107 Bulls 140 Commercial PTIC Heifers

Thursday 23 February 2023 - 2:30pm



## BANQUET SIRE POWER



**Banquet Nuttella N462** 



Trio Qantas Q78



**Banquet Jamberoo J507** 



Wattletop Moonshine M42



**Banquet Nixon N099** 



Merridale Gaffa G4



**Banquet Quiver Q211** 



**Banquet Qanga Q238** 



**107 BIG BOLD BULLS 140 COMMERCIAL PTIC HEIFERS** 

## **Thursday 23rd February 2023**

**Commercial Females Commence at 2:30pm** 

Inspection afternoon on Thursday 16th February from 1:00pm

## **On Property 184 Steeles Lane, Mortlake**

**NOELEEN BRANSON** P.O Box 166 Mortlake Vic. 3272 Mobile: 0437 029 992

> **GORDON BRANSON** Mobile: 0488 992 767

**DIANNA MEULENDYKS** Mobile: 0400 944 188



Email: banquetangus@westvic.com.au Website: www.banquetangus.com.au

1



## Sale Day Inspection from 11:00am

**STEPHEN BRANSON** P.O Box 166 Mortlake Vic. 3272 Mobile: 0419 884 839

HAMISH BRANSON Mobile: 0427 164 031



## SALE INFORMATION

#### STARTING TIME: 2.30 pm

#### **VENUE:**

This Bull Sale will be held at Banquet, 184 Steeles 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 to make an appointment.

Lots catalogued are available for prior Sale Day inspection at our Bull Walk Day from 1.00pm on Thursday 16th February.

Sale day inspection from 11.00am.

**CATERING:** Light lunch will be available and refreshments after the Sale.

#### **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 and Dr. Libby Summerell of Terang Mortlake Veterinary Clinic including examination for structural soundness, examination of reproductive organs, measurement of scrotal circumference. They were also checked for semen motility and morphology.

#### **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.

#### **SEMEN RETAINED:**

Banquet will retain semen from some of the bulls in this Sale for within herd use only. These bulls will be nominated on the supplementary sheet.

#### 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.

## SALE INFORMATION

#### NATIONAL CATTLE HEALTH STATEMENT:

Banquet has its own Biosecurity Plan prepared in conjunction with our local vet Dr Craig Wood. We are a J-BAS 6 herd. See page 87 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 Dectomax. Any animals purchased for Queensland will be vaccinated against 3 day sickness and receive the 3 germ tick vaccine upon request.

**RECESSIVE GENETIC CONDITIONS (see page 82)** All animals in this Sale are free of AM, NH, CA and DD by parentage, or have been tested free.

#### NO CARRIER ANIMALS 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 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.



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



Ray Atwell Mutrien Melbourne - 0428 836 136



Peter Godbolt Nutrien Albury - 0457 591 929



## **WELCOME**

In last year's catalogue I wrote about the amazing times for Agriculture in 2020 and 2021. Well, 2022 saw yet another lift in commodity prices and even greater profits. Currently we are experiencing a softening of the cattle market. Prices have eased back to January 2021 levels. Those same levels that we couldn't believe we were receiving. Rob McCrabb, a now retired Landmark Agent, once said to me "I am always amazed how quickly producers grow accustomed to improved returns". 2023 is showing just how true this statement is!

I am excited that we are returning to times when, better means more. Better managed livestock with better genetics and better presented to the marketplace results in better returns. No longer are poorly bred, light weight calves returning more cents per kilogram. It is exciting to see our hard working and passionate clients receiving excellent returns. Banquet sired heifers achieved top prices at Mortlake in November and January Sales. At Yea, Euroa and Casterton in January. Congratulations to all our clients for their successes in the past year.

We wish everyone Health, Happiness and success for this New Year. Embrace the challenge, care for each other and celebrate the achievements.



The Banquet Bunch is continuing to grow with Ellie Mae Meulendyks joining the bunch on 30th May 2022. If Noeleen and I had eight kids we would have to print a Family lift out.



## SADLY MISSED

During life's journey we have people that touch our lives. Some inspire or comfort or give leadership and support. During 2023 two very important Gentleman passed. Both had and will continue to have a huge influence on our Family. We miss them dearly but remember their teachings. May they rest in peace their work on earth well done.

#### **VALE – LEO MATTHEWS**

Poem written by Leo's Son in Law, Collin Van Uden THE OLD HAND

The old hand coarsened early Young skin tanned by sun And hard work well rewarded But now the old hand's work is done

The old hand coarsened early Young skin tanned by sun And hard work well rewarded But now the old hand's work is done

No more fingers raised to passers-by On a paddock-saddled road The old hand has no wheel to turn No ute-tray to unload

The old hand, stained with rich brown earth With lessons wisely learned Over years of bumper crops, and droughts To the earth the old hand returns

#### **VALE – KEVIN NORRIS**

Kevin was one of the greatest Auctioneers of the modern era. He was an entertainer, an educator and a friend to vendors, purchasers and spectators.To us he was Family.





## 140 COMMERCIAL ANGUS HEIFERS RISING TWO YEARS - PTIC

### **Sourced from leading Banquet Clients**

Ryan Pastoral, Winninburn, Camp Creek, Jindabelluc, and Correlup

Joined to Banquet proven calving ease sires from 12th June 2022

Due to commence calving mid-March for 6 weeks. All drenched and vaccinated with Dectomax, Multimin, AD+E, 7 in 1 and Pestiguard. Heifers JBAS 6 To be offered in Lots of 10 to 15 prior to the Bull Sale and on Auctions Plus.

### For further information contact

Vendor Stephen Branson 0419 884 839
Vendor Noeleen Branson 0437 029 992
Vendor Hamish Branson 0427 164 031

- Auctioneer Ryan Bajada (Elders) 0435 411 536

- Agent Hayden Lanyon (Elders) 0419 961 008 - Agent Garry Whitehead (Nutrien) 0419 353 254

- Agent Peter Rollason (AuctionsPlus) 0419 600 323



## **MAIN JOINING SIRES**

### **BANQUET REMAIN R528**

Ident: VONR528

DOB: 10/10/2020

SIRE: BANQUET NARROGIN N367

Ascot Hallmark H147

Banquet Irene A266

**Notes:** R528 has the statistics of a calving ease bull with a whole lot more. He has the smooth shoulder shape we favour for calving ease with extra length of hip to pin and depth of body. R528 was sold in our Spring 2022 Sale to Tullibardine Stud, WA for \$24,000.

TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
															+5.2 61%			
TransTasman Angus Cattle Evaluation	33%	45%	6/%	/1%	/0%	03%	69%	63%	60%	63%	51%	39%	38%	01%	01%	55%	02%	4/%

### **BANQUET RATE R507**

Ident: VONR507

DOB: 01/10/2020

Ascot Hallmark H147

SIRE: BANQUET NARROGIN N367

Banquet Irene A266

**Notes:** R507 is a calving ease son of N367. N367 sired the second top price bull at \$46,000 in our 2022 Spring Sale. The dam of R507 produced 9 calves in 7 years.

TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
TransTasman Angus	+0.5	+2.5	-3.9	+3.4	+41	+82	+106	+89	+19	+3.8	-4.9	+55	+0.6	+1.1	+1.7	+0.0	+0.6	+12
Cattle Evaluation	50%	41%	55%	72%	68%	69%	71%	65%	53%	55%	34%	58%	49%	51%	51%	48%	51%	47%

### **BANQUET RIVERLAND R301**

Ident: VONR301

DOB: 12/08/2020

Musgrave Big Sky

SIRE: WATTLETOP MOONSHINE M42

Wattletop Dandloo K48

**Notes:** A typical long and sleek skinned Moonshine son. R301 expressed more muscle than many of the M42 sons.

TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
TransTasman Angus Cattle Evaluation															+2.1 61%			



Ascot Hallmark H147 Grandsire of R528 & R507

#### Genetic Conditions: AMF NHF CAF DDF Dylemma Radar W42

#### DAM: BANQUET CAROLYN L175

Banquet Carolyn J256

#### Genetic Conditions: AMFU NHFU CAFU DDFU

Banquet Xtra Belief X030

#### DAM: BANQUET DREAM H587

Banquet Dream A124

#### Genetic Conditions: AMFU NHFU CAFU DDFU

Millah Murrah Hallmark L89

#### DAM: BANQUET DREAM N369

Banquet Dream J553



Wattletop Moonshine M42 Sire of R301 & other joining sires

## **BANQUET FEATURE SIRES**

### **TRIO QANTAS Q78**

GAR Prophet (USA) Sire: BALDRIDGE BEAST MODE B074 Baldridge Isabel Y69 Trio Docklands H1 DAM: TRIO BURNETTE L78 Trio Burnette E17



Qantas Q78 was purchased at the 2020 Trio Sale for the Sale topping \$17,000. Although only a yearling, Q78 showed the neck extension, shoulder refinement and mobility we appreciate. His sire, Beast Mode, has added the extra width of loin, width and depth of hindquarter. His skin and hair type are attributes we seek. At this early stage, we are excited with the performance and consistency of his calves. They show the attributes we chose Qantas for. We used Qantas very heavily in that first season and he has shown the ability to recover strongly. Another great positive! DNA testing has revealed that Qantas is a Red Gene Carrier. We have tested all the sons in this Sale and have clearly identified those that carry the Red Gene. We will continue to use Qantas at Banquet.

TACE																		
Danstannan Angus	-1.5	+0.5	-7.9	+6.1	+79	+139	+182	+170	+20	+2.5	-3.7	+111	-2.8	-0.9	-0.7	-1.3	+1.5	+1
Crittle Evolution	70%	55%	89%	92%	89%	89%	83%	78%	69%	85%	46%	74%	71%	73%	73%	68%	73%	87%

**MERRIDALE GAFFA G4** 

Bon View Design 1407 (USA) Sire: SITZ NEW DESIGN 458N (USA) Sitz Ellunas Elite 3308 (USA)



BT Right Time 24J DAM: VERMONT DREAM E096 Vermont Dream Y301

At the Dispersal of Vermont Angus in 2010 we admired the 10-month-old Dream E096. She sold for \$38,000 to Merridale and Crawford Studs. We followed her progeny closely and selected Gaffa G4 to join our sire team. Gaffa is owned by Dunoon Angus and has been used widely in that herd. Gaffa adds length of body and extension of neck to his progeny while maintaining the traditional depth and thickness of the Banquet beast. His calving ease has proven to be excellent out of maiden heifers at Banquet. The first group of sons at Banquet created great interest with Quarter Pounder Q252 setting a new stud record of \$60,000. He was selected by Millah Murrah, Alpine and Keringa Studs with ABS Aust. Many Gaffa sons in this Sale were from maiden heifers and offer great calving ease options.

<b>TACE</b>	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
	-1.5 87%	+4.3	-2.8 98%	+4.6	+55	+109	+157	+130	+22	+4.3	-1.5	+85	+11.8	-1.2 89%	-1.8 89%	+1.2	+1.4	+35

## **BANQUET FEATURE SIRES**

## **BANQUET NUTTELLA N462**

Banquet Duncan D412 Sire: BANQUET JAMBEROO J507 Forres Wilcoola D107

It is the consistency of the progeny of Nuttella N462 that has us so excited. Bulls that produce consistent lines of progeny are so much more valuable. And N462 consistently improves so many traits. He adds thickness, depth and do ability to his progeny. He improves structure and temperament. N462 sons achieved top price at our Autumn Sale at \$62,000 to Glenloch and Quarterway Angus, TAS and second top price of \$60,000 to Moorunga Stud. In our Spring 2022 Sale his son topped the Sale at \$65,000 to Mountain Valley Angus, NSW.

TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
	-2.8	+2.9	-4.4	+5.9	+52	+99	+125	+95	+21	+3.3	-4.3	+69	+2.7	+0.4	+0.1	-0.2	+1.5	+61
Tramifasman Angus Cattle Evaluation	68%	49%	93%	95%	91%	91%	89%	81%	68%	85%	42%	75%	71%	71%	73%	67%	72%	86%

## **BANQUET JAMBEROO J507**

Wittalocka X10 Sire: BANQUET DUNCAN D412 Banquet Dream A250

Jamberoo J507 has been prolific and predictable. He has produced 170 progeny at Banquet. And we still revisit him when we need his special skill set. We have used four sons to date. Nuttella N462 is his most famous. 7 sons of N462 have averaged \$41,000. Another son, Priviledge P357, topped our 2020 Sale to Toora West. We have Al'd with him last year. Qomplete Q399 and Qomplex Q406 are flush brothers from our 2021 Sale. We sold Q399 for a valuation of \$48,000. Early calves from both bulls are very encouraging. Jamberoo J507 is a son of the great old Duncan D412 sire. J507's dam was Noeleen's pick at the Forres Dispersal. We used another son of D107. Hudson H411.

TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
Inansfasman Annus	+3.4 76%	+6.2 61%	-7.5 95%	+4.3 96%	+61 95%	+112 95%	+135 94%	+125 87%	+14 88%	+3.6 93%	-3.5 49%	+74 82%	-3.6 80%	+2.6 81%	+2.6 81%	-2.7 76%	+2.6 79%	+41 81%

Millah Murrah Doc F159 DAM: BANQUET YENDI K224 Banquet Yendi D351



Banquet Abode A005 DAM: FORRES WILCOOLA D107 Lochton Y004



## **BANQUET FEATURE SIRES**

## **BANQUET QUIVER Q211**

Musgrave Big Sky (USA) Sire: WATTLETOP MOONSHINE M42 Wattletop Dandloo K48

Banquet Jamberoo J507 **DAM: BANQUET YENDI N453** Banquet Yendi K245



Quiver Q211 is one of the Moonshine M42 sons we retained from our 2019 drop. His sire, Moonshine M42 was purchased with Quarterway Angus, Tas. He is breeding exceptional daughters for their superb udders, sound structure and are fantastic workers. A son sold in Autumn 2020 for \$21,000, Autumn 2021 for \$23,000, Spring 2021 for \$28,000 and autumn 2022 for \$40,000. Dam of Q211, Yendi N453, is a full sister in blood to Nuttella N462. They are both by J507 and their dams are full sisters. K245 has produced 5 calves in 5 years, including R398 who sold for \$28,000.

TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
TransThuman Angua	+3.7	+7.9	-4.9	+2.9	+59	+108	+139	+115	+24	+3.2	-1.8	+83	+0.5	-1.2	-0.2	-0.9	+2.4	-2
	63%	47%	82%	85%	82%	83%	79%	74%	63%	74%	37%	69%	63%	66%	66%	59%	66%	75%

## **BANQUET QAISER Q216**

TC Franklin 619 (USA) Sire: WATTLETOP FRANKLIN G188 Wattletop Bsrunah E295

Banquet Jhett J426 **DAM: BANQUET SARAH N428** Banquet Sarah K228



Lot 75 S394, is a son of Q216

Qaiser Q216 is a very powerful young sire. Strong head, wide topped and big butted. His progeny carry these traits. Indeed the heads on his sons are exceptional. His dam, N428, is proving an excellent bull breeder. Q216 is her first calf. Her second, a bull, made our 2022 sale and her third, S322, is lot 17 in this sale. We would like some daughters though. Q216 has had calves born from maiden heifers without assistance. His sire, Franklin G188, is a well known calving ease sire. Maternal Grandsire of Q216, [hett ]426, was used at Banguet for many years over maiden heifers with great success.

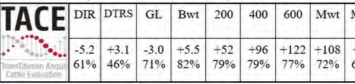
TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
	+4.3	+5.3	-4.5	+4.3	+54	+101	+134	+113	+19	+1.5	-4.7	+79	+5.4	+2.1	+2.9	+0.0	+0.6	+21
TransTasman Angus Cattle Evaluation	67%	54%	83%	85%	82%	81%	79%	75%	67%	78%	44%	71%	68%	70%	70%	64%	69%	73%

## **BANQUET FEATURE SIRES**

## **BANQUET QANGA Q238**

Musgrave Big Sky (USA) Sire: WATTLETOP MOONSHINE M42 Wattletop Dandloo K48

Qanga Q238 was selected in our top three bulls of his drop and was retained for stud use. His sire, Moonshine M42 was purchased with Quarterway Angus, Tas. He is breeding exceptional daughters for their superb udders, sound structure and are fantastic workers. A son sold in Autumn 2020 for \$21,000, Autumn 2021 for \$23,000, Spring 2021 for \$28,000 and autumn 2022 for \$40,000. A full sister to Q238, R222, sold at our 2022 autumn sale as the pick of the pair for \$22,000. Both his other sisters have been retained. N238, dam of Q238, is a sound maternal and hard working cow. She joined our donor group in Spring 2021. Her dam, F338, produced 10 calves in 10 years. Great granddam C154, topped the Belles of Banquet Female Sale at \$30,000 to Bannaby Angus. Q238 is the ultimate calving ease shape. His calves from maidens were born unassisted long and fine fronted. Unlike most calving ease bulls he is exceptional through his hip to pin. His daughters should have excellent maternal traits just like his sire and dam produce.



Millah Murrah Jupiter J194 Sire: BANQUET MAJOR M004 Banquet Kite E442

We selected to use Quote Q123 before he was sold in our Autumn 2021 Sale for \$24,000, for his balance, structural correctness and doing ability. His depth of body, thickness and great hindquarter also appealed. Of course to get from being admired to being used means he must have a strong pedigree. His dam, Wivem G243, was exceptional. She produced sons selling to \$20,000 and \$16,000. Another son features as Lot 1 in this catalogue. Sire of Q123, Major M004, sold in our Autumn 2017 Sale at 12 months old for \$12,000. M004, is from the special donor Kite E442. E442 is a sixth generation donor cow. Her dam line is A197, T59, P43, L88 and Tulagi Kite E14.

TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
	+5.4	+4.1	-6.4 68%	+2.4	+47	+85	+105	+85	+16	+1.1	-3.2	+59	+2.8	-0.1	+0.2 62%	+0.7	+0.8	+13
Cattle Evaluation	5970	4.370	0870	0370	1370	1970	10%	/1/0	0170	1270	5170	00%	5970	0270	0270	5570	0370	0770

Banquet Harman H261 **DAM: BANQUET CHAMPAGNE N238** Banquet Champagne C154



Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
+18	+1.5	-2.4	+71	+2.0	-1.4	-1.7 65%	+0.0	+1.0	+26

### **BANQUET QUOTE Q123**

S Chisum 6175 **DAM: BANQUET WIVEM G243** Banquet WivemE221



#### BANQUET SKENE S007<sup>PV</sup>

Mating Type: ET

HBR

HBR

HBR

Ident: VON21S007 Born: 27/1/2021

SITZ NEW DESIGN 458N# CMDG4 MERRIDALE GAFFA G4<sup>sv</sup>

VERMONT DREAM E096PV

S CHISUM 6175PV VONG243 BANQUET WIVEM G243<sup>sv</sup> BANQUET WIVEM E221#

This is the third year we have offered sons of the highly proven old sire, Gaffa G4. We selected G4 for use at Banquet on the strength of his magnificent dam, Dream E096. Like all good sires Gaffa has been replaced at Banquet by a son. In this case it is the \$60,000 Quarter Pounder Q252 who was purchased by Millah Murrah, Alpine and Keringa Studs along with ABS. This son, S007 shows the strength of head, length of body and muscularity that has attracted clients to Gaffa sons. The now deceased donor of S007 was a magnificent cow. Her five sons sold to \$24,000 and averaged \$16,500. Sadly only two daughters and they are both retained.

Age:	24 month	S	Scrota	/: <b>42cm</b>	Purch	aser:				\$	
Mid Janua	ry 2023 Tra	ansTasman	Angus Catl	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+4.1	+51	+87	+136	+20	+2.2	+71	+5.7	+3.2	+1.5	+18
Acc	75%	74%	72%	74%	67%	73%	65%	64%	65%	67%	60%
I									I		

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

Lot 2

#### BANQUET SHEEN S002<sup>PV</sup>

Ident: VON21S002

Born: 19/1/2021 Mating Type: ET AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

ASCOT HALLMARK H147PV VONN278 BANQUET NATIONAL N278PV BANQUET JULIE W164sv

BANQUET DAY DREAM D053PV VONG263 BANQUET DREAM G263<sup>sv</sup> **BANQUET DREAM V188<sup>#</sup>** 

Many of you may recall the magnificent National N278 who dominated our 2019 Sale. His amazing sale day weight was 975kg at 19 months. After spirited bidding by our clients Toora West prevailed and took him home for \$48,000. He is still in service there. S002 has all the balance of his sire. He is deep bodied, cleaned skinned and easy doing. Appreciate the length and width of his hindquarter. As in Lot 1, S002 is the son of a magnificent old donor. G263 is line bred to the exceptional Dream Family. She has 6 daughters retained. A grandson is Lot 4.

Age:	25 month	S	Scrota	: <b>43cm</b>	Purch	aser:	•••••	•••••	•••••	\$	
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+5.7	+51	+96	+125	+9	+2.8	+63	+2.2	-0.6	+0.0	+9
Acc	74%	72%	72%	74%	62%	72%	61%	59%	61%	62%	50%
			Traits Obsor	unde DIA/T 2001A/		CC Comp/EMAA D		OC Conomics			

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

Lot 3	BANG	QUET SEYMOUR S043 <sup>sv</sup>	н
Ident: VON21S043	Born: <b>9/3/2021</b>	Mating Type: AI	AMFU,CAFU,DDFU,NHFU

BANQUET JAMBEROO J507<sup>sv</sup> VONN462 BANQUET NUTTELLA N462PV BANQUET YENDI K224<sup>sv</sup>

BANQUET LIVERPOOL L186<sup>sv</sup> VONP054 BANQUET KITE P054<sup>sv</sup> **BANQUET KITE F446<sup>#</sup>** 

S043 is the first of many outstanding N462 sons in this Sale. S043 has the largest frame of this sire group and is the first choice for those wishing to breed steers that will grow into heavy bullocks and heifers that will become long, maternal and productive cows. With this extra frame S043 retains the traits that have made his sire so popular. He is long and fine shouldered with a strong spine, easy doing and very docile. L186, grand sire of S043, sold to Gilmandyke Stud.

Age:	23 month	s	Scrotal	: 43cm	Purchaser: \$					\$	\$		
Mid Janua	ry 2023 Tra	nsTasman	Angus Catt	le Evaluatio	on								
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc		
EBV	+5.9	+54	+106	+131	+21	+2.6	+71	+5.7	+0.1	+0.8	+36		
Acc	73%	71%	70%	69%	58%	65%	59%	57%	59%	61%	50%		

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





Lot 2



**Banquet Nuttella N462** Sire of Lots 3, 4, 5, 6, 7, 16, 23, 24, 46, 48, 57, 62, 67 & 73



Lot 1

#### BANQUET SIGNIFY S044<sup>PV</sup>

HBR

HBR

Ident: VON21S044

BANQUET YENDI K224<sup>SV</sup>

VONP094 BANQUET DREAM P094PV

BANQUET DREAM G263<sup>SV</sup>

BANQUET JAMBEROO J507<sup>sv</sup> VONN462 BANQUET NUTTELLA N462PV

BANQUET LIVERPOOL L186<sup>sv</sup>

Born: 9/3/2021

Mating Type: AI

AMFU,CAFU,DDFU,NHFU

I find S044 a very attractive individual. He has great strength of head and jaw with extra bone while retaining softness and doing ability. He is long and deep which gives him extra capacity. His butt shape is highlighted by his stifle muscle and width. Like the previous lot his dam is a daughter of L186. His granddam is the very successful donor and dam of Lot 2, Dream G263.

Age:	23 month	s	Scrota	/: <b>43cm</b>	Purchaser:\$.						\$		
Mid Januar	ry 2023 Tra	nsTasman	Angus Catt	le Evaluatio	on								
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc		
EBV	+4.6	+50	+88	+116	+18	+1.8	+63	-4.8	+1.8	+0.8	+35		
Acc	74%	72%	71%	72%	58%	69%	59%	57%	59%	62%	52%		

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

#### BANQUET SELECT S032<sup>PV</sup>

Ident: VON21S032

BANQUET JAMBEROO J507<sup>sv</sup>

VONN462 BANQUET NUTTELLA N462<sup>PV</sup>

BANQUET YENDI K224<sup>sv</sup>

SITZ VALUE 7097<sup>#</sup>

VONJ397 BANQUET QUIET J397PV

BANQUET QUIET Y091<sup>SV</sup>

Lot 5

Born: 3/3/2021 Mating Type: AI AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

S032 is a very powerful headed prospect with great skin and hair characteristics. He also displays a lot of muscle, thickness and a wide top. This is no surprise when you see he is sired by the super sire, Nuttella N462. N462's sons topped our Autumn and Spring 2022 Sales. Select S032 is also backed by the great Quiet family. His dam Quiet J397, is a donor at Banquet and all six daughters have been retained. His grand dam, Quiet Y091 has been one of our favourite cows at Banquet. Sons have topped at \$65,000 in Spring 2022. Seven of her daughters have been promoted to the donor team. Semen retained.

Age:	23 month	S	Scrota	/: <b>46cm</b>	Purchaser: \$						\$	
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on							
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	+7.7	+49	+87	+117	+15	+3.3	+65	+7.1	-3.8	-0.1	+62	
Acc	74%	73%	71%	71%	59%	67%	61%	59%	61%	63%	55%	

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

Lot	6
	U

Ident: VON21S004

Born: 22/1/2021

BANQUET SENSATIONAL S004<sup>PV</sup>

HBR

BANQUET JAMBEROO J507<sup>sv</sup> VONN462 BANQUET NUTTELLA N462PV BANQUET YENDI K224<sup>sv</sup>

DYLEMMA RADAR W42<sup>sv</sup> VONY091 BANQUET QUIET Y091<sup>sv</sup> GV QUIET Q15+95#

Mating Type: ET	AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

S004 will add muscle, thickness, structural soundness and superior docility to his progeny. He is another son of Nuttella N462. His dam, Quiet Y091 has been a very successful breeder at Banquet and lived until she was 17 years old. Seven of her daughters have already joined the donor team. S004's flush brother featured in the Spring 2022 Sale and sold for \$65,000 to Mountain Valley Angus, Coolatai, NSW. We have used S004 in A.I on stud heifers in Spring 2022. Should be suitable for joining maiden heifers.

Age:	25 month	s	Scrotal	: <b>42cm</b>	Purchaser:\$					\$	\$		
Mid Janua	ry 2023 Tra	InsTasman	Angus Catt	le Evaluatio	on								
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc		
EBV	+3.9	+38	+69	+84	+15	+1.4	+45	+5.0	-4.0	+0.3	+66		
Acc	76%	74%	73%	74%	63%	73%	63%	61%	63%	64%	60%		



Lot 4



Lot 5



### Lot 6

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

16

Born: 1/4/2021 Ident: VON21S083

BANQUET JAMBEROO J507<sup>sv</sup>

VONN462 BANQUET NUTTELLA N462PV BANQUET YENDI K224<sup>SV</sup>

**MERCHISTON OUTLOOK 986<sup>#</sup> VONJ479 BANQUET WIVEM J479**<sup>#</sup> BANQUET WIVEM E221#

Age:	22 month	S	Scrotal	: 47cm	Purch	aser:	••••••			\$	
Mid Janua	iry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+4.0	+52	+98	+127	+24	+4.8	+68	+6.6	-4.0	+0.9	+52
Acc	74%	72%	71%	72%	59%	69%	59%	56%	58%	60%	49%

BANQUET SPICY S083<sup>sv</sup>

Mating Type: Natural

HBR

HBR

AMFU,CAFU,DDFU,NHFU

S083 is a stunning individual. All meat, depth and thickness. Strong headed and

easy doing. Dam has produced eight calves in eight years. S083 sustained an injury

to the outside claw of his near side front foot. He chipped a piece of claw off, probably on a rock. The damage has almost grown out. There is no lameness but

we had our vet check for infection and there is no sign. He expects the claw to fully

recover, of course we guarantee him. Be assured the damage is environmental not

S013 offers an earlier maturity pattern with extra cover. He is deep and soft. His sire

was one of our first group of Moonshine sons and was selected by Fernleigh Stud.

S013 was the first calf from Q035 and should be suitable for joining maiden heifers.

S144 is much younger than the previous lots. In fact four months younger than Lot

8. His sire, P457, was bred from highly proven maternal genetics. Unfortunately he

fell to the DD defect and therefore only saw limited use before sale to a long term client. His flush sister is one of my favourites and has joined our donor team. The

first son of P457 sold in our Spring Sale for \$19,000 and \$144 is his second son. \$144

was retained last Spring for Stud use but was not required. P011, dam of S144, is a seventh generation donor at Banquet. Her only other son sold for \$28,000.

genetic. Should be suitable for joining maiden heifers.

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

Lot 8	BAN	NQUET SHAW S013 <sup>sv</sup>	HBR
dent: <b>VON21S013</b>	Born: <b>19/2/2021</b>	Mating Type: AI	AMFU,CAFU,DDFU,NHFU
WATTLETOP MOON	NSHINE M42 <sup>sv</sup>		

VONP430 BANQUET POMEROY P430<sup>PV</sup> BANQUET KITE K248#

BANQUET MACHINE M179<sup>sv</sup> VONQ035 BANQUET DREAM Q035# BLUE GUM DREAM M01#

Age:	24 month	s	Scrotal	: 44cm	Purchaser:				\$		
Mid Janua	ry 2023 Tra	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+2.7	+34	+65	+79	+20	+2.2	+39	-0.2	+8.3	+3.0	+31
Acc	72%	69%	68%	69%	55%	68%	55%	54%	56%	59%	40%

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

٢	NQUET SERENE S144 <sup>PV</sup>	BAN
AMFU,CAFU,DDF,NHFU	Mating Type: Natural	Born: <b>1/6/2021</b>

**BANQUET XPLANATION X060<sup>#</sup> VONP457 BANQUET PERFECTION P457**<sup>DV</sup> BANQUET QUIET Y091<sup>sv</sup>

BANQUET FAITH F369<sup>sv</sup> VONP011 BANQUET KITE P011PV BANQUET KITE G300<sup>sv</sup>

Lot 9

Ident: VON21S144

Age: 20 months		Scrota	/: <b>40cm</b>	Purch	aser:	\$				
r <b>y 2023 Tr</b> a	InsTasman	Angus Catl	le Evaluatio	on						
Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
+7.7	+46	+86	+119	+9	+2.8	+56	-0.5	-3.1	+0.2	+40
70%	70%	68%	68%	59%	64%	59%	58%	60%	63%	40%
	ry 2023 Tra Birth Wt. <b>+7.7</b>	ry 2023 TransTasman Birth 200 Wt. Wt. +7.7 +46	Birth         200         400           Wt.         Wt.         Wt.           +7.7         +46         +86	ry 2023 TransTasman Angus Cattle Evaluation           Birth         200         400         600           Wt.         Wt.         Wt.         Wt.           +7.7         +46         +86         +119	Birth         200         400         600         Milk           Wt.         Wt.         Wt.         H119         H9	ry 2023 TransTasman Angus Cattle Evaluation           Birth         200         400         600         Milk         Scrotal           Wt.         Wt.         Wt.         Wt.         Hilk         Scrotal           +7.7         +46         +86         +119         +9         +2.8	ry 2023 TransTasman Angus Cattle Evaluation           Birth         200         400         600         Milk         Scrotal         Carc Wt.           Wt.         Wt.         Wt.         Hilk         Scrotal         Carc Wt.           +7.7         +46         +86         +119         +9         +2.8         +56	ry 2023 TransTasman Angus Cattle Evaluation           Birth         200         400         600         Milk         Scrotal         Carc Wt.         EMA           +7.7         +46         +86         +119         +9         +2.8         +56         -0.5	ry 2023 TransTasman Angus Cattle Evaluation         Birth       200       400       600       Milk       Scrotal       Carc Wt.       EMA       Rump Fat         +7.7       +46       +86       +119       +9       +2.8       +56       -0.5       -3.1	Y 2023 TransTasman Angus Cattle Evaluation         Birth Wt.       200 Wt.       400 Wt.       600 Wt.       Milk       Scrotal       Carc Wt.       EMA       Rump Fat       IMF         +7.7       +46       +86       +119       +9       +2.8       +56       -0.5       -3.1       +0.2

★ THE BEGINNING OF THE SPRING BORN BULLS★ 16 TO 19 MONTHS OLD



### Ascot Hallmark H147 – Sire of Lots 10, 34 & 52

Lot 10	BANC	QUET SOLU
Ident: <b>VON21S289</b>	Born: <b>8/8/2021</b>	Mating T
TE MANIA EMPER QQFH147 ASCOT HALLW MILLAH MURRAH HINGAIA 469# VONG489 BANQUET DR VERMONT DREAM	IARK H147 <sup>PV</sup> BRENDA F123 <sup>PV</sup> EAM G489 <sup>DV</sup>	When Asco best was y offers extra softness an the powerf extra softne as our most sold 18 son 34 and 52.
Age: 18 months	Scrotal: <b>39cm</b>	Purchase

Age:	Age: 18 months Sc			: <b>39cm</b>	Purch	aser:	\$				
Mid Janua	ry 2023 Tra	nsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+4.6	+45	+93	+131	+15	+1.4	+69	+0.9	+1.9	+1.8	+27
Acc	77%	77%	75%	75%	71%	73%	70%	69%	70%	72%	65%

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



#### Lot 10

Traits Observed: BWT,400WT,Genomics

### TION S289<sup>PV</sup>

### HBR

#### Type: ET

#### AMFU,CAFU,DDFU,NHFU

ot Hallmark H147 dominated our 2019 Sales I cheekily suggested the yet to come. It was this combination that I was thinking of. Hallmark a frame and length and weight. Combine this with all the depth of body, nd maternal power of Dream G489 and S289 may be special. S289 has ful head and capacity we expected. He is an easy care type of bull with ness and ideal hair and skin. For a number of years we referred to G489 st valuable donor. She may now be challenged by her half sister. We have ns to \$48,000, retained 3 and used another three. Full brothers at Lots

#### BANQUET SILVERADO S235<sup>PV</sup>

HBR

Ident: VON21S235

Born: 21/7/2021 Mating Type: ET AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

BANQUET DUNCAN D412<sup>sv</sup> VONJ507 BANQUET JAMBEROO J507<sup>sv</sup> FORRES WILCOOLA D107#

BLACK AQUA LUCIFER L15 <sup>PV</sup>
HBUP177 ANVIL EMBLYNETTE P177
ANVIL EMBLYNETTE E199 <sup>sv</sup>

Age:	Age: 19 months Scrotal: 41cm				Purch	aser:	\$	\$			
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+4.4	+65	+123	+156	+23	+3.4	+99	+5.9	-0.7	+0.9	+35
Acc	74%	73%	71%	71%	63%	74%	62%	60%	62%	64%	53%

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

#### SILVERADO S235 IS AN OUTSTANDING YOUNG SIRE PROSPECT. He combines an exceptional pedigree and phenotype.

He has a power head and strong jaw. He is thick and deep with tremendous muscularity. All this power is covered by a sleek skin. Very sound in his feet, legs and mobility. Full brother at Lot 15 and half-brother at Lot 16. Sire of Silverado S235, Jamberoo J507, has been prolific and predictable. He has produced 170 progeny at Banquet. And we still revisit him, when we need his special skill set. Emblynette P177, dam of Silverado S235, and her dam E199 were purchased at the Anvil Dispersal with Bannaby Stud. The first son of P177 sold in February 2022 for \$40,000 and is being used heavily at Banquet.

Offering Silverado S235 with 100% possession and semen interest. Semen retained by Banquet for in herd use. We are keen to have access to S235 for natural service. We offer to repurchase a one-half share of S235. Possession and semen marketing would be shared equally between the successful bidder and Banquet. To discuss this offer, speak to Noeleen on 0437 029 992 or Stephen on 0419 884 839.

20



Banquet Jamberoo J507-Sire of Lots 11, 15, 16 and 19





Anvil Emblynette P177 -Dam of Lots 11, 15 and 16



Half brother to Lots 11, 15, and 16 21

Forres Wilcoola D107 -Paternal Granddam of Lots 11, 15, 16 and 19



EA Emblynette 434 Maternal Great Granddam of Lots 11, 15 and 16

Banquet Rocket R160 -

Lot 12	BANQU	ET SUBSTANTIAL S28	4 <sup>DV</sup> HBR
Ident: <b>VON21S284</b>	Born: <b>7/8/2021</b>	Mating Type: ET	AMFU,CAFU,DDFU,NHFU
WITTALOCKA X10 <sup>P</sup> VOND412 BANQUET DU BANQUET DREAM	NCAN D412 <sup>sv</sup>	volume. His sire, Duncan D41 bulls. His first calves arrived his progeny and grand proge	nd massive bone. He is deep bodied, thick and huge 2, has contributed so much to the modern Banquet in 2010 and his influence is still growing through eny. We have used 5 sons, the most notable being
MILLAH MURRAH VONJ463 BANQUET KITE BANQUET KITE G3	E <b>J463</b> <sup>₽V</sup>	N462. In 2012 a D412 son sol of S284, Kite J463, was an ou in our 2022 Sale. Four sons ha	evious lot. This makes D412 the grandsire of Nuttella d for \$20,000 and in 2022 one for \$28,000. The dam tstanding donor at Banquet before featuring as Lot 3 ave been used at Banquet. They have sold to \$35,000 163 now stands at Moorunga Angus.
Age: 18 months	Scrotal: <b>41cm</b>	Purchaser:	\$

Mid Janua	Vid January 2023 TransTasman Angus Cattle Evaluation													
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc			
EBV	+7.2	+52	+98	+126	+22	+2.5	+69	+3.5	-1.1	+1.0	+29			
Acc	77%	76%	75%	75%	69%	73%	68%	66%	68%	69%	55%			

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



Banquet Mirrool M078- Half brother to Lot 12



Banquet Nixon N099- Half brother to Lot 12



Banquet Preston P099 - Half brother to Lot 12



Banquet Quickfix Q341- Flush brother to Lot 12



Lot 12



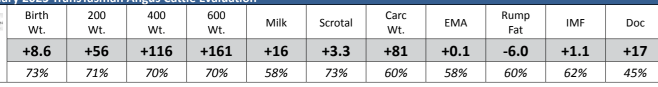
Banquet Kite J463- Dam of Lot 12



Banquet Dream A250- Paternal Granddam of Lot 12



Lot 13				BAN	QUET S	UET SLADE S224 <sup>sv</sup>							
Ident: <b>VON</b>	215224	Bor	m: <b>18/7/2</b>	021	Mating	Mating Type: AI AMFU,CAFU,DDFU,NHFU							
ASCO	T HALLMA	RK H147 <sup>PV</sup>											
VONN278 B		NATIONAL	N278 <sup>PV</sup>										
BANC	UET JULIE	W164 <sup>sv</sup>				S224 is another son of National N278, see more notes on Lot 2. S224 shows that extra length, volume and softness we expect with N278 sons. N549, dam of							
BANC	UET KEITH	H K031 <sup>sv</sup>			S224,tra	S224, traces back to Duncan D412, see notes on Lot 11, through her sire K031 and							
VONN549 B	ANQUET E	CLYPTA N5	49#		grandsir	e G306.							
BANC	UET ECLYI	PTA J253#											
Age:	19 month	s	Scrota	: 42cm	Purchaser:\$								
Mid Janua	y 2023 Tra	insTasman	Angus Catt	le Evaluatio	on			_					
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc		
EBV	+8.6	+56	+116	+161	+16	+3.3	+81	+0.1	-6.0	+1.1	+17		



Acc

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



**Banquet National N278 – Sire of Lot 13** 



### Lot 14

Lot 14	BANC	UET SECL
Ident: <b>VON21S340</b>	Born: <b>14/8/2021</b>	Mating
SITZ NEW DESIGN	458N <sup>#</sup>	
CMDG4 MERRIDALE GAP	FA G4 <sup>sv</sup>	
VERMONT DREAM	E096 <sup>PV</sup>	Another G
G A R PROPHET <sup>SV</sup>		of, S340, i brothers a
HIOL23 AYRVALE MITTAG	GONG L23 <sup>PV</sup>	brothers a
STRATHEWEN EVID	DENT MITAGONG H42 <sup>PV</sup>	
Age: 18 months	Scrotal: 40cm	Purchas

Age:	18 month	s	Scrotal	: <b>40cm</b>	Purch	aser:				\$	
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+6.0	+65	+118	+157	+23	+2.8	+87	+5.7	-1.4	+1.8	+31
Acc	76%	75%	74%	74%	67%	76%	66%	65%	67%	68%	65%

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





HBR

Type: ET

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

Gaffa son showing the volume, depth and shape we expect. L23 dam is quickly emerging as a very valuable donor at Banquet. S340 has full at Lots 55, 88 and 92.

Aryvale Mittagong L23 – Dam of Lots 14, 55, 88 & 92



Lot 15	BANG	QUET SAHARA S22	28 <sup>PV</sup>	HBR					
Ident: <b>VON21S228</b>	Born: <b>19/7/2021</b>	Mating Type: ET AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,O							
BANQUET DUNCAN	1 D412 <sup>sv</sup>								
VONJ507 BANQUET JAMI	BEROO J507 <sup>sv</sup>	6779 is a flush brother	to Lat 11 Like Lat 11 5779 is an a	weellent proceedt 11					
FORRES WILCOOLA	D107 <sup>#</sup>		to Lot 11. Like Lot 11, S228, is an e extra extension. Deep flanked and						
BLACK AQUA LUCIF HBUP177 ANVIL EMBLYN		to the following lot. For	d width of the hip and pin of this yo nore information on his sire and dan	0					
		Semen Retained							
ANVIL EMBLYNETTI	E E199 <sup>34</sup>								
Age: 19 months	Scrotal: 42cm	Purchaser:		\$					
Mid January 2023 Trans	Fasman Angus Cattle Evaluat	ion							

Iviid Janu	ary 2023 Ira	ans lasman	Angus Catt	le Evaluatio	<u>on</u>						
TACE	Birth	200	400	600	Milk	Scrotal	Carc	EMA	Rump	IMF	Doc
	Wt.	Wt.	Wt.	Wt.	IVIIIK	Sciolai	Wt.	EIVIA	Fat	IIVIF	DUC
EBV	+4.6	+62	+115	+148	+25	+3.5	+91	+1.6	+0.0	+1.1	+47
Acc	74%	73%	71%	71%	63%	72%	62%	61%	62%	64%	52%

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



**Banquet Jamberoo J507** Sire of Lots 11, 15 & 19



**Anvil Emblynette P177** Dam of Lots 11, 15 & 16



Lot 16

Lot 16	BAN	QUET SU
Ident: <b>VON21S157</b>	Born: <b>29/6/2021</b>	Mating
BANQUET JAMBE	ROO J507 <sup>sv</sup>	
VONN462 BANQUET NU	ITTELLA N462 <sup>PV</sup>	S157 is th
BANQUET YENDI	<224 <sup>sv</sup>	N462. Pri
BLACK AQUA LUCI	FER L15 <sup>PV</sup>	an individ usual trai
HBUP177 ANVIL EMBLY	NETTE P177 <sup>PV</sup>	We have
ANVIL EMBLYNET	TE E199 <sup>sv</sup>	
Age: 19 months	Scrotal: <b>43cm</b>	Purcha

Age: 19 months Scrotal: 43cm				: 43cm	Purch	aser:	\$				
Mid Janua	ry 2023 Tra	nsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+5.0	+55	+102	+134	+25	+4.0	+75	+6.8	-1.3	+0.2	+52
Acc	73%	72%	70%	70%	58%	67%	60%	59%	61%	63%	54%

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



**Banquet Nuttella N462** Sire of Lot 16

### JZUKI S157<sup>PV</sup>

### HBR

д Туре: **ЕТ** 

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

the third son of P177 in this Sale. This time by the sire sensation Nuttella rior to this Sale the seven sons of N462 offered have averaged \$41,000. As idual S157 is outstanding. Admire his power, bone and ruggedness. Plus the aits of docility, muscularity and doing ability we see in our N462 progeny. e retained a flush brother to S157.

EA Emblynette 434 **Maternal Great Grand Dam** of Lots 11, 15 & 16

#### BANQUET SATELLITE S311<sup>PV</sup>

#### HBR

Ident: VON21S311 Born: 11/8/2021

Mating Type: AI

BALDRIDGE BEAST MODE B074PV ELYQ78 TRIO QANTAS Q78<sup>sv</sup>

TRIO BURNETTE L78#

BANQUET JHETT J426<sup>PV</sup> VONN428 BANQUET SARAH N428<sup>sv</sup> BANQUET SARAH K228<sup>#</sup>

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

S311 is the first Qantas Q78 son to be offered. On inspection Qantas is an amazing individual with stunning performance. S311 is a long bodied, muscular young bull with an exceptional skin and calm temperament. Dam, Sarah N428, is a magnificent moderate and thick cow. Her first son Qaiser Q216, was retained and his first sons feature in this Sale. We used S311 on first calf females and we are retaining semen.

Age: 18 months Scrotal: 4				: <b>40cm</b>	40cm Purchaser:						
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+6.6	+63	+112	+143	+17	+2.1	+90	-1.6	+0.0	+1.6	+10
Acc	73%	71%	69%	69%	58%	66%	59%	58%	60%	62%	53%

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



Lot 17

Lot 18
--------

Ident: VON21S283

### BANQUET STUBBS S283<sup>PV</sup>

Born: <b>7/8/2021</b>	Mating Type: Natural	ļ

AMFU,CAFU,DDFU,NHFU,RGF

HBR

BALDRIDGE BEAST MODE B074PV ELYQ78 TRIO QANTAS Q78<sup>sv</sup> **TRIO BURNETTE L78<sup>#</sup>** 

BANQUET MR MARS M001PV VONP447 BANQUET RUTH P447<sup>sv</sup> BANQUET RUTH J249#

This Qantas son offers tremendous neck extension, length of body and frame but maintains great depth of flank. We expect this with Qantas sons but when you add S283's maternal pedigree it is mandatory. The sire of his dam is Mr Mars M001 who grew into a 1400kg sire. The only half brother to \$283 sold last year for \$18,000.

Age: 18 months Scrote				: 40cm	Purch	aser:		\$				
Mid Janua	ry 2023 Tra	InsTasman	Angus Catt	le Evaluatio	on							
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	+8.6	+69	+121	+161	+15	+2.8	+90	-0.3	-2.0	+0.6	+13	
Acc	73%	70%	69%	67%	57%	71%	58%	55%	57%	60%	52%	

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



Lot 19

Lot 19				BANQU	ET SUF	FICIENT		HBR					
Ident: <b>VO</b>	N21S231	Bor	n: <b>19/7/2</b>	021	Mating	Mating Type: ET AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RG							
BANQUET DUNCAN D412 <sup>SV</sup> VONJ507 BANQUET JAMBEROO J507 <sup>SV</sup> FORRES WILCOOLA D107 <sup>#</sup> S CHISUM 6175 <sup>PV</sup> VONH492 BANQUET QUIET H492 <sup>PV</sup> BANQUET QUIET A172 <sup>PV</sup>						Sufficient S231 is a longer, larger framed and fine shouldered son of Jambero S231 is smooth bodied and maternal while still displaying adequate muscle expr His sire J507 has bred extremely well at Banquet, we have used ten sons in th and his daughters are magnificent. Sufficient's dam, H492 came from the grea cow family. H492 was a fantastic long, clean fronted maternal cow with a lovely S231's maternal half brother Placid P009 sold in 2020 for \$22,000 to Fernleigh his calves are looking extremely exciting and we have used him heavily in Sprin Another maternal half brother sold in Feb 2022 Sale for \$22,000. We are very exc Sufficients future because of his pedigree. We have already used him in embryo t programs in Spring 2022. Semen Retained.							
Age:	19 month	s	Scrotal	: 39cm	Purch	aser:				\$			
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on								
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc		
EBV	+7.1	+60	+105	+131	+9	+1.8	+72	-2.8	-0.5	+0.3	+55		
Acc	75%	74%	72%	72%	65%	73%	63%	62%	63%	65%	55%		

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



**Banquet Placid P009 – Half Brother to Lot 19** 

## **FLUSH BROTHERS**



Lot 20

BANQU	BANQUET SPECIALITY S323 <sup>PV</sup>					
Born: <b>12/8/2021</b>	Mating Type: ET	AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF				
ABERDEEN ESTATE HOMER H	H70 <sup>₽V</sup>	DYLEMMA RADAR W42 <sup>sv</sup>				
•	sv VONYO	91 BANQUET QUIET Y091 <sup>sv</sup>				
	Born: <b>12/8/2021</b> ABERDEEN ESTATE HOMER H	Born: 12/8/2021         Mating Type: ET           ABERDEEN ESTATE HOMER H70 <sup>PV</sup> E           DNN099 BANQUET NIXON N099 <sup>SV</sup> VONYO				

	-	BANQ	UET KITE J4		GV QUIET Q15+95 <sup>#</sup>							
Age:	18 month	s	Scrota	: 41cm	Purch	aser:				\$		
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on							
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	+4.7	+44	+73	+93	+18	+1.5	+57	+7.9	+0.2	-0.6	+53	

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

75%

64%

66%

Lot 21	BANQ	UET SPECIALIST S3	B53 <sup>₽V</sup> HBR
Ident: <b>VON21S353</b>	Born: 15/8/2021	Matina Type: ET	AMF.CAF.DDF.NHF.DWF.MAF.MHF.OHF.OSF.RGF

ABERDEEN ESTATE HOMER H70PV VONN099 BANQUET NIXON N099<sup>sv</sup> BANQUET KITE J463PV

73%

76%

Асс

75%

73%

DYLEMMA RADAR W42sv VONY091 BANQUET QUIET Y091<sup>sv</sup> GV QUIET Q15+95#

63%

65%

66%

60%

Age: 18 months Scrotal: 40cm					Purch	aser:				\$	
Mid Janua	ry 2023 Tra	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+5.7	+42	+77	+100	+22	+1.4	+58	+7.2	-0.3	-1.0	+53
Acc	76%	75%	73%	73%	66%	75%	64%	63%	65%	66%	60%

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



### Lot 21

#### If you wish to add extra muscularity, thickness and fine skins to your calves, then Speciality S323 and Specialist S353 should be on your list. They also feature for their structure and docility.

Their sire Nixon N099, sold in our Spring 2018 Sale for \$32,000. Like his sons he excelled for thickness and muscularity. Nixon has had sons sell for \$30,000 in our Autumn 2021 Sale to Merlewood Angus and for \$28,000 in our Autumn 2022 Sale to a commercial client. Nixon's half-brother topped our Autumn 2018 Sale at \$35,000. N099's Dam Kite J463, has been a fantastic donor at Banquet and featured in our Autumn 2022 Sale selling to Moorunga Angus for \$28,000. The dam of Lots 20 & 21, Quiet Y091, has been a super star at Banquet, providing extreme docility and longevity. She holds the highest docility EBV in the Angus Breed in Australia. Y091 lived until she was nearly 18 years old and was still extremely sound until the day she died. She has bred extremely well having seven daughters and numerous granddaughters already joining the donor team. In our 2021 and 2022 Autumn Sales she had four sons featured, they topped at \$30,000 to K5X Angus, QLD and averaged \$28,500. One son was retained for stud use before being sold to a client in desperate need of a top bull, another seven sons have had semen retained. Half-brothers to lots 6, 23 and 67. This is unfortunately the last sale Quiet Y091 sons will be offered. So don't miss your chance!

#### We are very excited for the future of Speciality S323 and Specialist S353.

We have already used S323 in Al over Stud Heifers and S353 in Al over Stud cows. Semen Retained from both lots. S323, should be suitable for joining maiden heifers.



Banquet Sensation S005 -Flush Brother to Lots 6, 23 & 67 and Half Brother to Lots 20 & 21



Banquet Quiet Y091 -Dam of Lots 6, 20, 21, 23 & 67

#### BANQUET STRUTH S198<sup>sv</sup>

#### HBR

HBR

Ident: VON21S198

Born: 11/7/2021 Mating Type: AI AMFU,CAFU,DDFU,NHFU

ABERDEEN ESTATE HOMER H70PV VONN099 BANQUET NIXON N099<sup>sv</sup> BANQUET KITE J463PV

BANQUET LIBERTY L352PV VONQ307 BANQUET IRENE Q307# **BANQUET IRENE F492<sup>#</sup>** 

The third in this trio of Nixon sons shows the same length, depth and capacity as his half brothers. Again with that trademark softness and muscle. His dam, Q307, is sired by L352 who was one of the three G489 sons we retained. For more on G489 see notes on Lot 9.

Age: 19 months Scrotal: 40cm				Purch	aser:	\$					
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+5.9	+55	+104	+136	+17	+2.0	+84	-1.6	-0.2	-0.3	+17
Асс	74%	72%	71%	70%	60%	73%	60%	60%	61%	63%	51%
All	7470	12/0	7170		0070			0078	0170	0570	<u> </u>

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

### BANQUET SENSITIVE S387<sup>PV</sup>

Ident: VON21S387

Lot 23

Born: 20/8/2021 Mating Type: ET

BANQUET JAMBEROO J507<sup>sv</sup> VONN462 BANQUET NUTTELLA N462<sup>PV</sup> BANQUET YENDI K224<sup>sv</sup>

DYLEMMA RADAR W42<sup>sv</sup> VONY091 BANQUET QUIET Y091<sup>sv</sup> GV QUIET Q15+95#

We admire the length, muscularity, depth of hindquarter, width of top, structure and super docility of Sensitive S387. Then to see he is another son of Nuttella N462 is no surprise. His dam, Quiet Y091, was a fantastic sound and correct breeder that lived until she was nearly 18 years old. She has got seven daughters that have been promoted to the donor team already. We have retained semen from seven of her sons. In our 2021 and 2022 Autumn Sales four sons of Quiet Y091 have sold to \$30,000 and averaged \$28,500. In our Spring 2022 Sale another son and half brother to Sensitive S387, topped the sale at \$65,000 to Mountain Valley Angus Stud. Flush brother to lots 6 and 67. Half brother to lots 20 and 21. Semen retained.

Age:	Age: 18 months		Scrotal: 40cm		Purch	aser:	\$				
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+5.8	+40	+68	+84	+12	+2.8	+43	+0.6	+0.0	-0.4	+69
Acc	76%	74%	73%	73%	63%	74%	63%	61%	63%	65%	60%

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

Lot 24

Ident: VON21S313 Born: 11/8/2021

BANQUET SHAPE S313<sup>sv</sup>

HBR

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

Mating Type: Natural AMFU,CAFU,DDFU,NHFU

BANQUET JAMBEROO J507<sup>sv</sup>

VONN462 BANQUET NUTTELLA N462PV BANQUET YENDI K224<sup>sv</sup>

S313 has a great head and skin, strong loined and deep flanked. One could describe him as "soft as butter". Of course he is a N462 son and out of a F369 daughter. F369 always added shape, softness and improved hair type on his calves.

#### BANQUET FAITH F369<sup>sv</sup> VONM203 BANQUET DREAM M203# **BANQUET DREAM J204<sup>#</sup>**

Age: 18 months Scrotal: 40cm Purchaser:.... \$..... Mid January 2023 TransTasman Angus Cattle Evaluation Birth 200 400 600 Carc Rump TACE Milk Scrotal EMA IMF Doc Wt. Wt. Wt. Wt. Wt. Fat EBV +6.2 +55 +96 +119 +21 +3.3 +73 +4.7-2.0 +2.6 +38 74% 72% 71% 70% 59% 73% 59% 56% 59% 61% 52% Асс

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





Lot 23





#### BANQUET SPHERE S288<sup>sv</sup>

HBR

#### Ident: VON21S288 Born: 8/8/2021

BANQUET DUNCAN D412<sup>sv</sup> VONQ341 BANQUET QUICKFIX Q341<sup>DV</sup> BANQUET KITE J463PV

BANQUET LEIGH L010<sup>sv</sup> VONP304 BANQUET TWILIGHT P304# BANQUET TWILIGHT J232#

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU,RGF

S288 is sired by Q341 who is a full brother to Lot 12. Appreciate the length from hip to pin, strong loin and big stifle muscle in this youngster. His maternal grandsire, Leigh L010, featured in our 2017 Sale and was selected by Toora West.

Age: 18 months		Scrotal: <b>39cm</b>		Purch	aser:	\$				
ry 2023 Tra	InsTasman	Angus Catt	le Evaluatio	on						
Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
+6.9	+49	+94	+115	+17	+1.4	+70	+5.9	-1.8	+1.4	+7
71%	69%	67%	66%	57%	71%	57%	54%	57%	59%	42%
	ry 2023 Tra Birth Wt. +6.9	birth         200           Wt.         Wt.           +6.9         +49	y 2023 TransTasman Angus Catt           Birth         200         400           Wt.         Wt.         Wt.           +6.9         +49         +94	Birth         200         400         600           Wt.         Wt.         Wt.         Wt.           +6.9         +49         +94         +115	ry 2023 TransTasman Angus Cattle Evaluation           Birth         200         400         600         Milk           Wt.         Wt.         Wt.         Wt.         Hilk           +6.9         +49         +94         +115         +17	Birth Wt.         200 Wt.         400 Wt.         600 Wt.         Milk         Scrotal           +6.9         +49         +94         +115         +17         +1.4	Birth Wt.         200 Wt.         400 Wt.         600 Wt.         Milk         Scrotal Wt.         Carc Wt.           +6.9         +49         +94         +115         +17         +1.4         +70	Birth Wt.         200 Wt.         400 Wt.         600 Wt.         Milk         Scrotal         Carc Wt.         EMA           +6.9         +49         +94         +115         +17         +1.4         +70         +5.9	Birth Wt.         200 Wt.         400 Wt.         600 Wt.         Milk         Scrotal         Carc Wt.         EMA         Rump Fat           +6.9         +49         +94         +115         +17         +1.4         +70         +5.9         -1.8	Birth Wt.         200 Wt.         400 Wt.         600 Wt.         Milk         Scrotal         Carc Wt.         EMA         Rump Fat         IMF           +6.9         +49         +94         +115         +17         +1.4         +70         +5.9         -1.8         +1.4

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





Lot 26

Ident: VON21S216

DYLEMMA RADAR W42<sup>sv</sup> VONL169 BANQUET LINNERT L169<sup>sv</sup>

BANQUET JEDDA J527<sup>#</sup>

VONP135 BANQUET SARAH P135# BANQUET SARAH K196<sup>#</sup>

BANQUET LIBERTY L352PV

### **BANQUET SPRITE S216<sup>sv</sup>**

Born: 17/7/2021

Mating Type: Natural

HBR

AMFU,CAFU,DDFU,NHFU

S216 is a very long and muscular young bull. His sire, L169, was selected for use at Banquet for his exceptional length and muscularity. Exactly what his sire, Radar W42 bred. Dam of S216, P135, combines F485 and G275 both sale toppers at Banquet.

Age:	19 month	s	Scrotal	: <b>38cm</b>	Purch	aser:		\$			
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+4.9	+44	+78	+109	+13	+2.2	+49	+3.8	-1.1	-1.3	+15
Acc	72%	70%	68%	67%	56%	68%	57%	54%	57%	59%	45%

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

## SUITABLE FOR JOINING MAIDEN HEIFERS

### Lot 27 to Lot 44 have been selected on:

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

Pedigree - They are sired by proven calving ease sires that have been used by Banquet.

Birth Weight – All these bulls are in the low to moderate actual birth weight range.

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

calving difficulties.



### Lot 27

Lot 27				BANC	QUET SE	PLASH S	248 <sup>sv</sup>			HBR		
Ident: VOI	N21S248	Bor	m: <b>26/7/2</b>	021	Matin	g Type: Na	FU,CAFU,E	,DDFU,NHFU				
VONQ211 I BANG WAT VONQ205 I	QUET YEND	QUIVER Q2 DI N453 <sup>PV</sup> ANKLIN G18 RENE Q205	<b>11<sup>sv</sup></b> 38 <sup>sv</sup>		like real head an S248, N	bulls. S248 is id bone, outl	s one of thos ook, capacit had one so	se, just like hi y and muscu n that sold fo	is sire, Q211. larity of a rea or \$26,000 in	S248 has th al bull. The g	ites that look e strength of grand dam of has white on	
Age:	18 month	s	Scrota	/: <b>43cm</b>	Purch	aser:				\$	•••••	
Mid Janua	ry 2023 Tra	nsTasman	Angus Catt	le Evaluatio	on							
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Milk Scrotal Carc EMA Rump IMF						
EBV	EBV +3.8 +59 +103 +127					+4.0	+70	+6.4	+0.9	+2.8	+1	
Acc	Acc 71% 70% 68% 67%					57% 71% 58% 56% 59% 60% 50						

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



#### BANQUET SHAPELY S354<sup>sv</sup>

HBR

Ident: VON21S354

VONQ211 BANQUET QUIVER Q211<sup>sv</sup>

BANQUET YENDI N453<sup>PV</sup>

BANQUET NIXON N099<sup>sv</sup>

VONQ217 BANQUET IRENE Q217#

BANQUET IRENE N354PV

WATTLETOP MOONSHINE M42<sup>sv</sup>

Born: 15/8/2021

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

Another stunning son of Q211. Q211 and his mate Q238, were selected as our picks of the 2019 born Moonshine sons. They were used as yearlings to join the stud heifers and then used on our commercial heifers we sold last February. Calving ease has been excellent. But the progeny are amazing, just like \$354. Look at his neck extension, length and volume. Should be suitable for joining maiden heifers.

Age:	Age: 18 months			Scrotal: 40cm		aser:		\$			
Mid Janua	ry 2023 Tra	nsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+4.4	+62	+111	+142	+29	+2.9	+87	+1.2	+0.7	+2.0	-6
Асс	71%	70%	68%	68%	56%	63%	57%	56%	58%	60%	49%

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



Lot 28



Banquet Nixon N099 – Sire of Lots 20, 21 & 22 Grand Sire of Lots 28 & 29



Lot 29

Lot 29				BANC	UET SA	AGNOL S	<b>369</b> <sup>sv</sup>				APR
Ident: <b>VOI</b>	N21S369	Во	rn: <b>17/8/2</b>	021	Matin	g Type: Na	tural	AM	FU,CAFU,I	DDFU,NHF	÷U
VONQ238 I BANG BANG VONQ240 I	QUET CHAN QUET NIXO	<b>QANGA Q2</b> MPAGNE N2 N N099 <sup>sv</sup> <b>Q240</b> <sup>#</sup>	38 <sup>PV</sup>		and mu	•	we witnesse	d in the two			ngth, volume LL. Should be
	18 month			l: 37cm		aser:				. \$	
	Birth	nsTasman 200	Angus Cat 400	tle Evaluatio	on		Carc		Rump		
TACE	Wt.	Wt.	Wt.	Wt.	Milk	Scrotal	Wt.	EMA	Fat	IMF	Doc
EBV	+2.2	+43	+82	+113	+24	+0.9	+68	+4.4	-2.7	+1.1	+5
Acc	70%	69%	66%	66%	55%	69%	56%	54%	57%	59%	46%
			Traits Obs	erved: BWT,200V	VT,400WT(x2),	SC,Scan(EMA,Rib,	Rump,IMF),DO	C,Genomics			
Lot 30				BANQ	UET SM	/INTON	<b>S267</b> <sup>sv</sup>				HBR
Ident: VOI	N21S267	Во	rn: <b>1/8/20</b>	21	Matin	g Type: Na	tural	AM	FU,CAFU,I	DDFU,NHF	÷U
VONQ216	WATTLETOP FRANKLIN G188 <sup>5V</sup> /ONQ216 BANQUET QAISER Q216 <sup>PV</sup> BANQUET SARAH N428 <sup>5V</sup>				and mu Banque	uscularity of the second s	S267. The d m of S267,	am line of S Emblynette	267 is quick E199, was	ly gaining ropurchased	oth, thickness ecognition at at the Anvil et, a son sold

BANQUET LIBERTY L352PV VONQ547 BANQUET EMBLYNETTE Q547<sup>#</sup> ANVIL EMBLYNETTE E199<sup>sv</sup>

Dispersal with Bannaby Stud. She only produced five calves at Banquet, a son sold for \$21,000 and all four daughters are retained. E199 also has two grand sons retained. For more information on this family see Lot 11. Should be suitable for joining maiden heifers.

Age:	Age: 18 months Scrotal: 42cm			: 42cm	Purch	aser:	\$				
Mid Janua	ry 2023 Tra	nsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+4.1	+57	+105	+136	+27	+4.2	+70	+4.5	-0.4	+1.8	+32
Acc	71%	69%	68%	67%	57%	72%	58%	56%	59%	61%	47%

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

#### BANQUET SUBWAY S193<sup>sv</sup>

HBR

HBR

AMFU,CAFU,DDFU,NHFU

#### Ident: VON21S193

SITZ NEW DESIGN 458N# CMDG4 MERRIDALE GAFFA G4<sup>sv</sup> VERMONT DREAM E096PV

MERRIDALE GAFFA G4<sup>sv</sup>

VONQ275 BANQUET DREAM Q275# BANQUET DREAM L232<sup>sv</sup>

Born: 10/7/2021

Mating Type: AI

AMFU,CAFU,DDFU,NHFU

Our first calving ease son of Gaffa G4. He has great width with a strong loin. Admire the way his jump muscle flexes as he moves, this is muscularity. Never fear line breeding! Should be suitable for joining maiden heifers.

Age:	Age: 19 months			: <b>42cm</b>	Purch	aser:		\$			
Mid Janua	ry 2023 Tra	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+3.4	+50	+96	+135	+18	+3.4	+73	+9.5	-4.2	+0.6	+29
Acc	76%	75%	73%	73%	67%	76%	65%	65%	67%	68%	62%

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

Lot 32	BAN	QUET STRUAN S201 <sup>sv</sup>	HBR
Ident: <b>VON21S201</b>	Born: <b>12/7/2021</b>	Mating Type: AI	AMFU,CAFU,DDFU,NHFU
SYDGEN BLACK PE	ARL 2006 <sup>PV</sup>		

VONL200 BANQUET LUKAS L200<sup>sv</sup> COOLANA KAURI E39#

BANQUET KODAK K346PV VONQ551 BANQUET WIVEM Q551<sup>#</sup> **BANQUET WIVEM H592<sup>#</sup>** 

When something has been successful be prepared to revisit it, Lukas L200 is one of those. He topped our 2017 Sale at \$52,000 to Fernleigh Stud where he worked for years, this son shows the attributes we use him for. Strength of head, length of body, depth and silky skin. Should be suitable for joining maiden heifers.

S445 has an exciting eye appeal, great head and jaw, soft, deep and easy doing.

Strong top line and great butt shape. This bull has presence, if you are younger than

me you may not have heard that term. It is science, it is old stockman gut feel. We purchased Protocol during the depth of the Walcha drought. A photo of his dam

clinched the deal for us! Dam of S445, L038, has only produced two other sons,

both made our Sale selling for \$22,000 and \$10,000. Should be suitable for joining

Age:	Age: 19 months		Scrotal: 38cm		Purch	aser:		\$			
Mid Janua	ry 2023 Tra	nsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+3.7	+41	+76	+104	+14	+1.8	+57	+0.8	-3.4	+0.8	+22
Acc	73%	71%	70%	69%	61%	73%	60%	59%	61%	62%	46%
			Terite Observe				Dife Duran (845)				

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

Mating Type: Natural

Lot 33

BANQUET SUBDUED S445<sup>PV</sup>

Born: 2/9/2021

Ident: VON21S445

G A R PROPHET<sup>SV</sup> NBNP259 BEN NEVIS PROTOCOL P259<sup>sv</sup> **BEN NEVIS WILCOOLA G4**<sup>#</sup>

BANQUET HOLDEN H591<sup>E</sup> VONL038 BANQUET VICKY L038<sup>sv</sup> **BANQUET VICKY H567**#

Age:	Age: 17 months Scrotal: 40cm				Purch	aser:		\$			
Mid Janua	ry 2023 Tra	nsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+0.4	+43	+69	+96	+23	+2.4	+55	+3.0	+0.9	+2.9	+8
Acc	72%	69%	68%	68%	59%	71%	58%	55%	58%	60%	46%

maiden heifers.

#### Lot 34

Lot 34	BANC	QUET SOLO
Ident: <b>VON21S281</b>	Born: <b>7/8/2021</b>	Mating
TE MANIA EMPERO	OR E343 <sup>PV</sup>	
QQFH147 ASCOT HALLM	IARK H147 <sup>₽V</sup>	
MILLAH MURRAH	BRENDA F123 <sup>PV</sup>	S281 is a gestation
HINGAIA 469 <sup>#</sup>		that in th
VONG489 BANQUET DRI	EAM G489 <sup>DV</sup>	this Sale a
VERMONT DREAM	I Y301 <sup>PV</sup>	
Age: 18 months	Scrotal: <b>40cm</b>	Purcha

Age:	Age: 18 months		Scrotal: 40cm		Purch	Purchaser:					Ş	
Mid January 2023 TransTasman Angus Cattle Evaluation												
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	+1.2	+31	+69	+96	+19	+1.8	+43	-3.0	+4.5	+1.9	+24	
Acc	77%	77%	75%	75%	71%	77%	70%	69%	70%	72%	66%	

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



Lot 33

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



### OMAN S281<sup>PV</sup>

### HBR

#### *Туре:* **ЕТ**

#### AMFU,CAFU,DDFU,NHFU

very easy doing bull with extra cover. He has exceptional calving ease, length and birth weight data. His ancestry is first class. Read more about he notes of his flush brother at Lot 10. S281 has another flush brother in at Lot 52. Should be suitable for joining maiden heifers.

### BANQUET SNOW S234<sup>sv</sup>

#### HBR

Ident: VON21S234

ELYQ78 TRIO QANTAS Q78<sup>sv</sup>

**TRIO BURNETTE L78<sup>#</sup>** 

BANQUET LUKAS L200<sup>sv</sup>

VONP296 BANQUET DREAM P296<sup>PV</sup>

BANQUET DREAM G489<sup>DV</sup>

BALDRIDGE BEAST MODE B074PV

Born: 21/7/2021

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU,RGF

S234 is one of those calving ease bulls that will not sacrifice growth. The growth and power from Q78 combined with the softness, depth and volume of a Lukas/ G489 daughter. S234 has the length, muscle and skin we expect. Should be suitable for joining maiden heifers.

Age:	Age: 19 months Scrotal: 41cm			Purch	Purchaser:				\$		
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+3.9	+58	+97	+126	+17	+2.6	+71	+2.2	+0.1	+0.8	+10
Acc	73%	71%	68%	68%	58%	71%	58%	56%	58%	61%	54%

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





### **BANQUET SUITABULL S359<sup>#</sup>**

HBR

Ident: VON21S359

Born: 16/8/2021 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

BALDRIDGE BEAST MODE B074PV ELYQ78 TRIO QANTAS Q78<sup>sv</sup> **TRIO BURNETTE L78<sup>#</sup>** 

S359 is a very impressive young bull. He has a powerful head, very correct in his structure and easy doing. He is wide topped, deep flanked and thick. S359 was born small and easily. Should be suitable for joining maiden heifers.

WATTLETOP MOONSHINE M42<sup>sv</sup> VONP339 BANQUET CAROLYN P339<sup>sv</sup> BANQUET CAROLYN L208#

Age:	Age: 18 months Scrotal: 38cm				Purch	Purchaser:				\$	
Mid Janua	ry 2023 Tra	nsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+3.4	+63	+112	+140	+21	+2.1	+86	+0.0	+2.7	+2.0	+19
Acc	73%	68%	69%	64%	51%	71%	56%	50%	53%	51%	54%

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

Lot 37				BANQ	UET STE	W
Ident: <b>VON</b>	1215468	Bor	m: <b>6/9/20</b>	21	Mating	д Ту
BANG	QUET DUN	CAN D412 <sup>sv</sup>	,			
VONJ507 B	ANQUET JA	MBEROO	J507 <sup>sv</sup>		S468 sh	ows
FORR	ES WILCO	DLA D107 <sup>#</sup>			M010 is M010's	only
MILL	AH MURRA	AH JUPITER	J194 <sup>sv</sup>		pedigree	
VONM010	BANQUET	KITE M010	SV		This old joining r	
BANG	QUET KITE	E442 <sup>sv</sup>			Johning I	naiu
Age:	17 month	s	Scrotal	: 40cm	Purch	ase
Mid Janua	ry 2023 Tra	insTasman	Angus Catt	le Evaluatio	on	
TACE	Birth	200	400	600	Milk	S

Wt.

EBV

Acc

Wt.

+2.4 +41 +74 +88 +19 74% 72% 63% 71% 70%

Wt.

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

Wt.

Lot 38	BAI	NQUET SIG
Ident: VON21S161	Born: <b>1/7/2021</b>	Mating
SITZ NEW DESIGN	N 458N <sup>#</sup>	
CMDG4 MERRIDALE GA	AFFA G4 <sup>sv</sup>	
VERMONT DREAD	M E096 <sup>PV</sup>	S161 is m bulls. If y
BANQUET LUKAS	L200 <sup>sv</sup>	I hope yo
VONQ251 BANQUET M	AORI MAID Q251 <sup>#</sup>	the calve
BANQUET MAOR	I MAID J184 <sup>#</sup>	
		<b>D</b>

Age:	Age: 19 months Scrotal: 39cm				Purch	Purchaser:					\$	
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on							
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	+1.0	+37	+78	+109	+19	+2.3	+54	+5.4	+0.2	+2.2	+9	
Acc	75%	74%	72%	72%	65%	75%	64%	63%	64%	66%	56%	

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



### Banquet Carolyn R182 – Maternal Half Sister to Lot 36

#### ARD S468<sup>PV</sup>

HBR

HBR

#### ype: Al

#### AMFU,CAFU,DDFU,NHFU

the extra muscularity and strength of top that J507 brings. His dam e of our best J194 daughters. The Kite family line is very strong. Kite ly other son topped our Spring 2020 Sale at \$16,500. Following the ack through E442, A197, T59, P43, L88 and E14, all have been donors. gger knew all these great matrons intimately. Should be suitable for den heifers.

ser:\$										
Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc					
+3.5	+48	-0.5	+4.5	+3.8	+37					
74%	61%	60%	62%	64%	51%					
C Scan/EMA Ri	h Rumn IME) D(	C Genomics								

### **GNAL S161**<sup>sv</sup>

#### g Type: Al

#### AMFU,CAFU,DDFU,NHFU

muscular. This is not a trait that is traditionally associated with calving ease you are using narrow pinned, fine bone bulls you are sacrificing a lot of kgs. you slaughter the heifer portion because you may need a coat hanger to get ves out of those narrow pins. Should be suitable for joining maiden heifers.

#### BANQUET STOKES S178<sup>PV</sup>

Ident: VON21S178

Born: 7/7/2021

SITZ NEW DESIGN 458N#

CMDG4 MERRIDALE GAFFA G4<sup>sv</sup> VERMONT DREAM E096PV

BANQUET JAMBEROO J507<sup>sv</sup> VONQ392 BANQUET DREAM Q392<sup>PV</sup> BANQUET DREAM G489<sup>DV</sup>

Mating Type: AI

#### AMFU,CAFU,DDFU,NHFU

HBR

HBR

In the previous lot I ranted about the danger of using narrow bulls. S178 will breed heifers that will grow into profitable easy care cows. Look at the power in his head and jaw and depth of body. Not surprised his pedigree is full of superior individuals. His grand dams are the powerhouse donors Dream G489 and Dream E096, both daughters of Dream Y301. Then throw in J507 as the maternal grandsire. The dam of S178, Q392, is a flush sister to Q399 who we sold a 1/2 share at our 2021 Sale for \$24,000. Should be suitable for joining maiden heifers.

S219 is very muscular and thick. So much like the previous lot. The previous lot featured the donor, G489. S219 is from a granddaughter of G500, flush brother to

G489. Should be suitable for joining maiden heifers.

		Scrotal: 40cm			Purchaser:					\$	
2023 Tra	nsTasman /	Angus Catt	le Evaluatio	n							
Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
+3.5	+49	+99	+140	+22	+3.5	+71	+4.9	+2.9	+0.5	+43	
73%	74%	72%	72%	67%	71%	65%	64%	66%	67%	59%	
	Birth Wt. <b>+3.5</b>	Birth 200 Wt. Wt. +3.5 +49	Birth         200         400           Wt.         Wt.         Wt.           +3.5         +49         +99           73%         74%         72%	Birth         200         400         600           Wt.         Wt.         Wt.         Wt.           +3.5         +49         +99         +140           73%         74%         72%         72%	Birth Wt.         200 Wt.         400 Wt.         600 Wt.         Milk           +3.5         +49         +99         +140         +22           73%         74%         72%         72%         67%	Birth Wt.         200 Wt.         400 Wt.         600 Wt.         Milk         Scrotal           +3.5         +49         +99         +140         +22         +3.5           73%         74%         72%         72%         67%         71%	Birth Wt.         200 Wt.         400 Wt.         600 Wt.         Milk         Scrotal         Carc Wt.           +3.5         +49         +99         +140         +22         +3.5         +71	Birth Wt.         200 Wt.         400 Wt.         600 Wt.         Milk         Scrotal         Carc Wt.         EMA           +3.5         +49         +99         +140         +22         +3.5         +71         +4.9           73%         74%         72%         72%         67%         71%         65%         64%	Birth Wt.         200 Wt.         400 Wt.         600 Wt.         Milk         Scrotal         Carc Wt.         EMA         Rump Fat           +3.5         +49         +99         +140         +22         +3.5         +71         +4.9         +2.9           73%         74%         72%         72%         67%         71%         65%         64%         66%	Birth Wt.         200 Wt.         400 Wt.         600 Wt.         Milk         Scrotal         Carc Wt.         EMA         Rump Fat         IMF           +3.5         +49         +99         +140         +22         +3.5         +71         +4.9         +2.9         +0.5           73%         74%         72%         72%         67%         71%         65%         64%         66%         67%	

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

Lot 40	BAN	IQUET SPRING S219 <sup>sv</sup>	HBR
Ident: VON21S219	Born: <b>18/7/2021</b>	Mating Type: Natural	AMFU,CAFU,DDFU,NHFU

#### SITZ NEW DESIGN 458N# CMDG4 MERRIDALE GAFFA G4<sup>sv</sup> VERMONT DREAM E096PV

BANQUET NOSKE N070<sup>sv</sup> VONQ415 BANQUET DREAM Q415#

BANQUET DREAM M039<sup>#</sup>

Age:	19 month	S	Scrotal	: <b>41cm</b>	Purch	Purchaser:			\$	\$		
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on							
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	+4.5	+50	+97	+136	+19	+3.4	+67	+6.6	-0.7	+0.6	+34	
Acc	74%	72%	71%	70%	63%	73%	62%	61%	63%	64%	54%	

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

Lot 41	BAI	NQUET STEVIE S457 <sup>sv</sup>	н
Ident: <b>VON21S457</b>	Born: <b>5/9/2021</b>	Mating Type: Natural	AMFU,CAFU,DDFU,NHFU

WATTLETOP MOONSHINE M42<sup>sv</sup> VONQ238 BANQUET QANGA Q238<sup>PV</sup> BANQUET CHAMPAGNE N238<sup>sv</sup>

S457 is a smooth, muscular and easy doing young bull. His sire, Q238, is a personal favourite. He will breed these correct, easy doing bulls and I expect his daughters to be very maternal. Should be suitable for joining maiden heifers.

#### BANQUET JHETT J426<sup>PV</sup> VONQ424 BANQUET ESTER Q424# BANQUET ESTER L178#

Age:	Age: 17 months Scrotal: 36cm		Purch	aser:	\$						
Mid Janua	ry 2023 Tra	nsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+3.4	+42	+77	+96	+21	-0.7	+61	+4.6	+1.8	-0.9	+19
Acc	70%	69%	67%	66%	55%	70%	56%	55%	58%	60%	44%

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

Lot 39



Lot 40

Lot 42			BANQUET STEWART S180 <sup>PV</sup> HBR										
Ident: <b>VON</b>	215180	Bor	m: <b>7/7/20</b>	21	Mating	g Type: Al		AMF	U,CAFU,D	D25%,NH	FU		
VONN297 E BANG BANG VONQ460 E	BANQUET N QUET IRENI	e K358 <sup>sv</sup> RTY L352 <sup>pv</sup> <b>.OWAN Q4</b> 4	97™		S180 is muscular, thick and soft. He is a son of the prolific calving ease N297. His first four sons were born in 2020, we retained one and thre \$28,000. Grand dam of S180, H266, is a flush sister to the \$32,000 Ha who topped our 2014 Sale to Fernleigh Stud. H261 produced excellent of Fernleigh and Banquet. Should be suitable for joining maiden heifers.						ee averaged arman H261		
Age:	19 month	S	Scrota	/: <b>40cm</b>	Purch	Purchaser:							
Mid Janua	ry 2023 Tra	InsTasman	Angus Catt	le Evaluatio	on								
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc		
EBV	+3.4	+44	+87	+116	+16	+2.8	+58	-0.4	-0.8	+0.3	+34		
Acc	73%	69%	70%	66%	54%	73%	57%	53%	56%	56%	48%		

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



#### BANQUET SKILLFUL S404<sup>PV</sup>

HBR

#### Ident: VON21S404

VONP364 BANQUET KITE P364<sup>sv</sup>

BANQUET KITE F643#

BANQUET MAJOR M004PV

VONQ123 BANQUET QUOTE Q123PV

BANQUET WIVEM G243<sup>SV</sup>

BANQUET JAMBEROO J507<sup>sv</sup>

Born: 24/8/2021

#### Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

S404 is our first son of Q123 to be offered. Q123 sold for \$24,000 in our 2021 Sale. His dam is the great old donor G243. G243 is the dam of Lot 1. Dam of S404 is another of the excellent daughters that J507 has produced. Next generation back we find a daughter of the great old Zappa Z236. Only our long term clients will remember these old bulls but many of them benefited from using them. Should be suitable for joining maiden heifers.

Age:	Age: 17 months Scrotal: 37cm		Purch	aser:	\$						
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+2.3	+49	+102	+122	+16	+2.3	+63	+4.3	+1.8	+1.7	+23
Acc	71%	69%	68%	67%	57%	70%	57%	53%	56%	59%	46%
I		I	Tracita Oha		A/T 40014/T(2) C	C Come/CAAA Dib	Burner (145) DO	Concentian	1 1		

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

Lot 44	BANC	UET SCAMPER S383 <sup>PV</sup>	HBR
Ident: VON21S383	Born: <b>20/8/2021</b>	Mating Type: Natural	AMFU,CAFU,DDFU,NHFU,RGF

BALDRIDGE BEAST MODE B074PV ELYQ78 TRIO QANTAS Q78<sup>sv</sup> TRIO BURNETTE L78#

WATTLETOP MOONSHINE M42<sup>sv</sup> VONP502 BANQUET ECLYPTA P502<sup>sv</sup> **BANQUET ECLYPTA M184**<sup>#</sup>

S383 is soft and sappy with an amazing pedigree. No compromise on length of frame in this youngster. Length, depth and soft coats for generations. Should be suitable for joining maiden heifers.

S318 has power stamped all over him. He has tremendous volume, extra length, thickness and depth. We often comment about the strength of head and jaw on

our bulls. Well our lifetime of breeding livestock has taught us that a weak head, fine jaw and muzzle, small ears leads to frail stock with neither frame, muscle or

doing ability. S318 is none of these. K248, dam of S318, also produced P430 who

was used at Banquet and Fernleigh and produced several top sons.

Age:	18 month	s	Scrotal	: <b>40cm</b>	Purch	aser:		\$			
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+1.8	+52	+92	+121	+25	+3.3	+69	-4.6	-0.5	+2.7	+7
Acc	72%	70%	69%	67%	57%	71%	58%	55%	57%	59%	53%
			T '' O			C.C. (5144.0%)	0 (145) 0.0				

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

Lot 45	BAI	NQUET SEEM S318 <sup>PV</sup>	HBR
Ident: VON21S318	Born: <b>12/8/2021</b>	Mating Type: AI	AMFU,CAFU,DDFU,NHFU

BANQUET EVERARD E019<sup>sv</sup> VONJ629 BANQUET JARROD J629PV VERMONT ALICE D141<sup>sv</sup>

BANQUET DUNCAN D412<sup>sv</sup> VONK248 BANQUET KITE K248# BANQUET KITE C019#

Age:	Age: 18 months Scrotal: 41cm			Purch	aser:	\$					
Mid Janua	ry 2023 Tra	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+10.7	+51	+90	+128	+6	+4.0	+58	-7.5	-1.9	+0.8	+22
Acc	74%	73%	71%	71%	60%	72%	61%	59%	61%	63%	52%

Lot 46 Ident: VON21S439 Born: 2/9/2021 BANQUET JAMBEROO J507<sup>sv</sup> VONN462 BANQUET NUTTELLA N462PV BANQUET YENDI K224<sup>sv</sup> **MERCHISTON VISION 564<sup>#</sup>** VONH646 BANQUET QUIET H646PV BANQUET QUIET A172PV

Age:	Age: 17 months		Scrotal: 38cm		Purch	Purchaser:					\$	
Mid Janua	ry 2023 Tra	nsTasman	Angus Catt	le Evaluatio	on							
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	+9.0	+61	+126	+166	+19	+1.7	+90	+4.2	-2.3	-0.1	+59	
Acc	74%	72%	71%	70%	60%	73%	60%	57%	59%	61%	51%	

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



Lot 46



Lot 45

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

44

### BANQUET SMARTIE S439<sup>PV</sup>

HBR

#### Mating Type: Natural AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

In the previous lot I commented on the importance of power. Well S439 is all power and grunt. Powerful head and strong jaw, broad muzzle and sleek skin. And of course very docile, this is one solid machine. Yes he does sound exciting. Then we study his pedigree he is another super Nuttella N462 son. His dam, Quiet H646, is a magnificent big frame, long, powerful cow that can't be missed in the paddock. For a cow of her size and volume she is one of the most easy doing females in the mob and still feeds her calf, I think that is an impressive cow. H646's, sister, mother, grand mother and great grand mother have all been successful donors at Banquet. We are pretty excited for Smartie S439's future. Semen retained.

#### **BANQUET SLEEK S263**<sup>sv</sup>

#### HBR

Ident: VON21S263

Born: 30/7/2021

#### Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

WATTLETOP MOONSHINE M42<sup>sv</sup> VONQ211 BANQUET QUIVER Q211<sup>sv</sup> BANQUET YENDI N453PV

BANQUET NOSKE N070<sup>SV</sup> VONQ454 BANQUET WIVEM Q454# BANQUET WIVEM M096#

capacity, wide butt and deep flank. S263 is a Banquet Beef Bull. Q211 was used
very successfully over maidens and his progeny have growth and dimension.
Interestingly Q211's dam is a full blood sister to Nuttella N462.

S263 may be a maidens calf but appreciate his strength of head and jaw,

Age:	Age: 18 months Scrotal: 39cm		Purch	aser:	\$	\$					
Mid Janua	ry 2023 Tra	nsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+7.8	+52	+97	+129	+18	+2.3	+62	+2.9	-1.0	+2.8	+9
Acc	71%	69%	68%	66%	54%	70%	56%	54%	57%	58%	45%

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





#### Lot 48

### BANQUET SOLITUDE S494<sup>PV</sup>

Ident: VON21S494

Born: 11/9/2021 Mating Type: Natural

HBR

BANQUET JAMBEROO J507<sup>sv</sup> VONN462 BANQUET NUTTELLA N462<sup>PV</sup>

BANQUET YENDI K224<sup>sv</sup>

ARDROSSAN EQUATOR D19<sup>sv</sup> VCCF071 COOLANA ANNABELL F071# COOLANA ANNABELL B051 B51# AMFU,CAFU,DDFU,NHFU

The first impression of \$494 is his smoothness, long neck, refined shoulder and strong loin through to his long wide and deep hindquarter. S494 has the softness and do ability we associate with N462 progeny. The dam, of S494 was a donor at Coolana and we purchased her as the second top price of the Sale. This is her last calf.

Age: 17 months Scrotal: 3		: <b>37cm</b>	Purchaser:						\$		
ry 2023 Tra	nsTasman	Angus Catt	le Evaluatio	on							
Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
+4.9	+43	+85	+111	+14	+2.3	+56	+4.2	+0.3	+1.0	+25	
74%	73%	72%	72%	62%	72%	62%	60%	62%	64%	55%	
	ry 2023 Tra Birth Wt. <b>+4.9</b>	ry 2023 TransTasman Birth 200 Wt. Wt. +4.9 +43	ry 2023 TransTasman Angus Catt Birth 200 400 Wt. Wt. Wt. +4.9 +43 +85	ry 2023 TransTasman Angus Cattle Evaluation           Birth         200         400         600           Wt.         Wt.         Wt.         Wt.           +4.9         +43         +85         +111	ry 2023 TransTasman Angus Cattle Evaluation           Birth         200         400         600         Milk           Wt.         Wt.         Wt.         Wt.         Hilk           +4.9         +43         +85         +111         +14	ry 2023 TransTasman Angus Cattle Evaluation           Birth         200         400         600         Milk         Scrotal           Wt.         Wt.         Wt.         Wt.         Hilk         Scrotal           +4.9         +43         +85         +111         +14         +2.3	ry 2023 TransTasman Angus Cattle Evaluation           Birth         200         400         600         Milk         Scrotal         Carc Wt.           Wt.         Wt.         Wt.         H11         +14         +2.3         +56	ry 2023 TransTasman Angus Cattle Evaluation           Birth         200         400         600         Milk         Scrotal         Carc Wt.         EMA           +4.9         +43         +85         +111         +14         +2.3         +56         +4.2	ry 2023 TransTasman Angus Cattle Evaluation           Birth         200         400         600         Milk         Scrotal         Carc Wt.         EMA         Rump Fat           +4.9         +43         +85         +111         +14         +2.3         +56         +4.2         +0.3	Try 2023 TransTasman Angus Cattle Evaluation         Birth       200       400       600       Milk       Scrotal       Carc Wt.       EMA       Rump Fat       IMF         +4.9       +43       +85       +111       +14       +2.3       +56       +4.2       +0.3       +1.0	

Lot 49 BANQUET SURROUND S479<sup>PV</sup> HBR Ident: VON21S479 Born: 9/9/2021 AMFU,CAFU,DDFU,NHFU Mating Type: AI BANQUET EVERARD E019<sup>sv</sup> VONJ629 BANQUET JARROD J629PV VERMONT ALICE D141<sup>sv</sup> This Jarrod son will help maintain frame size. With that frame comes extra length of body. Unlike some large framed, long bodied bulls S479 maintains a strong spine. BANQUET GENERAL G442<sup>sv</sup> Both half brothers to \$479 have made our Sales. VONK161 BANQUET CAROLYN K161PV BANQUET CAROLYN D235<sup>sv</sup>

Age:	17 month	s	Scrota	: 39cm	Purch	aser:				\$	
Mid Janua	ry 2023 Tra	nsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+7.8	+47	+82	+124	+11	+2.9	+64	-0.3	-3.3	+0.4	+10
Acc	74%	72%	71%	70%	60%	74%	60%	57%	60%	62%	48%

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

Lot 50	BA	NQUET SA
Ident: <b>VON21S412</b>	Born: <b>16/8/2021</b>	Mating
WATTLETOP MOO VONQ211 BANQUET QU		
BANQUET YENDI I	N453 <sup>PV</sup>	Another t Q216 and
BANQUET LUKAS VONQ473 BANQUET DR		all their s from the
BANQUET DREAM	G489 <sup>DV</sup>	
Age: 17 months	Scrotal <sup>.</sup> 41cm	Purcha

Age:	17 month	S	Scrota	: <b>41cm</b>	Purch	aser:				\$	
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+4.9	+57	+101	+135	+20	+3.7	+71	+1.3	-1.4	+1.0	+8
Acc	71%	69%	67%	67%	56%	70%	57%	55%	57%	60%	50%

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



### Lot 48

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

46

HBR

### LTER S412<sup>sv</sup>

#### Type: Natural

#### AMFU,CAFU,DDFU,NHFU

thick, muscular and clean skinned son of Q211. Our three "Q' Bulls, Q211, nd Q238, have made a significant contribution to this Sale. And remember sons are from maiden heifers. Q473, dam of S412, is another daughter e Lukas/G489 flush.

#### BANQUET SYMBOL S328<sup>sv</sup>

HBR

HBR

#### Ident: VON21S328

Born: 13/8/2021

Mating Type: Natural

and extra length of hip to pin all impress.

AMFU,CAFU,DDFU,NHFU

S328 is an eye catching young bull. His strong head and jaw, deep and wide body

WATTLETOP FRANKLIN G188<sup>sv</sup> VONQ216 BANQUET QAISER Q216PV BANQUET SARAH N428<sup>sv</sup>

#### BEN NEVIS METAMORPHIC M51<sup>sv</sup> VONQ253 BANQUET DREAM Q253# BANQUET DREAM H532<sup>sv</sup>

Age:	18 month	S	Scrotal	: <b>40cm</b>	Purch	aser:				\$	
Mid Janua	ry 2023 Tra	nsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+5.8	+60	+110	+146	+11	+1.9	+79	+1.6	-2.4	+2.3	+25
Acc	71%	69%	67%	67%	57%	70%	57%	56%	58%	60%	47%

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



Lot 51

### **BANQUET SNICKER S319**<sup>PV</sup>

Ident: VON21S319

HINGAIA 469#

Born: 12/8/2021 Mating Type: ET AMFU,CAFU,DDFU,NHFU

TE MANIA EMPEROR E343<sup>PV</sup> QQFH147 ASCOT HALLMARK H147<sup>PV</sup> MILLAH MURRAH BRENDA F123PV

VONG489 BANQUET DREAM G489<sup>DV</sup> VERMONT DREAM Y301PV

S319 has the looks! Head, long, deep, thick, muscle, spring of rib, capacity and skin. S319 has the genetics, sired by the highly successful Hallmark and from the Banquet Dream G489. S319 has two flush brothers in this Sale, Lots 10 and 34. To date we have used six sons of G489.

Age:	18 month	s	Scrotal	: 40cm	Purch	aser:				\$	
Mid Janua	ry 2023 Tra	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+6.1	+48	+91	+128	+15	+2.1	+63	-0.1	-0.3	+0.6	+24
Acc	77%	76%	75%	75%	71%	77%	70%	69%	70%	72%	66%

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



Lot 53

Lot 53	BAI	NQUET SC
Ident: VON21S363	Born: <b>17/8/2021</b>	Mating
BALDRIDGE BEAST	MODE B074 <sup>PV</sup>	
ELYQ78 TRIO QANTAS Q7	<b>'8</b> <sup>sv</sup>	
TRIO BURNETTE L7	8*	Both Qant thickness.
BEN NEVIS METAM	IORPHIC M51 <sup>sv</sup>	traits are v
VONP386 BANQUET YEN	DI P386 <sup>sv</sup>	
BANQUET YENDI F	526#	
Age: 18 months	Scrotal: 42cm	Purchas

Age:	18 month	s	Scrota	: <b>42cm</b>	Purch	aser:				\$	
Mid Janua	ry 2023 Tra	nsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+6.2	+66	+114	+150	+19	+3.4	+89	+7.3	-1.5	+0.0	+8
Acc	70%	71%	69%	68%	58%	69%	59%	57%	59%	62%	51%

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



### Lot 52

48

### **CENT S363**PV

### HBR

Type: Natural

#### AMFU,CAFU,DDFU,NHFU,RGF

ntas and Metamorphic add length of body, width of loin, muscularity and 5. They maintain the refinement of shoulder and fine skin and hair. These what we see in \$363. A half brother to \$363 sold for \$24,000 in 2022.

#### **BANQUET SEBASTIAN S406<sup>sv</sup>**

HBR

Ident: VON21S406

Born: 25/8/2021

Mating Type: Natural

capacity. The only sister to \$406 has been retained.

AMFU,CAFU,DDFU,NHFU,RGF

S406 is a long bodied Qantas son. He shows the typical thickness, depth and

S329 offers a very different pedigree. But his type is very familiar. Powerful headed and muscular with an excellent skin. Perhaps a little more moderate. Early progeny

of L23 are very promising. S329 has three flush brothers at Lots 14, 88 and 92.

BALDRIDGE BEAST MODE B074PV

#### ELYQ78 TRIO QANTAS Q78<sup>sv</sup> **TRIO BURNETTE L78<sup>#</sup>**

#### BANQUET LAWLOR L288<sup>sv</sup>

VONP566 BANQUET KITE P566#

BANQUET KITE K489#

Age:	17 month	s	Scrota	: <b>42cm</b>	Purch	aser:				\$	
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+6.0	+67	+118	+150	+14	+3.2	+82	+3.0	-1.4	+0.3	+18
Acc	73%	71%	69%	68%	58%	71%	58%	55%	57%	60%	51%
			Traits Obs	erved: BW/T 2001	VT 100W/T(x2) S	C Scan/EMA Rih	Rumn IME) DOI	Genomics			

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

Lot 55	BAN	QUET SECRET S329 <sup>PV</sup>	HBR
Ident: <b>VON21S329</b>	Born: <b>13/8/2021</b>	Mating Type: ET	AMFU,CAFU,DDFU,NHFU

### SITZ NEW DESIGN 458N<sup>#</sup>

CMDG4 MERRIDALE GAFFA G4<sup>sv</sup> VERMONT DREAM E096PV

G A R PROPHET<sup>SV</sup>

#### HIOL23 AYRVALE MITTAGONG L23PV

STRATHEWEN EVIDENT MITAGONG H42PV

Age:	18 month	S	Scrotal	: <b>41cm</b>	Purch	aser:			•••••	\$	
Mid Janua	r <mark>y 2023 Tr</mark> a	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+6.3	+68	+126	+166	+17	+3.5	+90	+4.7	-5.2	+1.3	+38
Acc	75%	75%	73%	73%	67%	74%	66%	65%	67%	68%	65%

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

Lot 56	BA	NQUET STATE S462 <sup>PV</sup>	HBR
Ident: VON21S462	Born: <b>5/9/2021</b>	Mating Type: Natural	AMFU,CAFU,DDFU,NHFU

G A R PROPHET<sup>SV</sup> NBNP259 BEN NEVIS PROTOCOL P259<sup>sv</sup>

BEN NEVIS WILCOOLA G4# S462 is a top prospect. He is very correct in his structure and very well balanced. We admire his power, great loin and doing ability. Protocol was only used lightly but BANQUET JAMBEROO J507<sup>SV</sup> his contribution is significant. Dam of S462 is a powerful J507 daughter.

### VONM125 BANQUET VICKY M125<sup>sv</sup>

**BANQUET VICKY H567<sup>#</sup>** 

Age: 17 months Scrotal: 38cm Purchaser:.... \$..... Mid January 2023 TransTasman Angus Cattle Evaluation 200 400 Birth 600 Carc Rump TACE Milk EMA IMF Scrotal Doc Wt. Wt. Wt. Wt. Wt. Fat EBV +4.6 +57 +101 +132 +14 +2.2 +73 -2.1 -2.9 +2.1 +19 71% 69% 67% 67% 59% 70% 58% 56% 58% 61% 48% Асс

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



Lot 54



Lot 55



Lot 56

#### BANQUET SPLENDOUR S448<sup>sv</sup>

HBR

Ident: VON21S448 Born: 4/9/2021 Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

#### BANQUET JAMBEROO J507<sup>SV</sup> VONN462 BANQUET NUTTELLA N462<sup>PV</sup> BANQUET YENDI K224<sup>sv</sup>

WITTALOCKA FREE HAND F19<sup>sv</sup> VONJ186 BANQUET LULU J186\*

WITTALOCKA LULU F7<sup>sv</sup>

S448 is a N462 son out of an embryo purchased when Wittalocka Stud dispersed. J186 is still in production with eight calves in eight years. A son sold in 2022 for \$16,000 and 2018 for \$15,000.

Age:	Age: 17 months		Scrotal: 41cm		Purch	aser:	\$				
Mid January 2023 TransTasman Angus Cattle Evaluation											
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+6.5	+61	+115	+152	+22	+3.5	+81	+2.2	-1.4	-0.3	+39
Acc	74%	72%	71%	70%	59%	73%	59%	56%	58%	60%	50%

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

Lot 58	BAN	IQUET SENSIS S398 <sup>₽V</sup>	HBR
ldent: <b>VON21S398</b>	Born: <b>22/8/2021</b>	Mating Type: Natural	AMFU,CAFU,DDFU,NHFU,RGF

BANQUET DUNCAN D412<sup>sv</sup> VONQ341 BANQUET QUICKFIX Q341<sup>DV</sup> BANQUET KITE J463PV

BEN NEVIS METAMORPHIC M51<sup>sv</sup> VONP533 BANQUET IRENE P533PV BANQUET IRENE F492<sup>#</sup>

This Quickfix son is all about power, substance and dimension. Power head, strong jaw, thick and deep bodied. But with all that power and muscularity he still offers softness and doing ability. Quickfix is a full brother to Lot 12. Refer to the notes on Lot 12 for more information on Quickfix's pedigree. The only other son from the Dam of S398 made our 2022 Feb Sale. Grand dam of S398, F492, has produced 11 calves.

Age:	Age: 18 months		Scrotal: <b>39cm</b>		Purch	aser:	\$				
Mid January 2023 TransTasman Angus Cattle Evaluation											
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+6.3	+55	+100	+128	+13	+3.0	+75	+2.0	+0.2	+1.1	+13
Acc	71%	70%	68%	67%	58%	72%	58%	56%	59%	61%	45%
Traits Obsaniad: DWT 200WT 400WT(v2) SC Scan/EMA Bib Pump IMEL DOC Conomics											

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

BAN	IQUET SPADE S250 <sup>sv</sup>	
Born: <b>27/7/2021</b>	Mating Type: Natural	AMFU,CAI

AMFU,CAFU,DDFU,NHFU

HBR

WATTLETOP MOONSHINE M42<sup>sv</sup> VONQ238 BANQUET QANGA Q238<sup>PV</sup> BANQUET CHAMPAGNE N238<sup>SV</sup>

Lot 59

Ident: VON21S250

BEN NEVIS METAMORPHIC M51<sup>sv</sup> VONQ368 BANQUET DREAM Q368# BANQUET DREAM J451<sup>DV</sup>

Q238, sire of S250, has always been one of my favourites, even if I can't pronounce his name! He is long, fine fronted, has excellent structure and very mobile. I expect his daughters to be very maternal with longevity. In another ten years Q238 may be a legend at Banquet. I hope so.

Age:	Age: 18 months			: 38cm	Purch	aser:	\$				
Mid Janua	ry 2023 Tra	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+6.0	+57	+96	+116	+11	+1.4	+66	+3.1	-0.3	+2.3	+18
Acc	71%	69%	68%	67%	56%	71%	57%	55%	58%	60%	46%

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



Lot 57



Lot 58



Lot 59

#### **BANQUET SPICE S459**<sup>PV</sup>

HBR

Ident: VON21S459 Born: 5/9/2021

BANQUET MAJOR M004PV VONQ123 BANQUET QUOTE Q123PV

BANQUET WIVEM G243<sup>SV</sup>

VONP331 BANQUET YENDI P331<sup>sv</sup> BANQUET YENDI H253#

BEN NEVIS METAMORPHIC M51<sup>sv</sup>

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

S459 is another son of Q123 who sold in 2021 for \$24,000. Other sons at Lots 43 and 79. S459 offers that length and depth of body, skin type and powerful head that we strive for at Banquet. P331, dam of S459, has started her career with a bang. Her first calf sold for \$18,000 and \$459 is her second.

Age:	Age: 17 months		Scrotal: 35cm		Purch	aser:	\$				
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+4.8	+57	+107	+144	+22	+1.1	+88	+7.4	-1.8	+1.5	+11
Acc	71%	68%	67%	66%	55%	70%	56%	52%	55%	57%	45%

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

Lot 61	BAN	HBR	
dent: <b>VON21S442</b>	Born: <b>2/9/2021</b>	Mating Type: Natural	AMFU,CAFU,DDFU,NHFU

BANQUET LUKAS L200<sup>sv</sup> VONP288 BANQUET POWERHOUSE P288<sup>PV</sup> BANQUET DREAM G489<sup>DV</sup>

BANQUET NIXON N099<sup>sv</sup>

VONQ223 BANQUET DREAM Q223# BANQUET DREAM N369PV

P288 may prove to be what his name suggests, a Powerhouse. His calves from maidens were born easily and have developed very well. As a group they have excellent hair type are strong topped and long bodied. Unfortunately injury ended his career but his daughters will continue his legacy.

Age:	Age: 17 months		Scrotal: 38cm		Purch	aser:	\$					
Mid Janua	Mid January 2023 TransTasman Angus Cattle Evaluation											
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	+5.3	+50	+96	+129	+22	+1.2	+76	+6.8	+0.3	+0.6	+12	
Acc	71%	70%	68%	67%	56%	70%	57%	55%	58%	60%	50%	
Traits Observed: RWT 200WT 400WT(v2) SC Scan(FMA Rih Rumn IMF) DOC Genomics												

Mating Type: Natural

### Lot 62

Id

### BANQUET SUGGEST S519<sup>PV</sup>

HBR

AMFU,CAFU,DDFU,NHFU

Ident: VON21S519 Born: 25/9/2021

BANQUET JAMBEROO J507<sup>sv</sup>

VONN462 BANQUET NUTTELLA N462<sup>PV</sup> BANQUET YENDI K224<sup>sv</sup>

S519 is a very young bull. He is long bodied with a strong spine. Thick butted with cover and easy doing. No surprise, he is another N462 son. A lot more N462 sons in this Sale so if you have missed out in previous years this is your opportunity.

BANQUET GENERAL G442<sup>sv</sup> VONL312 BANQUET QUIET L312<sup>#</sup> BANQUET QUIET G446<sup>#</sup>

Age:	Age: 16 months		Scrotal	: 38cm	Purch	aser:	\$				
Mid Janua	ry 2023 Tra	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+4.6	+41	+77	+96	+16	+2.1	+53	+2.5	+1.9	+1.7	+41
Acc	73%	71%	70%	69%	58%	71%	59%	56%	59%	60%	50%

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



Lot 60



Lot 61



Lot 62

#### BANQUET SURDEX S278PV

#### HBR

Ident: VON21S278 Born: 6/8/2021

#### Mating Type: AI

AMFU,CAFU,DDFU,NHFU

BANQUET DUNCAN D412<sup>sv</sup> VONJ507 BANQUET JAMBEROO J507<sup>sv</sup> FORRES WILCOOLA D107#

BANQUET DOMINATOR D345<sup>PV</sup> VONG265 BANQUET DREAM G265# BANQUET DREAM E249#

This is a seriously powerful pedigree. We know the influence that J507, his sire, Duncan D412, and other D412 sons have had at Banquet. Well now look at the dam of S278. She features great Banquet legends, X060, D345, A197, E249 and W173. To include the history of these it would take another three pages!

Age:	Age: 18 months		Scrotal: 37cm		Purch	aser:	\$				
Mid Janua	ry 2023 Tra	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+5.0	+56	+102	+126	+9	+2.0	+74	+3.7	+1.4	+2.4	+17
Acc	73%	73%	71%	71%	65%	68%	62%	59%	61%	62%	51%

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

Lot 64	BA	NQUET STAMP S179 <sup>PV</sup>	HBR			
ldent: <b>VON21S179</b>	Born: <b>7/7/2021</b>	Mating Type: AI	AMFU,CAFU,DDFU,NHFU			
SITZ NEW DESIGN	458N <sup>#</sup>					
CMDG4 MERRIDALE GA	FFA G4 <sup>sv</sup>	There are many exciting pedigrees in this catalogue and S179 is one of them.				
VERMONT DREAM	1 E096 <sup>pv</sup>	grand dams, Dream E096 and Dream G489 are both daughters of the amazi				
BANOUET IAMBEI	ROO 1507 <sup>sv</sup>	Dream Y301. E096 by Right Time 24J and G489 by Hingaia 469, both incredib successful cow breeders. Add Jamberoo J507 to that mix and you have the recip				

longevity.

BANQUET JAMBEROO J507<sup>sv</sup> VONQ392 BANQUET DREAM Q392<sup>PV</sup> BANQUET DREAM G489<sup>DV</sup>

Age:	Age: 19 months Scrotal: 38cm				Purch	aser:	•••••	Ş				
Mid January 2023 TransTasman Angus Cattle Evaluation												
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	+5.9	+60	+108	+153	+19	+3.8	+83	+0.4	-2.0	+1.0	+43	
Acc	73%	74%	72%	72%	66%	70%	64%	64%	65%	67%	59%	

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

Mating Type: AI

#### Lot 65

Ident: VON21S229

#### BANQUET SULLY S229<sup>PV</sup>

HBR

AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839<sup>#</sup>

QLLM602 GLENOCH-JK MAKAHU M602<sup>sv</sup> GLENOCH-JK ANN K615<sup>sv</sup>

BANQUET KANE K233<sup>DV</sup>

VONN524 BANQUET DREAM N524<sup>sv</sup> BANQUET DREAM F684<sup>PV</sup>

Born: 19/7/2021

If we chose one attribute to S229 that stands out, it would be length. His dam, N524, has a powerful maternal background. Her only other son sold last year for \$16,000.

for a powerful sire who will breed cows with superior structure, dimension and

Age:	Age: 19 months		Scrotal: 40cm		Purch	aser:	\$				
Mid Janua	ry 2023 Tra	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+6.4	+59	+106	+140	+18	+3.6	+66	+4.6	-1.8	+0.7	+21
Acc	75%	73%	72%	72%	63%	75%	62%	62%	63%	65%	58%

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

BANQUET LUCKY H312#

Lot 66

Age:	Age: 17 months Scrotal:		: 40cm	Purch	aser:	\$					
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+5.6	+54	+95	+124	+14	+2.5	+72	+1.7	-2.2	+1.0	+32
Acc	71%	70%	67%	67%	59%	70%	57%	56%	58%	61%	42%

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



### Lot 64

Lot 67				BANQU	ET SEN	SABULL			HBR				
Ident: VON	N21S380	Bor	m: <b>19/8/2</b>	021	Mating	Mating Type: ET AMFU,CAFU,DDFU,NHFU							
BANQUET JAMBEROO J507 <sup>SV</sup> VONN462 BANQUET NUTTELLA N462 <sup>PV</sup> BANQUET YENDI K224 <sup>SV</sup> DYLEMMA RADAR W42 <sup>SV</sup> VONY091 BANQUET QUIET Y091 <sup>SV</sup> GV QUIET Q15+95 <sup>#</sup>					should Quiet Y( Quiet Y( that kee Sensabu	S380 offers length, frame, muscle and a smooth front. He is very docile. Yes th should be expected when you notice he is sired by Nuttella N462 and dam Quiet Y091. S380's flush brother topped our 2022 Spring Sale at \$65,000. His dan Quiet Y091 has bred many great daughters, grand daughters, sons and grandsor that keep producing great progeny. Flush brother to Lots 6 and 23. Unfortunate Sensabull S380 is the last son of Quiet Y091 to be offered, so don't miss your chance to step into a great pedigree.							
Age:	18 month	S	Scrota	/: <b>41cm</b>	Purch	aser:				\$			
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on								
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc		
EBV	+7.4	+48	+83	+110	+16	+2.8	+58	+3.4	-4.3	-0.6	+69		
Acc	76%	75%	73%	73%	63%	74%	63%	61%	63%	65%	60%		

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

### BANQUET SPECULATE S464<sup>PV</sup>

#### Mating Type: Natural

#### AMFU,CAFU,DDFU,NHFU

Speculate S464, is a long, clean skinned, smooth fronted and a very docile young bull. His sire, Pace P326 was used very lightly after he was sold in February 2020 Sale for \$16,000. He only has two sons in this Sale. S464's dam Lucky L334, has only had two daughters and two grand sons one has been retained for use and one sold for \$24,000 in Autumn 2022 Sale. L334 and her sister Lucky P363 have both recently joined the donor team.

#### BANQUET SULLIVAN S513<sup>PV</sup>

HBR

#### Ident: VON21S513

Born: 23/9/2021

BANQUET LINNERT L169<sup>sv</sup> VONP076 BANQUET PRODUCTIVE P076<sup>sv</sup> **BANQUET QUEST J268<sup>#</sup>** 

BANQUET GITCH G065<sup>sv</sup> VONJ302 BANQUET VICKY J302# **BANQUET VICKY G206<sup>#</sup>** 

Mating Type: Natural

#### AMFU,CAFU,DDFU,NHFU

S513 will add length and muscularity to his progeny and will wrap them in a smooth, shiny skin. Sire of S513 was a product of following the Radar W42 line. We used his son, L169, and bred P076. P076 was a strong boned sire with stunning head and substance. These are the traits we sought to retain from Radar. The pedigree of S513 includes other great Banquet sires, Duncan D412, Ballis B017 and Xplanation X060.

Age:	Age: 17 months			: 36cm	Purch	Purchaser:					\$	
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on							
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	+5.6	+54	+90	+127	+17	+3.1	+70	+2.7	-2.1	-0.8	+25	
Acc	73%	70%	68%	67%	57%	62%	57%	53%	56%	58%	44%	
		·	T '' O'	L DIA(T 2001		C Convertence Dile	0 (145) 0.0		· · ·			

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

Lot 69	BAN	NQUET SILENT S312 <sup>PV</sup>	HBR
Ident: VON21S312	Born: <b>11/8/2021</b>	Mating Type: Natural	AMFU,CAFU,DDFU,NHFU

BANQUET LINNERT L169<sup>sv</sup> VONP076 BANQUET PRODUCTIVE P076<sup>sv</sup> BANQUET QUEST J268#

BANQUET KANE K233<sup>DV</sup> VONN507 BANQUET DREAM N507PV BANQUET DREAM H496<sup>sv</sup>

S312 is a long bodied young bull with a powerful head and good skin. Typical of the P076 progeny. It is his maternal background that we find the most exciting. We were so impressed with N507, dam of S312. We flushed her dam and produced three full sisters. In fact N507 is the product of four generations of elite donors.

We admire the length of body, thickness and muscularity of S285. He is another

powerful Qantas son from a Jamberoo J507 daughter. The first calf from P361 sold

in 2022 for \$12,000. Both her half sisters have been retained. We retained semen

Age:	Age: 18 months			: <b>38cm</b>	Purch	aser:	\$						
Mid Janua	Mid January 2023 TransTasman Angus Cattle Evaluation												
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc		
EBV	+6.5	+41	+75	+109	+21	+1.7	+52	+3.2	-1.2	-0.2	+19		
Acc	74%	71%	70%	69%	58%	72%	59%	55%	58%	60%	51%		

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

from her only brother, N335.

BAI	NQUET SOLID S285 <sup>PV</sup>	HBR
Born: <b>8/8/2021</b>	Mating Type: Natural	AMFU,CAFU,DDFU,NHFU,RGF

BALDRIDGE BEAST MODE B074PV

ELYQ78 TRIO QANTAS Q78<sup>sv</sup>

Lot 70

Ident: VON21S285

**TRIO BURNETTE L78<sup>#</sup>** 

BANQUET JAMBEROO J507<sup>sv</sup> VONP361 BANQUET ALICE P361PV BANQUET ALICE L228<sup>sv</sup>

Mid January 2023 TransTasman Angus Cattle Evaluation           TACE         Birth Wt.         200 Wt.         400 Wt.         600 Wt.         Milk         Scrotal         Carc Wt.         EMA         Rump Fat         IMF           EBV         +5.8         +64         +107         +141         +21         +3.2         +80         +0.8         -1.8         +0.9	Age:	Age: 18 months			: 40cm	Purch	aser:	\$				
Wt. Wt. Wt. Wt. Milk Scrotal Wt. EMA Fat IMF	Mid Janua	ry 2023 Tra	TransTasman /	Angus Catt	le Evaluatio	on						
EBV +5.8 +64 +107 +141 +21 +3.2 +80 +0.8 -1.8 +0.9	TACE					Milk	Scrotal		EMA		IMF	Doc
	EBV	+5.8	8 +64	+107	+141	+21	+3.2	+80	+0.8	-1.8	+0.9	+14
Acc 73% 71% 69% 68% 58% 71% 58% 56% 58% 60%	Acc	73%	71%	69%	68%	58%	71%	58%	56%	58%	60%	53%

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

Lot 71	BAN	QUET SELI
Ident: VON21S402	Born: <b>23/8/2021</b>	Mating 1
BALDRIDGE BEAST ELYQ78 TRIO QANTAS Q TRIO BURNETTE L BANQUET KATOON VONP505 BANQUET QUEST (	78 <sup>sv</sup> 78 <sup>#</sup> MBA K312 <sup>sv</sup> E <b>ST P505</b> <sup>#</sup>	If you wan considered G503, prod

Age: 18 months			Scrotal	: 38cm	Purch	aser:	\$	\$			
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+5.7	+62	+105	+142	+19	+2.6	+85	-2.9	-0.3	+1.0	+8
Acc	73%	70%	68%	68%	58%	68%	58%	57%	59%	61%	51%

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



### Lot 69

LOT /2				BANQU	EISHA	NA
Ident: VON2	1\$481	Bor	n: <b>9/9/20</b> 2	21	Matin	g Ty
BANQU	ET EVER/	ARD E019 <sup>sv</sup>				
VONJ629 BAN	IQUET JA	RROD J629	) <sup>PV</sup>			
VERMO	NT ALICE	D141 <sup>sv</sup>			S481 is Champa	
BANQU	ET KODA	K K346 <sup>pv</sup>			Sale in 2	•
VONN111 BAI	NQUET E	CLYPTA N1	11 <sup>sv</sup>			
BANQU	ET ECLYP	TA L029 <sup>#</sup>				
Age: 17	7 months	5	Scrotal	: 40cm	Purch	ase
Mid January	2023 Tra	nsTasman .	Angus Catt	le Evaluatio	on	
TACE	Birth	200	400	600		

Age: 17 months Scrotal: 40cm				Purch	aser:		\$				
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on						
ACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+8.0	+50	+80	+114	+6	+1.7	+47	-3.7	-1.4	+0.2	+13
Acc	73%	71%	70%	70%	58%	72%	59%	56%	58%	60%	49%

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

#### Type: Natural

#### AMFU,CAFU,DDFU,NHFU,RGF

nt to strengthen the loins and add thickness to your calves S402 should be ed. A Qantas son out of the only Quest family in Australia. His granddam, oduced 16 calves at Banquet. She has four daughters retained.

**ΒΑΝΟUET SHANAHAN S481**<sup>PV</sup>

HBR

Type: Al

#### AMFU,CAFU,DDFU,NHFU

long, fine shouldered and strong headed bull. His dam combines that e and Eclypta families. Champagne C154 topped our Belles of Banquet 15 at \$30,000.

#### BANQUET SEDUCTIVE S425<sup>PV</sup>

HBR

AMFU,CAFU,DDFU,NHFU

The N462 fleshing, an easy doing ability shows in this young bull. His dam, H490

has had eight calves in eight years and her four sons have all made our Sales.

Merchiston Outlook, sire of H490, impressed us at the time of his sale in N.Z and

#### Ident: VON21S425

Born: 29/8/2021 Mating Type: Natural

#### BANQUET JAMBEROO J507<sup>SV</sup>

VONN462 BANQUET NUTTELLA N462<sup>PV</sup> BANQUET YENDI K224<sup>sv</sup>

#### MERCHISTON OUTLOOK 986\* VONH490 BANQUET IRENE H490<sup>sv</sup> BANQUET IRENE E424<sup>#</sup>

Age:	17 month	S	Scrotal	: <b>40cm</b>	Purch	aser:				\$		
Mid Janua	Mid January 2023 TransTasman Angus Cattle Evaluation											
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	+5.1	+43	+81	+107	+16	+2.3	+51	+5.8	+0.0	+0.9	+41	
Acc	74%	72%	71%	70%	60%	73%	59%	57%	59%	61%	50%	

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

we imported semen.





Lot 74
--------

#### Ident: VON21S239 Born: 22/7/2021

SYDGEN BLACK PEARL 2006PV

VONL200 BANQUET LUKAS L200<sup>sv</sup>

COOLANA KAURI E39#

BANQUET LEIGH L010<sup>sv</sup>

VONQ327 BANQUET DREAM Q327<sup>#</sup>

BANQUET DREAM K339<sup>sv</sup>

### **BANQUET SPIN S239**<sup>sv</sup>

HBR

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

Lukas L200 topped our 2017 Sale at \$52,000 to Fernleigh Stud. His performance at Fernleigh and Banquet prompted us to revisit him. His progeny are characterised by their powerful heads, deep and thick bodies. They have great skins and are born easily. The dam of S239, Q327, is sired by Leigh L010 who was another star of the 2017 Sale.

Age: 19 months		Scrotal: 38cm		Purch	aser:	\$				
ry 2023 Tra	InsTasman	Angus Catt	le Evaluatio	on						
Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
+7.3	+53	+86	+116	+10	+1.6	+69	+3.0	-3.1	+2.2	+20
73%	71%	70%	69%	60%	73%	60%	59%	61%	62%	46%
	ry 2023 Tra Birth Wt. <b>+7.3</b>	ry 2023 TransTasman Birth 200 Wt. Wt. +7.3 +53	ry 2023 TransTasman Angus Catt Birth 200 400 Wt. Wt. Wt. +7.3 +53 +86	ry 2023 TransTasman Angus Cattle Evaluation           Birth         200         400         600           Wt.         Wt.         Wt.         Wt.           +7.3         +53         +86         +116	ry 2023 TransTasman Angus Cattle Evaluation           Birth         200         400         600         Milk           Wt.         Wt.         Wt.         Wt.         Hilk           +7.3         +53         +86         +116         +10	ry 2023 TransTasman Angus Cattle Evaluation           Birth         200         400         600         Milk         Scrotal           Wt.         Wt.         Wt.         Wt.         Hilk         Scrotal           +7.3         +53         +86         +116         +10         +1.6	ry 2023 TransTasman Angus Cattle Evaluation           Birth         200         400         600         Milk         Scrotal         Carc Wt.           Wt.         Wt.         Wt.         Wt.         H16         +106         +69	ry 2023 TransTasman Angus Cattle Evaluation           Birth         200         400         600         Milk         Scrotal         Carc Wt.         EMA           +7.3         +53         +86         +116         +10         +1.6         +69         +3.0	Birth Wt.         200 Wt.         400 Wt.         600 Wt.         Milk         Scrotal         Carc Wt.         EMA         Rump Fat           +7.3         +53         +86         +116         +10         +1.6         +69         +3.0         -3.1	ry 2023 TransTasman Angus Cattle Evaluation         Birth Wt.       200       400       600 Wt.       Milk       Scrotal       Carc Wt.       EMA       Rump Fat       IMF         +7.3       +53       +86       +116       +10       +1.6       +69       +3.0       -3.1       +2.2

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

Lot 75	BAN	QUET SKY
Ident: VON21S394	Born: <b>22/8/2021</b>	Mating
WATTLETOP FRAN	IKLIN G188 <sup>sv</sup>	
VONQ216 BANQUET QA	ISER Q216 <sup>PV</sup>	These firm
BANQUET SARAH	N428 <sup>sv</sup>	These firs about the
MERRIDALE GAFF		Gaffa dau two sons Banguet
BANQUET YENDI I	-	Danquet

Age:	Age: 18 months Scrotal			: <b>40cm</b>	Purch	aser:			•••••	\$	
Mid Janua	ry 2023 Tra	nsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+4.9	+52	+102	+136	+19	+2.9	+79	+4.5	+2.0	+0.9	+17
Acc	71%	69%	67%	67%	58%	70%	58%	57%	59%	61%	49%

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



### Lot 75

Lot 76			BANQUET SHANE \$395 <sup>30</sup> HBR										
Ident: VO	N21S395	Bor	m: <b>22/8/2</b>	021	Mating	g Type: Na	tural	AM	FU,CAFU,E	DDFU,NHF	U		
VONQ216 BANG BANG BANG VONQ447 B	BANQUET ( QUET SARA QUET LIBER	AH N428 <sup>sv</sup> RTY L352 <sup>pv</sup> QUIET Q447	L6 <sup>PV</sup>		clean sk from his is a very	Another Q216 son with that extra muscle expression, long body, fine shoulde clean skin. This is what we should expect with this blend of muscle and thic from his sire, and the long body, fine shoulder from his dam. His dam, quiet is a very maternal looking cow with a maternal pedigree consisting of L352 Value and Quiet Y091.							
Age:	18 month	s	Scrota	/: <b>40cm</b>	Purch	Purchaser:\$							
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on								
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc		
EBV	+5.6	+51	+86	+118	+12	+2.2	+64	+2.7	+0.9	+0.3	+43		
Acc	71%	66%	67%	63%	49%	70%	54%	51%	54%	52%	46%		

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



#### Type: Natural

#### AMFU,CAFU,DDFU,NHFU

rst sons of Q216 show great bone, substance and thickness. But lets talk ne dam and grand dam of S394. His dam, Q394, is one of our first drop of aughters. Her dam, K224, only produced two daughters, both retained. Her ns are Privilege P357 who topped our 2020 Sale at \$27,000 and in use at t and Nuttella N462. The first seven sons of N462 have averaged \$41,000.



### BANQUET STRETCH S211<sup>sv</sup>

### HBR

AMFU,CAFU,DDFU,NHFU

Ident: VON21S211

Born: 15/7/2021

SITZ NEW DESIGN 458N#

#### CMDG4 MERRIDALE GAFFA G4<sup>sv</sup> VERMONT DREAM E096PV

BANQUET LUKAS L200<sup>sv</sup> VONQ243 BANQUET SARAH Q243<sup>#</sup>

BANQUET SARAH J362PV

S211 is a Gaffa out of a maiden heifer by Lukas L200. As we expect he is strong topped and muscular. A half brother to his dam sold for \$18,000 in 2022.

Mating Type: Natural

Age:	Age: 19 months		Scrotal: <b>42cm</b>		Purch	aser:	Ş				
Mid January 2023 TransTasman Angus Cattle Evaluation											
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+5.7	+56	+94	+132	+13	+4.2	+74	+13.1	-6.1	+0.3	+23
Acc	74%	73%	72%	72%	65%	74%	64%	63%	65%	66%	56%

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





### Lot 78

### **BANQUET STRICT S321<sup>sv</sup>**

Ident: VON21S321 Born: 12/8/2021

BANQUET LINNERT L169<sup>sv</sup> VONP076 BANQUET PRODUCTIVE P076<sup>sv</sup> BANQUET QUEST J268#

BANQUET ELECTRIC E839<sup>sv</sup> VONH547 BANQUET WIVEM H547<sup>sv</sup> **BANQUET WIVEM E566<sup>#</sup>** 

Mating Type: Natural	AMFU,CAFU,DDFU,NHFU
used him for his strength, bone, s	ly but his influence in this Sale is significant. We substance and pedigree. He combines two old is. And two famous cow families, Jedda from Te

Jedda from Te Mania and Quest from Atahua (NZ). Combine P076 with the dam of S321, H547, and you introduce the Dream and Wivem families. My friend Charles would just grin and say "breeding works". Its just that simple.

Age:	Age: 18 months		Scrota	: 37cm	Purch	aser:	\$	\$			
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+6.3	+42	+73	+110	+14	+1.8	+47	+5.1	+0.5	-0.6	+8
Acc	71%	71%	70%	69%	58%	71%	58%	53%	56%	58%	47%

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

Lot 79	BAN	QUET STA
Ident: VON21S476	Born: <b>8/9/2021</b>	Mating
BANQUET MAJOR	M004 <sup>PV</sup>	
VONQ123 BANQUET QU	OTE Q123 <sup>PV</sup>	
BANQUET WIVEM	G243 <sup>sv</sup>	\$476 is an for \$24,00
BANQUET MR MA	RS M001 <sup>PV</sup>	was a long
VONP252 BANQUET WIL	COOLA P252 <sup>#</sup>	a half sist
FORRES WILCOOL	A D107#	

1 at 20

HBR

Age: 17 months		Scrotal: 39cm		Purch	aser:	\$					
Mid Janua	ry 2023 Tra	nsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+5.4	+52	+89	+122	+14	+3.0	+58	-2.9	-3.5	+0.0	+19
Acc	71%	69%	67%	66%	56%	70%	56%	53%	56%	59%	45%

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



### Lot 80

				DANQ	UEI ST		04//				IDK
Ident: VOI	N21S477	Bor	m: <b>9/9/20</b>	21	Mating	g Type: Al		AM	FU,CAFU,[	DDFU,NHF	U
		CAN D412 <sup>sv</sup>									
VONJ507 B	ANQUET JA	AMBEROO .	J507 <sup>sv</sup>								
FORE	RES WILCO	OLA D107#			Jambero	oo J507 has	had a massiv	ve input into	Banguet bu	Ills. His sons	like Nuttella
VONM113 BAN	QUET FLEET BANQUET QUET DREA 17 month	DREAM M1 M A134 <sup>sv</sup>		': 41cm	strong h	rivilege P357 lead, great sl aser:	kin and muse	cular body.		hat influence	e. S477 has a
Mid Janua			Angus Catt	le Evaluatio						4	
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+5.3	+50	+85	+100	+16	+3.7	+47	+1.8	-0.1	+1.5	+27
Acc	75%	73%	72%	71%	64%	75%	61%	59%	61%	63%	50%

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

#### Type: Natural

#### AMFU,CAFU,DDFU,NHFU

another son of one of our favourites of the 2021 Sale, Quote Q123. He sold 000 and we used semen. The dam of S476 is sired by Mr Mars M001. M001 ng, smooth, thick and deep sire that topped the scales at 1400kgs. P252 is ster to the great Jamberoo J507.

**BANOLIET SYMONS S477<sup>PV</sup>** 

#### BANQUET SLATER S185<sup>sv</sup>

HBR

#### Ident: VON21S185

SYDGEN BLACK PEARL 2006PV

VONL200 BANQUET LUKAS L200<sup>sv</sup>

COOLANA KAURI E39#

VONQ425 BANQUET QUIET Q425<sup>#</sup> BANQUET QUIET J679<sup>sv</sup>

BANQUET LIBERTY L352PV

Born: 9/7/2021 Mating Type: AI

AMFU,CAFU,DDFU,NHFU

Slater S185, is a muscular, strong topped youngster with length and a clean skin. His sire, Lukas L200, sold in 2017 for \$52,000 to Fernleigh Angus. Lukas L200 has produced a lot of thickness and muscle to his progeny. S185's dam, Quiet Q425 has passed her length and clean skin onto her son.

Age:	19 month	s	Scrotal	: 39cm	Purch	aser:				\$	
Mid Janua	ry 2023 Tra	nsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+4.7	+39	+67	+98	+12	+2.2	+53	+3.5	-4.0	-0.7	+26
Acc	73%	71%	70%	69%	61%	73%	60%	59%	61%	62%	47%
	. 370	//0				, , , , ,		2370	01/0	02/0	

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

Lot 82	BANQ	UET SHARROCK S378 <sup>PV</sup>	HBR
Ident: <b>VON21S378</b>	Born: <b>19/8/2021</b>	Mating Type: Natural	AMFU,CAFU,DDFU,NHFU,RGF
BALDRIDGE BEAST I ELYQ78 TRIO QANTAS Q7 TRIO BURNETTE L78	8 <sup>sv</sup>	if he is a Qantas son? Sure is. A produce bulls that are more sour	78. Length, muscularity and great skin. I wondered At Banquet we keep crossing our proven lines to nd and more predictable for our clients. Parallel to
BANQUET LUKAS L2 VONP279 BANQUET DREA		bulls. Sadly sometimes the resu	n those lines we believe may add value to Banquet ults are never seen in public. But sometimes we r polishing. Qantas may prove to be a diamond at

Banquet.

VONP279 BANQUET DREAM P279<sup>₽</sup>V BANQUET DREAM G489<sup>DV</sup>

Age:	18 month	S	Scrotal	: 38cm	Purch	aser:				\$	
Mid Janua	iry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+4.5	+58	+101	+140	+18	+1.3	+82	+1.8	-2.8	+0.2	+9
Acc	73%	71%	69%	68%	58%	71%	58%	56%	58%	61%	55%
			Traits Obse	erved - BW/T 2001	NT 100 N/T/v2) S	C Scan/FMA Rih	Rumn IME) DOI	Genomics			

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

Mating Type: Natural

### Lot <u>83</u>

### BANQUET SCANLON S368<sup>sv</sup>

HBR

AMFU,CAFU,DDFU,NHFU,RGF

Ident: VON21S368 Born: 17/8/2021

BALDRIDGE BEAST MODE B074PV

ELYQ78 TRIO QANTAS Q78<sup>sv</sup> TRIO BURNETTE L78<sup>#</sup>

BANQUET JHETT J426<sup>PV</sup> VONP455 BANQUET DREAM P455<sup>#</sup> BANQUET DREAM H532<sup>SV</sup> Another Qantas son, see notes on the previous lot. S368 is typically wide topped and big butted. He is one rugged individual.

Age:	18 month	s	Scrotal	: 34cm	Purch	aser:				\$	
Mid Janua	ry 2023 Tra	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+5.0	+56	+101	+135	+20	+0.8	+80	-1.4	-0.7	+0.9	+10
Acc	71%	71%	69%	68%	58%	68%	58%	56%	58%	60%	51%

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



### Banquet Dream G489 – Dam of Lots 10, 34 & 52 Grand Dam of Lots 35, 39, 50, 61, 64, 82, 93, 94 & 100

Lot 84	BANG	
Ident: <b>VON21S266</b>	Born: <b>31/7/2021</b>	Mating T
WATTLETOP FRAN	KLIN G188 <sup>sv</sup>	
VONQ216 BANQUET QA	ISER Q216 <sup>PV</sup>	S266 has a
BANQUET SARAH	N428 <sup>sv</sup>	Q216, was
S POWERPOINT W	/S 5503 <sup>₽V</sup>	and rugged PowerPoint dam, G503
VONQ517 BANQUET QU	IEST Q517 <sup>#</sup>	\$20,000 in
BANQUET QUEST	G503 <sup>sv</sup>	¢20,000 m

Age:	18 month	S	Scrotal	: 34cm	Purch	as
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on	
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	
EBV	+4.8	+52	+90	+123	+17	
Acc	71%	69%	68%	67%	57%	

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

Lot 85			B	ANQUE	T STRA	D
Ident: VON	N21S505	Bor	m: <b>17/9/2</b>	021	Matin	g Ty
WAT	TLETOP FR/	ANKLIN G18	88 <sup>sv</sup>			
VONQ216 E	BANQUET	QAISER Q21	L6 <sup>PV</sup>			
BANG	QUET SARA	H N428 <sup>sv</sup>			Anothe	r ru
BANG	QUET LIBER	RTY L352 <sup>PV</sup>			deep fla	
VONP223 B	BANQUET P	223#				
COO	LANA E750	#				
Age:	17 month	s	Scrotal	: 36cm	Purch	ase
Mid Janua	ry 2023 Tra	nsTasman	Angus Catt	le Evaluatio	on	
TACE	Birth	200	400	600	Milk	

Age:	17 month	s	Scrota	: <b>36cm</b>	Purch	aser:	•••••	•••••	•••••	\$	
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	n						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+5.7	+47	+90	+114	+15	+1.0	+68	+0.7	-0.4	+0.1	+19
Acc	72%	70%	68%	67%	57%	65%	58%	56%	58%	60%	47%
			Traits Oha		(T 40014/T(2) C	C Construction A Dile	Duran (145) DO				

65

### TERY S266<sup>sv</sup>

### HBR

APR

Type: Natural

#### AMFU,CAFU,DDFU,NHFU

a strong spine with a fine shoulder for such a powerful loin. His sire, is the Franklin son we chose to test. He is powerful headed, strong boned ed. Thick and deep. Dam of S226, Q517, is a daughter of the USA sire S. nt. After the success of S. Chisum, we chose to use PowerPoint. Grand 3, produced 16 calves and has 5 daughters retained. Her top son sold for n 2022.

#### ser:..... \$..... Carc Rump EMA IMF Scrotal Doc Wt. Fat +0.2 +77 +5.0 -0.5 +0.7 +7 71% 58% 57% 59% 60% 48%

#### **DBROKE S505**<sup>sv</sup>

#### Type: Natural

#### AMFU,CAFU,DDFU,NHFU

ugged Q216 son, this time APR. He has that big, strong head and jaw, and volume we admire in Q216. Only sister to S505 has been retained.

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

### SUITABLE FOR JOINING MAIDEN HEIFERS

### Lot 86 to Lot 96 have been selected on:

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

Pedigree – They are sired by proven calving ease sires that have been used by Banquet.

Birth Weight – All these bulls are in the low to moderate actual birth weight range.

**EBV** – EBV's of these lots are in the low to moderate range for birth weight EBV.

**Remember** – Management of the heifers has the greatest impact on calving difficulties.

Lot 86	BANC	QUET STRAHAN S196 <sup>sv</sup>	/ HBR
Ident: <b>VON21S196</b>	Born: <b>10/7/2021</b>	Mating Type: AI	AMFU,CAFU,DDFU,NHFU
SITZ NEW DESIGN	458N#		
CMDG4 MERRIDALE GAR	FA G4 <sup>sv</sup>		
VERMONT DREAM	E096 <sup>pv</sup>	Calving ease with extra frame,	length and muscle, that, Äôs a win/win. Particularly
BANQUET LUKAS L	200 <sup>sv</sup>	when he is born unassisted out for joining maiden heifers.	t of a maiden heifer at just 34kg. Should be suitable
VONQ470 BANQUET DR		for joining mader neiters.	
BANQUET DREAM	•		
Age: 19 months	Scrotal: 41cm	Purchaser:	\$

Mid Janua	ry 2023 Tra	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+4.0	+49	+97	+139	+23	+3.2	+70	+8.5	-0.8	+0.3	+23
Acc	74%	73%	71%	71%	65%	74%	63%	63%	65%	66%	56%

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





Lot 87	7			BANQ	UET SH	IORTLY S	5173 <sup>sv</sup>				HBR
Ident: <b>VO</b> I	N21S173	Bor	m: <b>6/7/20</b>	21	Matin	g Type: Al		AMI	U,CAFU,D	DDFU,NHF	U
0=	NEW DESIGN										
	MONT DREAM	_						long and mu			
	QUET NIXON	I N099 <sup>sv</sup>				0		wonder he i ning maiden l		Even smaller	<sup>.</sup> born at ju
•	BANQUET PR	•	1#								
BAN	QUET PRIDE	L286 <sup>DV</sup>									
BAN Age:	QUET PRIDE	L286 <sup>DV</sup>	Scrota	l: 39cm		aser:				\$	
BAN Age:	QUET PRIDE	L286 <sup>DV</sup>	Scrota			aser:				\$	
BAN Age:	QUET PRIDE	L286 <sup>DV</sup>	Scrota			aser:	Carc Wt.	EMA	Rump Fat	<b>\$</b> IMF	Doc
BAN Age: Mid Janua	QUET PRIDE <b>19 months</b> ary 2023 Tran Birth	L286 <sup>DV</sup> InsTasman 200	Scrota Angus Catt 400	tle Evaluatio	n		Carc		Rump	\$ IMF +1.5	Doc +23

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

Lot 88			BANC		С
Ident: <b>VON21S381</b>	Bor	m: <b>19/8/2</b>	021	Mating	7
SITZ NEW DESIG	GN 458N#				
CMDG4 MERRIDALE	GAFFA G4 <sup>sv</sup>				
VERMONT DRE	AM E096 <sup>PV</sup>			These ca finer in h	
G A R PROPHET	-SV			donor for	
HIOL23 AYRVALE MIT	TAGONG L2	3 <sup>PV</sup>		for joinin	g
STRATHEWEN E	VIDENT MI	TAGONG H4	12 <sup>PV</sup>		
Age: 18 month	IS	Scrotal	: <b>42cm</b>	Purcha	IS
Mid January 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on	
Birth	200	400	600		

Mid January 2023 TransTasman Angus Cattle Evaluation											
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+3.7	+55	+96	+128	+22	+4.1	+68	+7.8	-2.8	+2.4	+34
Acc	75%	75%	74%	74%	67%	71%	66%	66%	67%	69%	64%

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

Lot 89				BANC	UET SL	JE	
Ident: VON	21\$450	Bor	n: <b>4/9/20</b> 2	21	Mating	g T	
G A R	PROPHET <sup>SV</sup>	1					
NBNP259 BE	N NEVIS P	ROTOCOL	P259 <sup>sv</sup>				
BEN N	IEVIS WILC	OOLA G4 <sup>#</sup>			I spoke is from		
BANQ	UET DUNC	AN D412 <sup>sv</sup>			years an	id i	
VONK002 BA	ANQUET YE	NDI KOO2	ŧ		heifers.		
BANQ	UET YENDI	F616 <sup>#</sup>					
Age:	17 months		Scrotal	Purch	Purchas		
Mid Januar	y 2023 Trai	nsTasman	Angus Catt	le Evaluatio	on		
TACE	Birth	200	400	600	Milk		

Age:	17 month	s	Scrota	: <b>40cm</b>	Purch	Purchaser:					\$	
/lid Janua	d January 2023 TransTasman Angus Cattle Evaluation											
ACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	+3.6	+48	+81	+109	+14	+1.6	+52	+4.8	-4.9	+1.8	+26	
Acc	72%	69%	68%	67%	60%	71%	58%	55%	57%	60%	47%	

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

#### **URE S381**<sup>PV</sup>

#### Type: ET

#### AMFU,CAFU,DDFU,NHFU

HBR

HBR

lving ease Gaffa sons have some stretch and muscle. S381 maybe even is hair. His dam L23, was selected as a "project" but is becoming a valued r Banquet. Flush brothers to \$381 at Lots 14, 55 and 92. Should be suitable g maiden heifers.

#### ıser:..... \$.....

#### BMIT S450<sup>PV</sup>

Type: Natural

#### AMFU,CAFU,DDFU,NHFU

bout Protocol in the notes for his first son, Lot 33. This calving ease son 002, a Duncan D412 daughter. She has produced seven calves in seven t is currently lining up for her eighth. Should be suitable for joining maiden

#### BANQUET SAKE S424<sup>sv</sup>

HBR

Ident: VON21S424 Born: 28/8/2021

VONP326 BANQUET PACE P326<sup>sv</sup>

VONL367 BANQUET QUIET L367<sup>#</sup>

BANQUET QUIET F567<sup>sv</sup>

BANQUET QUIET G481<sup>#</sup>

BANQUET HANSEN H279#

BEN NEVIS METAMORPHIC M51<sup>sv</sup>

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

S424 is strong headed with a great skin. He is smooth shouldered with extra body length. His sire, P326, is a Meta son who attracted a lot of attention before selling at our 2020 Sale for \$16,000. S424 will be the third son of L367 to make our Sales. They sold for \$21,000 in 2020 and \$14,000 in 2021. Should be suitable for joining maiden heifers.

Age:	Age: 17 months		Scrotal: 37cm		Purch	Purchaser:					\$	
Mid January 2023 TransTasman Angus Cattle Evaluation												
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	-0.2	+35	+68	+91	+28	+0.5	+51	+0.8	+0.3	+0.7	+14	
Acc	71%	70%	68%	68%	58%	64%	58%	56%	59%	61%	43%	

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

Lot 91	BAI	NQUET SWIFT S332 <sup>PV</sup>	HBR
Ident: <b>VON21S332</b>	Born: <b>13/8/2021</b>	Mating Type: Natural	AMFU,CAFU,DDFU,NHFU

WATTLETOP FRANKLIN G188<sup>sv</sup> VONQ216 BANQUET QAISER Q216<sup>PV</sup> BANQUET SARAH N428<sup>sv</sup>

CASCADE LANGLEY L3PV VONP212 BANQUET JULIE P212PV BANQUET JULIE K491<sup>sv</sup>

S332 shows so many of the attributes of his sire. They share the same strength of head and jaw, thickness and depth. S332 may have more cover. The first calf from the dam of \$332 sold for \$16,000 in our last February Sale. Should be suitable for joining maiden heifers.

Age:	Age: 18 months		Scrotal: <b>39cm</b>		Purch	Purchaser:					\$	
Mid January 2023 TransTasman Angus Cattle Evaluation												
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	+4.5	+48	+95	+129	+17	+2.1	+77	-3.1	+2.5	+0.2	+14	
Acc	68%	69%	68%	66%	56%	72%	56%	55%	57%	59%	45%	
			Traits Obser	ved: CE,BWT,200	)WT,400WT(x2)	,SC,Scan(EMA,Ri	b,Rump,IMF),D	OC,Genomics				

# Lot 92 Withdrawn



### **Banquet Quinsy Q095 – Half Brother to Lot 90**



### Lot 91

Lot 93	BANQ	UET SUMMARY S52
Ident: <b>VON21S524</b>	Born: <b>27/9/2021</b>	Mating Type: Natural
BANQUET LUKAS I	.200 <sup>sv</sup>	
VONP288 BANQUET PO	WERHOUSE P288 <sup>₽V</sup>	
BANQUET DREAM	G489 <sup>DV</sup>	S524 features the great done being the dam of P288, sire
BANQUET NUNN N	1089 <sup>sv</sup>	maternal sire of S524, Nun
VONQ285 BANQUET LAS	SS Q285 <sup>#</sup>	suitable for joining maiden l
BANQUET LASS NO	)30 <sup>sv</sup>	
Age: 16 months	Scrotal: <b>39cm</b>	Purchaser:
Mid January 2023 Trans	Tasman Angus Cattle Evalua	tion

Age: 16 months			Scrotal	: 39cm	Purch	Purchaser:					\$	
Mid Janua	Aid January 2023 TransTasman Angus Cattle Evaluation											
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	+4.0	+44	+78	+104	+14	+2.1	+57	+9.2	-1.9	+0.6	+10	
Acc	71%	70%	68%	67%	56%	70%	57%	55%	58%	60%	48%	

1ARY S524<sup>sv</sup>

#### HBR

#### AMFU,CAFU,DDFU,NHFU

es the great donor G489. This time she is on the topside of the pedigree, am of P288, sire of S524. Unfortunately P288 succumbed to injury. The re of S524, Nunn N089, was a top sire at Moorunga Stud. Should be joining maiden heifers.

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

#### Lot 94

Ide

#### BANQUET SNOOZER S495<sup>sv</sup>

HBR

Ident: VON21S495

Born: 12/9/2021

BANQUET LUKAS L200<sup>sv</sup>

VONP288 BANQUET POWERHOUSE P288<sup>PV</sup> BANQUET DREAM G489<sup>DV</sup>

BANQUET DUNCAN D412<sup>sv</sup> VONQ288 BANQUET KITE Q288<sup>#</sup> BANQUET KITE J463PV

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

Another son of P288. This time from a special young female, Q288. Q288 is a flush sister to Lot 12 and Q341 sold of \$20,000 in 2021 and in use at Banquet. To date her brothers have sold to \$35,000 and averaged \$26,000. Grand dam of \$495, J463, was featured in our 2022 Sale and was selected by Moorunga Stud. Should be suitable for joining maiden heifers.

Age:	Age: 17 months Scrotal: 38cm			Purch	Purchaser:					\$	
Mid Janua	ry 2023 Tra	nsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+4.4	+42	+76	+100	+13	+1.1	+55	+4.4	+1.7	+0.4	+28
Асс	71%	70%	68%	67%	58%	70%	58%	56%	59%	61%	51%

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

.ot 95	BAN	NQUET SETUP S421 <sup>PV</sup>	HBR
ent: <b>VON21S421</b>	Born: <b>28/8/2021</b>	Mating Type: Natural	AMFU,CAFU,DDFU,NHFU
BANQUET LINNERT	۲ L169 <sup>sv</sup>		

VONP076 BANQUET PRODUCTIVE P076<sup>sv</sup> BANQUET QUEST J268#

EF COMPLEMENT 8088<sup>PV</sup> VONN252 BANQUET WIVEM N252<sup>sv</sup> BANQUET WIVEM L090<sup>sv</sup>

S421 is a long, smooth shouldered calving ease sire. His sire, P076, saw light use at Banquet after injuring a front leg. His sire L169 is also the sire of Lot 26. S421 is the first son that his dam has produced. Two daughters have been retained. Should be suitable for joining maiden heifers.

Age: 17 months Scrotal: 3				: 38cm	Purch	aser:	•••••		•••••	\$	
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+3.9	+39	+68	+97	+22	+1.7	+46	+5.2	-1.0	+0.5	+15
Acc	73%	71%	69%	68%	57%	71%	58%	55%	57%	60%	51%

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

Mating Type: Natural

BANQUET SUTHERLAND S488 <sup>PV</sup>	

AMFU,CAFU,DDFU,NHFU

HBR

ASCOT LION HEART L305PV ELYP56 TRIO PURE HEART P56PV TRIO BURNETTE D42<sup>sv</sup>

Lot 96

Ident: VON21S488

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

Born: 10/9/2021

S448 is one of the last sons of P56 we will offer, he is thick and muscular but
maintains that smooth front we appreciate. Apart from having great calving ease
credentials we expect S488 to breed very maternal daughters. His dam races back
to the great old cow we purchased at the Vermont Dispersal, Martina W182.
Should be suitable for joining maiden heifers.

Age:	Age: 17 months Scrotal: 38cm				Purch	aser:				\$	
Mid Janua	ry 2023 Tra	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+0.1	+41	+83	+95	+20	+1.6	+67	+3.4	+0.8	+3.6	+10
Acc	73%	71%	70%	69%	59%	73%	59%	58%	61%	62%	50%

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



Lot 94

Lot 97			ĺ	BANQU	ET STAT	E
Ident: <b>VO</b> N	215156	Воі	rn: <b>28/6/2</b>	021	Mating	g Ty
-	BEXTOR 87		8#			
USA162956	888 G A R P Objective	-			Stateme feature	
GAR	OBJECTIVI	1005			clean sh	oul
	SUM 6175		DV/		and very big long	
VONH492 E BANC	QUET QUIE		<u>.</u>		two son	s ha
Age:	19 months	S	Scrotal	: 39cm	Purch	ase
Mid Janua	ry 2023 Tra	InsTasman	Angus Catt	le Evaluatio	on	1
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	5
EBV	+5.6	+66	+110	+149	+18	
Acc	74%	74%	73%	73%	68%	
			Traits Obse	rved: BWT,200V	NT,400WT(x2),S	C,Sca
Lot 98				BANC	QUET SC	R
Ident: <b>VON</b>	215286	Воі	rn: <b>8/8/20</b> 2	21	Mating	g Ty
MATA	AURI REALIT	FY 839 <sup>#</sup>				
QLLM602 G	ILENOCH-JI	К МАКАНЦ	J M602 <sup>sv</sup>		We have	o na
GLEN	IOCH-JK AN	IN K615 <sup>sv</sup>			and the	
BANG	QUET KANE	K233 <sup>DV</sup>			announ potentia	
VONM294			294 <sup>sv</sup>		of body	
BANG	QUET WIVE	M J421 <sup>#</sup>				
Age:	18 months	5	Scrotal	· 41cm	Purch	25/
Aye.	10 1101111	2	Juli	. 410111	Fulch	a30

Age: 18 months Scrotal: 41cm			: <b>41cm</b>	Purch	aser:				\$		
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+8.3	+68	+121	+160	+16	+3.2	+86	+3.8	-5.4	+0.6	+16
Acc	74%	73%	72%	72%	62%	69%	61%	61%	62%	64%	56%

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

### MENT S<u>156<sup>PV</sup></u>

#### HBR

HBR

Type: ET

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

S156, is the only son of GAR Prophet in this Sale. Prophet had three sons the Spring 2022 Sale and averaged \$25,000. Statement \$156 is a long, Idered bull with plenty of frame a powerful head and muzzle, slick skin ocile. Unfortunately his dam, Quiet H492, died last year. She was a lovely, ean fronted maternal female. Two sons have been used at Banquet and nave sold for \$22,000 and \$20,000 in 2020 and 2022.

#### \$..... ser:..... Carc Rump Scrotal EMA IMF Doc Wt. Fat +1.6 +83 +0.7 +2.3 +50 -2.0 67% 66% 68% 69% 62% 70%

can(EMA,Rib,Rump,IMF),DOC,Genomics

#### **EEN S286**<sup>PV</sup>

#### Type: AI

#### AMFU,CAFU,DDFU,NHFU

never doubted that Banquet bulls deliver the most value to our clients clients. But we always question ourselves. When we see a new sire d we question if those genetics will improve Banquet. Those we see n with little risk we trial. Makahu is one of those. He exhibits extra length nd muscularity. We hope he proves a great addition, only time will tell.

### **RED GENE**

### These last 9 bulls in the Catalogue all carry the gene for Red Coat Colour.

If you use a red gene carrier bull over black cows that do not carry a red gene 100% of the progeny will be black but 50% will carry the red gene.

If you use a red gene carrier bull over black cows that carry a red gene on average 25% of the progeny will be black without a red gene, 50% will be black and carry the red gene and 25% will be red.

If you use a red gene carrier bull over red cows 50% of the progeny will be red and 50% will be black and carry the red gene.

The red gene must be considered like every other trait when selecting bulls for your operation.



### Trio Qantas Q78 – Sire of 20 Lots

Lot 99				BAN	QUET S	STAN S2			HBR					
Ident: VON	1215227	Bor	n: <b>19/7/2</b>	021	Mating	g Type: Al		AMFU	AMFU,CAFU,DDFU,NHFU,RGC					
BALDRIDGE BEAST MODE B074 <sup>PV</sup> ELYQ78 TRIO QANTAS Q78 <sup>sv</sup> TRIO BURNETTE L78 <sup>#</sup> BANQUET COLLECTIVE C351 <sup>SV</sup> VONH469 BANQUET DREAM H469 <sup>sv</sup> BANQUET DREAM F353 <sup>#</sup>						In the previous lot I refer to introducing something new to Banquet. Qantas is a example of something new we think could be very special. His shape and dimension is amazing. This first drop of heifers and bulls are exciting. S227 shows the sam type as his sire, smooth shouldered, strong spine, long bodied and deep flanke Red Gene Carrier.								
Age:	Age: 19 months Scrotal: 40cm									\$				
Mid Janua	ry 2023 Tra	insTasman	Angus Catt	le Evaluatio	on									
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc			
EBV	+6.0	+64	+113	+152	+13	+2.1	+92	-0.8	-0.5	+0.1	+11			

Lot 100 BANQUET SLIDE S251<sup>PV</sup> HBR Ident: VON21S251 Born: 27/7/2021 AMFU,CAFU,DDFU,NHFU,RGC Mating Type: Natural BALDRIDGE BEAST MODE B074PV ELYQ78 TRIO QANTAS Q78<sup>sv</sup> This is an excellent line of Qantas sons. Of course when you give a yearling bull the opportunity with 70 first calving heifers he gets access to some outstanding genetic TRIO BURNETTE L78# combinations. P302, dam of S251, is one of those. Sired by the \$52,000 Lukas L200 from the great donor G489. We have already used seven of her sons. S251 shows BANQUET LUKAS L200<sup>sv</sup> the strong head and jaw, thickness, muscularity and clean skin we expect from VONP302 BANQUET DREAM P302PV these two individuals. Red Gene Carrier. BANQUET DREAM G489<sup>DV</sup>

Age:	Age: 18 months Scrotal: 40cm				Purch	Purchaser:					\$	
Mid Janua	ry 2023 Tra	InsTasman	Angus Catt	le Evaluatio	on							
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	-	-	-	-	-	-	-	-	-	-	-	
Acc	-	-	-	-	-	-	-	-	-	-	-	

Traits Observed: None



Lot 100



Lot 99

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

60%

73%

Acc

71%

69%

68%

72

71%

58%

55%

58%

60%

51%



#### Lot 101

#### BANQUET SUTTON S299<sup>PV</sup>

#### HBR

Ident: VON21S299 Born: 9/8/2021

BALDRIDGE BEAST MODE B074PV

ELYQ78 TRIO QANTAS Q78<sup>sv</sup>

**TRIO BURNETTE L78<sup>#</sup>** 

MILLAH MURRAH HALLMARK L89<sup>sv</sup> VONP314 BANQUET DREAM P314<sup>PV</sup> BANQUET DREAM K265<sup>sv</sup>

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU,RGC

S299 shows the length of body and muscularity we expect with a Qantas/Hallmark L89 cross. The next generation back is sired by KO Equator F77, a bull purchased by Doug Tozer of Onslow. F77 was a flush brother to the then Aust. Record price cow Dream F21. Dream F21 was the dam of Homer we used for several years. Red Gene Carrier.

S275 is a strong headed young bull with a smooth shoulder and strong spine. His

dam is a daughter of the highly successful Moonshine. Has white in his groin.

Should be suitable for joining maiden heifers. Red Gene Carrier.

Age: 18 months Scrotal: 41cm				Purch	Purchaser:					\$	
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+8.8	+74	+125	+172	+15	+2.6	+105	-0.4	-2.8	+0.1	-1
Acc	73%	71%	68%	68%	58%	69%	58%	57%	59%	62%	51%
				1		C.C. (5444.0%)					

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

Lot 102	BANG	QUET SUNSHINE S275 <sup>PV</sup>	HBR
Ident: <b>VON21S275</b>	Born: <b>4/8/2021</b>	Mating Type: Natural	AMFU,CAFU,DDFU,NHFU,RGC

BALDRIDGE BEAST MODE B074PV ELYQ78 TRIO QANTAS Q78<sup>sv</sup> TRIO BURNETTE L78#

WATTLETOP MOONSHINE M42<sup>sv</sup>

VONP284 BANQUET DREAM P284PV

BANQUET DREAM M208sv

Age:	18 month	S	Scrotal	: <b>39cm</b>	Purch	aser:	\$					
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on							
TACE	Birth Wt.	200 Wt.	400 600 Wt. Wt.		Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	+3.7	+56	+98	+98 +123 +19 +2.6		+70	-3.7	+2.4	+1.0	+7		
Acc	72%	70%	69%	67%	57%	71%	58%	55%	57%	60% 54%		

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





Lot 103	B	ANQUET ST
Ident: <b>VON21S222</b>	Born: <b>18/7/2021</b>	Mating
BALDRIDGE BEAST	MODE B074 <sup>PV</sup>	
ELYQ78 TRIO QANTAS Q7	<b>'8</b> <sup>sv</sup>	S222 is a
TRIO BURNETTE L7	8#	dam, F462 in 2022. F
BANQUET ZAPPA Z	236 <sup>sv</sup>	special da
VONF462 BANQUET PRIN	NCESS F462 <sup>sv</sup>	maiden he
BANQUET PRINCES	S C314 <sup>#</sup>	
Age: 19 months	Scrotal: <b>39c</b> r	n Purcha
Mid January 2023 Trans	Tasman Angus Cattle Eva	luation

Age:	19 month	s	Scrota	: <b>39cm</b>	Purch	aser:	\$						
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on		-						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc		
EBV	+3.9	+49	+89	+124	+21	+1.1	+65	+4.3	+1.3	+1.3	+11		
Acc	71%	72%	70%	69%	61%	70%	60%	62% 51%					

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

Lot 104		BANQUET S
Ident: <b>VON21S290</b>	Born: <b>8/8/2021</b>	Mating
BALDRIDGE BEAST	MODE B074 <sup>PV</sup>	
ELYQ78 TRIO QANTAS Q	78 <sup>sv</sup>	
TRIO BURNETTE L	78#	In the pre the mate
BANQUET LIBERT	( L352 <sup>PV</sup>	D053 was
VONP235 BANQUET QU	EST P235 <sup>sv</sup>	progeny a
BANQUET QUEST	H716 <sup>#</sup>	
Aae: 18 months	Scrotal: <b>39</b>	cm Purcha

Age:	18 month	S	Scrotal	: <b>39cm</b>	Purch	aser:	•••••	Ş				
Mid Janua	ry 2023 Tra	nsTasman	Angus Catt	le Evaluatio	on							
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	+6.2	+54	+97	+126	+18	+1.8	+69	+2.9	+0.6	+0.2	+11	
Асс	73%	70%	69%	67%	58%	71%	58%	55%	57%	60%	52%	

Lot 105	BANC	QUET SPA
Ident: VON21S301	Born: <b>9/8/2021</b>	Mating
BALDRIDGE BEAST MO	DDE B074 <sup>PV</sup>	
ELYQ78 TRIO QANTAS Q78sv		In the pr
TRIO BURNETTE L78#		The mate Fernleigh
BANQUET HARMAN H	1261 <sup>PV</sup>	both Fer
VONL090 BANQUET WIVEM	l L090 <sup>sv</sup>	excellent Zappa Z2
BANQUET WIVEM F50	00#	Հарра Հշ
Age: 18 months	Scrotal: <b>38cm</b>	Purcha
Mid January 2023 TransTas	man Angus Cattle Evaluati	ion

Age:	18 month	s	Scrotal	: 38cm	Purch	aser:	\$									
Mid Janua	ry 2023 Tra	nsTasman	Angus Catt	le Evaluatio	on											
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Milk Scrotal Carc EMA Rump IMF										
EBV	+5.3	+58	+103	+136	+17	+1.8	+84	-2.9	-1.4	+0.8	+11					
Acc	73%	70%	69%	68%	59%	71%	59%	58% 60% 51%								

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

75

#### **FYLE S222**<sup>PV</sup>

**HBR** 

HBR

HBR

#### Type: AI

#### AMFU,CAFU,DDFU,NHFU,RGC

sleek young bull. We admire his smooth shoulder and muscularity. His 62, produced ten calves in ten years including a son who sold for \$22,000 Her sire, Zappa Z236, was one of the great old Banquet sires. Producing laughters at Banquet and Pheasant Creek. Should be suitable for joining neifers. Red Gene Carrier.

### LIP S290<sup>PV</sup>

Type: Natural

#### AMFU,CAFU,DDFU,NHFU,RGC

evious lot I referred to Zappa as being a great old Banquet sire. If we track ernal pedigree of S290 we find Day Dream D053, half brother to Zappa. as retained and sired outstanding daughters. He produced 272 registered at Banquet. S290 is a Red Gene Carrier.

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

#### ARTAN S301<sup>PV</sup>

#### g Type: Al

#### AMFU,CAFU,DDFU,NHFU,RGC

revious two lots I commented on the great old sires in their dams pedigree. ternal grand sire of \$301 is Harman H261. H261 topped our 2014 Sale to gh Stud at \$32,000. He produced great breeders with excellent udders at rnleigh and Banquet. He is a son of Xplanation X060 who proved to be an nt sire. X060 is a half brother to Day Dream D053, see Lot 104 (S290), and Z236 see Lot 103 (S222). Red Gene Carrier.



Lot 106

### Lot 106

BANQUET STARSTRUCK S522<sup>PV</sup>

Ident: VON21S522

Mating Type: Natural AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGC Born: 26/9/2021

BALDRIDGE BEAST MODE B074PV ELYQ78 TRIO QANTAS Q78<sup>sv</sup> TRIO BURNETTE L78#

LEACHMAN RIGHT TIME<sup>SV</sup> ASHN30 PREMIER JESTRESS N30PV PREMIER JESTRESS H66PV

Starstruck S522, is a muscular, wide, thick and deep son of Qantas. Starstruck's dam, Jestress N30 was purchased at the Premier Dispersal Sale for \$17,000. Jestress N30 was selected for her maternal attributes, long fine front and smooth body, while still maintaining width and a lovely udder size and shape. We also purchased her grand dam Jestress D901 on the same day. D901 is still contributing for Banquet at 14 years of age. Red Gene Carrier.

HBR

Age:	16 month	S	Scrotal	: <b>40cm</b>	Purch	aser:	\$				
Mid Janua	ry 2023 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+5.8	+57	+112	+147	+25	+2.4	+77	+1.5	-2.1	+1.5	+25
Acc	73%	71%	69%	69%	59%	70%	60%	59%	61%	63%	52%
			Traits Obse	erved: BWT.200V	NT.400WT(x2).5	C.Scan(EMA.Rib.	Rump.IMF).DO	C.Genomics			





Lot 107	BAN	QUET SAW
Ident: <b>VON21S385</b>	Born: <b>20/8/2021</b>	Mating Ty
BALDRIDGE BEAST	MODE B074 <sup>PV</sup>	
ELYQ78 TRIO QANTAS Q	78 <sup>sv</sup>	We come to
TRIO BURNETTE L	78#	first catalogu
BANQUET MR MA	RS M001 <sup>PV</sup>	S385 is certa Take notice l
VONP251 BANQUET WII	COOLA P251 <sup>sv</sup>	Carrier.
FORRES WILCOOL	A D107 <sup>#</sup>	
Age: 18 months	Scrotal: <b>41cm</b>	Purchase

Age:	18 month	s	Scrotal	: <b>41cm</b>	Purch	aser:	\$				
Mid Janua	ry 2023 Tra	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+6.8	+68	+120	+158	+15	+4.5	+87	-0.6	-3.3	+1.9	+15
Acc	72%	70%	68%	67%	57%	71%	58%	55%	57%	60%	52%

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

We thanks all Purchasers, **Bidders and Visitors for** their support.

**Please join us** for refreshments after the sale.

### YER S385<sup>PV</sup>

HBR

#### ype: Natural

#### AMFU,CAFU,DDFU,NHFU,RGC

o the last bull of yet another Sale. Back in 2000 when we compiled our gue I didn't dare to dream that 24 Years later we would be still doing it. tainly a meat machine to finish this offering. He is thick and big butted. how his jump muscle flexes as he strides around the pen. Red Gene



+0.8         -0.34         +10         +0.62         +0.82         +1.00         \$177           +2.0         -0.14         +19         -         -         \$510         \$210           IMF         NFI-F         Doc         Claw         Angle         Leg         \$\$X           +2.2         +0.19         +21         +0.85         +0.97         +1.03         \$\$170
-0.34         +10         +0.52         +0.82           -0.14         +19         -         -           NFI-F         Doc         Claw         Angle           +0.19         +21         +0.85         +0.97
-0.34         +10         +0.52           -0.14         +19         -           NFI-F         Doc         Claw           +0.19         +21         +0.85
-0.34 +10 -0.14 +19 NFLF Doc +0.19 +21
-0.34 -0.14 NFI-F +0.19
+0.8 +2.0 <b>IMF</b> +2.2
-0.2 -1.3 RBY +0.5
+0.1 +2.7 P8 -0.3
-0.7 +1.4 RIB -0.1
+2.2 +0.0 EMA +6.4
+71 +86 CWT +66
-2.7 -4.2 DTC -4.6
+2.6 +2.1 \$\$
+17 +21 MIIK +17
+111 +114 MCW +101
+126 +140 600 +117
+97 +112 400 +90
+58 +63 200 +50
+3.9 +3.4 BWT +4.1
-7.5 -8.3 GL -4.8
+7.2 +5.8 CEDtrs +2.7
+4.7 +2.2 CEDir +2.3
VON21S234 VON21S359
35 VON21S23. 36 VON21S35: <b>TACE Invitted</b>

	Indexes	\$A-L	\$306	\$311	\$337	\$258	\$268	\$286	\$341	\$286	\$155	\$285	\$273	\$308	\$162	\$284	\$348	\$301	\$353	\$355	\$357	\$314	\$304	\$349	\$312	\$355	\$325	\$273	\$332	\$320	\$305	\$297	\$212	\$284	\$217	\$337	\$331	\$175	\$A-L	+340
	Selection Indexes	\$A	\$186	\$172	\$179	\$126	\$156	\$135	\$181	\$149	\$46	\$122	\$148	\$156	\$68	\$144	\$174	\$149	\$201	\$191	\$188	\$163	\$152	\$180	\$178	\$195	\$187	\$158	\$179	\$159	\$145	\$156	\$102	\$140	\$98	\$177	\$166	\$66	\$A	+197
		Leg	+0.98	+1.22	+1.10	+1.08	+0.98	+1.18	+1.00	+0.96	+1.20	+1.10	+0.90	+1.16	+1.18	+1.12	+0.92	+0.96	+1.04	+0.90	+0.90	+0.94	+1.04	+0.92	+1.02	+1.00	+1.10	+1.10	+0.98	+1.30	+1.24	+1.10	+1.00	+1.20	+1.12	+0.66	+0.94	+0.98	Leg	+1.03
	Structural	Angle	+0.96	+1.00	+1.00	+0.98	+0.96	+0.96	+0.86	+0.86	+0.98	+0.92	+0.72	+1.10	+1.12	+0.94	+0.90	+0.86	+0.88	+0.74	+0.72	+0.92	+0.98	+1.18	+0.74	+0.90	+0.96	+0.74	+0.88	+1.18	+0.96	+1.10	+1.04	+0.92	+0.86	+0.72	+0.84	+0.78	Angle	+0.97
	0)	Claw	+0.54	+0.64	+0.92	+0.94	+0.68	+0.68	+0.48	+0.66	+0.54	+0.54	+0.64	+0.66	+0.90	+0.80	+0.60	+0.62	+0.84	+0.74	+0.78	+0.58	+0.58	+0.68	+0.70	+0.64	+0.70	+0.30	+0.60	+0.88	+0.82	+0.66	+0.74	+0.68	+0.60	+0.38	+0.48	+0.76	Claw	+0.85
	Temp.	Doc	+37	6+	+43	+34	+19	+34	+23	-4	+22	+59	6+	+25	+10	8+	+25	+24	8+	+18	+38	+19	+39	+13	+18	+	+12	+41	+17	+43	+21	+32	+69	+25	+19	+14	8+	+13	Doc	+21
	Feed	NFI-F	+0.23	+0.18	+0.03	-0.21	-0.49	-0.10	-0.38	-0.09	-0.19	-0.56	-0.47	+0.27	-0.14	-0.52	-0.37	-0.14	-0.03	-0.62	-0.27	-0.31	-0.27	-0.24	-0.55	-0.19	-0.41	-0.03	-0.14	-0.17	-0.26	-0.53	-0.30	+0.04	-0.24	-0.55	-0.67	-0.76	NFI-F	+0.19
		IMF	+3.8	+2.2	+0.5	+0.6	-0.9	+0.3	+1.7	+2.7	+0.8	-0.1	+2.8	+1.0	+0.4	+1.0	+2.3	+0.6	+0.0	+0.3	+1.3	+2.1	-0.3	+1.1	+2.3	+1.5	+0.6	+1.7	+2.4	+1.0	+0.7	+1.0	-0.6	-0.8	-0.2	+0.9	+1.0	+0.2	IMF	+2.2
		RBY	-1.0	+0.2	+0.0	+0.3	+0.8	+0.2	+0.2	-1.4	-0.5	+0.5	-0.4	+0.3	+0.6	+0.0	+0.0	+0.4	+0.8	+0.3	+0.9	-0.2	+0.4	+0.5	+0.0	+1.2	+0.8	+0.0	-0.9	+0.0	+0.6	+0.7	+1.6	+1.0	+1.0	-0.1	-0.9	+0.1	RBY	+0.5
	ase	P8	+4.5	+0.2	+2.9	-0.7	+1.8	-0.8	+1.8	-0.5	-1.9	-2.3	-1.0	+0.3	-3.3	-1.4	-2.4	-0.3	-1.5	-1.4	-5.2	-2.9	-1.4	+0.2	-0.3	-1.8	+0.3	+1.9	+1.4	-2.0	-1.8	-2.2	-4.3	-2.1	-1.2	-1.8	-0.3	-1.4	P8	-0.3
Sale	Carcase	RIB	+3.9	+1.6	+2.4	-0.5	+1.0	-0.2	+1.3	-0.6	-1.2	-2.0	-2.0	+0.9	-3.1	-2.3	-2.3	-0.7	-1.3	-1.5	-4.4	-1.2	-0.9	+0.4	-0.3	-2.1	+0.1	41.4	+1.9	-0.7	+0.3	-2.0	-2.9	-1.1	-1.3	-1.2	-0.4	-0.8	RIB	-0.1
nquet		EMA	-0.5	+5.4	+4.9	+6.6	+4.6	-0.4	+4.3	-4.6	-7.5	+4.2	+2.9	+4.2	-0.3	+1.3	+1.6	-0.1	+7.3	+3.0	+4.7	-2.1	+2.2	+2.0	+3.1	+7.4	+6.8	+2.5	+3.7	+0.4	+4.6	+1.7	+3.4	+2.7	+3.2	+0.8	-2.9	-3.7	EMA	+6.4
e for Ba		CWT	+48	+54	+71	+67	+61	+58	+63	69+	+58	06+	+62	+56	+64	+71	+79	+63	+89	+82	+90	+73	+81	+75	+66	+88	+76	+53	+74	+83	+66	+72	+58	+70	+52	+80	+85	+47	CWT	+66
ferenc	llity	DTC	-4.5	-4.1	-2.7	-0.1	-2.2	-3.2	-2.4	-3.3	-4.0	-1.0	-3.1	-4.3	-2.7	-0.7	-2.7	-3.3	-3.4	-4.2	-1.8	-3.5	-2.8	-4.9	-5.1	-2.8	-3.4	-4.1	-3.6	-2.3	-3.9	-4.1	-2.1	-3.2	-2.6	-4.1	-3.0	-4.1	DTC	-4.6
Ouick Reference for Banquet Sale	Fertility	SS	+3.5	+2.3	+3.5	+3.4	-0.7	+2.8	+2.3	+3.3	+4.0	+1.7	+2.3	+2.3	+2.9	+3.7	+1.9	+2.1	+3.4	+3.2	+3.5	+2.2	+3.5	+3.0	+1.4	+1.1	+1.2	+2.1	+2.0	+3.8	+3.6	+2.5	+2.8	+3.1	+1.7	+3.2	+2.6	+1.7	SS	+2.1
EBV Q		Milk	+19	+19	+22	+19	+21	+16	+16	+25	9+	+19	+18	+14	+11	+20	+	+15	+19	+14	+17	+14	+22	+13	+ 11	+22	+22	+16	6+	+19	+18	+14	+16	+17	+21	+21	+19	+9	MIIk	+17
		MCW	+59	+82	+111	+120	+71	+110	+113	+97	+142	+176	+115	+109	+119	+118	+150	+120	+127	+141	+154	+124	+141	+135	+116	+137	+104	+78	+119	+138	+158	+123	+111	+124	+114	+133	+129	+134	MCW	+101
	Growth	600	+88	+109	+140	+136	+96	+116	+122	+121	+128	+166	+129	+111	+124	+135	+146	+128	+150	+150	+166	+132	+152	+128	+116	+144	+129	+96	+126	+153	+140	+124	+110	+127	+109	+141	+142	+114	600	+117
		400	+74	+78	+99	+97	+77	+87	+102	+92	+90	+126	+97	+85	+82	+101	+110	+91	+114	+118	+126	+101	+115	+100	+96	+107	+96	+77	+102	+108	+106	+95	+83	+90	+75	+107	+105	+80	400	06+
		200	+41	+37	+49	+50	+42	+44	+49	+52	+51	+61	+52	+43	+47	+57	+60	+48	+66	+67	+68	+57	+61	+55	+57	+57	+50	+41	+56	+60	+59	+54	+48	+54	+41	+64	+62	+50	200	+50
	-	BWT	+2.4	+1.0	+3.5	+4.5	+3.4	+3.4	+2.3	+1.8	+10.7	+9.0	+7.8	+4.9	+7.8	+4.9	+5.8	+6.1	+6.2	+6.0	+6.3	+4.6	+6.5	+6.3	+6.0	+4.8	+5.3	+4.6	+5.0	+5.9	+6.4	+5.6	+7.4	+5.6	+6.5	+5.8	+5.7	+8.0	BWT	+4.1
	Calving Ease/Birth	GL	-4.8	-9.1	-4.0	-1.0	-5.8	-4.4	-6.8	-6.5	-3.7	-3.7	-1.5	-3.7	-3.5	-1.3	-4.8	-5.9	-3.9	-4.8	-4.1	-4.3	-6.5	+0.5	-3.8	-1.8	-4.7	-2.7	-4.8	-5.4	-4.7	+2.2	-1.6	-4.2	-2.5	-6.7	-6.6	-1.3	GL	-4.8
	Calving	CEDtrs	+6.0	+7.1	+7.0	+1.4	+4.7	+5.2	+0.2	+4.1	-3.9	-3.4	+3.5	+5.0	-0.7	+6.1	+3.6	+5.7	+0.2	+0.0	+0.0	-1.0	-2.0	+3.9	+1.7	-1.6	+3.7	+1.4	+1.4	+6.0	-10.7	+0.7	+0.4	+0.5	-6.1	+2.5	+5.6	-0.5	CEDtrs	+2.7
		CEDir	+4.9	+7.1	+4.8	-1.9	+5.1	+6.3	+7.5	+2.8	-16.4	-8.1	-7.3	+4.7	-14.4	-0.7	+0.9	+2.4	-2.9	-3.5	-2.6	+1.6	-4.5	+0.5	-6.7	+1.0	+0.2	+0.7	+0.4	-0.5	-2.9	-3.6	-6.2	+0.7	+0.2	-0.7	+4.3	-13.7	CEDir	+2.3
			VON21S468	VON21S161	VON21S178	VON21S219	VON21S457	VON21S180	VON21S404	VON21S383	VON21S318	VON21S439	VON21S263	VON21S494	VON21S479	VON21S412	VON21S328	VON21S319	VON21S363	VON21S406	VON21S329	VON21S462	VON21S448	VON21S398	VON21S250	VON21S459	VON21S442	VON21S519	VON21S278	VON21S179	VON21S229	VON21S464	VON21S380	VON21S513	VON21S312	VON21S285	VON21S402	VON21S481		is Cattle Evaluation
	Vaimo		37 VOI	38 VOI	39 VOI	40 VOI	41 VOI	42 VOI	43 VOI	44 VOI	45 VOI	46 VOI	47 VOI	48 VOI	49 VOI	50 VOI	51 VOI	52 VOI	53 VOI	54 VOI	55 VOI	56 VOI	57 VOI	58 VOI	59 VOI	60 VOI	61 VOI	62 VOI	63 VOI	64 VOI	65 VOI	66 VOI	67 VOI	68 VOI	69 VOI	TO VOI	71 VOI	72 VOI	TACE	IransTasman Ang

		Calving Ease/Birth	se/Birth				Growth			Fertility	lity			Carcase	ase			Feed	Temp.	St	Structural	Se	Selection Indexes	dexes
Animal Ident		)																						
	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
VON21S425	+1.2	+1.6	-5.9	+5.1	+43	+81	+107	06+	+16	+2.3	-4.0	+51	+5.8	+0.5	+0.0	+0.5	+0.9	-0.14	+41	+0.70	+0.92 +	+1.08	\$158 \$	\$284
VON21S239	-4.1	-1.4	+1.2	+7.3	+53	+86	+116	+105	+10	+1.6	-2.8	+69	+3.0	-2.8	-3.1	+0.4	+2.2	-0.07	+20	+0.68	+0.82 +	+1.06	\$150 \$	\$265
VON21S394	+1.4	+2.2	-1.0	+4.9	+52	+102	+136	+121	+19	+2.9	-4.3	+79	+4.5	+1.6	+2.0	+0.1	+0.9	-0.32	+17	+0.98	+1.04 +	+0.98	\$186 \$	\$346
VON21S395	+1.4	+3.3	-3.8	+5.6	+51	+86	+118	+114	+12	+2.2	-3.4	+64	+2.7	+0.9	+0.9	+0.1	+0.3	-0.43	+43	+0.66	+0.94 +	+1.26 \$	\$149 \$	\$292
VON21S211	-2.9	+2.7	-3.5	+5.7	+56	+94	+132	+111	+13	+4.2	-2.5	+74	+13.1	-4.6	-6.1	+2.6	+0.3	-0.17	+23	+0.98	+1.04 +	+1.08	\$186 \$	\$318
VON21S321	-3.0	-0.5	-0.3	+6.3	+42	+73	+110	+113	+14	+1.8	-1.2	+47	+5.1	+0.3	+0.5	+1.3	-0.6	-0.09	8 <del>4</del>	+0.70	+0.86 +	+1.24	66\$	\$212
VON21S476	-1.7	+2.3	-6.8	+5.4	+52	+89	+122	+127	+14	+3.0	-3.5	+58	-2.9	-2.0	-3.5	+0.4	+0.0	-0.68	+19	+0.54 -	+0.84 +	+0.90	\$112 \$	\$253
VON21S477	-0.5	-1:2	-2.8	+5.3	+50	+85	+100	+76	+16	+3.7	-5.0	+47	+1.8	+0.6	-0.1	-0.3	+1.5	-0.46	+27	+0.70	+0.80 +	+1.02	\$169 \$	\$284
VON21S185	+2.9	+5.7	-2.7	+4.7	+39	+67	+98	+84	+12	+2.2	-1.5	+53	+3.5	-3.3	-4.0	+1.7	-0.7	-0.10	+26	+0.66	+0.80 +	+1.16 \$	\$110 \$	\$219
VON21S378	-0.4	+6.0	-5.2	+4.5	+58	+101	+140	+122	+18	+1.3	-2.1	+82	+1.8	-2.3	-2.8	+0.6	+0.2	-0.69	6+	+0.88	+1.06 +	+0.88	\$161 \$	\$306
VON21S368	+1.2	+2.7	-8.2	+5.0	+56	+101	+135	+121	+20	+0.8	-3.0	+80	-1.4	-0.7	-0.7	-0.5	+0.9	-0.64	+10	+0.70	+0.94 +	+0.90	\$156 \$	\$304
VON21S266	+2.3	+4.4	-1.9	+4.8	+52	+90	+123	+114	+17	+0.2	-1.4	+77	+5.0	-0.5	-0.5	+0.4	+0.7	-0.60	+7	+0.58 .	+ 06.0+	+0.94	\$154 \$	\$292
VON21S505	-4.3	-3.7 +	+0.4	+5.7	+47	+90	+114	+114	+15	+1.0	-3.7	+68	+0.7	+0.2	-0.4	+0.5	+0.1	-0.67	+19	+0.60	+1.06 +	+1.18	\$126 \$	\$250
VON21S196	+2.2	+2.9	-5.3	+4.0	+49	+97	+139	+115	+23	+3.2	-2.0	+70	+8.5	-0.4	-0.8	+1.1	+0.3	-0.22	+23	+0.72 -	+0.92 +	+0.94	\$169 \$	\$316
VON21S173	+5.1	+3.9	-4.5	+3.0	+43	+86	+121	+80	+27	+2.4	-2.0	+69	+10.5	-1.1	-0.9	+1.3	+1.5	-0.21	+23	. 06.0+	+1.02 +	+1.18	\$192 \$	\$318
VON21S381	+1.3	+4.3	-0.8	+3.7	+55	+96	+128	+82	+22	+4.1	-3.5	+68	+7.8	-2.3	-2.8	+0.8	+2.4	+0.05	+34	+1.02	+0.78 +	+0.92	\$219 \$	\$348
VON21S450	+5.5	+3.2	-3.3	+3.6	+48	+81	+109	+97	+14	+1.6	-1.6	+52	+4.8	-2.8	-4.9	+1.0	+1.8	-0.10	+26	. 06.0+	+1.24 +	+1.08	\$153 \$	\$282
VON21S424	+9.5	+6.4	-4.9	-0.2	+35	+68	+91	+71	+28	+0.5	-2.7	+51	+0.8	-0.3	+0.3	+0.5	+0.7	-0.19	+14	+0.82	+1.34 +	+1.16	\$135 \$	\$253
VON21S332	+3.8	+4.2	-5.3	+4.5	+48	+95	+129	+115	+17	+2.1	-4.3	+77	-3.1	+1.8	+2.5	-0.6	+0.2	-0.16	+14	+0.70	+0.88 +	+0.98	\$150 \$	\$307
VON21S342	+5.0	+4.6	-2.5	+1.7	+44	+80	+106	+61	+24	+2.6	-3.8	+50	+5.8	-0.3	-0.6	-0.2	+4.5	+0.24	+32	+0.80	+0.78 +	+0.78	\$208	\$326
VON21S524	+2.1	+1.8	-5.2	+4.0	+44	+78	+104	+91	+14	+2.1	-2.9	+57	+9.2	-2.5	-1.9	+1.5	+0.6	-0.42	+10	+0.72	+0.84 +	+1.00	\$162 \$	\$285
VON21S495	+4.9	+6.9	-4.5	+4.4	+42	+76	+100	+79	+13	+1.1	-3.4	+55	+4.4	+0.8	+1.7	+0.5	+0.4	-0.05	+28	- 96.0+	+0.98 +	+0.88	\$165 \$	\$292
VON21S421	+2.1	+4.2	-1.4	+3.9	+39	+68	+97	+85	+22	+1.7	-4.9	+46	+5.2	-1.3	-1.0	+1.1	+0.5	+0.24	+15	+0.88 .	+1.18 +	+1.14	\$150 \$	\$271
VON21S488	+7.1	4.1+	-3.2	+0.1	+41	+83	+95	+64	+20	+1.6	-5.4	+67	+3.4	+0.8	+0.8	-0.1	+3.6	+0.18	+10	+0.70	+0.92 +	+0.94	\$208 \$	\$337
VON21S156	+3.4	+8.0	-4.3	+5.6	+66	+110	+149	+125	+18	+1.6	-3.8	+83	+0.7	-1.3	-2.0	-0.3	+2.3	+0.06	+50	+0.92	+1.06 +	+1.08	\$218 \$	\$387
VON21S286	-5.2	-1.3	-7.2	+8.3	+68	+121	+160	+179	+16	+3.2	-2.0	+86	+3.8	-3.0	-5.4	+0.9	+0.6	-0.19	+16	+0.60	+0.88 +	+1.12	\$146 \$	\$321
VON21S227	-0.4	+	-5.7	+6.0	+64	+113	+152	+143	+13	+2.1	-3.3	+92	-0.8	+0.3	-0.5	-0.2	+0.1	-0.18	+	+0.68	+0.64 +	+0.82	\$168 \$	\$335
VON21S251	•	,		,	,	1	•	•	•	•	•	•	•	•	•	•	•	•	,					
VON21S299	-13.6	-3.0	-3.6	+8.8	+74	+125	+172	+173	+15	+2.6	-3.8	+105	-0.4	-2.6	-2.8	+0.1	+0.1	-0.34	5	+0.64	+0.86 +	+1.06	\$146 \$	\$299
VON21S275	+0.4	+3.9	-5.8	+3.7	+56	+98	+123	+100	+19	+2.6	-4.0	+70	-3.7	+2.0	+2.4	-1.2	+1.0	-0.30	+7	+0.68	+0.84 +	+0.84	\$164 \$	\$304
VON21S222	+3.2	-0.4	-5.8	+3.9	+49	+89	+124	+110	+21	+1.1	-1.6	+65	+4.3	+0.6	+1.3	+0.0	+1.3	-0.34	+11	+0.76	+ 96.0+	+1.10	\$152 \$	\$287
VON21S290	-2.9	-3.4	-5.6	+6.2	+54	+97	+126	+108	+18	+1.8	-3.3	+69	+2.9	+0.4	+0.6	+0.1	+0.2	-0.40	+	+0.58 .	+1.10 +	+0.86	\$155 \$	\$282
VON21S301	-0.1	+6.2	-5.9	+5.3	+58	+103	+136	+130	+17	+1.8	-3.6	+84	-2.9	-1.5	-1.4	-0.2	+0.8	-0.51	+11	+0.80	+0.88 +	+0.98	\$158 \$	\$316
VON21S522	-2.2	6.0-	-5.4	+5.8	+57	+112	+147	+140	+25	+2.4	-3.2	+77	+1.5	- 1.1	-2.1	-0.2	+1.5	-0.22	+25	+0.60	+0.62 +	+0.98	\$156 \$	\$314
VON21S385	-6.6	-5.0	-7.2	+6.8	+68	+120	+158	+164	+15	+4.5	-4.6	+87	-0.6	-2.2	-3.3	-0.3	+1.9	-0.60	+15	+0.66	+0.66 +	+0.86	\$161 \$	\$330
	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MIIk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
																								I

for Bandue

ence

Duick

### **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 fewer 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.

### **BECESSIVE GENETIC CONDITIONS**

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.

#### 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.

#### How are the conditions inherited?

Research in the U.S. and Australia indicates that AM. NH. CA and DD are simply inherited recessive conditions. This means that a single gene (or pair of alleles) controls the condition.

For this mode of inheritance two copies of the undesirable allele need to be present before the condition is seen; in which case you may get an abnormal calf. A more common example of a trait with a simple recessive pattern of inheritance is black and red coat colour.

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

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

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

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

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

#### 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 "Database Search" from the Angus Australia website or looking up individual animals listed in a sale catalogue.

#### 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 & Extension Manager on (02) 6773 4618.

### DISCLAIMER AND PRIVACY INFORMATION

#### Attention Buyer

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

#### Parent Verification Suffixes

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

#### Privacy Information

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

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

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

I, the buyer of animals with the following idents...

from member.....

......(name) do not consent to Angus Australia using my name, address and phone number for the purposes of effecting a change of registration of the animals I have mentioned above that I have purchased, maintaining its database and disclosing that information to its members on its website.

Date:

Please forward this completed consent form to Angus Australia, 86 Glen Innes Road, Armidale NSW 2350.



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

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

The suffix displayed at the end of each animal's

#### 

Updated 25/11/2020



## Nutrien Livestock. Your Breeding Stock Specialists.

VICTORIA	Ray Attwell	0428 836 136	Stephen Chalmers	0427 908 831
	Peter Godbolt	0457 591 929	Nick Farley	0427 529 335
NEW SOUTH WALES	Rick Power	0437 131 925	John Settree	0408 297 368
	Tim Woodham	0436 015 115	Brad Wilson	0417 467 911
QUEENSLAND	Colby Ede	0417 265 980	Mark Scholes	0409 229 651
SOUTH AUSTRALIA	Richard Miller	0428 849 327	Gordon Wood	0408 813 215

# SELLING LIVESTOCK IS OUR STRENGTH

For more information contact

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

Nutrien

Livestock







## Breakwater Insurance Brokers

### FARM INSURANCE

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

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

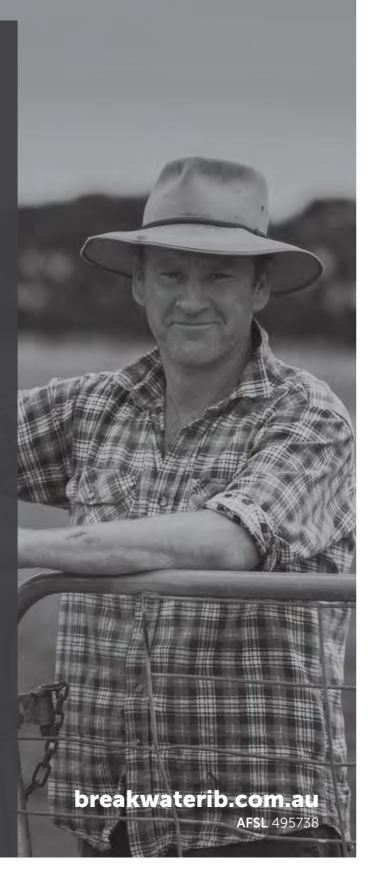
#### We offer professional, on-farm advice relating to:

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

**Breakwater Insurance Brokers** 182 Fairy Street, Warrnambool

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

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



NATIONAL CATTLE HEALTH DECLARATION	V: 02/05/18					
roperty Identification Code (PIC) of this property 3 M Y N L	0 4 3	<b>Treatments</b> Treatment type	Product		Date of treatment	ŝ
he stock is being moved from						2
ttached to accompanying NVD/Waybill No.		Drench or pour-on	Dectomax		September 2022	
		Liver fluke				
		Other treatments	AD&E, multimin & 7in1	-	September 2022	
siosecurity and health information			Vibriovax, Pestiguard		January 2023	-
. Has the owner stated above owned all the cattle in this consignment since birth?	Z Z	Current vaccinations fo	Current vaccinations for the cattle being moved (see explanatory note)			
. Does the property of origin have a completed on-farm biosecurity plan?	z Z	Clostridial (e.g. 5 in 1):		Botulism:		□ ≻
	_	Leptospira (e.g. 7 in 1):	<b>I</b> >	Bovine ephemeral fever:	ever:	<b>—</b>
a. Have these cattle been tested for the presence of pestivirus antigen?	□ [ z z ▶ )		۲.	Tick fever:		<b>_</b>
It tested, were any cattle round to be persistently intected ? b. Have these cattle been tested for the presence of pestivirus antibodv?		JD (Silirum):	۲	Vibrio:	Vibrio:	<b>■</b> ≻
	٦			**********	* • • • • • • • • • • • • • • • • • • •	

4 T 7	Has the property of origin had an occurrence of clinical Johne's disease (JD) in any species in the past five years?	Y N Unsure J-BAS of	Declaration (see explanatory notes for further information)	nformation)		
ор 10	On the property of origin, have cattle been co-grazed with dairy cattle?	Y Dusure	Noeleen Elizabeth Branson (Full name)			
δ	See explanatory note for advice on co-grazing with non-bovine species	ies	184 Steeles Lane	Mortlake	Vic	3272
9	Has the source herd had a JD test? Y	ing	(Address)	(Town/suburb)	(State)	(Postcode)
± >	If so, which test? Check Test Sample Test	 Date 26 / 6 / 18	declare that I am the owner or the person responsible for the husbandry of the cattle and that all the information in this document is true and correct. I also declare that I have read and understood all the questions that I have answered, that I have read and understood the explanatory notes, and that I have inspected the animals and deem them to be healthy, free of signs of disease and fit to travel.	sponsible for the husbandry of the ect. I also declare that I have read a ead and understood the explanator healthy, free of signs of disease and	cattle and tha and understoo y notes, and t i fit to travel.	: all the d all the nat I have
7. If a	If dairy cattle, the consignment has Part A	Part B Part C (caff credits) (total Dairy Score)	Signature*	Date	e 30 / 1	. / 23
8 8	Any other relevant health information		*Only the person whose name appears above may sign this declaration, or make amendments which must be initialed	above may sign this declaration, or led		
			Tel. No.(  ) 0437029992	Email banquetangus@westvic.com.au	tvic.com.au	

# **BANQUET'S RAM SALE**

## MONDAY 9th OCTOBER 2023 at 1pm

## 140 Mortlake-Ararat Rd, Mortlake Vic

White Suffolk Rams Suffolk Rams Southdown/White Suffolk Rams **Pure Southdown Rams** 





### banquetangus@westvic.com.au

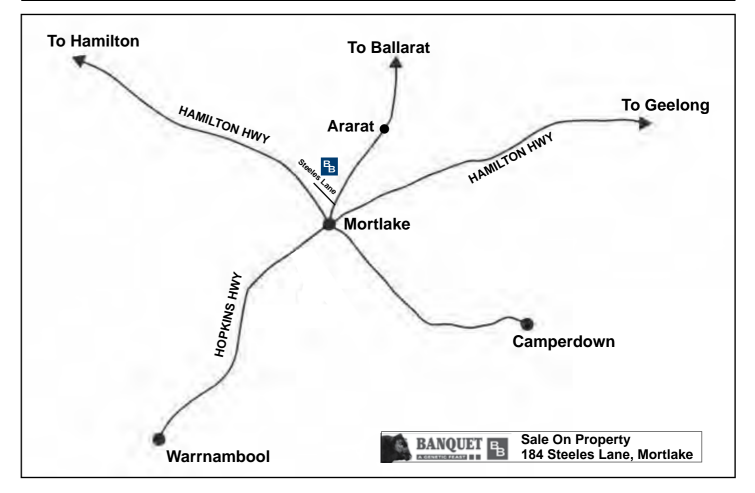




Nutrien Livestock

**Brucellosis Accredited** No. 3548

## **LOCATION MAP**



### **TRAVEL TIMES**

From MELBOURNE From HAMILTON From BALLARAT

3 hours 1 hour 1.5 hours

## ACCOMMODATION

Dalvue Motel Terang: (03) 5592 1566 Macs Hotel Mortlake: (03) 5599 2007

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!**

From	WARRNAMBOOL
From	ARARAT
From	GEELONG

1 hour 1 hour 2 hours

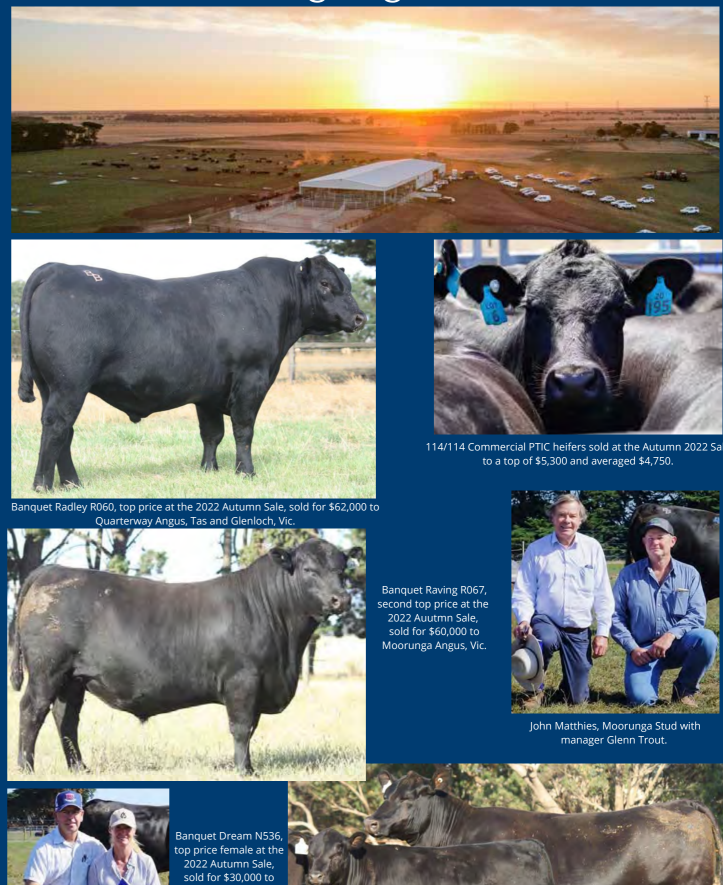






# » Doodler's Delight «

# Highlights



Damian, Faye and Brodhi Carracher.

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.

114/114 Commercial PTIC heifers sold at the Autumn 2022 Sale



## www.banquetangus.com.au



