Family. He developed into a stunning sire. Deep and thick with great mobility. His daughters are deep bodied and very maternal. The first progeny of F369 were born in 2013 and we continue to use him for his proven traits.



1	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
Angus	+4.0 69%	+3.5 54%	-5.6 94%	+2.8 91%	+38 87%							+48 74%	+2.1 74%				

BANQUET FEATURE SIRES

BANQUET HARMAN H261

Hingaia 469 (NZ)
Sire: BANQUET XPLANATION X060
Banquet Dream V104

Atahua Legacy 26-90 (NZ) **Dam: VERMONT IRENE W47**Banquet Irene L143+91

Harman H261 topped our 2014 Sale at \$32,000 when he was purchased by the Blyth Family, Fernleigh Stud. H261 replaced his sire, X060, in our sire team. We expected H261 to produce excellent females as X060 had and our faith has been rewarded. The line of H261 daughters at Fernleigh are exceptional and our Champion Heifer at the 2019 Angus Roundup is a daughter. Lots 6, 29 and 30 should do the same for you.



-	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
Angus	-1.4 72%	+1.2 57%	-1.8 80%					+130 81%							-2.2 79%	+0.6 74%	+1.1 75%

BANQUET KYNETON K081

Banquet Ballis B017
Sire: BANQUET FORTUNE F710
Banquet Dream C074

Banquet Zappa Z236

Dam: BANQUET WIVEM F587

Banquet Wivem C234

K081 has a magnificent skin, softness and muscularity. His shoulder structure and neck extension is excellent and he has a strong head and jaw. K081 was selected by Fernleigh Stud at our 2016 Sale and his progeny there are standouts. Thankfully we retained semen and the bulls on offer in this Sale are his first. His sire, Fortune F710, was our most powerful son of Ballis B017. F710 daughters feature as the dams of some very good bulls in this Sale. Be sure to inspect Lots 9, 10 and 13. K081 will certainly see more use at Banquet.



M	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
Angus	+1.4 54%	+1.8 40%		+5.7 83%									+5.3 63%				

BANQUET FEATURE SIRES

BANQUET KODAK K346

Coonamble Z3
Sire: BANQUET FREDERICK F683
Vermont Dream B272

Banquet Xplanation X060

Dam: BANQUET CHAMPAGNE C154

Black Gold Champagne J031+89

K346 is a large framed sire with extra length of neck and body and a smooth shoulder. He has proved to have exceptional calving ease traits. Scan data has shown his progeny to have extra marbling. K346, who is still in service at Banquet, is a son of C154 who topped our Belles of Banquet Sale at \$30,000 to Bannaby Angus. K346 sons will add length to their progeny and are expected to have excellent calving ease. He has some very promising sons in this Sale.

The features are Lots 4, 14, 15, 16, 17, 23 and 26.



	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
Angus	+3.1 61%	+0.6 47%	-3.2 65%	+4.3 87%	+39 83%			+104 73%					+2.9 70%	-1.8 69%	-1.0 70%	+1.0 64%	+0.9 62%

ABERDEEN ESTATE HOMER H70

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

Homer H70 was purchased at the Aberdeen Dispersal in partnership with Anvil Stud. His pedigree is a "who's who" of record price Angus cattle. His sire Emperor E343 was the Australian record holder at \$91,000. His dam Dream F21 was the record holder at \$48,000. Her half sisters have sold for \$45,000 and \$38,000. Homer has matured into a long bodied, fine shouldered sire with tremendous width of loin and a soft coat. His sons have met with instant demand. Leigh L010 at \$30,000 to Toora West and Nixon N099 at \$32,000 to Pheasant Creek. We expect Homer's daughters to make a major contribution to Banquet.

Ardrossan Equator A241

Dam: ABERDEEN ESTATE DREAM F21

Vermont Dream Y301



	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
Angus	+3.5 70%	+2.5 61%	-6.4 84%		+46 89%	+87 89%		+108 79%	+15 73%	l	-6.8 57%	+62 77%	+3.4 76%		+1.1 77%	-0.8 72%	

BANQUET FEATURE SIRES

BANQUET JUPITER J263

Sire:BANQUET FORBIDABULL F485 Dam: BANQUET DREAM A356



This outstanding sire prospect topped our 2015 Autumn Bull Sale at \$40,000. He was purchased by Richard and Sandra Retallack, Glengowan Stud, NSW. Jupiter J263 is strong headed with a well hooded eye. He is long, thick and muscular, recording our highest EMA scan. Jupiter's foot structure and temperament are exceptional. He was our first son of Forbidabull F485 to be offered for sale. Forbidabull F485 topped our 2012 Sale to Doug and Barb Tozer, Onslow Stud, NSW. A son of F485 topped the 2015 Onslow Sale at \$16,000. The first draft of J263 sons were offered in our 2018 Sale and averaged \$13,000. This catalogue has some excellent prospects.

-	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
Angus	-3.8 68%	+0.8 46%	-3.9 95%	+8.7 95%		+92 88%	+123 88%	1					+6.3 72%				+0.1 65%

BANQUET LASCELLES L022

Sire: PRIME JUGGERNAUT J15 Dam: BANQUET IRENE D546



L022 was purchased by Robbie Patterson at 11 months of age for \$16,000. Semen was used at Banquet and calves born in Autumn 2017 from maidens confirm him as an elite calving ease bull. They were born quickly and without assistance. We have been excited by the growth and muscle of these small born calves. L022 sons feature as Lots 1 and 7. An outstanding performance. As an individual, L022, shows excellent fleshing and smoothness. He is fine shouldered with soft skin and hair. His dam, D546, is an outstanding donor at Banquet and Waterlilli.

	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
A single-control of				I	+46 80%	+84 80%									-1.7 67%		

EF COMPLEMENT 8088

Sire:BASIN FRANCHISE P142 (USA) Dam: EF EVERALDA ENTENSE 6117 (USA)



After viewing Complement progeny we chose to include him in our program. He is a proven calving ease bull with an earlier maturity pattern. His progeny display thickness, muscularity and are moderate in their frame size. So far they have adequate soundness and structural integrity. The daughters we have witnessed in production have good udder attachment and teat size. If these are the traits you are seeking we recommend you inspect the Complement progeny.

	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
Angus	+3.1 95%	+3.9 91%	-5.5 99%	+2.6 99%	+53 99%	+97 99%	+126 98%										+1.9 91%

BANQUET NOONAN N033 SV

HBR

Ident: VONN033 Tattoo: SNB N033 (T&F) Born: 6/03/2017 AMFU NHFU CAFU DDFU

PRIME JUGGERNAUT J15 VONL022 BANQUET LASCELLES L022 **BANQUET IRENE D546**

BANQUET FORTUNE F710 **VONK435 BANQUET LUCY K435 BANQUET LUCY F659**

Considered by some astute judges to be the best bull we have presented for Sale. A big call, but I can understand their thoughts. He is sired by our calving ease specialist, Lascelles L022. N033s dam K435, shows great promise and her dam, F659, is very good. Both sons of F659 have made our sales selling to the Gull and Hay families. The dam of Lascelles, D546, is exceptional and now is the top donor at Waterlilli Stud. N033 has strong data set and his phenotype, structural soundness and temperament are exceptional. His soundness is evident with his foot structure, shoulder set and mobility. The length of body, strong loin, thickness through the hip and pin, fill in to the lower thigh, tight sheath and overall cover make N033 a very attractive prospect. N033 saw light service at Banquet in 2018 and semen retained.

<i>Age:</i> 23 m	onths	Scro	otal: 41]	Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.7	+16	+51	+95	+129	+2.0	+71	+5.8	-1.7	+1.8
, m.Oms	Acc	68%	51%	67%	65%	64%	59%	56%	55%	55%	51%

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

SV - The sire has been verified by DNA

BANQUET NUSKE N091 SV

HBR

BANQUET GOLDING G306 **VONK084 BANQUET KODAK K084 BANQUET DREAM F253**

BANOUET EVERARD E019 **VONJ651 BANOUET SUNBEAM J651** BANQUET SUNBEAM E348

Ident: VONN091 Tattoo: SNB N091 (T&F) Born: 23/03/2017 AMFU NHFU CAFU DDFU

Now for some serious "grunt". N091 is a power house with length of body, extra depth and extra thickness. A young bull who will add bone and weight to his calves. At over \$3/kg that extra weight is worth a lot of money. K084, sire of N091, is a favourite son of G306. G306 was also a power bull who was purchased by Barry Pitt. K084 stands at Cleveland Past. in Tasmania who purchased him for \$15,000. N092 was used at Banquet over our first calvers. Semen retained.

<i>Age:</i> 23 m	onths	Scro	otal: 38		I	Purchase	r :			\$	
				Mid-Januai	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+9.3	+12	+51	+92	+124	+1.8	+56	+2.7	+3.6	+0.7
- m.Bus	Acc	70%	51%	67%	65%	65%	59%	57%	54%	56%	52%

Traits Observed: GL, BWT, 200WT, 400WT, FAT, EMA, IMF, Genomics

SV - The sire has been verified by DNA

BANQUET NUNN N089

HBR

Ident: VONN089 Tattoo: SNB N089 (T&F) Born: 23/03/2017 AMFU NHFU CAFU DDFU

BANOUET FREDERICK F683 VONK346 BANQUET KODAK K346 BANQUET CHAMPAGNE C154

BANQUET HUDSON H411 **VONK349 BANQUET DREAM K349 BANQUET DREAM H480**

N089 impressed us with his extension through his neck, stretch of body and strength of bone. Fairly powerful for a heifer bull! His sire, K346, constantly surprises us with the power his progeny show when they are born so easily. N089 was used over maidens at Banquet and semen retained. We hope he is suitable for heifers.

Age: 23 m	ontns	Scro	otal: 43			Purchasei	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+3.7	+16	+40	+82	+103	+2.8	+52	+0.8	-0.6	+1.0
	Acc	69%	43%	63%	64%	60%	51%	52%	52%	53%	44%

14

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

- DNA verification has not been conducted



Lot 1



Lot 2



Lot 3

4 BANQUET NOSKE N070

HBR

Ident: VONN070 Tattoo: SNB N070 (T&F) Born: 18/03/2017 AMFU NHFU CAFU DDFU

BANQUET BALLIS B017 VONE019 BANQUET EVERARD E019 BANQUET DREAM B509

BANQUET GOLDING G306 VONK472 BANQUET VICKY K472 BANQUET VICKY F582 N070 was used over first calvers at Banquet. We selected him as a top son of E019 who we rate highly. K472, dam of N070, is a daughter of the great breeding bull K084, sire of Lot 2. N070 attracted us with his strong head, strong top, wide loin, big butt and excellent testicles. His depth and softness are bonuses. Semen retained.

Age: 23 m	onths	Scro	otal: 40]	Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+7.0	+14	+47	+83	+115	+2.7	+49	+1.9	+1.2	+1.2
- magain	Acc	72%	52%	67%	67%	64%	56%	56%	56%	57%	47%

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

- DNA verification has not been conducted

BANQUET NEAL N129 SV

HBR

Ident: VONN129 Tattoo: SNB N129 (T&F) Born: 2/04/2017 AMFU NHFU CAFU DDFU

ABERDEEN ESTATE HOMER H70 VONL046 BANQUET LARRY L046 BANQUET ESTER E236

ABERDEEN ESTATE HOMER H70 VONL071 BANQUET CHAMPAGNE L071 BANQUET CHAMPAGNE F338 A double bred Homer. Sired by a yearling and from a yearling. His dam, L071, is a young female with tremendous potential. She has only had two half brothers and they made our Sales selling for \$10,000 and \$12,000, His great grand dam is the magnificent C154 who sold to Bannaby for \$30,000. Should be suitable for heifers and semen retained.

<i>Age:</i> 22 m	onths	Scro	otal: 41		I	Purchasei	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
1		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.5	+16	+47	+94	+124	+3.0	+64	+4.4	+0.3	+1.4
- aigno	Acc	72%	42%	65%	67%	70%	70%	55%	53%	55%	44%

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

SV - The sire has been verified by DNA

BANQUET NO LIMIT N163 SV

HBR

Ident: VONN163 Tattoo: SNB N163 (T&F) Born: 11/04/2017 AMFU NHFU CAFU DDFU

BANQUET XPLANATION X060 VONH261 BANQUET HARMAN H261 VERMONT IRENE W47

S CHISUM 6175 VONG249 BANQUET JULIE G249 BANQUET JULIE E239 Do you want extra thickness, extra depth whilst retaining a sires outlook and with top 1% for scrotal size? Check out N163. Sired by Harman H261 who sold to Fernleigh for \$32,000 and has bred an exceptional line of females. The dam of N163, sired by our favourite U.S sire, Spickler Chisum. Chisum left us with more "Banquet" type females than any other U.S sire. N163 carries the same H261/Chisum cross as our outstanding heifer N050 who just won the Senior Heifer Championship at the 2019 Angus Roundup.

<i>Age:</i> 22 m	onths	Scro	otal: 43		P	'urchaser	:			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.7	+18	+43	+90	+117	+4.3	+61	-0.2	+0.3	+1.4
	Acc	73%	59%	70%	70%	72%	69%	61%	60%	60%	58%

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

SV - The sire has been verified by DNA



Lot 4



Lot 5



Lot 6

BANQUET NEVCON N061 SV

APR

Ident: VONN061 Tattoo: SNB N061 (T&F) Born: 14/03/2017 AMFU NHFU CAFU DDFU

PRIME JUGGERNAUT J15 **VONL022 BANQUET LASCELLES L022 BANQUET IRENE D546**

BANQUET FORTUNE F710 **VONK415 BANQUET K415** BANQUET Y213

N061 has a very correct structure that is packed with extra muscle. He is a strong headed bull that will add depth, volume and weight to his progeny. Sired by the calving ease specialist, L022, and from a daughter of F710. F710 was the most powerful son of Ballis B017.

<i>Age:</i> 23 m	onths	Scro	otal: 39]	Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.9	+15	+46	+87	+113	+0.9	+60	+3.8	-0.6	+1.1
a might	Acc	70%	45%	65%	65%	67%	66%	53%	53%	55%	43%

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

SV - The sire has been verified by DNA

HBR

BANQUET NELSON N009 PV

Ident: VONN009 Tattoo: SNB N009 (T&F) Born: 30/01/2017 AMFU NHFU CAFU DDFU

BANQUET FORBIDABULL F485 VONJ263 BANQUET JUPITER J263 BANQUET DREAM A356

B/R NEW FRONTIER 095 **CLOZ8 JACKSON FRONTIER LASS Z8 BRABANT FERNLEIGHS FDARY T7** Nelson is one of the most powerful, rugged, heavy boned and muscular bulls we have presented. Sired by the great J263 and from a great breeding cow. Gordon purchased Z8 from the Jacksons at an Angus National Sale. Her previous 5 sons have all made our Sales and averaged \$9,000.

<i>Age:</i> 24 m	onths	Scro	otal: 48]	Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+8.1	+10	+51	+93	+130	+3.7	+62	+3.8	-4.0	+1.3
	100	74%	530/	680/	60%	71%	680/	5.8%	570/	5.80%	500%

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

PV - Both parents have been verified by DNA

BANQUET NOBLE N064 SV

HBR

BANQUET FORTUNE F710 **VONK081 BANQUET KYNETON K081 BANQUET WIVEM F587**

BANQUET GOLDING G306 **VONK443 BANQUET DREAM K443 BANQUET DREAM F493**

Ident: VONN064 Tattoo: SNB N064 (T&F) Born: 15/03/2017 AMFU NHFU CAFU DDFU

This bull has the power pedigree to match his appearance. He is sired by K081 who is a top sire for Fernleigh Stud. K081 is our number one son of F710. The dam of N064 is sired by the thickest and deepest son of our old favourite Duncan D412. The grand dam of N064 is our top daughter of the old legend W173. W173 is the dam of F485, \$26,000 to Onslow and E240, \$20,000 to Clive White. As expected N064 has a great head, hooded eye, extra muscle and volume.

Age: 23 months	Scroi	tal: 44		I	Purchasei	::			\$	
			Mid-Januar	s Australia B	REEDPLAN					
	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus EBV	+8.2	+11	+55	+100	+138	+3.0	+68	+7.6	-3.9	+0.4
Acc	71%	51%	67%	66%	68%	67%	57%	55%	56%	52%

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

SV - The sire has been verified by DNA



Lot 7



Lot 8



Lot 9



Banquet Dream F493 Grand Dam of Lot 9

10 BANQUET NICO N043 SV

HBR

Ident: VONN043 Tattoo: SNB N043 (T&F) Born: 11/03/2017 AMFU NHFU CAFU DDFU

BANQUET FORTUNE F710 VONK081 BANQUET KYNETON K081 BANQUET WIVEM F587

BANQUET FREDERICK F683 VONK489 BANQUET KITE K489 BANQUET KITE D432 Another "grunt" son of K081, see the previous lot for notes on K081. N043 has a very strong head and jaw, deep in his flank and muscling right down into his lower thigh. Indeed meat and muscle packed into every centimetre of his impressive frame. Bulls like N043 will give the performance gains to keep our clients profitable.

<i>Age:</i> 23 m	onths	Scro	otal: 38		l	Purchasei	r :			\$	
				Mid-Janua	ry <mark>2019 Ang</mark> u	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+7.9	+08	+51	+92	+131	+0.5	+66	+5.9	-2.9	+0.8
- mights	Acc	70%	50%	66%	65%	68%	66%	56%	54%	55%	51%

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

SV - The sire has been verified by DNA

11 BANQUET NARULA N042 SV

HBR

Ident: VONN042 Tattoo: SNB N042 (T&F) Born: 11/03/2017 AMFU NHFU CAFU DDFU

BANQUET DUNCAN D412 VONK233 BANQUET KANE K233 BANQUET QUIET F567

BANQUET CORTEZ C153 **VONF482 BANQUET BARUNAH F482** BANQUET BARUNAH D567 N042 is a meat machine. He has a super head, excellent skin and is rugged as. His sire, K233, is a mountain of beef on legs. A big, strong, heavy boned sire who is dopey quiet.

Age: 23 m	onths	Scro	otal: 41		l	Purchasei	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+8.8	+10	+49	+93	+136	+1.9	+64	+4.5	-4.0	+0.5
	Acc	71%	47%	66%	67%	69%	69%	55%	52%	54%	43%

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

SV - The sire has been verified by DNA



Lot 11



Lot 10

BANQUET NORTHEY N066 SV

HBR

Ident: VONN066 Tattoo: SNB N066 (T&F) Born: 17/03/2017 AMFU NHFU CAFU DDF

BANQUET DUNCAN D412 VONK233 BANQUET KANE K233 BANQUET QUIET F567

BANQUET CONTENT C146 VONF454 BANQUET DREAM F454 BANQUET DREAM D350 Another powerful son of K233. This gentle giant of a sire certainly punches the dimension into his sons. They are long bodied, thick and have extra muscle.

<i>Age:</i> 23 m	onths	Scro	otal: 40]	Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+7.9	+09	+45	+81	+113	+1.5	+56	+3.4	-2.1	+1.5
, m.Bus	Acc	73%	48%	67%	68%	70%	69%	56%	52%	55%	44%

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

SV - The sire has been verified by DNA



Lot 12

HBR

BANQUET FORTUNE F710 **VONK081 BANQUET KYNETON K081 BANQUET WIVEM F587**

BANQUET HARMAN H261 **VONL047 BANQUET YENDI L047** BANQUET YENDI H253

Ident: VONN038 Tattoo: SNB N038 (T&F) Born: 10/03/2017 AMFU NHFU CAFU DDFU

Nagambie has been one of the pin up boys of this Sale. He is a special individual. Impeccable structure with an excellent outlook. He is fine shouldered and moves like a cat. He has a super skin, a soft kind head and tight sheath. His sire, K081, has produced an impressive line of sons. For more notes of K081 check lot 9. N038 is L047s first calf. L047 is sired by another sire at Fernleigh Stud, H261. H261 sired our Champion heifer at this years Angus Junior Roundup. Semen retained.

<i>Age:</i> 23 m	onths	Scro	otal: 41]	Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
1		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.2	+12	+44	+80	+127	+1.9	+62	-0.9	-3.7	+0.2
Augus	Acc	71%	50%	68%	67%	70%	69%	58%	56%	57%	53%

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

SV - The sire has been verified by DNA



Lot 13



Banquet Kyneton K081 Sire of Lots 9, 10 & 13

Ident: VONN107 Tattoo: SNB N107 (T&F) Born: 26/03/2017 AMFU NHFU CAFU DDFU

BANQUET NESBIT N107 SV

BANQUET FREDERICK F683 VONK346 BANQUET KODAK K346 BANQUET CHAMPAGNE C154

ANVIL FUSION F275 **VONK420 BANQUET DREAM K420** BANQUET DREAM D408

The first of our K346 sons. N107 has strong resemblances to his sire. N107 is soft headed, fine shouldered, long bodied and deep flanked. He is a correct, easy doing bull with muscle and softness. His dam is a daughter of Anvil Fusion. Fusion is the half sister to Anvil Lowan H126 who topped the Anvil Dispersal at \$52,000.

<i>Age:</i> 23 m	onths	Scro	otal: 40]	Purchasei	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.4	+17	+42	+84	+108	+1.6	+57	+4.7	-0.5	+1.3
	Acc	72%	46%	66%	66%	69%	69%	54%	53%	55%	44%

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

SV - The sire has been verified by DNA



Lot 14



Anvil Lowan H126 - Half sister to Anvil Fusion, paternal Grand Sire of Lot 14

15 BANQUET NODAK N135 SV

HBR

Ident: VONN135 Tattoo: SNB N135 (T&F) Born: 3/04/2017 AMFU NHFU CAFU DDFU

BANQUET FREDERICK F683 VONK346 BANQUET KODAK K346 BANQUET CHAMPAGNE C154

BANQUET GOLDING G306 VONK370 BANQUET DREAM K370 BANQUET DREAM F506 N135 has a great head, is long bodied and expresses a little more muscularity than most K346 sons. Studying his dams pedigree shows why. She is by G306 who was our thickest Duncan son. His maternal grand dam, F506, is the thickest, deepest and most rugged of the flush sisters of Forbidabull F485. Breeding works.

<i>Age:</i> 22 m	onths	Scro	otal: 42		l	Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+6.4	+12	+47	+90	+118	+2.8	+55	+1.5	-0.2	+1.2
	Acc	71%	45%	66%	67%	69%	70%	55%	53%	55%	45%

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

SV - The sire has been verified by DNA

16 BANQUET NUNAN N127 SV

HBR

Ident: VONN127 Tattoo: SNB N127 (T&F) Born: 1/04/2017 AMFU NHFU CAFU DDFU

BANQUET FREDERICK F683 VONK346 BANQUET KODAK K346 BANQUET CHAMPAGNE C154

BANQUET ABODE A005 VONK363 BANQUET DREAM K363 BANQUET DREAM C226 N127 has extra length and muscularity. His dam had two flush brothers that sold for \$15,000 and \$13,000. Both his grand dams sold to Bannaby Stud at our Belles of Banquet Female Sale. C154 for \$30,000 and C226 for \$20,000.

<i>Age:</i> 22 m	Age: 22 months		otal: 43]	Purchasei	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.2	+15	+45	+88	+117	+3.0	+58	+2.2	-1.0	+0.7
, m.g.	Acc	72%	48%	66%	67%	69%	70%	56%	54%	56%	47%

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

SV - The sire has been verified by DNA



Banquet Kodak K346 - Sire of Lots 3, 14, 15, 16, 17, 23 & 26



Lot 15



Lot 16



Banquet Champagne C154 – Dam of K346

Ident: VONN041 Tattoo: SNB N041 (T&F) Born: 10/03/2017 AMFU NHFU CAFU DDFU

Ident: VONN122 Tattoo: SNB N122 (T&F) Born: 1/04/2017 AMFU NHFU CAFU DDFU

BANQUET FREDERICK F683 VONK346 BANQUET KODAK K346 BANQUET CHAMPAGNE C154

MILLAH MURRAH DOC F159 VONK465 BANQUET DREAM K465 BANQUET DREAM W173 Like Lot 14, N122 is so similar to K346. He has the length of body, strong top line and depth of his sire. And like Lot 16 he comes from a powerful maternal line. K465 shows great promise as a young cow from one of the legends of Banquet.

Age: 22 months Scrota			otal: 42		J	Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.7	+14	+43	+90	+120	+2.3	+63	+2.3	+0.9	+1.1
, m.g.	Acc	72%	49%	66%	67%	70%	70%	57%	56%	57%	49%

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

SV - The sire has been verified by DNA



Lot 17



Banquet Dream W173 - Grand Dam of Lot 17

26

BANQUET FADDIST F238 VONJ426 BANQUET JHETT J426 BANQUET DREAM G489

BANQUET BALLIS B017 VONG237 BANQUET DREAM G237 BANQUET DREAM E273 N041 is high headed, fine shouldered and accurate in his structure. Sired by J426, our favourite to add depth and thickness, and from a very good cow, G237. After five bull calves we would appreciate a heifer!

Age: 23 m	onths	Scro	otal: 41		1	Purchasei	::			\$	
				Mid-Januai	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.1	+14	+42	+75	+106	+1.6	+48	+3.1	-0.1	+0.1
	Acc	71%	49%	67%	68%	69%	69%	56%	56%	57%	48%

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

SV - The sire has been verified by DNA

HBR

19 BANQUET NEWELL N082 SV

BANQUET NASH N041 SV

HBR

Ident: VONN082 Tattoo: SNB N082 (T&F) Born: 20/03/2017 AMFU NHFU CAFU DDFU

ABERDEEN ESTATE HOMER H70 VONL046 BANQUET LARRY L046 BANQUET ESTER E236

PRIME JUGGERNAUT J15
VONL018 BANQUET IRENE L018
BANQUET IRENE D546

We joined L018, a standout sister to Lascelles L022, to a younger son, L046. The harvest from these two yearlings is quite special. N082 has a strong head with powerful muzzle and jaw. He is correct in his structure with a smooth, deep body and great muscularity. Should be suitable for heifers.

Age: 23 months		Scro	otal: 42]	Purchasei	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.5	+15	+48	+92	+115	+2.7	+63	+7.1	+0.6	+1.5
Augus .	Acc	70%	43%	64%	65%	68%	68%	53%	52%	54%	45%

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

SV - The sire has been verified by DNA



Lot 19

★ TWO FLUSH BROTHERS ★

20 BANQUET NATIONAL N278 PV

HBR

Ident: VONN278 Tattoo: SNB N278 (T&F) Born: 25/07/2017 AMFU NHFU CAFU DDFU



TE MANIA EMPEROR E343 QQFH147 ASCOT HALLMARK H147 MILLAH MURRAH BRENDA F123

HINGAIA 469 VONW164 BANQUET JULIE W164 ABBARINGA JULIE L10+91

Age: 19 months	Scrot	al: 40									
				Mid-Janua	ny 2019 Angu	is Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+7.8	+13	+57	+112	+159	+3.4	+81	-1.1	+0.1	+1.7
. m.Bus	Acc	74%	65%	74%	72%	72%	69%	68%	66%	66%	65%
Traits Ob	served:B	WT,200WT,40	OOWT,FAT,E		PV - Bot	h parents ho	we been verij	fied by DNA			



$\star\star\star$

★ TWO FLUSH BROTHERS ★

21 BANQUET NATIONWIDE N301 PV

Ident: VONN301 Tattoo: SNB N301 (T&F) Born: 2/08/2017 AMFU NHFU CAFU DDFU

HBR



Lot 20, National N278 and Lot 21, Nationwide N301, are exceptional. From the tip of his nose to his tail N278 is one of the longest young bulls I have witnessed. He has a long, powerful head and huge depth of rib and flank. His hip to pin is enormous, long and wide. He is heavy boned and a very smooth mover. His weight at every stage has been exceptional. N301 is a very strong headed young bull. He is deep bodied with excellent cover and his tight sheath is much admired. Julie W164, the dam of N278 and N301 was one of our all time favourite and successful donors. When she died sitting up in the paddock on 6/09/2018 she had just had her 18th Birthday. She had produced 50 calves for us. Her top 9 sons to date have averaged \$13,500. N278 and N301 have been entered for The Angus Feature Show at the 2019 Sydney Royal. With the purchasers permission we would like to exhibit these bulls. There will be no cost to the purchaser.

Banquet retains semen from both bulls.

Age: 18 mon	nths	Scrotal:	41												
	Mid-January 2019 Angus Australia BREEDPLAN														
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%				
Angus	EBV	+8.7	+08	+62	+114	+157	+3.1	+85	-1.8	+0.9	+1.1				
	Acc	75%	65%	73%	72%	72%	69%	67%	66%	66%	57%				



 $\star\star\star$

Ident: VONN019 Tattoo: SNB N019 (T&F) Born: 25/02/2017 AMFU NHFU CAFU DDFU

BOOROOMOOKA ASTRON D337 VONK255 BANQUET KARALEE K255 BANQUET SARAH A337

BANQUET FORTUNE F710 VONJ470 BANQUET VICKY J470 BANQUET VICKY F361 When we joined Astron to a special Time Frame daughter, A337, we produced a top sire, K255. His progeny have been in the top echelon of calves. With N019 we have combined K255 with yet another daughter of F710. The result is a bull with great volume and depth of body whilst maintaining a smooth shoulder. Make sure you inspect this bull from behind. He has a massive ass.

Age: 24 months Scrotal: 41			otal: 41		ŀ	Purchasei	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.0	+14	+46	+84	+118	+1.2	+60	+4.3	-0.7	+0.6
,B.	Acc	70%	47%	65%	66%	69%	69%	54%	53%	55%	45%

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

SV - The sire has been verified by DNA



Lot 22



Banquet Sarah A337 – Dam of Lot 24 Grand Dam of Lot 22

Ident: VONN203 Tattoo: SNB N203 (T&F) Born: 1/05/2017

BANQUET FREDERICK F683 VONK346 BANQUET KODAK K346 BANQUET CHAMPAGNE C154

BANQUET DUNCAN D412 VONJ190 BANQUET MAORI MAID J190 WITTALOCKA MAORI MAID C59 These K346 sons are exciting. N203 offers so much with his strong loin, deep flank and thick hindquarter. But take a moment to study his movement. You only get high headed free striding bulls when their structure is correct. It is that simple! J190, dam of N203, had two flush brothers, one sold to Robert Love for \$17,000 and the other to Mick Page at \$12,000.

Age: 21 months		Scro	otal: 43]	Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.5	+10	+45	+85	+115	+2.6	+58	+2.3	-0.2	+1.0
	Acc	60%	46%	60%	61%	59%	53%	51%	50%	52%	44%

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

SV - The sire has been verified by DNA



Lot 23



Banquet Jazz J198 – Full Brother to Dam of Lot 23

24 BANQUET NICAN N178 SV

HBR

Ident: VONN178 Tattoo: SNB N178 (T&F) Born: 17/04/2017 AMFU NHFU CAFU DDFU

BANQUET FADDIST F238 VONJ426 BANQUET JHETT J426 BANQUET DREAM G489

BANQUET ENDEAVOUR E007 VONH716 BANQUET QUEST H716 BANQUET OUEST C162 N178 has a strong spine and great loin. He is super correct, easy doing and with cover. A typical J426 son.

<i>Age:</i> 22 m	Age: 22 months Scrotal: 4]	Purchasei	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.5	+15	+39	+76	+99	+2.9	+44	+2.8	+1.6	+0.1
, m.Bus	Acc	73%	48%	68%	68%	71%	69%	57%	56%	58%	47%

25 BANQUET NIGHT N014 PV

HBR

SV - The sire has been verified by DNA

Ident: VONN014 Tattoo: SNB N014 (T&F) Born: 30/01/2017 AMFU NHFU CAFU DDFU

HINGAIA 469 NMMK35 MILLAH MURRAH KINGDOM K35 MILLAH MURRAH FLOWER G41

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

BANQUET TIME FRAME Y135 VONA337 BANQUET SARAH A337 YTHANBRAE N47+93 In the note on Lot 22 1 referred to the influence the great Time Frame cow, A337, had in producing K255. She appears here as the dam of N014. This time working her magic with the \$150,000 Millah Murrah Kingdom.

Age: 24 months		Scro	otal: 40		I	Purchasei	r :			\$	
	•		•	Mid-Januar	ry 2019 Angu	s Australia B	REEDPLAN		•		•
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+6.4	+11	+44	+85	+119	+0.5	+55	+5.5	-2.0	+0.5
- mgmo	Acc	74%	62%	73%	72%	72%	69%	67%	66%	66%	56%

Traits Observed:BWT,200WT,400WT,600WT,SS,Genomics

PV - Both parents have been verified by DNA

26 BANQUET NICHOL N032 SV

HBR

Ident: VONN032 Tattoo: SNB N032 (T&F) Born: 6/03/2017 AMFU NHFU CAFU DDFU

BANQUET FREDERICK F683 VONK346 BANQUET KODAK K346 BANQUET CHAMPAGNE C154

PRIME JUGGERNAUT J15 VONL033 BANQUET VICKY L033 BANQUET VICKY F600 On inspection N032 displays a fine front, strong spine and a good loin. These are the traits so consistent with the progeny of K346. N032 is produced from a 2 year old daughter of Juggernaut. Should be suitable for heifers.

Age: 23 m	onths	Scro	otal: 38]	Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+3.9	+13	+39	+77	+92	+1.1	+52	+6.4	+0.1	+0.9
- mgm	Acc	71%	46%	66%	67%	70%	70%	55%	54%	56%	47%

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

SV - The sire has been verified by DNA



Lot 24

BANQUET NORRIS N141 PV

HBR

Ident: VONN141 Tattoo: SNB N141 (T&F) Born: 4/04/2017 AMFU NHFU CAFU DDFU

BANQUET ZENITH Z137 VONK342 BANQUET KATOOM K342 BANQUET IRENE F669

HINGAIA 469 VONG489 BANQUET DREAM G489 VERMONT DREAM Y301 N141 has been used in natural service at Banquet. N141 is a natural calf from the donor we consider our most valuable. N141 joins his half brothers J426 and L352 in the Banquet sire team. As an individual N141 has a strong head, well hooded eye, depth of body and extra cover. Will he match the success of J426 and L352? Only time will tell. Semen retained.

Age: 22 m	Age: 22 months		otal: 39		I	Purchasei	r :			\$	
				Mid-Januar	ry 2019 Angu	s Australia B	REEDPLAN				
1		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.8	+10	+41	+72	+97	+2.7	+38	+3.3	-0.6	+0.7
- mgm	Acc	71%	55%	69%	67%	66%	63%	60%	59%	59%	55%

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

PV - Both parents have been verified by DNA



Lot 27

BANQUET NEVERBEE N228 SV **HBR**

Ident: VONN228 Tattoo: SNB N228 (T&F) Born: 20/05/2017 AMFU NHFU CAFU DDFU

BANQUET ZENITH Z137 VONK342 BANQUET KATOOM K342 BANQUET IRENE F669

BANQUET DUNCAN D412 **VONK353 BANQUET IRENE K353** BANQUET IRENE C236

Like the previous lot, N228, is a son of K342. He shows the same traits of depth of body, volume and fine skin. We are very proud of the consistency with which Banquet sires breed.

<i>Age:</i> 21 m	onths	Scro	otal: 43			Purchasei	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+6.7	+10	+44	+77	+100	+2.8	+49	+4.6	+0.3	+0.8
, modern	Acc	69%	43%	62%	61%	59%	50%	51%	49%	50%	41%

Traits Observed: CE,BWT,200WT(x2),400WT,600WT,FAT,EMA,IMF

SV - The sire has been verified by DNA

29

HBR

Ident: VONN085 Tattoo: SNB N085 (T&F) Born: 21/03/2017 AMFU NHFU CAFU DDFU

BANQUET XPLANATION X060 **VONH261 BANQUET HARMAN H261 VERMONT IRENE W47**

BANQUET DUNCAN D412 **VONJ574 BANQUET DREAM J574** BANQUET DREAM D495

One of the last H261 sons to be offered. H261 was purchased by Fernleigh Stud for \$32,000. The line of daughters he has produced there are outstanding. Likewise we have many at Banquet.

<i>Age:</i> 23 m	Age: 23 months		otal: 44		1	Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+6.3	+10	+42	+85	+113	+3.4	+55	+2.2	-1.7	+0.8
	Acc	73%	53%	68%	69%	72%	71%	58%	57%	58%	51%

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

E - DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusivley

BANQUET NORWOOD N220 SV

HBR

Ident: VONN220 Tattoo: SNB N220 (T&F) Born: 14/05/2017 AMFU NHFU CAFU DDFU

BANQUET XPLANATION X060 **VONH261 BANQUET HARMAN H261 VERMONT IRENE W47**

BANQUET BALLIS B017 VONG563 BANQUET CHAMPAGNE G563 BANQUET CHAMPAGNE C154

This bull has an exceptional maternal pedigree. His sire H261 has bred a line of superior females at Fernleigh and Banquet. The dam of N220, G563, is a full sister to Easton Boy E231 who topped our 2011 Sale at \$32,000 to Toora West. Of course his dam is the brilliant C154 who sold to Bannaby Stud for \$30,000. Another of her sons is the Banquet sire K346. K346 has many sons in this Sale and they are so strong in maternal traits. What does this mean? If you are searching to improve the females in your herd then N220 has the proven pedigree to deliver for you.

Age: 21 mc	onths	Scro	otal: 39		P	urchaser				\$	
				Mid-Januar	ry 2019 Angu	s Australia B	REEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.0	+15	+37	+82	+110	+2.1	+51	-1.0	-0.6	+1.1
, mights	Acc	64%	55%	67%	69%	71%	70%	59%	59%	60%	52%
Traits Obs	erved:Cl	- The sire h	as been verif	ied by DNA							

34

SV - The sire has been verified by DNA



Lot 28



Lot 29



Lot 30

BANQUET NORTH N117 SV

HBR

Ident: VONN117 Tattoo: SNB N117 (T&F) Born: 31/03/2017 AMFU NHFU CAFU DDFU

BANQUET GOLDING G306 VONK031 BANQUET KEITH K031 BANQUET DREAM D273

BANQUET FAITH F369 **VONJ623 BANQUET WIVEM J623 BANQUET WIVEM E398**

K084 may be the family favourite son of G306 but 1 have always punted K031. K031 had massive volume, thickness and weight. Sheer power. Just like his son, N117. An outstanding prospect.

<i>Age:</i> 22 m	Age: 22 months Scrotal: 39				I	Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+8.0	+13	+49	+92	+125	+2.0	+59	+3.1	-0.5	+1.1
	Acc	70%	42%	64%	66%	69%	69%	53%	51%	54%	42%

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

SV - The sire has been verified by DNA

BANQUET NUTTALL N124 SV

HBR

Ident: VONN124 Tattoo: SNB N124 (T&F) Born: 1/04/2017 AMFU NHFU CAFU DDFU

BANQUET GOLDING G306 VONK031 BANOUET KEITH K031 BANQUET DREAM D273

BANQUET CORTEZ C153 VONF553 BANQUET DREAM F553 BANQUET DREAM D517

Another K031 son. Maybe even a little more muscle and strength of loin than his very good paternal brother at Lot 31. This is why I like K031. The dam of N124 produced one other bull who sold to Steve Robertson for \$9,000.

Age: 22 m	Age: 22 months		otal: 44		I	Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.9	+12	+42	+82	+102	+2.9	+50	+7.2	-1.1	+0.5
	Acc	70%	45%	65%	66%	69%	69%	54%	52%	55%	43%

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

SV - The sire has been verified by DNA

BANQUET NUGENT N069

HBR

Ident: VONN069 Tattoo: SNB N069 (T&F) Born: 18/03/2017 AMFU NHFU CAFU DD50%

BANQUET BALLIS B017 VONE019 BANQUET EVERARD E019 BANQUET DREAM B509

ANVIL FUSION F275 **VONK451 BANQUET CHAMPAGNE K451 BANQUET CHAMPAGNE C169**

E019 has been a favourite for a long time. His calving ease has been well proven with all unassisted births from maiden heifers. His sons are strong headed with sleek, shiny coats. They are deep flanked with huge capacity. Just like N069.

_Age: 'A	23 months	Scro	otal: 40]	Purchasei	r :			\$			
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN						
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
Angu	EBV	+5.2	+20	+43	+83	+111	+1.9	+55	+3.1	+0.2	+1.8		
,	Acc	73%	53%	67%	68%	71%	70%	57%	57%	58%	49%		
Tra	Traits Observed: GL, BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF #- DNA verification has not been conducted												

36

- DNA verification has not been conducted



Lot 31



Banquet Keith K031 - Sire of Lots 31, 32, 35, 36 & 98



Lot 33

BANQUET NAYLOR N068 SV

HBR

Ident: VONN068 Tattoo: SNB N068 (T&F) Born: 18/03/2017 AMFU NHFU CAFU DDFU

BANQUET BALLIS B017 VONE019 BANQUET EVERARD E019 BANQUET DREAM B509

ANVIL FUSION F275 VONK482 BANQUET VICKY K482 BANQUET VICKY E293

Got to love these E019 sons. So much strength, correctness and doability. And such easy calving. With N068 you also get a cross of Anvil Fusion and Cortez C153, both easy calving sires. N068 should be an exceptional heifer bull.

<i>Age:</i> 23 m	onths	Scro	otal: 41		I	Purchase	r :			\$			
				Mid-Januai	ry 2019 Angu	s Australia B	REEDPLAN						
1		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
Angus	EBV	+2.5	+19	+33	+60	+75	+2.0	+35	+3.1	+1.0	+1.5		
, mights	Acc	73%	53%	67%	68%	70%	70%	57%	56%	58%	48%		
Traits Ob.	Traits Observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF SV - The sire has been verified by DNA												

BANQUET NEWLAND N126 SV

HBR

Ident: VONN126 Tattoo: SNB N126 (T&F) Born: 1/04/2017 AMFU NHFU CAFU DDFU

BANQUET GOLDING G306 **VONK031 BANQUET KEITH K031** BANQUET DREAM D273

BANQUET DAY DREAM D053 **VONF515 BANQUET YENDI F515** BANQUET YENDI P05+94

In Lots 31 and 32 I declared that K031 was my favourite of the G306 sons we have used. Well what about his son. N126 is strong headed, deep sided and has a generous flank. My sort of bull. His dam is a special cow. One of the flush daughters by Day Dream from the queen of longevity P05. P05 passed at 18 years after contributing 40 calves.

<i>Age:</i> 22 m	Age: 22 months		otal: 43]	Purchasei	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+9.2	+09	+48	+85	+118	+3.2	+51	+3.8	-2.1	+0.7
	Acc	71%	48%	65%	66%	70%	69%	55%	53%	56%	44%

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

SV - The sire has been verified by DNA

BANQUET NESTOR N133 SV

HBR

Ident: VONN133 Tattoo: SNB N133 (T&F) Born: 2/04/2017 AMFU NHFU CAFU DDFU

BANOUET GOLDING G306 VONK031 BANQUET KEITH K031 BANQUET DREAM D273

BANQUET ZAPPA Z236 **VONF537 BANOUET ECLYPTA F537 BANQUET ECLYPTA C363**

Here is another of these K031 sons. N133 has huge capacity, is rugged and muscular. He is very thick with meat right down into his lower thigh. Check the excellent hooding over his eyes. A half brother to N133 was purchased by Ross Davis for \$8,000.

_	Age: 22 months Sc			otal: 45		l	Purchase	r :			\$	
					Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
	M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	Angus	EBV	+8.3	+12	+48	+88	+120	+2.6	+56	+3.9	-2.0	+1.3
		Acc	70%	46%	65%	66%	68%	67%	54%	52%	54%	43%

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

SV - The sire has been verified by DNA



Lot 34



Lot 35

BANQUET NICHOLAS N113 SV

HBR

Ident: VONN113 Tattoo: SNB N113 (T&F) Born: 28/03/2017 AMFU NHFU CAFU DDFU

BANQUET FADDIST F238 **VONJ426 BANQUET JHETT J426 BANQUET DREAM G489**

SITZ VALUE 7097 **VONJ677 BANQUET QUIET J677** BANQUET QUIET Y091

These bulls have outstanding physical characteristics. N113 is a perfect example. He is smooth shouldered, long and correct with exceptional temperament. His pedigree is just as impressive. His paternal grand dam is our most valuable donor. His dam, J677, is excellent. Her sire, Sitz Value, is considered one of the great cow breeders in the USA. Her dam, Y091, if you can spare the time ask Hamish about her.

	<i>Age:</i> 23 m	onths	Scro	otal: 41		I	Purchase	r :			\$	
					Mid-Januar	ry 2019 Angu	s Australia B	REEDPLAN				
	1		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	Angus	EBV	+6.0	+14	+44	+80	+112	+1.7	+52	+2.3	-0.3	+0.0
1		Acc	72%	46%	67%	68%	71%	70%	56%	55%	57%	47%
	Tunita Ob	a am. ad. Di	WT MOUNT A	$0.0177 \le 0.0177$	CCEATEM	A DME			CI	The sine h	aa baar manid	ad L. DNA

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

SV - The sire has been verified by DNA

Ident: VONN151 Tattoo: SNB N151 (T&F) Born: 6/04/2017 AMFU NHFU CAFU DDFU

BANQUET ZENITH Z137 VONK342 BANQUET KATOOM K342 BANQUET IRENE F669

BANQUET GOLDING G306 VONK387 BANQUET DREAM K387 BANQUET DREAM E273 A K342 out of a G306 daughter. Cooee, that will put some capacity into your cattle. N151 has extra frame and length with a fine shoulder. He is very correct in his structure with a clean skin. His grand dam, E273, was purchased by Ascot Angus for \$11,000 at our Belles of Banquet Sale.

<i>Age:</i> 22 m	Age: 22 months		otal: 45		I	Purchasei	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+9.0	+10	+49	+84	+105	+3.7	+52	+7.3	-1.2	+0.7
ruigus	Acc	71%	42%	65%	66%	68%	68%	54%	53%	55%	44%

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

SV - The sire has been verified by DNA

9 BANQUET NETHERWAY N158 SV

HBR

Ident: VONN158 Tattoo: SNB N158 (T&F) Born: 9/04/2017 AMFU NHFU CAFU DDFU

BANQUET XPLANATION X060 VONH261 BANQUET HARMAN H261 VERMONT IRENE W47

BANQUET CAPACITY C167 VONG240 BANQUET DREAM G240 BANQUET DREAM V109 These H261 sons keep poking up. N158 has an excellent maternal dam. G240 has the type, production and pedigree to earn our respect. She produced a full brother to N158 who Jim Shaw selected for \$12,000 and her only other son went to Dunkeld Past. for \$8,000. Both her daughters are retained. N158 shows those maternal traits of fine shoulder, long body and strong spine.

Age: 22 m	Age: 22 months		otal: 41		I	Purchasei	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.5	+15	+37	+79	+105	+2.3	+52	+2.9	-2.2	+1.1
	Acc	74%	56%	69%	70%	73%	72%	59%	58%	60%	53%

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

SV - The sire has been verified by DNA



Banquet Harman H261 – Sire of Lots 6, 29, 30, 40, 41 & 101

40 BANQUET NELSO N184 SV

HBR

Ident: VONN184 Tattoo: SNB N184 (T&F) Born: 20/04/2017 AMFU NHFU CAF DDFU

BANQUET XPLANATION X060 VONH261 BANQUET HARMAN H261 VERMONT IRENE W47

RAFF MIDLAND Z204 VONF391 BANQUET WIVEM F391 BANQUET WIVEM B275 I find these H261 bulls very attractive to produce very good daughters. I predict that in the next five years we will talk a lot about how well his daughters are breeding at Fernleigh and Banquet. N184 has that classic long body but we can see the indications that he will develop extra muscularity.

Age: 22 months Scrotal: 42			otal: 42		J	Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	ıs Australia B	REEDPLAN				
1		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+3.9	+15	+36	+78	+103	+2.2	+53	+1.4	-1.4	+0.6
- m.D.	Acc	72%	53%	66%	67%	69%	68%	57%	56%	58%	50%

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

SV - The sire has been verified by DNA

41 BANQUET NEPTUNE N020 PV

HBR

Ident: VONN020 Tattoo: SNB N020 (T&F) Born: 25/02/2017 AMFU NHFU CAFU DDFU

BANQUET FORBIDABULL F485 VONJ263 BANQUET JUPITER J263 BANQUET DREAM A356

HINGAIA 469 VONG489 BANQUET DREAM G489 VERMONT DREAM Y301 What is more important? The physical attributes on N020? The strength of head, huge capacity and massive muscle pattern. Or the fact he is the son of our most valuable donor cow? After all in 2018 we used 3 sons in natural service at Banquet.

<i>Age:</i> 24 m	Age: 24 months Sc					Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	is Australia B	REEDPLAN				
1		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+8.2	+06	+49	+93	+131	+2.6	+55	+2.7	-2.6	-0.1
- m.B.	Acc	74%	58%	71%	70%	71%	70%	63%	62%	62%	58%

 ${\it Traits~Observed:} BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, Genom$

PV - Both parents have been verified by DNA



Lot 41

40

42 BANQUET NEWSTART N010 PV HBR

Ident: VONN010 Tattoo: SNB N010 (T&F) Born: 1/02/2017 AMFU NHFU CAFU DDFU

BANQUET FORBIDABULL F485 VONJ263 BANQUET JUPITER J263 BANQUET DREAM A356

GARRISON 8128 DYNAMITE VONY097 BANQUET ESTER Y097 BANQUET ESTER W86 Another J263 son with a stunning muscle pattern. In fact he resembles Euro muscling and thickness. But on Banquet correct structure, with tight sheath and excellent testicles. Imagine your steers in the store or fat sales with that top and hindquarter shape. His dam, Y097, is one of Noeleens favourite cows. Y097 is 16 years old and still working. Flush brother to Lot 43.

Age: 24 m	Age: 24 months Scrotal: 41				1	Purchasei	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+6.8	+11	+47	+91	+118	+2.8	+59	+6.0	-1.8	+0.2
	Acc	73%	54%	67%	67%	69%	65%	56%	54%	56%	48%

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

PV - Both parents have been verified by DNA

BANQUET NEWPORT N071 PV

HBR

Ident: VONN071 Tattoo: SNB N071 (T&F) Born: 16/03/2017 AMFU NHFU CAFU DDFU

BANQUET FORBIDABULL F485 VONJ263 BANQUET JUPITER J263 BANQUET DREAM A356

GARRISON 8128 DYNAMITE VONY097 BANQUET ESTER Y097 BANQUET ESTER W86 N071 is a flush brother to the previous lot, N010. As expected he shows extra muscle and a very powerful head. See notes on Lot 42.

Age: 23 m	onths	Scro	otal: 42		I	Purchasei	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+6.3	+10	+48	+88	+115	+3.9	+59	+5.8	-1.1	+0.2
	Acc	71%	58%	70%	68%	69%	65%	60%	58%	59%	55%

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

PV - Both parents have been verified by DNA

44 BANQUET NEWMAN N054

APR

Ident: VONN054 Tattoo: SNB N054 (T&F) Born: 13/03/2017 AM3% NH3% CA3% DD3%

BANQUET DUNCAN D412 VONK233 BANQUET KANE K233 BANQUET QUIET F567

BANQUET CROFT C080 VONE455 BANQUET E455 This is one seriously powerful APR bull. His EBVs will be available on Sale Day. N054 is a strong headed bull with extra body length, deep flanked and muscular. His sire, K233, is a mountain of beef with extra dimension, depth of fleshing and is dumb docile.

Age: 23 months		Scro	otal: 41		I	Purchase	r :			\$	
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus EB									1	-	

Traits Observed: #- DNA verification has not been conducted



Lot 42



Lot 43



Lot 44

Ident: VONN076 Tattoo: SNB N076 (T&F) Born: 19/03/2017 AMFU NHFU CAFU DDFU

BOOROOMOOKA ASTRON D337 VONK255 BANQUET KARALEE K255 BANQUET SARAH A337

BANQUET ENDRE E015 VONH454 BANQUET LOWAN H454 BANQUET LOWAN F620 N076 has a strong head, clean coat and is very muscular. Typical of the K255 progeny. For more information on K255 see Lot 22. The maternal grandsire of N076, E015, was an excellent worker. Autumn and Spring joinings at Banquet and then Summer at Fernleigh. He produced over 200 recorded progeny.

Age: 23 months		Scro	otal: 44		I	Purchasei	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.2	+18	+43	+75	+101	+2.7	+55	+4.2	-0.3	+1.0
	Acc	71%	48%	65%	65%	69%	69%	54%	53%	55%	45%

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

SV - The sire has been verified by DNA

46 BANQUET NERANG N183 SV

HBR

Ident: VONN183 Tattoo: SNB N183 (T&F) Born: 20/04/2017 AMFU NHFU CAFU DDFU

BANQUET FADDIST F238 VONJ426 BANQUET JHETT J426 BANQUET DREAM G489

BANQUET COSPER C268 VONF249 BANQUET WIVEM F249 BANQUET WIVEM X173 As with all of N183s brothers this J426 son is fine shouldered, strong spined and smoothly made. His maternal grandsire, C268, topped our 2009 Sale at \$18,000. His first very exciting progeny were emerging when the DD defect ended his career. C268 was by old X060 and from a flush sister to the 2005 record price bull Time Frame Y135. I often wonder what his contribution

may have been to you our clients.

<i>Age:</i> 22 m	onths	Scro	otal: 38		I	Purchasei	r :			\$	
				Mid-Januai	y 2019 Angu	s Australia B	REEDPLAN	-			
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.7	+15	+40	+78	+102	+1.3	+51	+5.9	-1.5	+0.3
- might	Acc	73%	49%	68%	69%	71%	69%	57%	56%	57%	46%

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

SV - The sire has been verified by DNA



Banquet Jamberoo J507 – Sire of Lot 47

7 BANQUET NANNUP N381 SV

Ident: VONN381 Tattoo: SNB N381 (T&F) Born: 17/08/2017 AMFU NHFU CAFU DDFU

BANQUET DUNCAN D412 VONJ507 BANQUET JAMBEROO J507 FORRES WILCOOLA D107

KO A241 EQUATOR F77 VONK265 BANQUET DREAM K265 BANQUET DREAM Y285 Not many opportunities to secure a J507 son this year. N381 is one. He has the power, length and capacity that these J507 sons are becoming famous for. Frank Sorraghan purchased two last February. Ask him how they are performing. An interesting note, Y285, grand dam of N381, produced 11 calves in 11 years without twins or E.T. She still has 3 daughters at Banquet.

_Age: 18 m	onths	Scro	otal: 41		J	Purchase	r :			\$					
	Mid-January 2019 Angus Australia BREEDPLAN														
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%				
Angus	EBV	+4.6	+15	+49	+95	+123	+3.3	+65	+1.8	-1.3	+1.7				
- m.B.	Acc	72%	46%	65%	65%	62%	67%	54%	53%	54%	44%				

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

SV - The sire has been verified by DNA

48 BANQUET NARINGAL N339 # HBR

Ident: VONN339 Tattoo: SNB N339 (T&F) Born: 10/08/2017 AMFU NHFU CAFU DDFU

TE MANIA EMPEROR E343 **AHWH70 ABERDEEN ESTATE HOMER H70** ABERDEEN ESTATE DREAM F21

BANQUET FORTUNE F710 VONK066 BANQUET KITE K066 BANQUET KITE Z288 Whenever we are working with this group and N339 wanders past 1 get excited, follow him and demand to know who he is. This is always met with a pull of the eyes and " aw Dad, thats the one you always pick"! It is his head, strong top, muscle through his stifle and depth of flank that gets me everytime. What do you think? Dee and Josh like him. Should be suitable for heifers.

	Age: 18 months S		Scro	otal: 38		I	Purchase	r :			\$	
					Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
	-		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
1	Angus	EBV	+4.1	+15	+43	+82	+112	+1.4	+57	+4.7	-0.7	+1.5
İ		Acc	72%	49%	65%	66%	63%	68%	55%	54%	55%	49%

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

- DNA verification has not been conducted



Aberdeen Estate Homer H70 – Sire of Lots 48 to 55

TE MANIA EMPEROR E343 **AHWH70 ABERDEEN ESTATE HOMER H70** ABERDEEN ESTATE DREAM F21

BANQUET FORBIDABULL F485 **VONK358 BANQUET IRENE K358** BANQUET IRENE D546

Ident: VONN297 Tattoo: SNB N297 (T&F) Born: 1/08/2017 AMFU NHFU CAFU DDFU

Notter N297 is a strong headed, strong topped muscular young bull with an exceptional pedigree. Homer is an exceptional sire. Dam of N297, K358, is special. Sired by old Forbidabull who bred so well for Onslow, Gilmandyke and Banquet. From D546, who sold at Belles of Banquet Female Sale to Waterlilli Stud for \$17,000. She is becoming an institution there. Before she left she produced Lascelles L022 who is a hot new sire for us. Should be suitable for heifers.

<i>Age:</i> 18 m	Age: 18 months Scrotal:					Purchasei	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+3.5	+14	+47	+95	+122	+2.7	+65	+5.7	-0.7	+1.6
	Acc	71%	50%	66%	66%	63%	70%	55%	56%	57%	49%

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

- DNA verification has not been conducted



Banquet Forbidabull F485 – Grand Sire of Lot 49

BANQUET NANGUS N257

HBR

Ident: VONN257 Tattoo: SNB N257 (T&F) Born: 21/07/2017 AMFU NHFU CAFU DDFU

TE MANIA EMPEROR E343 AHWH70 ABERDEEN ESTATE HOMER H70 ABERDEEN ESTATE DREAM F21

BANQUET GRANADA G077 **VONK040 BANQUET JULIE K040** BANQUET JULIE G249

Another long bodied young bull with a strong loin and muscular hindquarter. His half brother, M100, was selected by Nick McClelland for \$9,000. Grandmother produced L043 who sold to Webb Pastoral for \$13,000. Webbs had the top priced steers and heifers at the recent Yea Weaner Sale. His maternal grand sire, G077, was selected by Tom Shoobridge for his Cleveland Pastoral, for \$15,000.

Age: 19 months		Scro	otal: 39		l	Purchase	r :			\$	
				Mid-Januai	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.1	+15	+48	+89	+116	+3.1	+62	+3.5	+0.2	+1.5
	Acc	71%	49%	61%	59%	59%	54%	52%	50%	51%	49%
Traits Observed: BWT, 600WT, SS, FAT, EMA, IMF # - DNA verification has not been conduct											

BANQUET NEERIM N293

Ident: VONN293 Tattoo: SNB N293 (T&F) Born: 1/08/2017 AMFU NHFU CAFU DDFU

TE MANIA EMPEROR E343 AHWH70 ABERDEEN ESTATE HOMER H70 ABERDEEN ESTATE DREAM F21

BANQUET FORTUNE F710 **VONJ581 BANQUET BLACKBIRD J581 BANQUET BLACKBIRD F470**

N293 has excellent shoulder structure, extra length of body, strong spine and clean skin. His dam is by the most rugged of the Ballis sons we used, Fortune F710. His grand dam, F470 has only had daughters to date. Should be suitable for heifers.

Age: 18 i	nonths	Scro	otal: 38			Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	is Australia B	REEDPLAN				
-		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.4	+13	+45	+84	+116	+1.7	+60	+4.1	+0.5	+1.6
	Acc	71%	49%	64%	66%	63%	68%	55%	54%	55%	49%

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

- DNA verification has not been conducted

BANQUET NANGITA N259

APR

HBR

Ident: VONN259 Tattoo: SNB N259 (T&F) Born: 21/07/2017 AMFU NHFU CAFU DDFU

TE MANIA EMPEROR E343 AHWH70 ABERDEEN ESTATE HOMER H70 ABERDEEN ESTATE DREAM F21

COOLANA PRECISION E161 Z30 VCCC576 COOLANA C576 COOLANA Y336

N259 has an excellent calving shape, long necked and fine shoulder. He also displays extra length of body. Should be suitable for heifers.

<i>Age</i> : 19 m	Age: 19 months		Scrotal: 37		I	Purchasei	r :			\$	
				Mid-January 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	+14	+46	+84	+116	+1.8	+62	+3.8	+0.9	+1.6
	Acc	74%	55%	68%	68%	66%	69%	57%	55%	57%	49%

Traits Observed: CE.BWT.200WT(x2), 400WT.SS.FAT.EMA.IMF

- DNA verification has not been conducted

BANQUET NURBEENA N320

HBR

Ident: VONN320 Tattoo: SNB N320 (T&F) Born: 5/08/2017 AMFU NHFU CAFU DDFU

TE MANIA EMPEROR E343 AHWH70 ABERDEEN ESTATE HOMER H70 ABERDEEN ESTATE DREAM F21

BANQUET DOMINATOR D345 **VONG265 BANQUET DREAM G265 BANQUET DREAM E249**

I think N320 could be a special son of Homer. He has a strong jaw and a very well hooded eye. He has a very correct shoulder set and shows extra muscle through his stifle. His dam G265, is a powerful cow and both her daughters are retained. One daughter, K385 is the dam of Lots 61 & 66.

_Age: 18	8 months	Scro	otal: 44		J	Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angu	EBV	+6.7	+14	+52	+95	+134	+3.4	+69	+4.5	-0.4	+1.9
	Acc	73%	53%	66%	66%	64%	67%	56%	54%	55%	50%

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

- DNA verification has not been conducted

BANQUET NOBULL N309

HBR

Ident: VONN309 Tattoo: SNB N309 (T&F) Born: 4/08/2017 AMFU NHFU CAFU DDFU

TE MANIA EMPEROR E343 AHWH70 ABERDEEN ESTATE HOMER H70 ABERDEEN ESTATE DREAM F21

BANQUET ACCELERATOR A034 VONH312 BANQUET LUCKY H312 BANQUET DREAM C397

The dam of N309, H312, is part of the Dream family but is named Lucky. Ask Hamish why, it is a good story. Lucky is cuddly quiet and is set to become yet another excellent breeding "Dream" matron. Her daughter L334 is already kicking goals and this son N309 shows length of body and refinement of shoulder. Should be suitable for heifers.

	<i>Age:</i> 18 m	onths	Scro	otal: 37		ŀ	Purchase	r :			\$	
					Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
Birth Milk 200 400 600 Wt. Wt. Wt. Wt.								Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	Angus	EBV	+4.4	+15	+44	+80	+111	+2.8	+55	+2.2	+0.3	+1.5
		Acc	71%	50%	65%	65%	62%	67%	54%	54%	55%	48%

Traits Observed: CE, BWT, 200WT(x2), 400WT, SS, FAT, EMA, IMF

- DNA verification has not been conducted

BANQUET NIRVANA N312

HBR

TE MANIA EMPEROR E343 **AHWH70 ABERDEEN ESTATE HOMER H70** ABERDEEN ESTATE DREAM F21

MILLAH MURRAH DOC F159 **VONK469 BANQUET DREAM K469** BANQUET DREAM W173

Ident: VONN312 Tattoo: SNB N312 (T&F) Born: 4/08/2017 AMFU NHFU CAFU DDFU

Those of you who have been reading our catalogues over the years will be used to me emphasising the importance of stacking the pedigrees with superior individuals to lock in the superior traits we strive for. N312 is another example. Consider the dam side of both Homer and Dream K469. They are derived from two of the greatest Dream cows, Vermont Dream Y301 and Banquet Dream W173. The influence of these two matrons and indeed the Dream family is gone beyond our Breed and Borders.

Age: 18 ı	Age: 18 months		otal: 37		I	Purchasei	r :			\$	
				Mid-Januai	ry 2019 Angu						
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.4	+16	+49	+94	+129	+1.6	+68	+3.2	+0.9	+1.7
7 11.0	Acc	72%	52%	67%	67%	64%	71%	57%	58%	59%	53%

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

- DNA verification has not been conducted

BANQUET NASUTE N280 E

HBR

Ident: VONN280 Tattoo: SNB N280 (T&F) Born: 25/07/2017 AMFU NHFU CAFU DDFU

TE MANIA EMPEROR E343 AHWH70 ABERDEEN ESTATE HOMER H70 ABERDEEN ESTATE DREAM F21

BANQUET FREDERICK F683 VONK474 BANQUET IRENE K474 BANQUET IRENE C417

N280 is a long, clean fronted bull. He is typical of those easy calving Homer sons. We expect N280 to sire easily born calves from maidens and to add softness and finish.

<i>Age:</i> 19 m	onths	Scro	otal: 36]	Purchasei	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
1		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+3.7	+11	+40	+76	+102	+0.9	+51	+1.8	+0.9	+1.8
	Acc	72%	50%	66%	66%	63%	70%	55%	55%	57%	48%

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

E - DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusivley

BANQUET NOOSA N326

Ident: VONN326 Tattoo: SNB N326 (T&F) Born: 8/08/2017 AMFU NHFU CAFU DDFU

TE MANIA EMPEROR E343 AHWH70 ABERDEEN ESTATE HOMER H70 ABERDEEN ESTATE DREAM F21

BOOROOMOOKA UNDERTAKEN Y145 NDIF332 KENNY'S CREEK FEDERATION F332 KENNY'S CREEK FEDERATION A857

Do you think Noeleen was thinking about a holiday when she named N326? If I get invited I must remember to pack my polaroid sunnys. If you are looking for a bull to join to maidens or to increase finish or carcase quality then Noosa could be a destination for you as well.

<i>Age:</i> 18 m	Age: 18 months Scrotal: 33													
	Mid-January 2019 Angus Australia BREEDPLAN													
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
Angus	EBV	+4.3	+09	+44	+82	+110	+0.9	+58	+2.2	+0.3	+2.7			
A. 150	Acc	74%	54%	67%	67%	65%	68%	57%	56%	58%	53%			

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

- DNA verification has not been conducted

BANQUET NARRAPORT N475

HBR

HBR

Ident: VONN475 Tattoo: SNB N475 (T&F) Born: 30/08/2017 AMFU NHFU CAFU DDFU

BANQUET FADDIST F238 VONJ426 BANOUET JHETT J426 BANQUET DREAM G489

BANQUET DUNCAN D412 **VONK248 BANQUET KITE K248 BANQUET KITE C019**

N475 starts a run of J426 sons. They impress us in so many ways. Phenotype, pedigree and survivability. N475 ticks these boxes. He has a powerful head, length and depth which gives him extra capacity. All this is wrapped in the typical J426 clean, shiny skin. E019, grand dam of N475 was selected by Brad and Nicole Saunders at our 2015 Belles of Banquet.

<i>Age:</i> 17 m	Age: 17 months		otal: 41		ŀ	Purchase i	:			\$	
				Mid-Januai	ry 2019 Angu	s Australia B	REEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.1	+15	+41	+81	+105	+2.9	+50	+3.6	+0.6	+1.2
	Acc	71%	46%	66%	67%	64%	70%	55%	55%	56%	46%

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

- DNA verification has not been conducted



Banquet Irene C417 - Grand Dam of Lot 56

59 BANQUET NATIER N442

HBR

Ident: VONN442 Tattoo: SNB N442 (T&F) Born: 24/08/2017 AMFU NHFU CAFU DDFU

BANQUET FADDIST F238 VONJ426 BANQUET JHETT J426 BANQUET DREAM G489

BANQUET GENERAL G442 VONK153 BANQUET DREAM K153 BANQUET DREAM A301 N442 may be the grunt son of J426. He is strong headed with a powerful jaw. Deep body and flank gives him lots of capacity. Capacity is synonomous with do-ability and survivability for the bull but especially for his daughters.

<i>Age:</i> 18 m	onths	Scro	otal: 39		l	Purchasei	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
1		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+7.1	+14	+43	+86	+113	+1.9	+53	+3.7	-1.3	+0.5
	Acc	72%	45%	66%	67%	63%	70%	54%	54%	56%	45%

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

- DNA verification has not been conducted

60 BANQUET NARELLAN N360 # HBR

Ident: VONN360 Tattoo: SNB N360 (T&F) Born: 14/08/2017 AMFU NHFU CAFU DDFU

BANQUET FADDIST F238 VONJ426 BANQUET JHETT J426 BANQUET DREAM G489

KO A241 EQUATOR F77 VONK295 BANQUET YENDI K295 BANQUET YENDI F510 Are you looking for a bull with a strong head, powerful jaw and well hooded eye? What about a bull that will add length, muscularity and structural soundness to your calves? Then check out N360. With his pedigree you will get what you see. Double cross Dream Y301 plus Lass C219 plus Yendi P05! For your interest KO Equator F77 was purchased by Onslow Stud and he is a flush brother to the dam of Homer H70.

<i>Age:</i> 18 m	Age: 18 months		otal: 44		I	Purchasei	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
-		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.3	+16	+43	+86	+119	+3.9	+58	+5.5	-2.4	+0.4
	Acc	73%	47%	67%	68%	64%	71%	55%	56%	57%	48%

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

- DNA verification has not been conducted

61 BANQUET NIETTA N400 SV

HBR

Ident: VONN400 Tattoo: SNB N400 (T&F) Born: 19/08/2017 AMFU NHFU CAFU DDFU

BANQUET FADDIST F238 VONJ426 BANQUET JHETT J426 BANQUET DREAM G489

BANQUET FREDERICK F683 VONK385 BANQUET DREAM K385 BANQUET DREAM G265 If you picture a bull that has the ideal calving ease shape then you imagined N400. He is long necked, fine shouldered and strong spined. His dam, K385, is showing great potential and is also the dam of Lot 66. Her dam, G265, has also produced the very promising Lot 53.

<i>Age:</i> 18 m	onths	Scro	otal: 35		1	Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
	Birth Wt. Mil			200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.0	+14	+43	+82	+112	+1.7	+56	+4.0	-1.1	+0.5
	Acc	71%	47%	65%	62%	60%	55%	51%	49%	50%	40%

50

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

SV - The sire has been verified by DNA



Banquet Jhett J426 – Sire of 15 Lots

62 BANQUET NUGGET N5421 SV

HBR

Ident: VONN5421 Tattoo: SNB N5421 (T&F) Born: 22/08/2017 AMFU NHFU CAFU DDFU

BOOROOMOOKA THEO T030 NMMJ194 MILLAH MURRAH JUPITER J194 MILLAH MURRAH FLOWER F126

BANQUET CAPACITY C167 VONG202 BANQUET SARAH G202 BANQUET SARAH A337 Dont worry we did not have 5,421 calves born in 2017, just a freeze branding error. A neat number to have in your bull paddock and a neat bull also. N5421 is strong headed with depth and capacity. His dam is a powerhouse being double bred to the once record holding Time Frame Y135.

Age: 18 m	Age: 18 months		Scrotal: 39		I	Purchasei	r :			\$	
				Mid-Januar	ry 2019 Angu	s Australia B	REEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.1	+18	+46	+84	+115	+1.6	+62	+4.6	-0.6	+1.2
	Acc	73%	54%	67%	68%	65%	71%	57%	57%	58%	51%

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

SV - The sire has been verified by DNA



Millah Murrah Jupiter J194 – Sire of Lots 62 & 63

BANQUET NOWENDOC N305 SV

HBR

Ident: VONN305 Tattoo: SNB N305 (T&F) Born: 3/08/2017 AMFU NHFU CAFU DDFU

BOOROOMOOKA THEO T030 NMMJ194 MILLAH MURRAH JUPITER J194 MILLAH MURRAH FLOWER F126

BANQUET CAPACITY C167 VONG322 BANQUET NANNY G322 BANQUET NANNY B131

Like the previous lot this long, clean shouldered young bull is from a daughter of Capacity C167. C167 was an outstanding son of Time Frame Y135. He offered more extension and weight. We used him for several seasons before he went to Toora West. His libido and pregnancy rates were outstanding in that herd. A half brother to N305,

K190, also went to Toora West in 2016 for \$11,000.

Should be suitable for heifers.

Age: 18 m	Age: 18 months		otal: 37]	Purchasei	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.3	+18	+42	+77	+106	+1.1	+55	+5.7	-1.8	+1.0
	Acc	72%	53%	65%	66%	63%	67%	55%	55%	56%	49%

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

SV - The sire has been verified by DNA

BANQUET NAIK N419 SV

HBR

Ident: VONN419 Tattoo: SNB N419 (T&F) Born: 22/08/2017 AMFU NHFU CAFU DDFU

BANQUET FADDIST F238 VONJ426 BANQUET JHETT J426 BANQUET DREAM G489

BANQUET HUDSON H411 VONK298 BANQUET DREAM K298 BANQUET DREAM H496

We really like the J426 progeny. I expect his daughters to be with us for a long time. As I mentioned earlier we consider his dam, G489, to be our most valuable donor. This long, fine shouldered and strong spined young bull should be suitable for heifers.

Age: 18 months		Scro	otal: 36		I	Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+3.8	+17	+40	+72	+97	+1.9	+45	+3.1	-0.7	+0.2
	Acc	73%	46%	67%	68%	65%	71%	55%	56%	57%	47%

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

SV - The sire has been verified by DNA

BANQUET NAPIER N337 SV

HBR

Ident: VONN337 Tattoo: SNB N337 (T&F) Born: 10/08/2017 AMFU NHFU CAFU DDFU

BANQUET FADDIST F238 VONJ426 BANQUET JHETT J426 BANQUET DREAM G489

BANQUET GARTON G275 VONK220 BANQUET VICKY K220 BANQUET VICKY F574

This bulls maternal grand sire, Garton G275, topped our 2013 Sale at \$20,000 to Toora West. We retained semen and K220 is one of the results.

Age: 18 m	onths	Scro	tal: 38		I	Purchasei	r :			\$	
				Mid-Januar	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+7.0	+12	+44	+79	+110	+2.0	+49	+1.8	+0.4	+0.3
	Acc	72%	44%	64%	66%	62%	68%	53%	53%	54%	45%
Traits Obs	served:C	E,BWT,400W	T,SS,FAT,EN	IA,IMF				SV	- The sire ho	as been verif	ied by DNA

SV - The sire has been verified by DNA

BANQUET NATTERJACK N399

Ident: VONN399 Tattoo: SNB N399 (T&F) Born: 19/08/2017 AMFU NHFU CAFU DDFU

BANOUET FADDIST F238 VONJ426 BANOUET JHETT J426 BANQUET DREAM G489

BANOUET FREDERICK F683 VONK385 BANOUET DREAM K385 BANQUET DREAM G265

N399 is a twin brother to Lot 61. We admire the thickness and depth of body that N399 exhibits. Check out his "uncle" at Lot 53.

Age: 18 months Scrotal:		otal: 36]	Purchasei	r :			\$		
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.4	+14	+44	+84	+114	+1.7	+57	+4.0	-1.2	+0.5
	Acc	71%	47%	65%	62%	60%	55%	51%	49%	50%	40%

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

- DNA verification has not been conducted

BANQUET NATURE N336 SV

HBR

Ident: VONN336 Tattoo: SNB N336 (T&F) Born: 10/08/2017 AMFU NHFU CAFU DDFU

TC FRANKLIN 619 NWPG188 WATTLETOP FRANKLIN G188 WATTLETOP BARUNAH E295

SILVEIRAS CONVERSION 8064 VCCL252 COOLANA JANET L252 COOLANA JANET A77

This young bull was purchased in utero from the Coolana Dispersal. He has an excellent head and hooded eye with great thickness and muscularity. We identified his sire, Wattletop Franklin G188, as a sire with great potential. Joining maidens to him and hope that we will have sons to offer in the future.

Age: 18 months		Scro	otal: 3 7			Purchase i	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.1	+17	+58	+108	+132	+3.0	+76	+7.3	-1.6	+1.9
	Acc	73%	59%	71%	69%	69%	73%	64%	63%	63%	61%

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

SV - The sire has been verified by DNA

HBR

BANQUET NATHALIA N283 PV

Ident: VONN283 Tattoo: SNB N283 (T&F) Born: 28/07/2017 AMFU NHFU CAFU DDFU

BASIN FRANCHISE P142 USA16198796 EF COMPLEMENT 8088 EF EVERELDA ENTENSE 6117

HINGAIA 469 **VONW173 BANOUET DREAM W173** BANQUET KIWI DREAM+92

The first of a dynamic group of sons of Complement. N283 is from one of the great cows of the breed, Dream W173. With 62 progeny at Banquet her sons have sold to \$26,000 for Forbidabull to Onslow Stud and \$20,000 for E240 to Clive White. Should be suitable for heifers.

Age: 18 m	Age: 18 months Scrotal: 38				ŀ	Purchasei	r :			\$	
				Mid-Januar	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.2	+14	+48	+93	+122	+1.1	+64	+3.7	+1.0	+1.4
	Acc	75%	67%	72%	71%	70%	71%	66%	65%	65%	64%

Traits Observed: BWT, 200WT(x2), 400WT, SS, FAT, EMA, IMF

PV - Both parents have been verified by DNA

69 BANQUET NAVALS N262 SV

HBR

Ident: VONN262 Tattoo: SNB N262 (T&F) Born: 22/07/2017 AMFU NHFU CAFU DDFU

BASIN FRANCHISE P142 USA16198796 EF COMPLEMENT 8088 EF EVERELDA ENTENSE 6117

MILLAH MURRAH JUPITER J194 VONL163 BANQUET WIVEM L163 BANQUET WIVEM J444 N262 has a powerful head, a strong loin and meat down into his lower thigh. He will be a little earlier maturing. Perhaps Complement at Banquet will work like a Southdown over a White Suffolk. N262 is from a heifer and he should be excellent for heifer joining.

Age: 19 months		Scro	tal: 3 7		I	Purchasei	r :			\$	
				Mid-Januai	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+3.1	+20	+50	+91	+119	+1.5	+68	+8.2	+0.4	+1.3
	Acc	73%	57%	68%	69%	66%	72%	60%	61%	62%	57%

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

SV - The sire has been verified by DNA



EF Complement 8088 - Sire of Lots 68, 69, 70, 71, 72, 73 & 74

70 BANQUET NORMANTON N302 SV HBR

Ident: VONN302 Tattoo: SNB N302 (T&F) Born: 2/08/2017 AMFU NHFU CAFU DDFU

BASIN FRANCHISE P142 USA16198796 EF COMPLEMENT 8088 EF EVERELDA ENTENSE 6117

MILLAH MURRAH JUPITER J194 VONL167 BANQUET DREAM L167 BANQUET DREAM J393 N302 has extra length of body and shows excellent muscling through his stifle and hindquarter. Again from a maiden and should be suitable for heifer joinings.

Age: 18 m	Age: 18 months Scrotal: 35		otal: 35		I	Purchasei	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.3	+19	+50	+90	+119	+1.1	+66	+5.7	+1.0	+1.2
5 m.O.	Acc	73%	57%	68%	69%	66%	72%	60%	61%	62%	57%

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

SV - The sire has been verified by DNA

71 BANQUET NAROOMA N269 SV

Ident: VONN269 Tattoo: SNB N269 (T&F) Born: 24/07/2017 AMFU NHFU CAFU DDFU

BASIN FRANCHISE P142 USA16198796 EF COMPLEMENT 8088 EF EVERELDA ENTENSE 6117

MILLAH MURRAH JUPITER J194 VONL162 BANQUET MARTINA L162 BANQUET MARTINA J518 Muscle, thickness, hindquarter and calving ease. This is the way to describe these Complement Jupiter cross young bulls. Should be suitable for heifers.

Age: 19 m	onths	Scro	otal: 37		l	Purchasei	::			\$	
				Mid-Januar	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.1	+19	+51	+94	+122	+1.7	+71	+6.7	+1.0	+1.4
	Acc	73%	5.8%	68%	60%	67%	72%	60%	61%	62%	5.8%

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

SV - The sire has been verified by DNA

72 BANQUET NARRIKUP N286 SV HBI

Ident: VONN286 Tattoo: SNB N286 (T&F) Born: 29/07/2017 AMFU NHFU CAFU DDFU

BASIN FRANCHISE P142 USA16198796 EF COMPLEMENT 8088 EF EVERELDA ENTENSE 6117

BANQUET COLLECTIVE C351 VONL348 BANQUET LUCY L348 BANOUET LUCY D280 Change the maternal pedigree and we see more length of body, more refinement through the shoulder and more depth of flank. Should be suitable for heifers.

<i>Age:</i> 18 n	Age: 18 months Scrotal: 35				I	Purchase i	r :			\$	
				Mid-Januar	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+2.4	+19	+43	+79	+103	+1.1	+59	+7.8	+0.7	+0.9
	Acc	73%	58%	68%	69%	67%	72%	60%	61%	62%	57%

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

SV - The sire has been verified by DNA

73 BANQUET NAYOOK N290 SV

HBR

Ident: VONN290 Tattoo: SNB N290 (T&F) Born: 29/07/2017 AMFU NHFU CAFU DDFU

BASIN FRANCHISE P142 USA16198796 EF COMPLEMENT 8088 EF EVERELDA ENTENSE 6117

BANQUET GENERAL G442 VONL114 BANQUET WIVEM L114 BANQUET WIVEM F587 We are pleased with the consistency of our Complement progeny. N290 matches with his strong head and deep body. The grand dam of N290, F587, produced K081 who sold to Fernleigh Stud for \$10,000. K081 progeny at Banquet and Fernleigh are outstanding and we will use more of him. Like most of his brothers, should be suitable for heifers.

Age: 18 months		Scro	otal: 37]	Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	ıs Australia B	REEDPLAN	•			
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.7	+16	+45	+81	+109	+1.6	+57	+6.8	+0.1	+0.9
	Acc	73%	57%	68%	69%	67%	72%	60%	61%	62%	56%

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

SV - The sire has been verified by DNA

BANQUET NASHDALE N285 SV

HBR

Ident: VONN285 Tattoo: SNB N285 (T&F) Born: 29/07/2017 AMFU NHFU CAFU DDFU

BASIN FRANCHISE P142 **USA16198796 EF COMPLEMENT 8088** EF EVERELDA ENTENSE 6117

BANQUET HOLDEN H591 **VONL076 BANQUET IRENE L076** BANQUET IRENE H490

N285 is a longer fronted young bull with an exceptional shiny skin. I think this bull may be superior in his conformation in the hip and pin area. His maternal grand sire, H591 is a full brother to the exceptional Ballis B017. We will use more of one of these sires, difficult to decide which one.

Age: 18 months Scr		Scro	otal: 37]	Purchasei	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.4	+18	+49	+92	+125	+1.6	+67	+6.1	+0.2	+1.3
, m.Ban	Acc	73%	57%	68%	69%	67%	72%	60%	60%	61%	57%

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

SV - The sire has been verified by DNA

BANQUET NARIOKA N266 PV

HBR

Ident: VONN266 Tattoo: SNB N266 (T&F) Born: 24/07/2017 AMFU NHFU CAFU DDFU

RAFF MIDLAND Z204 **VONF369 BANQUET FAITH F369** BANQUET QUIET D348

BOOROOMOOKA ASTRON D337 **VONL176 BANQUET IRENE L176 BANQUET IRENE J582**

We start a run of eight sons of F369. F369 sold in our 2012 Sale to the James family. He bred so well for us both, that we have re-introduced him into our sire group. N266 is an excellent example of what we love from F369, silky skin, fine front and deep body with extra muscle through his stifle. Should be suitable for heifers.

Age: 19 m	onths	Scro	otal: 38		I	Purchase	r :			\$	
				Mid-Januai	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+2.6	+17	+38	+69	+94	+1.9	+50	+3.2	+1.4	+1.7
	Acc	72%	50%	66%	67%	63%	69%	55%	55%	57%	50%

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

PV - Both parents have been verified by DNA

BANQUET NAMBOUR N250 SV

HBR

Ident: VONN250 Tattoo: SNB N250 (T&F) Born: 17/07/2017 AMFU NHFU CAFU DDFU

RAFF MIDLAND Z204 VONF369 BANOUET FAITH F369 BANQUET QUIET D348

MILLAH MURRAH JUPITER J194 **VONL131 BANQUET KITE L131 BANQUET KITE J428**

N250 brings those magnificent skin and hair qualities of F369. He has extra length through his hip and pin, he is deep bodied and with a strong head. Should be suitable for heifers.

	4ge: 19 m	onths	Scro	otal: 35		l	Purchasei	r :			\$	
					Mid-Januai	ry 2019 Angu	s Australia B	REEDPLAN				
	M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
1	Angus	EBV	+3.0	+14	+43	+78	+104	+0.8	+57	+4.3	-0.4	+1.3
5		Acc	71%	48%	65%	66%	63%	69%	55%	55%	57%	48%

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

SV - The sire has been verified by DNA



Banquet Faith F369 – Sire of Lots 75, 76, 77, 78, 79, 80, 81 & 82

BANQUET NAKARA N335 SV

HBR

Ident: VONN335 Tattoo: SNB N335 (T&F) Born: 10/08/2017 AMFU NHFU CAFU DDFU

RAFF MIDLAND Z204 **VONF369 BANQUET FAITH F369 BANQUET QUIET D348**

BANQUET HOLDEN H591 VONL228 BANQUET ALICE L228 BANQUET ALICE J598

The depth of body and capacity of these F369 sons makes them special. N335 should be suitable for heifers.

Age: 18 m	onths	Scro	otal: 38		I	Purchasei	r :			\$	
				Mid-Januar	ry 2019 Angu	s Australia B	REEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+3.9	+15	+42	+75	+105	+2.2	+56	+4.6	+1.3	+0.8
a might	Acc	72%	48%	65%	66%	63%	69%	55%	54%	57%	49%

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

SV - The sire has been verified by DNA

BANQUET NANGILOC N346 SV

HBR

Ident: VONN346 Tattoo: SNB N346 (T&F) Born: 12/08/2017 AMFU NHFU CAFU DDFU

RAFF MIDLAND Z204 VONF369 BANQUET FAITH F369 BANQUET QUIET D348

BANQUET HUMPHRIE H467 VONL247 BANQUET PRIDE L247 BANQUET PRIDE C318

Another deep bodied, well muscled young bull with a big hindquarter. So much to admire in these F369 sons and out of maiden heifers as well. Should be suitable for heifers.

Age: 18 m	onths	Scro	otal: 35		I	Purchasei	r :			\$	
				Mid-Januai	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+3.3	+14	+36	+69	+87	+0.8	+47	+3.7	-0.6	+1.0
, m.g.	Acc	72%	48%	65%	66%	63%	69%	55%	55%	57%	49%

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

SV - The sire has been verified by DNA

BANQUET NARRAN N263 SV

HBR

Ident: VONN263 Tattoo: SNB N263 (T&F) Born: 23/07/2017 AMFU NHFU CAFU DDFU

RAFF MIDLAND Z204 VONF369 BANQUET FAITH F369 BANQUET QUIET D348

BANQUET HUMPHRIE H467 VONL177 BANQUET TABERNACLE L177 BANQUET TABERNACLE J235

When we see the line of bulls that our first calving heifers have produced it is exciting to consider what the future will hold. N263 has a strong head, jaw and muzzle and should be suitable for heifer joinings.

<i>Age:</i> 19 m	onths	Scro	otal: 37		I	Purchase	r :			\$	
				Mid-Januar	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+2.7	+15	+37	+71	+89	+1.8	+47	+2.0	+1.4	+1.2
, migus	Acc	72%	48%	65%	66%	63%	69%	55%	55%	57%	51%

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

SV - The sire has been verified by DNA

BANQUET NAIRNE N341

HBR

Ident: VONN341 Tattoo: SNB N341 (T&F) Born: 10/08/2017 AMFU NHFU CAFU DDFU

RAFF MIDLAND Z204 VONF369 BANQUET FAITH F369 BANQUET QUIET D348

MILLAH MURRAH JUPITER J194 **VONL160 BANQUET BLACKBIRD L160 BANQUET BLACKBIRD J434**

N341 is another outstanding heifer joining prospect. He is fine shouldered but maintains an excellent hip to pin structure. In the pursuit of calving ease for your maidens it is important to maintain the correct structure. If not then the problems that creep into your herd will destroy any calving ease and performance gains. There are no free lunches!

	Age: 18 m	onths	Scro	otal: 36		I	Purchase	r :			\$	
Mid-January 2019 Angus Australia BREEDPLAN Rirth 200 400 600 Scrotal Carcase												
	M		Mid-January 2019 Angus Australia BREEDPLAN	IMF%								
	Angus	EBV	+3.5	+15	+40	+73	+94	+1.4	+51	+2.1	+1.1	+2.0
		Acc	72%	48%	65%	66%	63%	69%	55%	55%	57%	48%

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

SV - The sire has been verified by DNA

BANQUET NYIKOS N535 SV

HBR

Ident: VONN535 Tattoo: SNB N535 (T&F) Born: 11/09/2017 AMFU NHFU CAFU DDFU

RAFF MIDLAND Z204 VONF369 BANQUET FAITH F369 BANQUET QUIET D348

BANQUET DOMINATOR D345 VONJ412 BANQUET DREAM J412 BANQUET DREAM F493

In the previous lot 1 referred to the dangers of incorrect structure. Well this youngster certainly doesnt suffer from that. He is long and wide through his hip and pin so his progeny will have excellent pelvic area. Maintaining the pelvic area allows the heifers to calve quickly and easily and the steers some where to hang muscle from. Of course bulls with the structure have strong tops and powerful heads.

Age: 17 m	onths	Scro	otal: 38			Purchasei	::			\$	
				Mid-Januar	ry 2019 Angu	s Australia B	REEDPLAN				
-		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.9	+13	+43	+74	+104	+1.9	+50	+2.2	+0.8	+1.2
	Acc	72%	52%	67%	68%	65%	70%	56%	55%	57%	49%
Tugita Oh	a amua d. D	WT 200WT A	OOWT CC EAS	EEMA DAE				CI	/ The sine h	a baan namif	ad bu DNA

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

SV - The sire has been verified by DNA

BANQUET NINETEEN N319 SV

HBR

Ident: VONN319 Tattoo: SNB N319 (T&F) Born: 5/08/2017 AMFU NHFU CAFU DDFU

RAFF MIDLAND Z204 VONF369 BANQUET FAITH F369 BANQUET QUIET D348

SYDGEN BLACK PEARL 2006 **VONL183 BANQUET JANET L183** COOLANA JANET A86

The grand dam of N319 is an outstanding 13 year old cow who is back in calf. These old Coolana cows are still performing well and A86 would be our favourite. This grandson will develop into a long, clean shouldered bull with a fine skin.

<i>Age:</i> 18 m	onths	Scro	otal: 35		1	Purchasei	r :			\$	
				Mid-Januar	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.0	+12	+44	+71	+100	+0.6	+56	+1.2	+0.7	+1.8
	Acc	72%	51%	66%	67%	64%	69%	56%	56%	58%	50%

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

SV - The sire has been verified by DNA

BANQUET NEMESIS N514

Ident: VONN514 Tattoo: SNB N514 (T&F) Born: 9/09/2017 AMFU NHFU CAFU DDFU

BANQUET HOLDEN H591 VONL277 BANQUET LOGICAL L277 BANQUET WIVEM J318

BANQUET GENERAL G442 **VONL206 BANQUET VICKY L206 BANQUET VICKY F574**

The Logical L277 bull was used lightly based on his outstanding dam. This son is a powerful, rugged individual, he has a strong head and jaw and a deep body.

<i>Age:</i> 17 m	onths	Scro	otal: 34		J	Purchase i	r :			\$	
				Mid-Januai	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+6.6	+13	+44	+81	+108	+0.8	+55	+3.6	-1.0	+0.4
Aligus	Acc	69%	41%	62%	63%	59%	67%	50%	49%	51%	40%

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

- DNA verification has not been conducted

BANQUET NAISSANT N376 SV

HBR

Ident: VONN376 Tattoo: SNB N376 (T&F) Born: 16/08/2017 AMFU NHFU CAFU DDFU

BANQUET FADDIST F238 VONJ426 BANQUET JHETT J426 BANQUET DREAM G489

BANQUET FREDERICK F683 VONK235 BANQUET KITE K235 BANQUET KITE X178

N376 is a very correct and easy doing bull. He shows excellent muscularity in his hindquarter. So much like his sire, Jhett J426.

_Age: 18 m	onths	Scro	otal: 35		ŀ	'urchasei	r :			\$	
				Mid-Januai	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.4	+09	+41	+76	+100	+1.2	+48	+4.8	-1.1	+0.1
	Acc	73%	48%	67%	68%	64%	71%	56%	56%	57%	48%

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

SV - The sire has been verified by DNA

85 BANQUET NEORONE N494 SV

APR

Ident: VONN494 Tattoo: SNB N494 (T&F) Born: 5/09/2017 AMFU NHFU CAFU DDFU

SYDGEN BLACK PEARL 2006 VCCL118 COOLANA BLACK PEARL L118 COOLANA JANET J218

COOLANA INFINITY E56 VCCH699 COOLANA H699 COOLANA F725 N494 is an interesting outcross bull. He has a strong head and is cleaned skinned.

Age: 17 months Scrotal: 36 Birth Wt. Milk +4.1 +15 Acc 71% 47% Traits Observed: BWT, 200WT, 400WT, SS, FA]	Purchase	r :			\$				
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M			Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.1	+15	+43	+75	+98	+1.4	+61	+4.1	-1.3	+2.4
, m.g.	Acc	71%	47%	64%	64%	61%	68%	53%	53%	54%	45%
Traits Ob	served:B	WT,200WT,4	00WT,SS,FA	T,EMA,IMF	•			SV	- The sire h	as been verif	ied by DNA

86 BANQUET NINGI N300 SV

HBR

Ident: VONN300 Tattoo: SNB N300 (T&F) Born: 2/08/2017 AMFU NHFU CAFU DDFU

BOOROOMOOKA THEO T030 NMMJ194 MILLAH MURRAH JUPITER J194 MILLAH MURRAH FLOWER F126

BANQUET DAY DREAM D053 VONF262 BANQUET DREAM F262 BANQUET DREAM A193 N300 is an easy doing young bull. He has the fine skin, soft hair and depth of flank to indicate this doability. Should be suitable for heifers.

<i>Age:</i> 18 m	Age: 18 months S		tal: 3 7		I	Purchasei	r :			\$	
				Mid-Januai	ry 2019 Angu	s Australia B	REEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+2.5	+14	+39	+68	+89	+1.8	+45	+5.9	+0.2	+0.7
	Acc	73%	54%	68%	69%	65%	72%	58%	58%	59%	53%

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

SV - The sire has been verified by DNA



Banquet Day Dream D053 – Grand Sire of Lot 86

BANQUET NABARLEK N352 SV

Ident: VONN352 Tattoo: SNB N352 (T&F) Born: 12/08/2017 AMFU NHFU CAFU DDFU

BANQUET FADDIST F238 VONJ426 BANQUET JHETT J426 BANQUET DREAM G489

BANQUET ENDEAVOUR E007 VONK160 BANQUET DREAM K160 BANQUET DREAM F684 These correct, strong topped sons of J426 just keep popping up. The consistency of J426 and indeed his brother L352, is outstanding. The L352 sons will impress next year. Should be suitable for heifers.

<i>Age:</i> 18 m	onths	Scro	otal: 35		l	Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+3.3	+14	+39	+72	+96	+1.9	+46	+3.5	+0.4	+0.7
	Acc	72%	47%	67%	67%	64%	69%	55%	55%	56%	47%

Traits Observed: CE, BWT, 200WT(x2), 400WT, SS, FAT, EMA, IMF

SV - The sire has been verified by DNA

HBR

HBR

88 BANQUET NARRUNGAR N478

Ident: VONN478 Tattoo: SNB N478 (T&F) Born: 1/09/2017 AMFU NHFU CAFU DDFU

BANQUET FREDERICK F683 VONK346 BANQUET KODAK K346 BANQUET CHAMPAGNE C154

BEN NEVIS JEEP J146 VONL258 BANQUET YENDI L258 BANQUET YENDI H458 Sire of N478, K346, is an outstanding individual. He has grown into a big, long, fine fronted, clean skinned sire. The accuracy of his movement and quality of foot structure is to be appreciated. Of course it helps when your dam is a stand out. C154 topped our Belles of Banquet Female Sale at \$30,000 to Bannaby Stud where her progeny will excell.

<i>Age:</i> 17 m	Age: 17 months Scrotal: 36				J	Purchasei	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+6.0	+13	+48	+96	+125	+2.1	+67	+3.8	-2.2	+0.9
, might	Acc	70%	43%	64%	65%	61%	69%	52%	52%	54%	43%

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

- DNA verification has not been conducted

BANQUET NARRIDY N277

HBR

Ident: VONN277 Tattoo: SNB N277 (T&F) Born: 25/07/2017 AMFU NHFU CAFU DDFU

TE MANIA EMPEROR E343
AHWH70 ABERDEEN ESTATE HOMER H70
ABERDEEN ESTATE DREAM F21

SITZ VALUE 7097 VONJ679 BANQUET QUIET J679 BANQUET QUIET Y091 We slipped this long fine fronted and clean skinned calf in near the end of the Spring born bulls. His dam, and her flush sisters, are exceptional. In a trip to the USA Noeleen inspected the great old cows by Sitz Value at LT Ranch. Their structure, type and ability to breed on through the generations impressed Noeleen. We found a few straws and flushed the old legend Y091 who is about to turn 16 years. If anyone has any Sitz Value for sale please call us. Should be suitable for heifers.

Age: 19 m	Age: 19 months		otal: 35		I	Purchase	r :			\$	
				Mid-Januar	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+3.5	+14	+39	+72	+97	+1.5	+50	+2.6	+0.1	+1.3
, might	Acc	72%	50%	66%	66%	64%	68%	56%	54%	56%	50%

Traits Observed: CE, BWT, 200WT(x2), 400WT, SS, FAT, EMA, IMF

- DNA verification has not been conducted

90 BANQUET NOWELL N554 SV

HBR

Ident: VONN554 Tattoo: SNB N554 (T&F) Born: 13/09/2017 AMFU NHFU CAFU DDFU

PRIME JUGGERNAUT J15 VONL022 BANQUET LASCELLES L022 BANQUET IRENE D546

S CHISUM 6175 **VONL268 BANQUET CAROLYN L268** BANQUET CAROLYN D235 A very good L022 son from a powerful young cow. N554 is strong headed, has excellent shape to his hind leg and carries the same traits as Lot 1, another son of L022.

<i>Age:</i> 17 m	onths	Scro	otal: 34			Purchasei	r :			\$	
				Mid-Januar	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.5	+14	+53	+85	+110	+1.5	+64	+6.8	-0.3	+0.9
, m.g.	Acc	70%	47%	64%	65%	62%	69%	54%	54%	56%	47%

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

SV - The sire has been verified by DNA

91 BANQUET NAMBUCCA N464

HBR

Ident: VONN464 Tattoo: SNB N464 (T&F) Born: 28/08/2017 AMFU NHFU CAFU DDFU

BANQUET FREDERICK F683 VONK346 BANQUET KODAK K346 BANQUET CHAMPAGNE C154

IRELANDS FLETCHER F1
VONL265 BANQUET NINAH L265
KENNY'S CREEK NINAH F489

Another shiny, clean coated, calving ease type young bull to complete this run of Spring drop bulls. For notes on his sire, K346, check Lot 88, but suffice to say we really value him and are still using him heavily.

Age: 18 m	onths	Scre	otal: 36]	Purchasei	r :			\$	
				Mid-Janua	ry 2019 Angu	ıs Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.8	+14	+44	+82	+110	+2.2	+60	+2.7	+0.4	+1.4
, mgms	Acc	71%	47%	65%	66%	62%	70%	54%	55%	56%	48%

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

- DNA verification has not been conducted

92 BANQUET NADIA N029 SV

HBR

Ident: VONN029 Tattoo: SNB N029 (T&F) Born: 5/03/2017 AMFU NHFU CAFU DDFU

BANQUET BALLIS B017 VONE019 BANQUET EVERARD E019 BANQUET DREAM B509

ABERDEEN ESTATE HOMER H70 VONL069 BANQUET VICKY L069 BANQUET VICKY F520 Bulls like N029 have so much to offer. Powerful head, great loin, big butt and cleaned skin. Add in exceptional calving ease, he is a maidens first calf, and you have a compelling package. Should be suitable for heifers.

Age: 23 1	nonths	Scro	otal: 40]	Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
7		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.3	+15	+43	+78	+114	+1.9	+53	+2.3	+1.4	+1.1
	Acc	73%	51%	68%	69%	71%	70%	57%	57%	59%	49%

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

SV - The sire has been verified by DNA

BANQUET NIVEN N083 SV

Ident: VONN083 Tattoo: SNB N083 (T&F) Born: 20/03/2017 AMFU NHFU CAFU DDFU

PRIME JUGGERNAUT J15
VONL022 BANQUET LASCELLES L022
BANQUET IRENE D546

BANQUET DUNCAN D412 VONK333 BANQUET KITE K333 BANQUET KITE F643 Another top son of L022. His maternal grand sire, Duncan D412, has left an exceptional line of big capacity, extremely docile matrons that have excellent survivability. And most importantly breed top progeny. N083 matches these triats, great head, capacity and muscle.

<i>Age:</i> 23 m	onths	Scro	otal: 41]	Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	ıs Australia B	REEDPLAN				
M	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
Angus	EBV	+5.2	+13	+46	+83	+105	+1.8	+58	+8.3	-2.1	+1.4
	Acc	71%	46%	66%	67%	69%	69%	55%	53%	55%	44%

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

SV - The sire has been verified by DNA

HBR



Lot 93



Lot 92

63

94 BANQUET NESS N028 PV

HBR

Ident: VONN028 Tattoo: SNB N028 (T&F) Born: 4/03/2017 AMFU NHFU CAFU DDFU

BANQUET FADDIST F238 VONJ426 BANQUET JHETT J426 BANQUET DREAM G489

BANQUET ZAPPA Z236 VONF202 BANQUET DREAM F202 BANQUET DREAM V177 N028 has the Banquet powerful head, well hooded eye and big loin. He is a son of our prized donor cow, F202 and the extremely consistent J426. Should be suitable for heifers.

+39

58%

Age: 23 months	Scro	otal: 41			Purchase i	r :			\$	
Mid-January 2019 Angus Australia BREEDPLAN										
	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%

+83

71%

+1.6

72%

+63

 Acc
 74%
 49%
 69%
 70%

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

+15

PV - Both parents have been verified by DNA

+5.2

57%

95 BANQUET NISBET N015 SV

+34

HBR

+0.2

59%

-0.3

49%

Ident: VONN015 Tattoo: SNB N015 (T&F) Born: 16/02/2017 AMFU NHFU CAFU DDFU

PRIME JUGGERNAUT J15 VONL022 BANQUET LASCELLES L022 BANQUET IRENE D546

BANQUET FREDERICK F683 VONK269 BANQUET WIVEM K269 BANQUET WIVEM G296 N015 has a rugged head, strong jaw and muscularity that suggest he will sire heavy weaners. His pedigree and calving ease EBV suggest he should be suitable for heifers. A real swiss army knife.

<i>Age:</i> 24 m	Age: 24 months Scrotal.		otal: 39		J	Purchase	r :			\$	
	Mid-January 2019 Angus Australia BREEDPLAN										
<u>M</u>			Milk						EMA		IMF%
Angus	EBV	+3.8	+12	+38	+72	+93	+0.9	+52	+5.0	-1.6	+1.6
	Acc	70%	45%	64%	65%	61%	68%	53%	52%	54%	44%

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

SV - The sire has been verified by DNA

96 BANQUET NAUGHTON N080 SV

HBR

Ident: VONN080 Tattoo: SNB N080 (T&F) Born: 20/03/2017 AMFU NHFU CAFU DDFU

BANQUET GOLDING G306 VONK084 BANQUET KODAK K084 BANQUET DREAM F253

VERMONT DREAMLINE B107 CCVE648 VERMONT YENDI E648 VERMONT YENDI W53 This young bull has the phenotype to be very good. He is well muscled with some cover and has a fine coated soft skin. The real feature is his pedigree. He combines some of the great cows of the breed, Dream A250, Yendi U82, Dream V124, Dream Y301 and Yendi P05.

<i>Age:</i> 23 m (onths	Scro	otal: 39			Purchase	r :			\$	
				Mid-Januar	ry 2019 Angu	s Australia B	REEDPLAN				
		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.9	+14	+41	+80	+101	+1.8	+48	+3.7	+0.4	+0.7
	Acc	72%	47%	65%	66%	70%	69%	55%	53%	55%	44%

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

SV - The sire has been verified by DNA

BANQUET NEWITT N132 SV

Ident: VONN132 Tattoo: SNB N132 (T&F) Born: 26/03/2017 AMFU NHFU CAFU DDFU

BANQUET GOLDING G306 VONK084 BANQUET KODAK K084 BANQUET DREAM F253

B/R NEW DESIGN 036 VONV112 BANQUET DREAM V112 BANQUET DREAM Q34 Another exciting son of K084. This time from the old favourite but now deceased donor V112. N132 is her eighteenth and last calf. Four of her six daughters are still in the herd. N132 has excellent type. He has a long powerful head, strong jaw and is muscular. He has great depth of body and length from hip to pin.

Age: 23 m	onths	Scro	otal: 38		J	Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	ıs Australia B	REEDPLAN				
<u></u>		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+6.2	+11	+36	+69	+84	+0.6	+40	+3.2	-2.0	+1.4
	Acc	73%	53%	68%	69%	71%	69%	59%	58%	59%	51%

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

SV - The sire has been verified by DNA

98 BANQUET NOTTLE N087 ^{SV}

HBR

HBR

Ident: VONN087 Tattoo: SNB N087 (T&F) Born: 23/03/2017 AMFU NHFU CAFU DDFU

BANQUET GOLDING G306 VONK031 BANQUET KEITH K031 BANQUET DREAM D273

BANQUET EVERARD E019 VONJ571 BANQUET DREAM J571 BANQUET DREAM D388 N087 is strong headed with a well hooded eye and long bodied. In my opinion his sire, K031, was exceptional. So much depth and thickness and calmness. Thankfully Ian James recognised what my family did not.

Age: 23 m	Age: 23 months		otal: 40]	Purchasei	:			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+5.6	+12	+43	+75	+104	+2.0	+48	+4.1	-0.5	+1.3
, m.B.	Acc	71%	44%	65%	66%	69%	69%	54%	54%	56%	44%

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

SV - The sire has been verified by DNA



Banquet Everard E019 - Sire of Lots 4, 33, 34 & 92

64

HBR

Ident: VONN056 Tattoo: SNB N056 (T&F) Born: 14/03/2017 AMFU NHFU CAFU DDFU

BANQUET DUNCAN D412 VONJ507 BANQUET JAMBEROO J507 FORRES WILCOOLA D107

BANQUET DAY DREAM D053 VONG263 BANQUET DREAM G263 BANQUET DREAM V188 N056 has an incredible muscle pattern. He is powerful through out with extra loin. N056 also offers a special pedigree. His sire, J507, is a favourite at Banquet for the extra depth of body, thickness and weight that his calves express. The two half brothers of N056 have both made our February Sale. His two sisters have been retained.

<i>Age:</i> 23 m	onths	Scro	otal: 43			Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.6	+12	+41	+73	+101	+3.4	+43	+0.9	+0.5	+0.7
	Acc	73%	49%	68%	69%	71%	70%	57%	55%	57%	47%

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

SV - The sire has been verified by DNA

100 BANQUET NEVILLE N060 SV

HBR

Ident: VONN060 Tattoo: SNB N060 (T&F) Born: 14/03/2017 AMFU NHFU CAFU DDFU

PRIME JUGGERNAUT J15 VONL022 BANQUET LASCELLES L022 BANQUET IRENE D546

BANQUET DUNCAN D412 VONK391 BANQUET IRENE K391 BANQUET IRENE C236 N060 is an interesting individual. He has a muscle pattern normally reserved for cattle of European descent but with the fine coat and soft skin of a Bos Indicus and cover of an Angus. He is a twin with his brother selling in our Spring Sale to Glenwood Park. He is sired by the exceptional Lascelles L022 who has also sired Lot 1!

<i>Age:</i> 23 m	onths	Scro	otal: 39]	Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	ıs Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+4.6	+15	+46	+87	+111	+2.0	+61	+5.7	-0.5	+1.7
- m.B.	Acc	65%	45%	60%	60%	58%	50%	50%	49%	50%	42%

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

SV - The sire has been verified by DNA

101 BANQUET NIMMO N200 SV

HBR

Ident: VONN200 Tattoo: SNB N200 (T&F) Born: 28/04/2017 AMFU NHFU CAFU DDFU

BANQUET XPLANATION X060 VONH261 BANQUET HARMAN H261 VERMONT IRENE W47

BANQUET BALLIS B017 VONF500 BANQUET WIVEM F500 BANQUET WIVEM W190 N200 combines a very low birth weight EBV with extra extension and a fine shoulder. He should give exceptional calving ease over maiden heifers. His progeny should also have extra depth of body and softness.

Age: 21 m	onths	Scro	otal: 42]	Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
-		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+2.5	+14	+34	+70	+93	+2.6	+46	+2.0	-0.1	+1.1
	Acc	72%	55%	68%	70%	72%	72%	59%	58%	59%	52%

66

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

SV - The sire has been verified by DNA

Ident: VONN226 Tattoo: SNB N226 (T&F) Born: 19/05/2017 AMFU NHFU CAFU DDFU

BANQUET ZENITH Z137 VONK342 BANQUET KATOOM K342 BANQUET IRENE F669

BANQUET GOLDING G306 VONK368 BANQUET PRINCESS K368 BANQUET PRINCESS F462 Nowhere by name, but this young bull will take your herd a long way. With his sire K342 and grand sire G306 he will pass his thickness and extra loin to his calves.

_Age: 21 m	onths	Scro	otal: 40		J	Purchase	r :			\$	
				Mid-Januai	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+6.2	+13	+44	+79	+99	+2.9	+49	+7.1	-0.8	+0.8
	Acc	58%	41%	58%	60%	56%	62%	49%	48%	50%	41%

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

SV - The sire has been verified by DNA



Lot 102



Lot 101

103 BANQUET NANDOO N246 SV

APR

Ident: VONN246 Tattoo: SNB N246 (T&F) Born: 18/06/2017 AMFU NHFU CAFU DDFU

BANQUET ZENITH Z137 VONK342 BANQUET KATOOM K342 BANQUET IRENE F669

BANQUET FORTUNE F710 VONK419 BANQUET K419 BANQUET Z213 N246 is a strong headed muscular young bull. These are the traits we were chasing when we selected K342 for service at Banquet. He has delivered.

_ <i>Age</i> : 20 m	onths	Scro	otal: 39			Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+6.8	+08	+41	+68	+90	+1.7	+42	+4.9	-0.5	+0.4
	Acc	69%	43%	63%	62%	60%	50%	51%	44%	45%	39%

Traits Observed: CE,BWT,200WT,400WT,600WT,SS

SV - The sire has been verified by DNA



Lot 103

104 BANQUET NETBY N208 SV

HBR

Ident: VONN208 Tattoo: SNB N208 (T&F) Born: 8/05/2017 AMFU NHFU CAFU DDFU

BANQUET FADDIST F238 VONJ426 BANQUET JHETT J426 BANQUET DREAM G489

BANQUET EVERARD E019 VONJ617 BANQUET KITE J617 BANQUET KITE D295 N208 has a strong head and excellent eye placement. He is soft and easy doing, just like his sire, J426 and maternal grand sire, E019. And like both these sires N208 should be suitable for heifer joinings.

<i>Age:</i> 21 m	onths	Scro	otal: 40		I	Purchase	r :			\$	
				Mid-Janua	ry 2019 Angu	s Australia B	REEDPLAN				
1		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+3.5	+13	+31	+59	+83	+1.9	+35	+0.8	+1.4	+0.9
	Acc	72%	46%	67%	68%	65%	69%	55%	55%	57%	47%

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

SV - The sire has been verified by DNA



Lot 105

BANQUET NAPALM N241 SV

HBR

Ident: VONN241 Tattoo: SNB N241 (T&F) Born: 2/06/2017 AMFU NHFU CAFU DDFU

BANQUET ZENITH Z137 VONK342 BANQUET KATOOM K342 BANQUET IRENE F669

BANQUET DUNCAN D412 VONK227 BANQUET VICKY K227 BANQUET VICKY F460 I dont know whether Noeleen wanted to finish this Sale with a bang or a blast of fire but naming a bull Napalm!! Imagine the "bullying" he would have got in the weaner paddock. It is not "Good morning Vietnam" perhaps good evening Banquet.

Age: 20 m	onths	Scro	otal: 42		I	Purchasei	::			\$	
				Mid-Januai	y 2019 Angu	s Australia B	REEDPLAN				
M		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
Angus	EBV	+6.7	+09	+45	+80	+105	+2.5	+51	+4.8	-0.6	+0.8
	Acc	69%	42%	63%	62%	60%	68%	51%	48%	50%	40%





				ä			,			The state of the s								,			d		Į	
nima	Animal Ident	Calving Ease	Ease	Birth	£		Growth	wth			Fertility			٥	Carcase			0	Other		Š	Selection Indexes	sexepu	
3		CEDir (CEDtrs	Э	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	ABI	DOM	GRN	GRS
1 VO	VONNO33	+0.4	+0.5	-6.1	+5.7	+51	+95	+129	+116	+16	+2.0	-2.9	+71	+5.8	-2.4	-1.7	+1.6	+1.8	+0.06		+\$130	+\$119	+\$141	+\$125
>	VONN091	-2.0	-1.4	-3.4	+9.3	+51	+92	+124	+129	+12	+1.8	4.5	+26	+2.7	+2.4	+3.6	-1.2	+0.7	-0.08	:	66\$+	+\$93	+\$91	+\$104
>	VONN089	+2.7	+1.1	-4.2	+3.7	+40	+82	+103	+97	+16	+2.8	-3.6	+52	40.8	-1.5	9.0-	+0.8	+1.0	-0.33	1	+\$100	+\$105	86\$+	+\$101
>	VONN070	-5.1	-1.7	+0.3	+7.0	+47	+83	+115	+109	+14	+2.7	-2.9	+49	+1.9	+0.1	+1.2	-0.2	+1.2	-0.21	:	+\$88	+\$85	+\$83	+\$91
>	VONN129	+2.2	+1.2	-4.2	+4.5	+47	+94	+124	+110	+16	+3.0	4.6	+64	4.4	+0.2	+0.3	+0.5	+1.4	-0.02	1	+\$127	+\$117	+\$132	+\$125
>	VONN163	-1.2	+1.5	-5.2	+4.7	+43	06+	+117	+120	+18	+4.3	-5.7	+61	-0.2	-0.2	+0.3	-0.2	+1.4	+0.08	1	+\$107	+\$102	+\$113	+\$105
>	VONN061	-2.2	-1.3	-1.5	+5.9	+46	+87	+113	+104	+15	+0.9	-2.5	09+	+3.8	-0.9	9.0-	+0.6	+1.1	-0.19	1	96\$+	+\$98	+\$93	66\$+
>	VONNO09	-1.6	-0.2	-1.7	+8.1	+51	+93	+130	+120	+10	+3.7	-1.6	+62	+3.8	-3.6	-4.0	+2.2	+1.3	-0.32	:	+\$115	+\$108	+\$125	+\$112
>	VONN064	-1.8	-0.5	+0.0	+8.2	+55	+100	+138	+136	+11	+3.0	+0.4	89+	+7.6	-3.0	-3.9	+2.8	+0.4	-0.55	1	+\$111	+\$110	+\$112	+\$114
10 VO	VONN043	-1.5	-0.3	-2.9	+7.9	+51	+92	+131	+136	+08	+0.5	+1.4	99+	+5.9	-2.7	-2.9	+1.7	+0.8	-0.49	1	+\$100	- 66\$+	+\$101	+\$104
11 VO	VONN042	-4.3	-2.3	-0.4	+8.8	+49	+93	+136	+144	+10	+1.9	+1.6	+64	+4.5	-3.9	-4.0	+2.2	+0.5	-0.69	1	+\$93	+\$91	+\$95	+\$97
12 VO	990NNOA	-4.4	-2.0	-0.7	+7.9	+45	+81	+113	+119	60+	+1.5	-0.4	+56	+3.4	-2.3	-2.1	+0.7	+1.5	-0.40	1	+\$83	+\$85	98\$+	+\$85
13 VO	VONN038	+1.5	+1.7	-4.0	+5.2	+44	+80	+127	+135	+12	+1.9	40.8	+62	6.0-	-2.9	-3.7	+1.3	+0.2	-0.65	:		98\$+	+\$84	+\$94
14 VO	VONN107	+1.6	+0.2	-1.9	+4.4	+42	+84	+108	+94	+17	+1.6	4.2	+57	+4.7	-0.9	-0.5	+0.8	+1.3	-0.21	1	+\$111	+\$109	+\$113	+\$111
15 VO	VONN135	-0.3	-0.8	-2.3	+6.4	+47	06+	+118	+116	+12	+2.8	-3.5	+55	+1.5	-1.2	-0.2	+0.5	+1.2	-0.31	1	+\$106	+\$104	+\$108	+\$106
16 VO	VONN127	+1.3	-0.5	-5.1	+5.2	+45	+88	+117	+114	+15	+3.0	-3.7	+58	+2.2	-1.6	-1.0	+1.1	+0.7	-0.32	1	+\$106	+\$105	+\$106	+\$108
17 VO	VONN122	+0.4	+0.3	4.4	+5.7	+43	06+	+120	+120	+14	+2.3	8.4	+63	+2.3	-0.3	+0.9	-0.2	+1.1	-0.15	1	+\$112	+\$104	+\$114	+\$111
18 VO	VONN041	+0.7	-0.2	-1.9	+5.1	+42	+75	+106	66+	+14	+1.6	-2.9	+48	+3.1	-0.5	-0.1	+0.8	+0.1	-0.47	:	68\$+	+\$91	92\$+	96\$+
19 VO	VONN082	+0.6	-0.1	-3.9	+4.5	+48	+92	+115	96+	+15	+2.7	-5.7	+63	+7.1	+0.7	+0.6	+0.8	+1.5	+0.11	1	+\$127	+\$120	+\$130	+\$124
20 VO	VONN278	-2.1	-0.1	-2.6	+7.8	+57	+112	+159	+151	+13	+3.4	-5.4	+81	-1.1	-0.4	+0.1	-0.7	+1.7	-0.01	1	+\$137	+\$112	+\$153	+\$130
21 VO	VONN301	-3.0	-0.5	-1.0	+8.7	+62	+114	+157	+151	+08	+3.1	-8.0	+85	-1.8	+0.8	+0.9	-1.5	+1.1	+0.17	1	+\$131	+\$108	+\$139	+\$126
22 VO	VONN019	+1.0	+1.7	-2.5	+5.0	+46	+84	+118	+116	+14	+1.2	-1.8	09+	+4.3	-0.8	-0.7	+0.8	+0.6	-0.03	1	+\$101	66\$+	+\$95	+\$106
23 VO	VONN203	+1.0	+0.3	-2.9	+5.5	+45	+85	+115	+112	+10	+2.6	3.8	+58	+2.3	-0.9	-0.2	9.0+	+1.0	-0.29	1	+\$108	+\$104	+\$109	+\$109
24 VO	VONN178	+0.5	-0.1	-3.2	+4.5	+39	+76	66+	+84	+15	+2.9	4.0	+44	+2.8	+0.7	+1.6	+0.4	+0.1	-0.20	:	68\$+	+\$95	+\$74	+\$97
25 VO	VONN014	-5.6	-1.5	9.0	+6.4	+44	+85	+119	+124	+11	+0.5	-5.0	+55	+5.5	-1.8	-2.0	+0.9	+0.5	-0.08	:	98\$+	+\$85	+\$82	06\$+
26 VO	VONN032	+1.3	+0.6	-3.9	+3.9	+39	+77	+92	+81	+13	+1.1	-5.4	+52	+6.4	-0.3	+0.1	+0.9	+0.9	-0.20	1	+\$103	+\$108	86\$+	+\$105
27 VO	VONN141	9.0+	+1.0	-2.5	+5.8	+41	+72	+97	06+	+10	+2.7	4.1	+38	+3.3	9.0-	9.0-	+0.9	+0.7	+0.08	:	+\$93	96\$+	+\$87	96\$+
28 VO	VONN228	-3.1	-0.3	-0.3	+6.7	+44	+77	+100	96+	+10	+2.8	-3.9	+49	+4.6	+0.0	+0.3	+1.0	+0.8	+0.07	:	+\$91	+\$95	+\$85	+\$94
29 VO	VONN085	-3.8	-0.5	-1.1	+6.3	+42	+85	+113	+121	+10	+3.4	-3.6	+55	+2.2	-1.9	-1.7	+1.4	+0.8	-0.34	1	96\$+	96\$+	86\$+	96\$+
30 VO	VONN220	+0.8	+5.0	-2.8	+4.0	+37	+82	+110	+113	+15	+2.1	-2.6	+51	-1.0	-1.2	9.0-	-0.1	+1.1	-0.33	:	+\$94	+\$94	+\$94	+\$95
31 VO	VONN117	-5.6	-1.9	+2.4	+8.0	+49	+92	+125	+118	+13	+2.0	-1.6	+59	+3.1	-0.9	-0.5	+0.1	+1.1	-0.19	:	06\$+	68\$+	+\$88	+\$94
32 VO	VONN124	-1.2	-1.1	+1.7	+5.9	+42	+82	+102	+102	+12	+2.9	-1.8	+50	+7.2	-1.3	-1.1	+1.8	+0.5	-0.26	:	+\$91	+\$101	+\$84	96\$+
33 VO	690NNOA	-1.2	-0.4	-0.9	+5.2	+43	+83	+111	+98	+20	+1.9	-3.2	+55	+3.1	-0.6	+0.2	-0.5	+1.8	-0.19	:		+\$95	66\$+	66\$+
34 VO	NONNO68	+0.7	+1.1	-0.1	+2.5	+33	09+	+75	+62	+19	+2.0	-3.6	+35	+3.1	+0.7	+1.0	-0.4	+1.5	+0.00	:	+\$75	+\$85	+\$65	+\$80
35 VO	VONN126	-6.8	-2.9	+1.0	+9.2	+48	+85	+118	+118	60+	+3.2	9.0-	+51	+3.8	-1.9	-2.1	+1.7	+0.7	-0.21	:	+\$82	98\$+	+\$80	98\$+
36 VO	VONN133	-5.1	-2.1	+2.8	+8.3	+48	+88	+120	+123	+12	+2.6	9.0-	+56	+3.9	-1.9	-2.0	+1.0	+1.3	-0.23	:	68\$+	06\$+	+\$91	06\$+
37 V0	VONN113	+0.4	-1.8	-2.1	+6.0	+44	+80	+112	+108	+14	+1.7	-2.2	+52	+2.3	-0.7	-0.3	+1.0	+0.0	-0.39	:	+\$88	+\$91	+\$76	96\$+
38 VO	VONN151	-9.4	-5.2	+2.7	+9.0	+49	+84	+105	+104	+10	+3.7	-3.2	+52	+7.3	-1.2	-1.2	+2.1	+0.7	-0.09	:	+\$80	+\$88	+\$74	+\$83
5		CEDir (CEDtrs	GL	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	ABI	DOM	GRN	GRS
Misorie	J.	6 07	7 0 1	4.0	+43	+44	+84	±406	101	+15	ά	0 1	7	7		6		!						į

Anin	Animal Ident	Calving Ease	Ease	Birth	£		Growth	wth			Fertility			0	Carcase				Other		S	Selection Indexes	Indexes	
C		CEDir	CEDtrs	Э	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F	DOC	ABI	DOM	GRN	GRS
39	VONN158	+0.1	+1.5	-2.7	+4.5	+37	6/+	+105	+112	+15	+2.3	-3.0	+52	+2.9	-2.0	-2.2	+1.2	+1.1	-0.22	:	26\$ +	66\$+	+\$101	+\$97
40	VONN184	+0.8	+1.8	-2.9	+3.9	+36	+78	+103	+109	+15	+2.2	-1.2	+53	+1.4	-1.6	-1.4	+0.8	+0.6	-0.25	:	+\$84	+\$92	+\$79	+\$89
41	VONNOZO	-0.3	+1.1	-4.7	+8.2	+49	+93	+131	+139	90+	+2.6	-2.4	+55	+2.7	-2.6	-2.6	+2.3	-0.1	-0.49	:	+\$110	+\$106	+\$110	+\$113
45	VONNO10	-2.8	9.0-	-2.4	+6.8	+47	+91	+118	+113	+11	+2.8	-1.9	+59	+6.0	-2.1	-1.8	+2.4	+0.2	-0.12	:	+\$102	+\$106	16\$+	+\$106
43	VONN071	-3.3	-0.7	-3.5	+6.3	+48	+88	+115	+108	+10	+3.9	-3.3	+59	45.8	-1.3	-1.1	+2.0	+0.2	-0.10	:	+\$100	+\$103	+\$94	+\$104
44	VONN054	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
45	VONNO76	+0.6	+1.2	-4.2	+4.2	+43	+75	+101	+102	+18	+2.7	3.8	+55	+4.2	-0.9	-0.3	+0.8	+1.0	+0.01	;	+\$95	96\$+	+\$90	+\$97
	VONN183	+1.1	+0.7	-2.6	+4.7	+40	+78	+102	96+	+15	+1.3	-2.7	+51	+5.9	-1.7	-1.5	+1.3	+0.3	-0.50	:	+\$92	66\$+	+\$84	+\$98
	VONN381	+1.9	+1.4	4.8	+4.6	+49	+95	+123	+114	+15	+3.3	4.0	+65	+1.8	-1.6	-1.3	+0.7	+1.7	+0.11	:	+\$122	+\$116	+\$131	+\$118
	VONN339	+1.9	+2.2	-4.2	+4.1	+43	+82	+112	+106	+15	+1.4	3.8	+57	+4.7	-0.1	-0.7	+0.5	+1.5	+0.12	:	+\$113	+\$106	+\$117	+\$112
49	VONN297	+4.0	+2.8	-6.0	+3.5	+47	+95	+122	+108	+14	+2.7	4.1	+65	+5.7	-0.6	-0.7	+0.9	+1.6	+0.07	:	+\$131	+\$123	+\$139	+\$128
	VONN257	+0.7	+1.7	-4.7	+5.1	+48	+89	+116	+109	+15	+3.1	-5.7	+62	+3.5	+0.0	+0.2	+0.3	+1.5	+0.15	:	+\$119	+\$111	+\$123	+\$116
	VONN293	+1.6	+1.0	-4.6	+4.4	+45	+84	+116	+112	+13	+1.7	4.6	09+	14.1	+0.3	+0.5	-0.2	+1.6	+0.19		+\$115	+\$105	+\$119	+\$114
	VONN259	+1.4	+1.0	-4.7	+4.5	+46	+84	+116	+115	+14	+1.8	-5.7	+62	+3.8	+1.0	+0.9	-0.4	+1.6	+0.19	:	+\$116	+\$104	+\$120	+\$114
23	VONN320	-1.6	-1.5	-4.5	+6.7	+52	+95	+134	+132	+14	+3.4	5.5	69+	44.5	+0.0	-0.4	+0.3	+1.9	+0.24	:	+\$128	+\$108	+\$141	+\$121
	VONN309	+1.4	+0.5	-3.7	+4.4	+44	+80	+111	+105	+15	+2.8	4.8	+55	+2.2	+0.2	+0.3	+0.0	+1.5	+0.03	:	+\$108	+\$101	+\$111	+\$107
55	VONN312	+0.2	+1.1	-6.0	+5.4	+49	+94	+129	+127	+16	+1.6	-5.1	89+	+3.2	+0.8	+0.9	-0.6	+1.7	+0.03	:	+\$122	+\$107	+\$129	+\$119
99	VONN280	+2.5	+1.5	-5.5	+3.7	+40	+76	+102	+100	+11	+0.9	-5.0	+51	+1.8	+0.5	+0.9	-0.8	+1.8	+0.08	:	+\$105	66\$+	+\$108	+\$103
22	VONN326	+3.3	+2.7	-6.4	+4.3	+44	+82	+110	+105	60+	+0.9	-5.9	+58	+2.2	+0.4	+0.3	9.0-	+2.7	+0.17	:	+\$126	+\$112	+\$141	+\$118
28	VONN475	+1.4	+0.6	-2.8	+5.1	+41	+81	+105	+93	+15	+2.9	-3.5	+20	+3.6	-0.2	+0.6	+0.2	+1.2	90.0-	:	+\$102	+\$102	+\$100	+\$104
29	VONN442	-1.3	-3.8	-1.8	+7.1	+43	98+	+113	+103	+14	+1.9	-1.9	+53	+3.7	-1.6	-1.3	+1.5	+0.5	-0.41	:	+\$94	86\$+	68\$+	86\$+
09	VONN360	+1.9	+0.4	-3.8	+5.3	+43	98+	+119	+105	+16	+3.9	-2.9	+58	+5.5	-2.0	-2.4	+2.5	+0.4	-0.03	:	+\$116	+\$112	+\$116	+\$117
61	VONN400	+1.6	-0.4	-4.5	+5.0	+43	+82	+112	+106	+14	+1.7	4.0	+56	4.0	-1.2	-1.1	+1.0	+0.5	-0.33	:	+\$103	+\$101	66\$+	+\$106
62	VONN5421	-0.7	+1.3	-3.8	+5.1	+46	+84	+115	+108	+18	+1.6	4.6	+62	+4.6	-0.2	9.0-	+0.4	+1.2	-0.20	:	+\$107	+\$101	+\$108	+\$107
63	VONN305	+0.4	+1.6	-3.2	+4.3	+42	+77	+106	+101	+18	+1.1	-2.1	+55	+5.7	9.0-	-1.8	+1.0	+1.0	-0.37	;	+\$95	96\$+	+\$91	+\$98
64	VONN419	+1.3	-1.4	-4.9	+3.8	+40	+72	+97	98+	+17	+1.9	-2.9	+45	+3.1	-0.7	-0.7	+1.2	+0.2	-0.46	:	+\$84	+\$92	+\$71	+\$92
9	VONN337	6.0-	-0.9	-2.6	+7.0	+44	+79	+110	+110	+12	+2.0	-3.2	+49	+1.8	-0.3	+0.4	+0.4	+0.3	-0.50	:	+\$88	68\$+	+\$78	+\$94
99	VONN399	+1.0	-0.8	-4.3	+5.4	+44	+84	+114	+109	+14	+1.7	4.0	+57	44.0	-1.3	-1.2	+1.1	+0.5	-0.34	:	+\$104	+\$102	+\$101	+\$106
29	VONN336	+1.5	+1.6	-4.2	+4.1	+58	+108	+132	+105	+17	+3.0	4.9	9/+	+7.3	-1.3	-1.6	+0.6	+1.9	-0.38	:	+\$138	+\$131	+\$146	+\$134
89	VONN283	+2.8	+3.0	-5.8	+4.2	+48	+93	+122	+115	+14	+1.1	-3.3	+64	+3.7	+0.4	+1.0	-0.7	+1.4	+0.21	:	+\$115	+\$109	+\$114	+\$116
69	VONN262	+3.6	+3.3	-7.4	+3.1	+20	+91	+119	68+	+20	+1.5	4.0	+68	+8.2	+0.4	+0.4	+0.8	+1.3	+0.16	ŀ	+\$128	+\$121	+\$126	+\$129
20	VONN302	-0.1	+1.8	-2.1	+4.3	+20	06+	+119	+97	+19	+1.1	-3.6	99+	+5.7	+1.1	+1.0	-0.1	+1.2	+0.10	:	+\$111	+\$107	+\$106	+\$115
71	VONN269	+1.4	+2.3	-5.9	+4.1	+51	+94	+122	66+	+19	+1.7	4.0	+71	+6.7	+0.8	+1.0	+0.1	+1.4	+0.22	;	+\$123	+\$116	+\$121	+\$124
72	VONN286	+2.7	+2.9	-2.4	+2.4	+43	+79	+103	+77	+19	+1.1	-3.3	+59	+7.8	+0.6	+0.7	+0.3	+0.9	+0.34	:	+\$105	+\$106	+\$95	+\$111
73	VONN290	+1.0	+1.2	-2.3	+4.7	+45	+81	+109	+93	+16	+1.6	-2.2	+57	46.8	-0.2	+0.1	+1.0	+0.9	+0.15	·	+\$104	+\$104	86\$+	+\$109
74	VONN285	+0.8	+2.1	-3.1	+4.4	+49	+92	+125	+104	+18	+1.6	-3.3	+67	+6.1	9.0-	+0.2	+0.4	+1.3	+0.27	:	+\$121	+\$112	+\$121	+\$122
75	VONN266	+3.6	+2.9	-5.7	+2.6	+38	69+	+94	+78	+17	+1.9	-3.3	+50	+3.2	+0.7	+1.4	-0.7	+1.7	+0.35	:	96\$+	+\$95	+\$91	66\$+
92	VONN250	+4.5	+3.4	-10.9	+3.0	+43	+78	+104	+88	+14	+0.8	-2.4	+57	+4.3	+0.1	-0.4	+0.3	+1.3	-0.13	:	+\$103	+\$104	66\$+	+\$106
	F	CEDir	CEDtrs	GL	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	ABI	DOM	GRN	GRS
R	MIRHS	+0.2	+0.4	-4.0	+4.3	+44	+81	+106	+91	+15	41.8	-4.2	+59	+5.1	+0.0	-0.2	+0.4	41.7	+0.18	+4	+\$114	+\$108	+\$119	+\$111

		Calving Ease	В	Birth		Gro	Growth			Fertility			Ö	Carcase			Ot	Other		Selec	Selection Indexes	sə
Anımai ident		CEDir CEDtrs	s GL	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8 F	RBY I	IMF NF	NFI-F DOC	C ABI	NO IS	A GRN	GRS
77 VONN335		+1.6 +2.4	-4.5	+3.9	+42	+75	+105	+93	+15	+2.2	-4.4	+56	+4.6	+0.7	+1.3	+ 0.0+	+0.8 +0	+0.15	+\$103	86\$+ 60	8 +\$95	+\$107
78 VONN346		+2.4 +2.6	-1.5	+3.3	+36	69+	+87	+76	+14	+0.8	-2.4	+47	+3.7	-0.7	-0.6	+0.2 +	+1.0 -0	-0.05	+\$83	33 +\$94	4 +\$74	68\$+
79 VONN263		+3.9 +3.9	-7.0	+2.7	+37	+71	68+	+70	+15	+1.8	-3.6	+47	+5.0	+0.3	+1.4	-0.3	+1.2 +0	+0.04	+\$93	93 +\$99	9 +\$84	86\$+
80 VONN341		+2.9 +2.0	4.8	+3.5	+40	+73	+94	L +77	+15	+1.4	-3.9	+51	+2.1	+1.1	+1.1	-1.0 +	+2.0 +0	90.0+	-\$97	76\$+ 76	4\$95	86\$ +
81 VONN535		+0.8 +0.9	-5.0	+4.9	+43	+74	+104	66+	+13	+1.9	-3.0	+20	+2.2	+0.5	+0.8	-0.4	+1.2 -0	-0.01	+\$91	11 +\$90	0 +\$85	+\$95
82 VONN319		+1.2 +2.9	-6.5	+5.0	+44	+71	+100	98+	+12	9.0+	-3.7	+56	+1.2	+0.7	+0.7	-1.0 +	+1.8 +0	+0.11	+\$94	16\$+ +\$	1 +\$92	96\$+
83 VONN514		-1.3 -1.5	-1.0	9.9+	+44	+81	+108	+106	+13	+0.8	-2.8	+55	+3.6	-1.3	-1.0	+1.2 +	+0.4	-0.35	06\$+	90 +\$94	4 +\$83	+\$95
84 VONN376		+0.3 -1.1	-3.1	+5.4	+41	9/+	+100	+92	60+	+1.2	-3.5	+48	+4.8	-1.1	-1.1	+1.4 +	+0.1 -0	-0.46	+\$91	1 +\$97	7 +\$81	+\$97
85 VONN494		-1.6 +0.6	-2.1	+4.1	+43	+75	86+	+75	+15	+1.4	-3.5	+61	+4.1	-1.0	-1.3	+0.1	+2.4 +0	+0.41	66\$+	86\$+ 66	8 +\$104	16\$+
86 VONN300		+2.9 +2.9	-5.6	+2.5	+39	89+	68+	+70	+14	+1.8	-4.0	+45	+5.9	+1.3	+0.2	+0.8 +	+0.7 -0	60.0-	96\$+ .	96 +\$100	+\$84	+\$101
87 VONN352		+2.7 +0.9	-4.2	+3.3	+39	+72	96+	68+	+14	+1.9	-3.5	+46	+3.5	-0.2	+0.4	+0.3 +	+0.7 -0	70.0-	+\$91	1 +\$95	5 +\$81	96\$+
88 VONN478		-0.4 +0.4	-2.4	+6.0	+48	96+	+125	+122	+13	+2.1	-2.2	19 +	+3.8	-2.5	-2.2	+1.5 +	+0.9	-0.43	+\$111	11 +\$110	.0 +\$114	+\$111
89 VONN277		+3.0 +1.8	-3.8	+3.5	+39	+72	+97	+93	+14	+1.5	-3.8	+20	+2.6	+0.0	+0.1	+0.2 +	+1.3 +0	+0.05	· +\$97	76\$+ 76	4\$95	66\$+
90 VONN554		-2.2 +0.3	-3.7	+5.5	+53	+85	+110	+93	+14	+1.5	-3.8	+64	+6.8	-0.7	-0.3	+1.4 +	-0- 6:0+	60.0-	+\$104	04 +\$106	86\$+ 90	+\$108
91 VONN464		+1.9 +0.7	-4.5	+4.8	+44	+82	+110	+102	+14	+2.2	-4.0	09+	+2.7	-0.2	+0.4	+0.2 +	+1.4 -0	-0.15	+\$109	4\$104	4 +\$110	+\$109
92 VONN029		+2.2 +2.2	-8.2	+4.3	+43	+78	+114	+108	+15	+1.9	-2.9	+53	+2.3	+0.5	+1.4	-0.2	+1.1	-0.10	+\$104	04 +\$97	7 +\$101	+\$108
93 VONN083		+0.0 -0.7	-1.6	+5.2	+46	+83	+105	+95	+13	+1.8	-2.3	+58	+8.3	-1.5	-2.1	+2.0 +	+1.4 -0	-0.15	+\$107	07 +\$110	.0 +\$109	+\$107
94 VONN028		+4.3 +2.0	-4.7	+3.3	+34	+63	+83	+79	+15	+1.6	-3.3	+39	+5.2	-0.1	+0.2	+1.2	-0.3	-0.55	+\$78	06\$+ 84	0 +\$58	+\$88
95 VONN015		+1.9 +1.0	-4.2	+3.8	+38	+72	+93	98+	+12	+0.9	-4.1	+52	+5.0	-1.8	-1.6	+1.1 +	+1.6 -0	-0.10	+\$104	04 +\$104	4 +\$107	+\$102
080NNOV 96		+0.8 +0.8	-4.6	+4.9	+41	-80	+101	06+	+14	+1.8	-2.0	+48	+3.7	-0.1	+0.4	+0.8	+0.7 -0	-0.12	+\$93	3 +\$101	1 +\$84	66\$+
97 VONN132		-3.3 -3.0	+0.8	+6.2	+36	69+	+84	+72	+11	9.0+	-2.7	+40	+3.2	-1.7	-2.0	+0.8	+1.4 -0	-0.45	+\$74	14 +\$86	6 +\$71	+\$76
98 VONN087		-0.9 -0.5	-3.6	+5.6	+43	+75	+104	+103	+12	+5.0	-2.1	+48	+4.1	-0.7	-0.5	+0.4	+1.3 -0	-0.14	06\$+ .	06\$+ 06	4\$87	+\$93
99 VONNO56		+1.9 +1.9	-4.6	+4.6	+41	+73	+101	+95	+12	+3.4	-3.7	+43	+0.9	+0.0	+0.5	+0.6	+0.7 -0	-0.19	96\$+ .	26\$+ 96	4\$89	66\$+
100 VONNO60		+0.8 +0.2	-3.6	+4.6	+46	+87	+111	+94	+15	+5.0	-4.0	+61	+5.7	-0.7	-0.5	+0.8 +	+1.7 +0	+0.03	+\$116	16 +\$113	.3 +\$121	+\$115
101 VONN200		+1.7 +3.6	-3.8	+2.5	+34	+70	+93	+91	+14	+2.6	-4.0	+46	+5.0	+0.0	-0.1	+0.1 +	+1.1 +0	+0.17	. +\$93	33 +\$95	2 +\$89	+\$95
102 VONN226		-2.8 -0.5	+1.8	+6.2	+44	+79	66+	+94	+13	+2.9	-2.1	+49	+7.1	-0.7	-0.8	+1.6 +	+0.8 +0	+0.04	+\$88	88 +\$97	7 +\$81	+\$93
103 VONN246		-3.7 -0.5	-0.4	+6.8	+41	+ 68	06+	+94	+ 08	+1.7	-2.8	+42	+4.9	-0.3	-0.5	+1.2 +	+0.4 +0	+0.01	+\$73	73 +\$83	3 +\$61	+\$80
104 VONN208		+2.2 +2.1	-4.2	+3.5	+31	+59	+83	+78	+13	+1.9	-4.1	+35	+0.8	+0.3	+1.4	-0.6	+0.9	60.0-	. +\$79	19 +\$83	3 +\$69	+\$85
105 VONN241		-2.7 +0.2	-0.5	+6.7	+45	+80	+105	+106	60+	+2.5	-2.5	+51	+4.8	-0.7	-0.6	+1.1 +	+0.8	-0.10	. +\$90	90 +\$95	2 +\$82	+\$94
13	Ö	CEDir CEDtrs	s GL	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY I	IMF NF	NFI-F DOC	C ABI	NOO IS	M GRN	GRS
Angus	+	+0.2 +0.4	-4.0	+4.3	+44	+81	+106	+91	+15	+1.8	-4.2	+59	+5.1	+0.0	-0.2	+0.4 +	+1.7 +0	+0.18 +4	4 +\$114	14 +\$108	18 +\$119	+\$111

72

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:

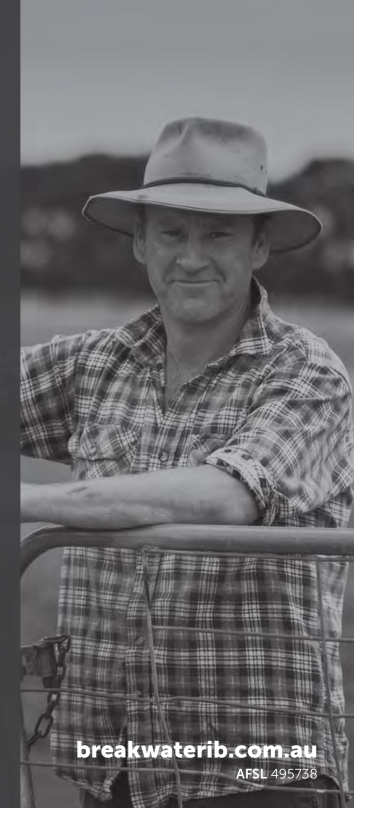
- Livestock mortality
- Farm buildings and contents
- Home and contents
- Farm machinery and machinery breakdowns
- Livestock, hay, fencing and farm trees
- Liability
- Motor vehicles (all types)
- Theft
- Business interruption.

Breakwater Insurance Brokers

182 Fairy Street, Warrnambool200 Manifold Street, Camperdown

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

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





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.

74

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.



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

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 that you have purchased, maintaining its databases of website.	of effecting a change of registration of the animal(s)
I, the buyer of animals with the following regist	ration numbers from
memberusing my name, address and phone number for the the following animal(s) that I have purchased, information to its members on its website.	(name) do <u>not</u> consent to Angus Australia e purposes of effecting a change of registration of
Signature:	
Date:	
Please forward this completed consent form to An Armidale NSW 2350. If you have any queries, ple e-mail office@angusaustralia.com.au.	

76

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.

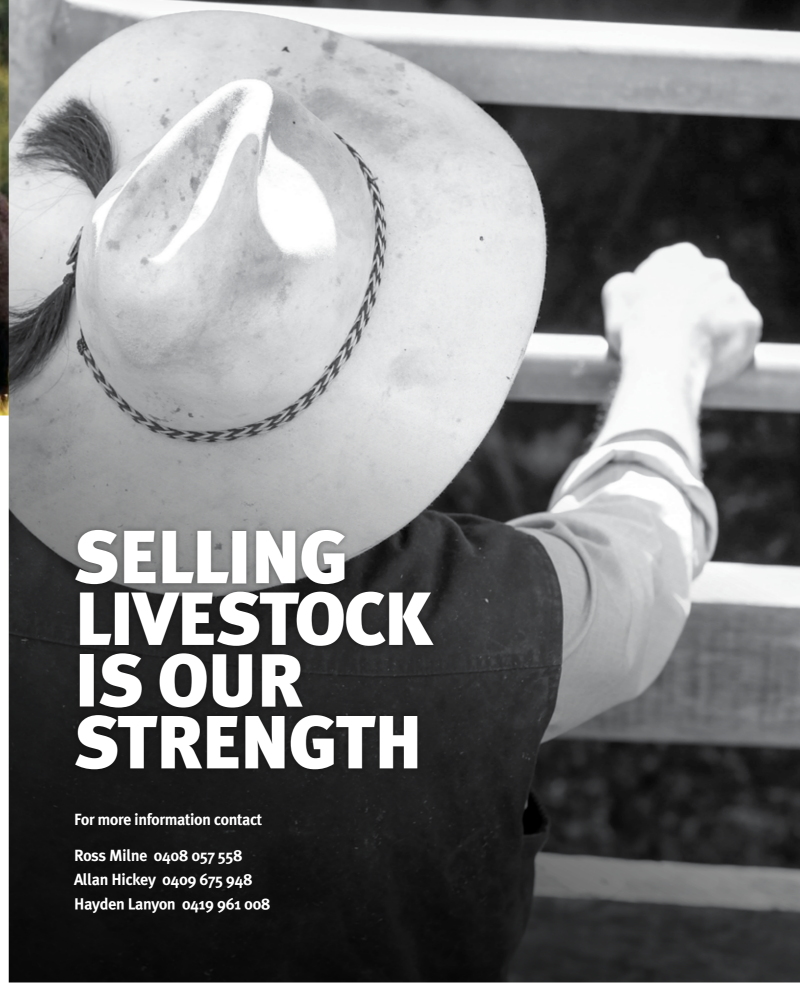
Rotate bulls in single sire groups to make sure that any bull infertility is covered. Single sire joining works well but it has risks. The bulls must be checked regularly and carefully or the bulls rotated every one or two cycles.



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











ARE BETTER

THAN ONE





SHORT ACTING DRENCHES ARE BETTER RESISTANCE FIGHTERS



ORAL DRENCHES GO ONE BETTER: DIRECT TO THE WORMS

COOPERS® TRIFECTA®

implements the three best practice recommendations to help producers fight drench resistance and to give heifers' the best start in life.



Contact: Dianna Branson 0417 210 376 www.coopersanimalhealth.com.au

80



IMPORTANT MESSAGE FOR SHEEP FARMERS

Campylobacter is reducing lamb marking percentages across Australia^{1,2}

Talk to your local Coopers® representative about strategies to help get more lambs on the ground this season

- 1. Farquharson. B. Causes of abortion in sheep. Proceedings of Australian Sheep Veterinarians Conference 2003. 2. MSD data on file.
- ® Coopers is a registered trademark of Intervet Inc. Campyvax is a registered trademark of Intervet International B.V.. Intervet Australia Pty Ltd (known as MSD Animal Health). ABN: 79008467034. AU/OVIC/1117/0027e





perty stated above, have cattle been co-grazed No V Don't know d has a negative JD test result: Check Test V d has a negative JD test for further Information) d has a negative JD test for further Information) d has a negative JD test for further Information) d has a negative JD test for further Information d has a negative JD test for further Information d has a negative JD test for further Information d has a negative JD test for further Information d has a negative JD test for further Information d has a negative JD test for further Information d has a negative JD test for further Information left has a negative for furth				5. Are the cattle from an	EBI accredited or cer	tified free herd:
Mortlake Vic 3272 (Town/suburb) (State) (Postcode) (Town/suburb) (Expiry date) ou may go straight to question 1 3ss Steers) Brands or Earmarks (Town/suburb) (State) (Postcode) (Town/suburb) (Postcode) (Town/su	Owner of ca	- 1	***************************************	אי טוב וווב כפנונב ווסווו שו	בסר מכנובחובה מו כבו	
West No No No No No No No N		(Full trading name)		6. Are these cattle from susceptible species with	a herd or property wil	th an occurrence
ation Code (PIC) of this property Cof the property that the stock is being moved from Catutory documents relating to this movement e.g. NVD Catutory document number) (Cocument numb	Property/p	ddr	Vic	Yes No	✓ Don't know	. I.B.
e.g. NVD (Expiry date) (ght to question 1 yands or Earmarks (State) (Postcode) (State) (Postcode) (State) (Postcode) (State) (Postcode) (State) (Postcode) (State) (Postcode) (State) (Postcode) (State) (Postcode) (State) (Postcode) (State) (Postcode) (State) (Postcode) (State) (Postcode) (State) (Postcode)	(Address conti		(State)	7. On the property state	d above, have cattle b	een co-grazed w
(Postcode)	Property Id This MUST by	entification Code (PIC) of this property e the PIC of the property that the stock is being move	3 MYNL04	8. Source herd has a neg	ative JD test result: Ch	
(Postcode)	Details of o	ther statutory documents relating to this mov	ement e.g. NVD	9. If dairy cattle, the con	signment has a Dairy	Assurance Score
(Postcode)	(Document ty	(Document number) (Office of	issue) (Expiry date)	Part A (herd base score)	Part B (calf cre	dits) Part C
(appos	Description	of cattle	go straignt to question 1	10. Treatments		
(appos	Number	tion (Breed, sex e.g. Hereford Cr	Ė	Treatments	Product	
(appos	105	Angus Bulls		Drench	Paramectin	
(a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c				Liver fluke treatment		
(appo)	105	Total		Other treatments (type)	AD&E, 7 in 1	
code) 10 (Silirum) vaccination: Other vaccinations (specify): 12. Any other relevant health information Noeleen Elizabeth Branson (Full name) 184 Steeles Lane (Address continued) declare that I am the owner or the person responsible for the document is true and correct. I also declare that I have read in the owner or the explanatory notes, and that free of signs of disease and fit to travel. Signature* Wallack State Sta	Consigned	to Various Buyers (Name of person or business)	***************************************	11. Current vaccinations Clostridial vaccination (e.g. Pestivirus vaccination:	for the cattle being n g. 5 in 1): Yes	noved (see explanator Clostridial vaccinal Bovine ephemeral
DECLARATION (see explanatory notes for further information Noeleen Elizabeth Branson (Full add 184 Steeles Lane (Address continued) declare that I am the owner or the person responsible for the husb document is true and correct, I also declare that I have read and unit h	(Address)		(State)	Leptospira vaccination:	ves 🔽	Vibrio vaccination
DECLARATION (see explanatory notes for further information Noeleen Elizabeth Branson (Full add 1844 Steeles Lane (Address continued) declare that I am the owner or the person responsible for the husb document is true and correct. I also declare that I have read and understood the explanatory notes, and that I have free of signs of disease and fit to travel. Signature*	Destination	(if different) of cattle		JD (Silirum) vaccination: Other vaccinations (specif	-	
DECLARATION (see explanatory notes for further information Noeleen Elizabeth Branson Full name) 184 Steeles Lane (Full add declare that I am the owner or the person responsible for the husb document is true and correct, I also declare that I have read and un I have read and un of the explanatory notes, and that I have free of signs of disease and fit to travel. Signature* Wallack State St		(sea ione iloitanos)		12. Any other relevant	health information	
(Full name) 184 Steeles Lane (Address continued) declare that I am the owner or the person responsible for the husb document is true and correct, I also declare that I have read and un I have read and understood the explanatory notes, and that I have free of signs of disease and fit to travel. Signature* *Only the person whose name appears above may sign this declaration. Tel. no. (1947 029 992 Email	Yes V	No No And Above owned these cattle since b	sirth?	DECLARATION (see expl.	matory notes for further inf ranson	ormation)
Address continued declare that I am the owner or the person responsible for the husb declare that I have read and understood the explanatory notes, and that I have read and understood the explanatory notes, and that I have read and understood the explanatory notes, and that I have read and understood the explanatory notes, and that I have read and understood the explanatory notes, and that I have read and understood the explanatory notes, and that I have read and understood the explanatory notes, and that I have read and unappeared	Yes Vill If yes, which	No No Farm Biosecurity, LBN, BioCheck)	arm Bio Security	(Full name) 184 Steeles Lane		(Full address) Mortlake
Yes No 🗸	3a. Have th	nese cattle been tested for the presence of pes, were any cattle found to be persistently infected?	res C	(Address continued) declare that I am the owner or document is true and correct.	the person responsible for also declare that I have co	(Town/suburb the husbandry of the ca icland understood all th
tested cattle were antibody positive? *Only the person whose name appears above may sign this declaration test result for animals being moved: Tel. no. () 0437 029 992	3b. Have t	nese cattle been tested for the presence of p dy?	Yes No	free of signs of disease and fit	to travel.	at I have inspected th
Tel. no. () 0437 029 992 Email	If tester	d what percentage of the tested cattle were antibody Bovine Leucosis (EBL) test result for animals b	positive?	Signature* // ISQUELM	appears above may sign th	S declaration, or mail
	Date of tes			Tel. no. () 0437 029		ail banquetan

10/11/2018

Want some willing workers? Then get yourself some





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





For inquiries contact Hamish Branson Phone 0427 164 031

» Doodler's Delight «

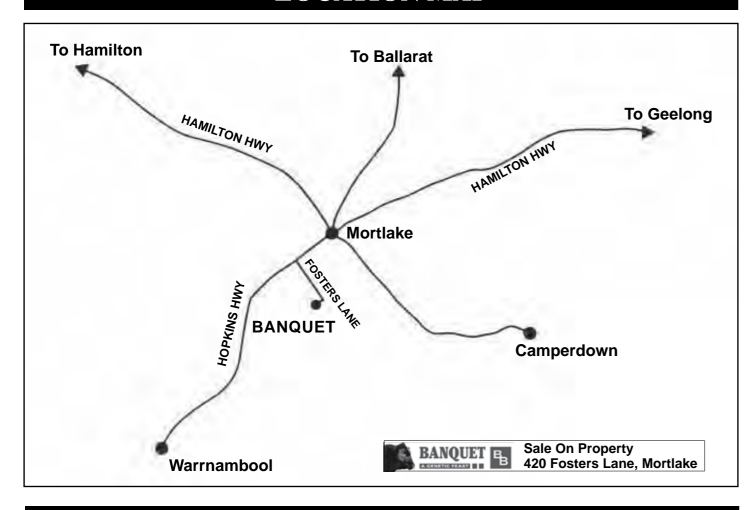


FREE DELIVERY:

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!



Highlights



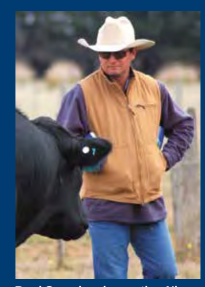
Banquet Mirrool M078, sold for the top price at the 2018 Autumn Sale for \$35,000 to Robert Love, Jumbuck Park, Violet Town.



Banquet Nixon N099, sold for the top price in our 2018 Spring Sale for \$32,000 to Brad Saunders, Pheasant Creek Angus, Ben Nevis Angus and Drysdale



Excited purchaser of Banquet Mirrool, Robert Love with some of his Banquet blood heifers.



Brad Saunders inspecting Nixon.





Hamish Branson with Banquet Wivem N050, Senior Champion Female at the Thomas Foods Angus Roundup held at Armidale.

Photo from the Roundup courtesy of Stud Stock Sales.



Dianna & Josh's Wedding Day October 20th 2018







www.banquetangus.com.au