

BANQUET ANGUS

SALE DAY- Thursday 24th February 2022 - 2:30pm

NEW VENUE

184 STEELES LANE, MORTLAKE

120 BULLS 33 STUD FEMALES 120 COMMERCIAL FEMALES





BANQUET SIRE POWER



Banquet Nuttella N462



Banquet Kane K233



Banquet Nunn N089



Trio Pure Heart P56



Wattletop Moonshine M42



Banquet Jarrod J629



Banquet National N278



Banquet Notter N297



BANQUET ANGUS BULL AND FEMALE SALE



120 BIG BOLD BULLS
33 STUD FEMALES

120 COMMERCIAL PTIC HEIFERS

Thursday 24th February 2022

Commercial Females commence at 2:30pm followed by Stud Females Bulls not offered prior to 3:15pm

Sale Day Inspection from 11:00am

Inspection afternoon on Thursday 17th February from 1:00pm

New Venue- 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 STEPHEN BRANSON
P.O Box 166 Mortlake Vic. 3272
Mobile: 0419 884 839

HAMISH BRANSON Mobile: 0427 164 031



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



SALE INFORMATION

STARTING TIME: 2.30 pm

NEW 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 17th February.

Sale day inspection from 11.00am.

CATERING:

Light lunch will be available and BBQ tea 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

FEMALES VET CHECKED:

Unjoined heifers have passed a breeding soundness examination.

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 8 herd.

See page 132 for our National Cattle Health Declaration.

STOCK HEALTH:

All animals 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 110)

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.



WELCOME

Whether you are a farmer or supplier of products or services to agriculture, 2020 and 2021 have been amazing times. I didn't experience the "pound for a pound" wool boom but this must be approaching those heady days. Vehicles, machinery and infrastructure is being updated or replaced across the country.

Agriculture will be safer, more productive and strongly positioned to still prosper when the cycle turns in favour of the consumer. Some believe that the current may be the new norm. With my experience I am too conservative to dream that big. Often I have stated that I have no problem with being "wrong and happy". This is certainly one of those occasions!

Sadly, through this period some have suffered adversity. Lockdowns have damaged workers and businesses alike. Some small businesses have closed permanently.

Natural disasters, accidents or health events have been catastrophic for many families. We hope the survivors find the strength to overcome these tragedies. We extend our best wishes.

It is exciting to see so many young people choosing Agriculture as the Industry they wish to join. These improved conditions have made it possible for another generation to be sustained by the farming operation. It has also encouraged the next generation to seek that opportunity. Young people are also being attracted to the rural services sector. Stock Agents, agronomists and farm contractors are seeing an influx of Youth. I know they all look young to me, but this is real.

From our family's perspective this is a very exciting time. We are very fortunate to have our three children and two in laws living close by and all involved in Banquet. We are blessed to have a growing band of Grand Children. Being Nana and Papa is so much fun!

Some 18 months ago the Family made the decision to develop cattle yards and a Sale Venue at "Sunnyside" The spiritual home of Banquet on the side of Mount Shadwell. This facility will make dealing with hundreds of bulls each year safer and more enjoyable. Especially for Nana and Papa. Most importantly this investment, driven by the next generation of Banquet, is a monument to their commitment to the long-term future of Banquet. I hope they repeat this process, but not for another fifty years.





WELCOME

For this Years Sale we will not have the pleasure of admiring the vocal gymnastics of Kevin Norris. Kevin is well but a few little warnings have prompted him to hang up the gavel. We hope Kevin and Anna can be with us on Sale Day. I met Kevin at Sydney Royal in 1985 when he sold two Poll Hereford bulls for my Family. When we started Banquet Kevin was always very supportive of our business and Family. He referred to Gordon and then Hamish as "my little mate". Not quite so apt now! He also has vivid memories of one after Sale when a young Dianna turned on a tap. The high-pressure jet shocked him when it struck very high on his inner thigh.



Mr. Norris we all wish you and Anna a long and enjoyable retirement at Batemans Bay. Walking the beach and watching your Grand Children flourish. You may never fully appreciate the influence your advice and support has had on our personal and professional growth. Incidentally you have been a hell of an Auctioneer at every one of our 22 Autumn Sales.

We would also like to acknowledge the long-time support of Andrew Sloan. I met Andrew in my previous life. He was a Stud Stock Agent in Naracoorte when I was part of my Family's Poll Hereford Stud. Andrew has been our Wesfarmers, Landmark and Nutrien representative since Banquet began. Thank you, Andrew, for all your support and best wishes for your next adventure.



This Year we begin a new era with Mr Paul Dooley joining our selling team. Again, we have known Paul for many years and have great respect for his knowledge, advice and ability. We are sure you will enjoy his work and please take the opportunity to introduce yourself to Paul.

Late in 2021 we completed Thirty Years of Banquet Angus. Noeleen and I are proud of this achievement, but it is you, our friends and clients, who deserve the accolades. Without your love and friendship, guidance and support and above all loyalty, we would have faltered years ago. So, from Noeleen, the Family and I, we thank you for all you have brought to Banquet and look forward to continuing to work together for many more years.

Please join us after the Sale for a BBQ and to enjoy each other's company. No social distancing required.

Thank You Stephen and Noeleen

120 COMMERCIAL ANGUS HEIFERS RISING TWO YEARS - PTIC

To be offered at 2:30pm at the Banquet On Property Sale and interfaced with Auctions Plus

Sourced from leading Banquet Clients
Ryan Pastoral, Winninburn, Camp Creek, Bengarna, and Cadell

Joined to Banquet proven calving ease sires from 6th June 2021

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
Heifers will be sold in Lots of 10 or 20

For further information contact - Vendor Stephen Branson mob. 0419 884 839

- Vendor Noeleen Branson mob. 0437 029 992

- Vendor Hamish Branson mob. 0427 164 031

- Agent Hayden Lanyon (Elders) mob. 0419 961 008

Agent Garry Whitehead (Nutrien) mob. 0419 353 254
 Agent Peter Rollason (AuctionsPlus) mob. 0419 600 323



MAIN JOINING SIRES

BANQUET PLAQUES P489

Ident: VONP489 DOB: 09/09/2018

BANQUET FREDERICK F683

BANQUET ABODE A005

SIRE: BANQUET KODAK K346 DAM: BANQUET DREAM K338

BANQUET CHAMPAGNE C154 BANQUET DREAM C226

P489 has an excellent calving ease structure, long, smooth and a very refined shoulder. Sire, K346, was used for many years over maidens with great success. P489 had calves born in 2021 from maidens with no intervention needed.

TACE	DIR	DTRS	GI.	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
	+3.2	+1.7	-5.4 57%	+3.5 73%	+37 67%	+74 68%	+100	+99 60%	+16	+2.4 70%	-4.8 36%	+46 57%	+0.6 57%	+1.3 57%	+3.2 58%	-0.7 54%	+0.5 51%

BANQUET QANGA Q238

Ident: VONQ238 DOB: 22/07/2019 Genetic Status: AMF NHF CAF DDF RGF

MUSGRAVE BIG SKY BANQUET HARMAN H261

SIRE: WATTLETOP MOONSHINE M42 DA

DAM: BANQUET CHAMPAGNE N238

WATTLETOP DANDLOO K48

BANQUET CHAMPAGNE C154

Genetic Status: AMFU NHFU CAFU DDFU

Unlike most calving ease bulls he is exceptional through the hip to pin. His daughters should have excellent maternal traits just like his sire and dam produces. Q238 is a full brother to the "Pick of the Pair" at Lots 12 and 13.

Q238 is the ultimate calving ease shape. Again his calves from maidens were born unassisted long and fine fronted.

TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
	-1.5	+4.8	-4.2	+4.9	+52	+93	+115	+102	+18	+2.1	-2.0	+65	+0.1	-1.0	-1.I	+0.2	+1.0
	54%	47%	68%	72%	70%	70%	71%	67%	63%	66%	39%	64%	62%	67%	64%	63%	62%

BANQUET QAISER Q216

Ident: VONQ216 DOB: 17/07/2019 Genetic Status: AMF NHF CAF DDF RGF

TC FRANKLIN 619 BANQUET JHETT J426

SIRE: WATTLETOP FRANKLIN G188

DAM: BANQUET SARAH N428

WATTLETOP BARUNAH E295

BANQUET SARAH K228

Q216 has had calves born in 2021 from maiden Stud heifers without assistance. His sire, Franklin G188, is a well known calving ease sire. Maternal Grand Sire of Q216, J426, was used at Banquet 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%
	+4.5 60%	±6.3 53%	-4.6 83%	+4.1	+55 71%	+104	+140 72%	+116 70%	+18	+1.2 67%	-5.1 43%	+78 68%	+6.5 65%	+0.7	+0.7	-0.6 66%	+1.3



Banquet Plaques P489



Banquet Qanga Q238

BANQUET FEATURE SIRES

WATTLETOP MOONSHINE M42

Connealy Earnan 076E (USA) Sire: MUSGRAVE BIG SKY (USA) SAV Primrose 8244 (USA)



Noeleen selected Moonshine M42 from the very last Wattletop Bull Sale. Purchased in partnership with Quarterway Stud, M42 was only a yearling at the time. Moonshine is a unique sire. He has proven to have exceptional calving ease. His calves are consistently light born with a refined shoulder but still vigorous at birth. His sons, although low birth weight, show particularly good growth, significant muscularity and extra cover. His daughters are now in production and we are very excited. They are long and refined through the neck and shoulder. Strong spined and have deep ribs and flank. Their udder shape and teat size are excellent. Most importantly their calves are sappy. The first sons of M42 sold in Autumn 2020 to top at \$21,000 and \$23,000 in Autumn 2021. In Spring 2021 his sons topped at \$28,000. We have retained two sons and kept semen from another three.

TACE DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
+1.0 76%	+6.7 64%	-3.3 95%	+1.7 96%	+47 93%				+27 79%	+1.5 92%	-4.2 54%	+61 80%		-0.3 83%	+1.2 82%	-1.2 78%	+2.5 79%	-2 89%

BANQUET KANE K233

Wittalocka X10
Sire: BANQUET DUNCAN D412
Banquet Dream A250



Banquet Zappa Z236

Dam: BANQUET QUIET F567

Banquet Quiet C359

Kane K233 was a very imposing individual. His strong head, well hooded eye, massive volume and thickness impressed all who viewed him. He transmitted this power to his sons. His two sons in our Spring Sale sold for \$22,000 and \$19,000. But it is his daughters that stamp him as an elite sire. They are deep, thick and easy doing. Their udder attachment, teat size and milking ability is exceptional. Their progeny are outstanding. They will influence Banquet for years to come.

TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
		-1.2 57%						+176 82%	l				+2.1 78%	-4.2 80%	-4.0 79%	+1.5 76%		+24 81%

BANQUET FEATURE SIRES

BANQUET NUTTELLA N462

Banquet Duncan D412 **Sire: BANQUET JAMBEROO J507** Forres Wilcoola D107 Millah Murrah Doc F159 **Dam: BANQUET YENDI K224**Banquet Yendi D351

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. His first sons in this Sale excel in these traits.



TACE DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
+0.0 65%				I	+94 84%		+91 71%							+2.7 70%	-0.8 69%	+2.2 67%	+39 76%

BANQUET NUNN N089

Banquet Frederick F683
Sire: BANQUET KODAK K346
Banquet Champagne C154

Nunn N089 featured as Lot 3 in our Autumn 2019 Sale. He was purchased by John Matthies as a foundation sire for his Moorunga Stud. Prior to Sale we used N089 over our maidens. The sons in this Sale resulted from those joining's. N089 appealed to us with his length and soundness. His calves show these strengths. We inspected N089, May 2021 and we were so impressed with his depth, capacity and he just moved so freely for a large volume Sire. Since our visit we have used him heavily in our ET and AI programs in 2021. Many more sons will be offered in 2024.

Banquet Hudson H411 **Dam: BANQUET DREAM K349**Banquet Dream H480



TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
	-2.2												-1.1					+21
TransTranson Angel	63%	48%	82%	89%	84%	83%	79%	74%	63%	80%	39%	72%	69%	73%	71%	69%	67%	57%

BANQUET FEATURE SIRES

BANQUET NATIONAL N278

Sire: ASCOT HALLMARK H147



Dam: BANQUET JULIE W164

National N278 is a stunning individual. From the tip of his nose to his tail N278 is one of the longest bulls I have witnessed. He has a long, powerful head and huge depth of rib and flank. His weight at every stage has been exceptional. On Sale Day he posted a weight of 975kg at 19 months. A battle between two of our greatest supporters saw N278 head to Toora West for \$48,000. His dam, Julie W164, was one of our favourite and successful donors. She produced 56 calves and her top 11 sons had averaged \$17,500. We are excited with the progeny of N278, with their stretch, volume, fine shoulders and exceptional skins.

TACE DIR DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
-2.3 +4.8 71% 60%			+58 85%					+3.6 82%						+0.2 74%		

BANQUET NARRAWONG N299

Sire: ASCOT HALLMARK H147 Dam: BANQUET JULIE W164



Banquet Julie W164

Narrawong N299 is the flush brother to National N278 that we retained for natural service. See notes of N278 for more information on his exceptional Dam. The progeny of N299 are very encouraging. They show similar length of body, with great skin and hair type we see with the N278 progeny. N299 progeny may be a little earlier maturing and there for show more thickness and muscularity.

TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
	-5.8 69%		-1.7 71%					+153 77%					-3.4 71%		-1.1 73%			

BANQUET NARROGIN N367

Sire: ASCOT HALLMARK H147



Lot 117 R442, is a son of N367

Narrogin N367 is the third son of Ascot Hallmark H147 that has sons in this Sale. Hallmark left us a group of sons with extra length and weight to select from. N367 is the Irene A266 son we chose to use. A266 produced 22 progeny at Banquet. The quality of her daughters kept her in the donor group. But when I researched her, 10 out of 10 of her sons were sold for breeding. N367 was retained but later sold to solve a problem for Daryl Brown. Daryl's steers by N367 that were sold at the Mortlake Weaner Sale and weighed 424kg. they returned \$2700.

Dam: BANQUET IRENE A266

TACE DIR DTR	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
-0.2 +4.3	-3.9	+5.2	+50	+106	+147	+124	+21	+4.4	-8.4	+74	-0.5	+2.5	+2.8	-1.3	+1.1	-16
65% 56%	70%	83%	79%	80%	78%	74%	69%	78%	49%	72%	70%	73%	71%	70%	68%	73%

BANQUET FEATURE SIRES

BANQUET JARROD J629

Sire: BANQUET EVERARD E019

Jarrod J629 was one of the largest framed, thickest, most athletic and finest looking bulls I have seen. He was purchased by the Norman's at our 2015 Spring Sale. Thankyou Graeme and Pam for allowing us to repurchase him. This is your first opportunity to secure a Jarrod son. They are very correct with strong spines, fine shoulders and strong heads. But it is their length, depth, capacity and fine skins that define them.





TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
TransTasman Angus Cattle-Eyakaston	-12.1 64%	+3.7 50%	-3.1 87%	+6.6 87%	+47 81%	+81 82%	+126 81%	+137 74%	+9 66%	+2.4 77%	-3.3 43%	+52 72%			+1.6 70%	-1.3 68%	+0.6 67%	

TRIO PURE HEART P56

Sire: ASCOT LION HEART L305

Dam: TRIO BURNETTE D42

Pure Heart P56, and his flush brother P9, were purchased in the height of the NSW drought. Their muscularity, soundness and fine skins appealed to us. As does the integrity of their breeders, Matt Cherry and Shelley Piper. Pure Heart P56 has produced a line of earlier maturing sons and daughters. They show extra muscularity and butt shape. Ascot Lion Heart, sire of P56, was selected by Trio and Ben Nevis herds for \$70,000 in 2016. Dam of P56, Trio Burnette D42, carries the great Burnette family made famous at Forres and Raffs Angus.



TACE DIR DT	RS GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
+4.6 +2 63% 50									l .					+1.7 72%		-3 79%

MILWILLAH KRAKATOA K92

Sire: MATAURI REALITY 839 (NZ)

Dam: MILWILLAH BARUNAH H224

We selected Krakatoa as a highly proven calving ease specialist. Krakatoa has 577 progeny in 39 herds. This gave us an opportunity to sample genetics from the Milwillah program that we respect highly and to benchmark our homebred calving ease bulls. This has been a success on all fronts to date. His sons offer a variation for producers to consider. His full brother, Napa N498, was repurchased by Milwillah at the Premier Dispersal Sale for \$50,000.



TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
	+8.9	+8.6 71%	-8.1 98%	+2.1 98%	+41 96%	+72 96%	+89 95%	+97 91%	+6 88%	+2.7 94%			+11.0	+2.9 87%	+1.3	+0.0 83%		+12 84%

JOINING SIRES

BANQUET NUTTELLA N462

Sire: BANQUET JAMBEROO J507

Dam: BANQUET YENDI K224



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. His progeny in this Sale excel in these traits. N462 has been depastured with the cows that are offered in this Sale.

TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
	+0.0	+5.7	-6.4	+5.1	+49	+94	+119	+91	+20	+2.7	-5.4	+61	+4.4	+1.9	+2.7	-0.8	+2.2	+39
	65%	51%	78%	89%	85%	84%	85%	71%	68%	75%	42%	74%	68%	73%	70%	69%	67%	76%

TRIO QANTAS Q78

Sire: BALDRIDGE BEAST MODE B074 (USA) Dam: TRIO BURNETTE L78



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, his first calves were only born last Spring, we are excited with their performance and consistency. 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!

TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
N.	+0,8	+3.2	-8.4	-6.1	+78	+140	+184	+159	+19	+2.4	-4.8	+101	+1.5	-1.2	-1.0	+0.1	+2.2	
	60%	52%	69%	73%	71%	71%	72%	69%	66%	68%	41%	67%	65%	69%	65%	66%	64%	. 0

BANQUET QUARTER POUNDER Q252

Sire: MERRIDALE GAFFA G4



Dam: BANQUET KITE L131

Quarter Pounder Q252 attracted a lot of attention at our Autumn Sale last year with his impressive combination of phenotype and data. Q252 is very thick with excellent muscle expression and depth of body. His skin is fine with soft hair. He proudly carries a true sires head. Millah Murrah, Alpine, Keringa Studs with ABS secured Q252 for \$60,000. We are all excited with his potential.

TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
NON	+2.8	+1.9	-4.3	+3.8	+50	+103	+136	+98	+25	+4.2	-2.9	±72	+7.3	+1.6	+0.2	+0.0	+2.0	•
Trinchasson langu	58%	50%	85%	74%	72%	72%	72%	69%	67%	71%	43%	67%	64%	69%	66%	66%	64%	

14

JOINING SIRES

BANQUET NOTTER N297

Sire: ABERDEEN ESTATE HOMER H70

Notter N297 is proving to be an outstanding sire. He had five sons born in 2020. R018 used at Banquet and topped our '21 Spring Sale at \$48,000. R021 sold '21 Spring Sale for \$22,000. R028 lost through injury. R178 retained for Stud duties. R023 Lot 47 in this Sale. His daughters are just as impressive and we are keen to see them in production. N297 is from an outstanding cow, K358. Her other sons have sold at \$41,000 and \$20,000. R500 another son sells in this Sale at Lot 64. He is an exciting prospect, and we are retaining his semen. N297 was purchased by Geoff Groves in our 2019 Sale for \$12,000, what great value!



Dam: BANQUET IRENE K358

Dam: BANQUET IRENE P293

TACE																		
	+9.6	+6.2	-4.6	+2.6	+47	-94	+129	+114	+19	+3,8	-3.3	+67	+3.6	-0.7	-1.7	+0.8	+0.8	+20
	61%	52%	86%	79%	78%	78%	78%	73%	65%	82%	43%	70%	65%	69%	66%	66%	63%	56%

BANQUET RABBLE R178

Sire: BANQUET NOTTER N297

Rabble R178, is our choice of the Notter N297 sons to retain for heifer joinings. His phenotype is beautifully balanced for calving ease whilst maintaining the strength of head and bone and thickness of hindquarter. Find the story of his sire Notter N297 above. P293, dam of R178, is another exciting heifer by Moonshine M42. Behind every good bull is a great cow, this time it is Irene F669, Maternal Great Grand Dam of R178, who is a lovely sound cow by Zappa Z236. F669 has made it into the donor pen several times at Banquet.



Wattletop Moonshine M42

Dam: BEN NEVIS CELESTE J121

TACE																		
	+9.3	+7.8	-7.7	+1.8	+44	+80	÷104	+92	+16	÷1.8	-3.8	+55	+2.3	+0.0	+0.5	+0.2	÷1.1	+25
	50%	43%	84%	69%	67%	67%	68%	64%	58%	61%	34%	62%	58%	64%	60%	61%	58%	40%

BEN NEVIS RAMBO R230

Sire: BEN NEVIS NEWSFLASH N239

We partnered with Glenmorgan, Fernleigh and Koojan Hills Studs to purchase this outstanding yearling for \$70,000. His breeders, Stu and Erica Halliday, are also using him so he will get an outstanding test over five herds in three States. His sire, Ben Nevis Newsflash N239, topped their 2018 Sale at \$28,000. We partnered with Bannaby Angus to purchase Newsflash's dam, Jean H215, for \$82,000 at the Ben Nevis Mature Cow Dispersal. Erica Halliday described Rambo, "in the flesh he is lovely with a solid sires head, thick, soft top and expressive hindquarter. He is one of the most docile bulls in the Sale and an absolute pleasure to work with". No semen is being released for sale, so these pregnancies are your first opportunity to access his genetics.



TACE																		
	+7.3 58%	+9.4 52%	-6.6 70%	+2.6 73%	-56 71%	+103 71%	+129 72%	+99 69%	+18 63%	+1.1 65%	-5.7 42%	-82 66%	+8,5 64%	-1.7 69%	-2.2 65%	-0.1 66%	+4.2 64%	

Ident: VONJ356

DOB: **09/08/2013**

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

BANQUET TIME FRAME Y135#

BANQUET BALLIS B017SV

BANQUET MAVIS Y032^{SV}

Sire: VONF024 BANQUET FLEET F024^{SV}

BT RIGHT TIME 24J#

BANQUET DREAM C478#

BANQUET DREAM A024#

BANQUET XPLANATION X060#

BANQUET DOMINATOR D345^{PV}

BANQUET KITE A197PV

Dam: VONG265 BANQUET DREAM G265#

ARDROSSAN ADMIRAL A2PV

BANQUET DREAM W173PV

BANQUET DREAM E249#

Calf Details:

Heifer calf at foot Dream S467 (VON21S467) sired by Banquet Placid P009 (VONP009).

A Dream cow to begin this offering of Stud females.

Autumn Bull Sale at \$22,000 to Fernleigh Angus.

A sound, honest, thick, easy doing cow with a magnificent heifer calf at foot by Banquet Placid P009, who topped our 2020

Sire, Fleet F024, was a large frame, long, clean fronted, calving

Maternal side of J356 includes Dominator D345, son of Kite

A197 who still holds the record price at Sydney Royal for \$38,000

Born 06-09-2021.

ease son of Ballis B017.

Two daughters retained.

Joining Details:

Depastured with VONN462 from 18/12/2021.

Mid .	Januar	y 2022	Trans	Tasma	n Angı	ıs Catt	le Eval	uation											
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	+1.4	-4.2	-3.6	+4.7	+45	+81	+107	+104	+17	+1.8	-3.3	+55	+1.9	-0.6	-0.3	-0.1	+0.7	-0.51	+9
Acc	57%	49%	57%	79%	74%	73%	74%	67%	70%	55%	35%	61%	53%	57%	55%	54%	51%	43%	39%

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

Purchaser:



Lot 1

16

BANQUET DREAM K318SV Lot 2

Ident: VONK318 DOB: 22/09/2014 Mating Type: AI AMFU,CAFU,DDFU,NHFU

WK VEGAS#

WK REPLAY#

S A F PENELOPE P020#

Sire: HBUF275 ANVIL FUSION F275PV

GLENOCH MEGAFORCE+92^{SV}

TE MANIA Y147#

TE MANIA LOWAN V70#

BANQUET TIME FRAME Y135#

BANQUET BALLIS B017sv

BANQUET MAVIS Y032^{SV}

Dam: VONF386 BANQUET DREAM F386^{SV}

MATAURI STOCKMAN 526 ABSV

BANQUET DREAM D403#

BANQUET DREAM Y104#

Notes:

- Combines the exceptional Dream and Lowan cow families.
- Sire, Fusion F275, purchased for \$17,000 in 2012. Maternal half sister Anvil Lowan H126 sold for \$52,000.

HBR

- Maternal half brother Humphrie H467, was used at Banquet.
- Two sons sold for \$10,000 and \$9,000.
- One daughter retained.

Calf Details:

- Bull calf at foot Shelton S443 (VON21S443) sired by Banquet Nuttella N462 (VONN462).
- Born 02-09-2021.

Joining Details:

- A.I to VONQ252 07-11-2021.
- Depastured with VONQ211 from 18-11-2021 to 20-12-2021.
- PTIC expected calving to A.I, 15-08-2022.

Mid .	Januar	y 2022	Trans	Tasma	n Angı	ıs Catt	le Eval	uation											
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	-2.1	+2.2	-2.6	+3.6	+37	+66	+87	+73	+17	+1.6	-4.9	+43	+3.9	-0.9	-0.4	+0.6	+1.7	-0.11	+15
Acc	62%	53%	86%	80%	74%	74%	71%	67%	72%	68%	41%	64%	60%	64%	63%	61%	59%	51%	46%

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



Lot 2

ELITE DONOR



FLY HIGH WITH THIS KITE



Lot 3 **HBR** BANQUET KITE J463PV

Ident: VONJ463

DOB: 09/09/2013

Mating Type: AI

AMFU,CAFU,DDFU,NHFU

BT EQUATOR 395M* MILLAH MURRAH EQUATOR D78PV MILLAH MURRAH RADO Y119#

Sire: NMMF159 MILLAH MURRAH DOC F159PV

BOOROOMOOKA THEO T0305V

HAZELDEAN Y275SV HAZELDEAN U119^a

WITTALOCKA X10PV BANQUET DUNCAN D4125V BANQUET DREAM A250PV

Dam: VONG300 BANQUET KITE G3005V

BANQUET XPLANATION X060"

BANQUET KITE A147"

BANQUET KITE W247*

463	
B	

Lot 3

ELITE DONOR COW Pedigree, Phenotype and Progeny Kite J463 is bred in the purple and producing the gold!!

- The maternal pedigree of J463 is a story of greatness
- Dam, Kite G300 was massive in thickness, depth, capacity and frame and was a donor cow at Banquet
- Kite J463 made it into the donor pen after her third calf
- J463's first half sister, unfortunately died
- J463's second half sister, Kite N459, joined the donor group after her first calf and rated the top of her drop
- J463's third half sister, Kite P011, made it into the donor program as a maiden heifer for her superior quality and the performance of her sisters. The first son of Kite P011 sold in our Spring 2021 sale for \$28,000 to Steve McLeod
- J463 is the eighth consecutive generation of females that have been in our ET programs including some of Banquet's favourites, Kite T59, Kite P43, Kite L88 and Kite E14
- J463's first calf, Mirrool M078, topped our 2018 Autumn sale at \$35,000 to Jumbuck Park. Her second calf, Nixon N099, topped our Spring 2018 Spring Bull Sale at \$32,000 to Pheasant Creek (sons have sold to \$30,000). Her third calf, Preston P099, sold for \$18,000 in Autumn 2020 sale to Webb Pastoral. Her fourth son, Quickfix Q341, sold for \$20,000 in Autumn 2021 sale to the Pitt Family. Her 2020 born bull calf will feature in our Spring 2022 Sale
- Both daughters have been retained
- J463 is averaging 8 A grade embryos
- J463 calved 05-09-2021 but unfortunately the calf died at a few days of age
- J463 will be flushed late January and will be left open ready to flush again or join to your choice

If you want to reach high in the Angus Breed Banquet Kite J463 is the cow for you!! DO NOT MISS THIS OPPORTUNITY!!!

Mid January 2022 TransTasman Angus Cattle Evaluation

TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC WL	Milk	Scrotal	D to Caly	Carc Wt.	ЕМА	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	-4.1	+2.8	-3.6	+7.7	+57	+108	+144	+134	+23	+2.7	-4.2	+79	+4.4	+0.8	+1.6	+0.3	+0.8	-0.30	+3
Acc	67%	55%	85%	83%	79%.	80%	78%	74%	72%	75%	47%	72%	70%	73%	72%	69%	69%	59%	62%

Traits Observed: GL,CE,BWT,200WT(x2),400WT,600WT



Banquet Mirrool M078, first son of J463



Banquet Preston P099, third son of J463



Banquet Nixon N099, second son of J463



Banquet Quickfix Q341, fourth son of J463

Ident: VONK295

DOB: 20/09/2014

Mating Type: AI

AMFU,CAFU,DDFU,NHFU

PAPA EQUATOR 2928#

ARDROSSAN EQUATOR A241PV

ARDROSSAN PRINCESS W38PV

Sire: NZCF77 KO A241 EQUATOR F77PV

TE MANIA UNLIMITED U3271# VERMONT DREAM Y301PV

BANQUET DREAM Q117+95#

BANQUET XTRA BELIEF X030#

BANQUET DAY DREAM D053PV

BANQUET DREAM V104#

Dam: VONF510 BANQUET YENDI F510^{SV}

BANQUET MANGO M04+92#

BANQUET YENDI P05+94#

BANQUET YENDI L118+91#

- Potential donor cow on phenotype, pedigree and progeny.
- KO Equator F77, purchased by Onslow Angus, he was used at Banquet for his extra length of body and neck extension. Also his pedigree includes Equator A241 and breed legend Dream Y301. Y301's daughters have sold for \$48,000, (flush sister to F77), \$45,000 and \$38,000 twice.
- Dam, Yendi F510 is still active. Granddam P05, was a great cow, flushed multiple times. Two daughters were donors, one son retained and sons sold to \$20,000.
- K295 has only had four sons, three selling in Sales for \$10,000, \$8,000, \$6,000 and one sells in this Sale at Lot 85.
- Her only daughter has been retained.
- K295 has not been flushed yet, after doing a search on her we are not sure why she hasn't been.

Calf Details:

- Bull calf at foot Spice S493 (VON21S493) sired by Banquet Jarrod J629 (VONJ629).
- Born 11-09-2021.

Joining Details:

- Depastured with VONQ211 from 10-12-2021 to 12-01-2022.
- Depastured with VONN462 from 13-01-2022.

Mid	Januar	y 2022	Trans	Tasma	n Angı	ıs Catt	le Eval	uation											
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	+2.3	+2.9	-4.3	+4.2	+41	+77	+110	+92	+15	+3.6	-1.7	+57	+5.0	-1.9	-2.9	+1.9	+1.2	+0.33	+14
Acc	60%	51%	84%	78%	73%	74%	71%	66%	71%	70%	42%	64%	62%	65%	64%	62%	60%	51%	42%

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



Lot 4

Lot 5 **BANQUET DREAM M066**^{SV}

Ident: VONM066

DOB: 29/03/2016

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

HBR

BANQUET COLLECTIVE C351^{SV}

BANQUET FADDIST F238^{SV}

BANQUET LASS C219#

Sire: VONJ426 BANQUET JHETT J426PV

HINGAIA 469#

BANQUET DREAM G489DV

VERMONT DREAM Y301^{PV}

BANQUET XTRA BELIEF X030#

BANQUET GRANADA G077SV

BANQUET DREAM B436#

Dam: VONK075 BANQUET DREAM K075#

BANQUET DOMINATOR D345PV

BANQUET DREAM G256#

BANQUET DREAM E265#

Notes:

- Donor cow, flushed Spring 2021.
- Dream M066 is a larger frame, fine fronted and long daughter of Jhett J426. J426 was retained for stud use, first son of Dream G489, fourteen sons have sold in On Property Sales topping at \$24,000 for half share in Q399. She is a favourite and still very sound as an old cow.
- Dam, Dream K075, was a thick, solid and robust cow.
- One daughter retained.
- Offered with a very exciting heifer calf.

- Heifer calf at foot Dream S341 (VON21S341) sired by Trio Qantas Q78 (ELYQ78).
- Born 14-08-2021

Joining Details:

- Depastured with VONN462 from 11-12-2021.
- PTIC expected calving 15-09-2022.

Mid.	Januar	y 2022	Trans	Tasma	n Angı	us Catt	le Eval	uation											
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	+2.2	-0.9	-1.7	+3.7	+39	+71	+96	+94	+16	+2.2	-2.0	+43	+2.3	-0.8	-0.5	+0.4	+0.0	-0.64	+11
Acc	56%	44%	68%	77%	72%	73%	69%	64%	64%	58%	33%	60%	54%	58%	56%	54%	52%	42%	38%

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

Purchase



Banquet Dream S341 – Lot 5

Ident: VONM294

DOB: 28/08/2016

Mating Type: **Al**

AMFU,CAFU,DDFU,NHFU

WITTALOCKA X10^{PV}
BANQUET DUNCAN D412^{SV}

BANQUET DREAM A250^{PV}

Sire: VONK233 BANQUET KANE K233^{DV}

BANQUET ZAPPA Z236^{sv}

BANQUET QUIET F567^{SV}

BANQUET QUIET C359#

BANQUET COLLECTIVE C351^{sv}

BANQUET FADDIST F238sv

BANQUET LASS C219#

Dam: VONJ421 BANQUET WIVEM J421#

BANQUET ENDRE E015^{SV}

BANQUET WIVEM G466#

BANQUET WIVEM D369#

Notes:

- Donor cow, flushed Spring 2021.
- Sire, Kane K233, the cow breeder!, his daughters are magnificent for their beautiful udder shape and size and great temperament, growth and doing ability. His sons are big and powerful.
- Wivem J421, was a very thick, deep, solid cow.
- One son sold for \$16,000 in our Autumn 2021 Sale. Another son Referee R412 sells as Lot 95.

Calf Details:

- Bull calf at foot Screen S286 (VON21S286) sired by Glenoch-JK Makahu M602 (QLLM602).
- Born 08-08-2021.

Joining Details:

Depastured with VONN462 from 11-12-2021.

Mid .	Januar	y 2022	Trans	Tasma	n Angı	ıs Catt	le Eval	uation											
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	+0.5	+0.5	-4.3	+6.3	+50	+90	+123	+129	+17	+1.9	-1.1	+58	+3.7	-2.3	-2.3	+1.5	+0.4	-0.58	+13
Acc	54%	42%	66%	76%	71%	72%	69%	64%	65%	68%	35%	61%	60%	62%	61%	59%	56%	47%	46%

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

Purchaser



Lot 6



Lot 7

Lot 7 BANQUET DREAM N536^{SV}

Ident: VONN536 DOB: 11/09/2017 Mating Type: Natural

FINKS 5522-6148#
GARRISON 8128 DYNAMITE#

MISS WIX 204 OF MC CUMBER#

Sire: VONG442 BANQUET GENERAL G442^{SV}

BANQUET MANGO M04+92#

BANQUET YENDI P05+94#

BANQUET YENDI L118+91#

WK REPLAY#

ANVIL FUSION F275PV

TE MANIA Y147#

Dam: VONK339 BANQUET DREAM K339sv

MATAURI STOCKMAN 526 ABsv

BANQUET DREAM D495#

BANQUET DREAM Y105#

Notes:

- and Kiwi Dream M41.

 Sire, General G442 was retained and bred some lovely daughters,
- Sire, General G442 was retained and bred some lovely daughters 10 still active.

A combination of wonderful cow families. Yendi P05, Lowan Y147

AMFU,CAFU,DDFU,NHFU

HBR

- Dam, K339, is a lovely cow still going strong as an eight year old.
 All her four daughters have been retained. Only daughter retained.
- First son offered in this Sale at Lot 65.
- A very nice unit, with a very promising bull calf at foot.

Calf Details:

- Bull calf at foot Session S458 (VON21S458) sired by Ben Nevis Protocol P259 (NBNP259).
- Born 05-09-2021.

Joining Details:

- A.I to VONQ252 07-11-2021.
- Depastured with VONQ211from 18/11/2021 to 20-12-2021.
- PTIC expected calving to A.I, 15-08-2022.

Mid	Januar	y 2022	Trans	Tasma	n Angı	us Catt	le Eval	uation											
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	-7.5	-9.4	+1.3	+6.1	+41	+74	+99	+94	+20	+2.2	-2.5	+49	+6.9	-1.6	-1.8	+2.2	+0.6	-0.05	+9
Acc	52%	44%	60%	70%	70%	71%	72%	64%	63%	61%	35%	60%	54%	58%	56%	54%	53%	43%	36%

Traits Observed: 200WT,400WT,600WT

Purchaser:.....\$:....

Ident: VONN444

DOB: 24/08/2017

Mating Type: **ET**

AMFU,CAFU,DDFU,NHFU

HBR

WITTALOCKA X10PV BANQUET DUNCAN D412^{SV}

BANQUET DREAM A250PV

Sire: VONJ507 BANQUET JAMBEROO J507^{SV}

BANQUET ABODE A005PV

FORRES WILCOOLA D107#

LOCHTON Y004#

B/R NEW DESIGN 036#

B/R NEW FRONTIER 095#

WHITE FENCE PRIDE H1#

Dam: VONG533 BANQUET DREAM G533^{SV}

PACK POWER SCOTCH CAP 889#

BANQUET DREAM Q34+95#

BANQUET KIWI DREAM+92#

- A beautiful young cow, moderate frame, thick, easy doing, super sound, with a lovely udder, which isn't hard to believe when you read her pedigree.
- Sire, Jamberoo J507, is breeding extremely well leaving lovely sound, powerful and super quiet daughters. And great sons like Nuttella N462 (first progeny feature in this Sale). A son Privilege P357 sold to Toora West for \$27,000.
- Dam, Dream G533, was a lovely cow, a favourite at Banquet, unfortunately we lost her due to injury.
- Only flush sister has been retained and joined the ET program in Spring 2021, which has allowed us to offer this super cow for sale.
- Only half sister retained and breeding very well with three daughters retained. Her first calf died unfortunately.
- One daughter retained.

- Bull calf at foot Shultz S371 (VON21S371) sired by Banquet Mason M411
- Born 18-08-2021.

Joining Details:

- A I to FIYO78 04-12-2021
- Depastured with VONN462 from 11-12-2021.
- PTIC expected calving to AI 15-09-2022.

Mid .	Januar	y 2022	Trans	Tasma	n Angı	ıs Catt	le Eval	uation											
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	+5.0	+4.8	-4.6	+4.3	+44	+78	+101	+93	+11	+2.6	-4.1	+49	+0.5	+0.0	+0.1	-0.8	+2.1	-0.10	+15
Acc	58%	49%	67%	77%	72%	72%	74%	68%	64%	61%	41%	62%	57%	59%	58%	57%	55%	48%	49%

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



Lot 8

24



Lot 9

Lot 9 **BANQUET DREAM N282**PV **HBR**

Ident: VONN282

DOB: 26/07/2017

BASIN FRANCHISE P142#

BASIN CHLOE 812L#

Sire: USA16198796 EF COMPLEMENT 8088PV

BR MIDLAND#

EF EVERELDA ENTENSE 6117#

H F EVERELDA ENTENSE 869#

C A FUTURE DIRECTION 5321#

GARRISON 8128 DYNAMITE#

BANQUET GENERAL G442^{SV}

BANQUET YENDI P05+94#

Dam: VONL117 BANQUET DREAM L117^{SV}

BANQUET ZAPPA Z236^{SV}

BANQUET DREAM F240#

BANQUET DREAM A250PV

Mating Type: AI

AMFU,CAFU,DDFU,NHFU

Moderate frame, super thick and a very easy doing young cow.

Sire, Compliment 8088, has bred some nice moderate and thick females at Banquet.

- Dam, Dream L117, includes Yendi P05 and Dream A250, dam of breeding legend Duncan D412.
- Her first son Q228 sold in Autumn 2021 Sale for \$19,000.
- Both half sisters retained. Her bull calf at foot could be exciting with added frame from his sire Qantas Q78.

Calf Details:

- Bull calf at foot Sanders S347 (VON21S347) sired by Trio Qantas Q78 (ELYQ78).
- Born 14-08-2021.

Joining Details:

- A.I to VONQ252 27-10-2021.
- Depastured with NWPM42 from 08/11/2021 to 07-01-2022.
- PTIC expected calving to NWPM42 25-08-2022.

Mid	Januar	y 2022	Trans	Tasma	n Angı	us Catt	le Eval	uation											
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	+5.3	+5.4	-3.8	+3.2	+42	+75	+100	+86	+14	+1.3	-3.4	+55	+8.0	-0.4	-0.2	+0.9	+1.2	+0.26	+12
Acc	62%	55%	84%	76%	72%	73%	75%	69%	66%	64%	48%	64%	61%	63%	62%	61%	60%	55%	55%

Traits Observed: GL.BWT.200WT.400WT.600WT

Purchaser:



Lot 10

Lot 10 BANQUET IRENE N331^{SV} HBR

Mating Type: AI

Ident: VONN331 DOB: 10/08/2017

BR MIDLAND#

RAFF MIDLAND Z204^{PV}

RAFF DORIS W10#

Sire: VONF369 BANQUET FAITH F369sv

BANQUET ZAPPA Z236^{SV}

BANQUET QUIET D348#

BANQUET QUIET B172#

BRACKENFIELD RADAR#

DYLEMMA RADAR W42^{SV}

BANQUET KITE T59#

BANQUET IRENE E411#

Dam: VONL139 BANQUET IRENE L139#

MILLAH MURRAH DOC F159PV

BANQUET IRENE J561#

Bull calf at foot Sanderson S338 (VON21S338) sired by Trio

Joining Details:A.I to VONQ252 08-11-2021.

Qantas Q78 (ELYQ78).

Born 14-08-2021.

Sons have sold to \$16,500.

Her only daughter retained.

Depastured with VONQ211 from 18-11-2021 to 20-12-2021.

Large frame, big volume, thick, robust young cow.

Her only son sold in Autumn '21 Sale for \$18,000.

Her calf at foot looks to be another promising calf.

AMFU,CAFU,DDFU,NHFU

Sire, Faith F369, sold in Autumn 2012 Sale for \$10,000 to James

Family, lucky we retained semen from Faith F369, he has bred

magnificent females, thirteen daughters still active at Banquet.

• PTIC - expected calving to A.I, 15-08-2022.

Mid .	Januar	y 2022	Trans	Tasma	n Angı	ıs Catt	le Eval	uation											
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	+5.0	+6.6	-5.1	+3.8	+42	+79	+107	+89	+21	+1.9	-1.6	+57	+4.1	+0.8	+0.6	+0.0	+1.0	+0.08	+10
Acc	57%	45%	85%	75%	70%	71%	73%	66%	62%	62%	38%	61%	58%	62%	60%	59%	57%	48%	43%

Traits Observed: GL,BWT,200WT,400WT,600WT

Purchaser:

Lot 11 BANQUET DREAM M274^{SV}

DOB: 25/08/2016 Mating Type: ET AMFU,CAFU,DDFU,NHFU

Notes:

BANQUET XTRA BELIEF X030*
BANQUET DAY DREAM D053PV

BANQUET DREAM V104#

Sire: VONF485 BANQUET FORBIDABULL F485^{PV}

Ident: VONM274

HINGAIA 469#

BANQUET DREAM W173PV

BANQUET KIWI DREAM+92#

LEACHMAN RIGHT TIMESV

BT RIGHT TIME 24J#

SITZ EVERELDA ENTENSE 1905#

Dam: VONC226 BANQUET DREAM C226PV

ATAHUA LEGACY 26-90 (NZ)*
BANQUET KIWI DREAM+92*
1203 OF DELMONT (NZ)*

One daughter retained
 Calf Details:

 Bull calf at foot Sinclair S475 (VON21S475) sired by Banquet Jarrod J629 (VONJ629).

Sire, Forbidabull F485 sold to Onslow Angus in 2012 for \$26,000, son of Dream W173, produced 62 progeny at Banquet. Flush

Dam, Dream C226 sold in the Belles of Banquet Female Sale

to Bannaby Angus, four daughters still active at Banquet. Sons

sister Dream F493 still active in our donor pen.

HBR

Born 08-09-2021.

Joining Details:

• Depastured with VONN462 from 18-12-2021.

have sold to \$15,000 and \$13,000.

Mid.	Januar	y 2022	Trans	Tasma	n Angı	ıs Catt	le Eval	uation											
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	-1.7	+0.6	-8.0	+5.9	+45	+87	+110	+108	+11	+2.6	-2.1	+52	+3.0	-0.7	-0.1	+0.7	+0.4	-0.47	+9
Acc	62%	54%	72%	80%	75%	75%	73%	69%	70%	66%	48%	66%	63%	67%	65%	64%	63%	55%	47%

Traits Observed: BWT,200WT,400WT

Purchaser: S:



Lot 11 Calf



Lot 12

CONNEALY EARNAN 076EPV

MUSGRAVE BIG SKYP SAV PRIMROSE 7861*

Sire: NWPM42 WATTLETOP MOONSHINE M425V

WATTLETOP SITZ 458N E1115V WATTLETOP DANDLOO K48* WATTLETOP DANDLOO H297"

BANQUET XPLANATION X060* BANQUET HARMAN H261PV **VERMONT IRENE W47**°

Dam: VONN238 BANQUET CHAMPAGNE N2385V

BANQUET CALVERT C0995V

BANQUET CHAMPAGNE F338" BANQUET CHAMPAGNE C1545V

Lot 12

BANQUET CHAMPAGNE R222PV

Ident: VONR222

DOB: 30/07/2020 Mating Type: Natural

AMFU, CAFU, DDFU, NHFU

Joining Details: A.I to VONN297 17-10-2021. Depastured with VONR178 from 30-10-2021 to 10-01-2021. PTIC with Twins - expected calving to A.I, 30-07-2022.

TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wi.	MILK	Scrotal	D to Calv	Care Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	+4.9	+7,8	-5,3	+3.5	+50	+95	+121	+109	+19	+1.8	-4.1	+70	-0.8	-0,2	+1.5	-1.2	+1.2	-0.25	+19
Nic	54W	47%	68%	71%	70%	70%	.70%	66%	62%	56%	39%	64%	62%	66%	63%	63%	61%	52%	51%

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

Lot 13	BANQUET CHAMPAGNE R223PV	HBR

Ident: VONR223

DOB: 30/07/2020 Mating Type: Natural

AMFU, CAFU, DDFU, NHFU

Joining Details: Depastured with VONR178 from 30-10-2021 to 10-01-2021.

TACE	CE Dir	CE Dirs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC WL	MEUK	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump	RBY	IMF	NFI-F	Dac
EBV	+2.3	+8.2	-5.0	+3,8	+50	+96	+122	+100	+20	+2.7	-0.7	+70	+2.1	-1.9	-1.4	+0.6	+1,3	-0.24	+19
Att	54%	47%	68%	71%	70%		70%	67%	1000	2.00	200	64%	62%	1000	63%	63%	61%	52%	7

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



Lot 13

Future Donors

Offering the pick of two outstanding twin sisters

- Females that you could look at all day, bred in the purple and will breed progeny that you can sell any day
- At weaning time these two heifers were in the top four heifers in a contemporary of hundred plus and then we realised they are twin sisters.
- These two females give me goosebumps of excitement when I look at them, then look at their pedigree and think these could have a big impact at Banquet or wherever they go
- When you inspect these heifers you will appreciate the powerful head, soft skin, length of hip to pin, superb docility, depth of flank, capacity, magnificent structure of Lot 12, R222. And the style, presence, fine shoulder, muscle expression, length of body, superb docility and magnificent structure of Lot 13, R223
- 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 and Spring 2021 for \$28,000.
- Dam N238, is a sound maternal and hardworking cow. She joined the donor group in Spring 2021, her dam F338 is still producing at 12 years old
- Great grand dam C154, topped the Belles of Banquet Female Sale at \$30,000 to Bannaby Angus and is still producing for them at 15 years of age. Her dam Black Gold Champagne J031 was a legend breeder for so many herds and lived until she was 22 years old. Longevity is another big strength of these two heifers
- Full brother Qanga Q238, was selected in our top three bulls of his drop and was retained for Stud use, his first calves were born Spring in 2021 and are very stylish

This is a very special opportunity! You pick your favourite, and the other heifer remains at Banquet.

Ident: VONR261

DOB: 06/08/2020

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

CONNEALY EARNAN 076EPV

MUSGRAVE BIG SKYPV

SAV PRIMROSE 7861#

Sire: NWPM42 WATTLETOP MOONSHINE M42sv

WATTLETOP SITZ 458N E111^{SV}

WATTLETOP DANDLOO K48#

WATTLETOP DANDLOO H297#

RAFF MIDLAND Z204PV

BANQUET FAITH F369^{SV}

BANQUET QUIET D348#

Dam: VONN432 BANQUET DUCHESS N432PV

BANQUET ZAPPA Z236^{SV}

BANQUET DUCHESS F207^{SV}

BANQUET DUCHESS Y266#

Notes:

- Another lovely Moonshine M42 daughter.
- Refer to Lots 12 and 13 for story on Moonshine.
- Dam still active at Banquet.
- Half brother sold in Autumn 2021 Sale for \$15,000.
- Grand dam Duchess F207, a donor cow and still producing at 12 years old. Her son features as the first bull in this Sale at Lot 35.
- R261 carries the Duchess family name from Raff Angus.

- Depastured with VONR178 from 30-10-2021 to 10-01-2021.
- PTIC expected calving 11-08-2022.

Mid.	Januar	y 2022	Trans	Tasma	n Angı	ıs Catt	le Eval	uation											
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	-2.5	+4.1	-1.5	+4.0	+45	+87	+100	+74	+20	+0.7	+0.0	+60	+5.3	-2.0	-1.2	+0.0	+1.9	+0.11	+6
Acc	55%	47%	69%	73%	71%	71%	72%	68%	63%	67%	39%	65%	63%	67%	64%	64%	62%	52%	51%

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

Mating Type: Natural

BANQUET DREAM R314PV **Lot 15**

DOB: 15/08/2020

AMFU,CAFU,DDFU,NHFU

HBR

CONNEALY EARNAN 076EPV

MUSGRAVE BIG SKYPV

Ident: VONR314

Purchaser:

SAV PRIMROSE 7861#

Sire: NWPM42 WATTLETOP MOONSHINE M42^{SV}

WATTLETOP SITZ 458N E111^{SV} WATTLETOP DANDLOO K48#

WATTLETOP DANDLOO H297#

BASIN FRANCHISE P142#

EF COMPLEMENT 8088PV

EF EVERELDA ENTENSE 6117#

Dam: VONN273 BANQUET DREAM N273^{SV}

BANQUET FORBIDABULL F485PV

BANQUET DREAM L220#

BANQUET DREAM D384^{SV}

Notes:

- Another Moonshine daughter.
- Grand dam, Dream L220, sired by Banquet Forbidabull F485, sold to Onslow Angus in 2012 for \$26,000. Dam, Dream D384 entered the embryo transfer team before she was sold in the Belles of Banquet Female Sale.
- Only sister has been retained, which is a full sister to Dream

Joining Details:

- Depastured with VONR178 from 30-10-2021 to 10-01-2021.
- PTIC expected calving 22-09-2022.

N	∕lid J	lanuar	y 2022	Trans	Tasma	n Angı	us Catt	le Eval	uation											
1	ACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
E	BV	-11.1	+5.6	-0.1	+6.4	+58	+107	+130	+114	+21	+1.8	-6.1	+75	+3.5	-0.8	-0.3	-0.3	+2.9	+0.43	+1
,	Acc	57%	51%	73%	73%	71%	71%	72%	68%	63%	67%	42%	65%	63%	68%	65%	65%	63%	54%	53%

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

30

Lot 16 BANQUET CAROLYN R315^{PV}

Ident: VONR315

DOB: 15/08/2020

Mating Type: AI

AMFU,CAFU,DDFU,NHFU

HBR

CONNEALY EARNAN 076EPV MUSGRAVE BIG SKYPV

SAV PRIMROSE 7861#

Sire: NWPM42 WATTLETOP MOONSHINE M42sv

WATTLETOP SITZ 458N E111sv WATTLETOP DANDLOO K48#

WATTLETOP DANDLOO H297#

S A NEUTRON 377# BOOROOMOOKA ASTRON D337PV

BOOROOMOOKA VOLITION X199#

Dam: VONK141 BANQUET CAROLYN K141sv

BANQUET BUNDY B002sv

BANQUET CAROLYN E217# BANQUET CAROLYN B006#

Notes:

- A larger frame, long Moonshine daughter.
- Dam, Carolyn K141, is a big powerful cow and still active at
- Only two half brothers have been sold, one for \$12,000 to Queensland.

Joining Details:

- Depastured with VONR178 from 30-10-2021 to 10-01-2021.
- PTIC expected calving 18-08-2022.

Mid .	Januar	y 2022	Trans	Tasma	n Angı	ıs Catt	le Eval	uation											
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	-2.6	+3.5	+0.8	+4.9	+46	+80	+99	+71	+24	+3.3	-4.3	+61	+3.9	-0.9	+0.1	+0.3	+2.3	+0.19	+0
Acc	55%	49%	84%	73%	70%	70%	70%	67%	63%	67%	39%	64%	62%	67%	64%	63%	62%	53%	53%

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

Purchaser:





Lot 14

Lot 15



Lot 17

Mating Type: Natural

Lot 17 BANQUET WIVEM R172^{SV}

Ident: **VONR172** *DOB:* **20/06/2020**

BANQUET DUNCAN D412^{sv}

BANQUET JAMBEROO J507^{SV}

FORRES WILCOOLA D107#

Sire: VONN462 BANQUET NUTTELLA N462PV

MILLAH MURRAH DOC F159PV

BANQUET YENDI K224^{SV}

BANQUET YENDI D351sv

BANQUET FREDERICK F683^{PV}

BANQUET JINDABYNE J296^{PV}

Dam: VONM330 BANQUET WIVEM M330#

BANQUET COVERT C163PV

BANQUET JULIE W164sv

BANQUET WIVEM G414#

BANQUET WIVEM W190#

Notes:

- A very nice thick and solid young female.
- The first progeny from Nuttella N462 to be offered for sale.
- Nuttella N462, was retained at Banquet for Stud duties, his progeny offer extreme thickness and exceptional temperament. N462's full brother Privilege P357 topped Autumn 2020 Sale at \$27,000 to Toora West.

AMFU,CAFU,DDFU,NHFU

HBR

- Dam, Wivem M330, sired by Jidabyne J296 sold to Toora West in 2015
- Maternal side traces back to the great old Wivem J69, who's top son Arrogance V100 sold for \$20,000 to Toora West, being their second purchase at Banquet.

Joining Details:

- Depastured with VONR178 from 30-10-2021 to 10-01-2021.
- PTIC expected calving 25-08-2022.

Mid .	Januar	y 2022	Trans	Tasma	n Angı	ıs Catt	le Eval	uation											
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	-6.1	+1.8	-4.3	+8.5	+55	+102	+131	+125	+14	+2.1	-4.5	+72	+4.7	-1.8	-1.3	+0.4	+2.1	-0.41	-
Acc	51%	43%	69%	71%	69%	69%	70%	66%	60%	62%	35%	63%	59%	65%	61%	62%	59%	50%	-

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

Purchaser:

32

Lot 18 BANQUET DREAM R407^{sv}

Ident: VONR407 DOB: 07/09/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

WITTALOCKA X10^{PV}
BANQUET DUNCAN D412^{SV}

BANQUET DREAM A250PV

Sire: VONK233 BANQUET KANE K233DV

BANQUET ZAPPA Z236^{SV}

BANQUET QUIET F567^{SV}

BANQUET QUIET C359#

MILLAH MURRAH EQUATOR D78PV

MILLAH MURRAH DOC F159PV

HAZELDEAN Y275^{SV}

Dam: VONJ357 BANQUET DREAM J357#

BANQUET DAY DREAM D053^{PV}

BANQUET DREAM G415#

BANQUET DREAM W173PV

Notes:

 A powerful young heifer with plenty of growth and depth of body.

HBR

- Daughter of Kane K233, that I mentioned in Lot 6, how he breeds magnificent females, this is another one that matches the mould.
- Full sister has been retained and still active.
- Maternal pedigree contains Millah Murrah Doc F159, Banquet Day Dream D053, Dream W173, Hingaia 469 and legend Kiwi Dream M41.
- First female for sale PTIC to the \$70,000 2021 Ben Nevis sale topper Ben Nevis Rambo R230, this could be a very exciting calf.

Joining Details:

- A.I to NBNR230 18-10-2021.
- Depastured with VONR178 from 30-10-2021 to 10-01-2021.
- PTIC expected calving to A.I, 30-07-2022.

Mid	Januar	y 2022	Trans	Tasma	n Angı	us Catt	le Eval	uation											
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	+2.4	+2.8	-6.1	+5.7	+54	+104	+142	+156	+19	+2.1	-3.6	+77	-0.6	-1.0	-0.4	-0.5	+0.5	-0.65	+30
Acc	55%	47%	70%	74%	72%	72%	73%	69%	66%	67%	41%	67%	64%	69%	66%	65%	63%	55%	51%

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

Purchaser: \$:



Lot 18



Lot 19

BANQUET CAROLYN R182PV **Lot 19**

Ident: VONR182 DOB: 13/07/2020 Mating Type: AI AMFU,CAFU,DDFU,NHFU

HBR

SCHURRTOP REALITY X723# MATAURI REALITY 839#

MATAURI 06663#

Sire: NJWK92 MILWILLAH KRAKATOA K92PV

COONAMBLE ELEVATOR E11PV

MILWILLAH BARUNAH H224# MILWILLAH BARUNAH B55PV

MUSGRAVE BIG SKYPV WATTLETOP MOONSHINE M42^{SV} WATTLETOP DANDLOO K48#

Dam: VONP339 BANQUET CAROLYN P339^{SV}

S CHISUM 6175PV **BANQUET CAROLYN L208**#

BANQUET CAROLYN D235^{SV}

Notes:

- The first Milwillah Krakatoa K92 daughter to be offered for sale
- A very neat, moderate frame, thick easy doing female.
- Dam, Carolyn P339, is a lovely young, easy doing cow, a typical Moonshine M42 daughter.
- Grand dam, Carolyn L208, was another lovely cow sired by Spickler Chisum 6175, who has left some magnificent females at Banquet. Three daughters have been donors and sons have sold to \$18,000.
- Great Grand dam, Carolyn D235, was a large frame, big volume cow and was a donor before selling in the Belles of Banquet Female Sale.

Joining Details:

- Depastured with VONR178 from 30-10-2021 to 10-01-2021.
- PTIC expected calving 04-08-2022.

Mid .	Januar	y 2022	Trans	Tasma	n Angı	us Catt	le Eval	uation											
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	+5.5	+9.7	-7.2	+2.1	+49	+84	+97	+79	+9	+2.9	-1.9	+56	+10.6	+1.5	+1.8	+0.8	+1.7	+0.23	+16
Acc	58%	50%	85%	74%	71%	71%	71%	69%	64%	67%	41%	66%	64%	68%	65%	65%	64%	54%	56%

Traits Observed: GL,CE,BWT,200WT,400WT(x2),600WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

Purchaser:..

34



Lot 20

BANQUET DREAM R193PV **Lot 20 HBR**

Mating Type: AI

Ident: VONR193 DOB: 16/07/2020

SCHURRTOP REALITY X723#

MATAURI REALITY 839#

MATAURI 06663#

Sire: NJWK92 MILWILLAH KRAKATOA K92PV

COONAMBLE ELEVATOR E11PV

MILWILLAH BARUNAH H224#

MILWILLAH BARUNAH B55PV

MUSGRAVE BIG SKYPV

WATTLETOP MOONSHINE M42^{SV}

WATTLETOP DANDLOO K48#

Dam: VONP284 BANQUET DREAM P284PV

BANQUET FAITH F369sv

BANQUET DREAM M208SV

BANQUET DREAM J393#

- A very neat young female.
- Very closely related to the previous heifer, Krakatoa K92 over Moonshine M42 daughter.

AMFU,CAFU,DDFU,NHFU

- Grand dam, Dream M208, is a favourite. We admire her great structure, doing ability and thickness.
- Don't miss your chance to purchase a Millwillah Krakatoa K92 daughter at Banquet.

Joining Details:

- Depastured with VONR178 from 30-10-2021 to 10-01-2021.
- PTIC expected calving 18-08-2022.

Mid.	Januar	y 2022	Trans	Tasma	n Angı	us Catt	le Eval	uation											
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	+6.0	+5.1	-3.8	+2.5	+38	+68	+83	+89	+12	+1.6	-2.4	+47	+4.6	+1.9	+2.2	-1.3	+2.1	+0.10	+1
Acc	56%	49%	83%	73%	70%	70%	70%	67%	63%	66%	40%	64%	62%	67%	64%	64%	62%	52%	55%

Traits Observed: GL,CE,BWT,200WT,400WT(x2),600WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

Purchaser:.

Lot 21 BANQUET JANET R414^{PV} HBR

Mating Type: AI

Ident: VONR414

TEHAMA REVERE#

TEHAMA ELITE BLACKBIRD T003#

DOB: 08/09/2020

Sire: USA18159093 S POWERPOINT WS 5503PV

S SUMMIT 956#

S QUEEN ESSA 248#

S QUEEN ESSA 0131#

D R SIERRA CUT 7404#

WITTALOCKA X10^{PV}

BANQUET DUNCAN D412^{SV}

BANQUET DREAM A250^{PV}

Dam: VONM283 BANQUET JANET M283#

PERRY POWER DESIGN 715#
COOLANA JANET B049 B49#

COOLANA M14+92#

Notes:

- An interesting pedigree in this Lot.
- Sire Spickler Power Point, was used lightly at Banquet and this is the first daughter to be offered for Sale at Banquet.

AMFU, CAFU, DDFU, NHFU

- Dam, Janet M283, is a large, big volume, powerful female, like we expect from Duncan D412 daughters.
- This young heifer should carry the same qualities of her mother.

Joining Details:

- Depastured with VONR178 from 30-10-2021 to 10-01-2021.
- PTIC expected calving 18-08-2022.

Mid .	Januar	y 2022	Trans	Tasma	n Angı	ıs Catt	le Eval	uation											
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	+4.5	+3.7	-4.7	+4.1	+56	+98	+125	+102	+12	+1.6	-4.2	+66	+4.6	+1.1	+1.0	-1.2	+1.7	+0.13	-13
Acc	56%	45%	72%	73%	70%	70%	71%	67%	63%	65%	36%	65%	62%	66%	63%	63%	62%	50%	51%

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

Lot 22 BANQUET DREAM R264^{PV} HBR

Ident: VONR264 DOB: 07/08/2020 Mating Type: Natural AMFU,CAFU

AMFU,CAFU,DDFU,NHFU

ASCOT HALLMARK H147^{PV}
ASCOT LION HEART L305^{PV}

ASCOT H148sv

Sire: ELYP56 TRIO PURE HEART P56PV

SKAGWAY DATELINE A26^{SV}

TRIO BURNETTE D42^{SV}

NEKIA BURNETTE S2#

BANQUET FREDERICK F683PV

BANQUET KODAK K346PV

BANQUET CHAMPAGNE C154^{SV}

Dam: VONN382 BANQUET DREAM N382^{SV}

Purchaser

BEN NEVIS JEEP J146^{SV}

BANQUET DREAM L292#

BANQUET DREAM H496sv

Notes:

- Another exciting heifer on phenotype and pedigree.
- First daughter of Trio Pure Heart P56 to be offered for sale.
- Sire, Trio Pure Heart P56, was purchased from Trio Angus in 2019 during the NSW drought. His muscularity, soundness and fine skin appealed. Pure Hearts sire, Ascot Lion Heart was purchased by Trio and Ben Nevis for \$70,000 in 2016.
- Dam, Dream N382 contains the great donor females. Vermont Dream Y301, Champagne C154, who topped our 2015 Female Sale at \$30,000, Dream H496, Dream F493, Dream W173 and Kiwi Dream M41
- Dam, Grand dam, Great Grand dam and Great Great Grand dam are still all active at Banquet.

Joining Details:

Depastured with VONR178 from 30-10-2021 to 10-01-2021.

Mid .	Januar	y 2022	Trans	Tasma	n Angı	us Catt	le Eval	uation	l										
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	+4.3	+2.9	-4.6	+3.8	+49	+82	+111	+107	+13	+3.5	-7.8	+57	+2.1	+1.6	+3.0	-0.4	+0.6	-0.10	-5
Acc	50%	41%	63%	71%	68%	68%	68%	65%	59%	63%	33%	62%	59%	65%	61%	61%	59%	49%	45%

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

36

BANQUET VICKY R292^{PV} HBR

Ident: VONR292

Lot 23

DOB: 10/08/2020

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

CONNEALY EARNAN 076EPV

MUSGRAVE BIG SKYPV

SAV PRIMROSE 7861#

Sire: NWPM42 WATTLETOP MOONSHINE M42^{SV}

WATTLETOP SITZ 458N E111sv

WATTLETOP DANDLOO K48#

WATTLETOP DANDLOO H297#

BANQUET FREDERICK F683^{PV}
BANQUET KAMONA K210^{SV}

BANQUET MARTINA G468PV

Dam: VONN296 BANQUET VICKY N296sv

BANQUET CORTEZ C153^{SV}

BANQUET VICKY F361#

BANQUET VICKY D486#

Notes:

- Another typical Moonshine M42 daughter.
- Dam, Vicki N296, is a magnificent fine fronted, long bodied female with great udder attachment which is typical of the Kamona K210 daughters.
- Only has one sister who is retained.
- Great Grand dam Vicky D486, featured in our Belles of Banquet Female Sale.
- Exciting joining.

Joining Details:

- A.I to NBNR230 15-10-2021.
- Depastured with VONR178 from 30-10-2021 to 10-01-2021.
- PTIC expected calving to A.I, 30-07-2022.

Mid .	Januar	y 2022	Trans	Tasma	n Angı	us Catt	le Eval	uation	1										
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	+0.9	+6.6	-0.8	+2.4	+46	+83	+102	+97	+20	+1.1	+1.0	+57	+6.1	-2.0	-2.5	+1.3	+1.3	-0.33	+8
Acc	54%	46%	72%	73%	70%	70%	71%	67%	62%	65%	37%	63%	61%	66%	62%	62%	60%	50%	50%

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

Purchaser:....\$:.....

Lot 24 BANQUET VICKY R265^{PV} HBR

Ident: VONR265 DOB: 07/08/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

CONNEALY EARNAN 076EPV

MUSGRAVE BIG SKYPV

SAV PRIMROSE 7861#

Sire: NWPM42 WATTLETOP MOONSHINE M42^{sv}

WATTLETOP SITZ 458N E111^{SV}
WATTLETOP DANDLOO K48[#]

WATTLETOP DANDLOO H297#

BANQUET DUNCAN D412^{SV}
BANQUET KANE K233^{DV}

BANQUET QUIET F567^{SV}

Dam: VONN500 BANQUET VICKY N500^{SV}

BANQUET FINCH F008^{SV}

BANQUET VICKY J364#

BANQUET VICKY D219#

Notes:

- The last chance to purchase a Moonshine M42 daughter in this Sale.
- Dam, Vicky N500, is a solid, powerful cow with plenty of grunt, bone and thickness and fantastic udder and a lovely temperament which are all so typical of the Kane K233 progeny.
- A nice pedigree with an exciting joining to the \$70,000, Ben Nevis Rambo R230.

Joining Details:

- A.I to NBNR230 17-10-2021.
- Depastured with VONR178 from 30-10-2021 to 10-01-2021.
- PTIC expected calving to A.I, 30-07-2022.

Mid .	lanuar	y 2022	Trans	Tasma	n Angı	ıs Catt	le Eval	uation											
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	+1.4	+6.1	-6.7	+3.3	+45	+82	+99	+91	+23	+0.8	-6.9	+50	+1.3	+0.7	+2.2	-1.2	+1.5	+0.13	+18
Acc	54%	46%	68%	73%	70%	70%	71%	67%	61%	66%	38%	64%	62%	67%	63%	63%	61%	51%	52%

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

hasar-



Lot 25

Lot 25 BANQUET WIVEM \$014PV HBR

Ident: VON21S014 DOB: 19/02/2021 Mating Type: AI

MUSGRAVE BIG SKY^{PV}
WATTLETOP MOONSHINE M42^{SV}
WATTLETOP DANDLOO K48[#]

Sire: VONP430 BANQUET POMEROY P430PV

 $\mbox{BANQUET DUNCAN D412}^{\mbox{\tiny SV}} \\ \mbox{BANQUET KITE K248}^{\mbox{\#}}$

BANQUET KITE C019#

 $\label{eq:musgrave} \text{MUSGRAVE BIG SKY}^{\text{PV}} \\ \text{WATTLETOP MOONSHINE M42}^{\text{SV}}$

WATTLETOP DANDLOO K48#

Dam: VONQ028 BANQUET WIVEM Q028^{sv}

BANQUET KEAST K214^{DV}
BANQUET WIVEM N001[#]

BANQUET WIVEM H547sv

Notes:

- The first weaner heifer to be offered in this Sale.
- If you missed your opportunity to purchase one of the direct daughters of Wattletop Moonshine M42, this is your next chance, a double cross of Moonshine.

AMFU,CAFU,DDFU,NHFU

- Sire, Pomeroy P430, sold in Autumn 2020 sale for \$11,000. Kite K248, is another powerful Duncan D412 daughter.
- Dam, Wivem Q028, a young female, who contains Moonshine M42 and Keast K214 who was second top price in Autumn 2016 sale for \$20,000.

Mic	l Januar	y 2022	Trans	Tasma	n Angı	us Catt	le Eval	uation											
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	-6.2	-2.9	-2.0	+5.9	+56	+102	+126	+108	+18	+3.9	-5.4	+65	+2.1	+1.0	+1.4	-1.5	+2.7	+0.47	-9
Acc	52%	45%	83%	70%	69%	69%	69%	66%	60%	64%	35%	64%	60%	66%	62%	63%	60%	51%	44%

Traits Observed: GL,BWT,200WT,DOC,Genomics

Purchaser: \$:....



Lot 26

Lot 26 BANQUET SUNBEAM S015^{PV} HBR

Ident: VON21S015 DOB: 20/02/2021 Mating Type: AI AMFU,CAFU,DDFU,NHFU

MUSGRAVE BIG SKY^{PV}
WATTLETOP MOONSHINE M42^{SV}
WATTLETOP DANDLOO K48#

Sire: VONP333 BANQUET PLANET P333^{SV}

BANQUET EVERARD E019^{SV}
BANQUET MARTINA M194[#]
BANQUET MARTINA J534^{PV}

BANQUET FORTUNE F710^{SV}
BANQUET MARSALA M188^{SV}

BANQUET CHAMPAGNE H709#

Dam: VONP651 BANQUET SUNBEAM P651sv

MILLAH MURRAH JUPITER J194^{SV} BANQUET SUNBEAM L146[#]

BANQUET SUNBEAM J206 J207#

Notes:

- Another Moonshine M42 Grand daughter. Moonshine is the main feature sire of this Sale with 27 sons, 2 grandsons, 7 daughters and 5 grand daughters on offer.
- Sire, Planet P333, was top price Moonshine M42 son, in Autumn 2020 Sale for \$20,000 to Ken and Mary Frost.
- Dam, Sunbeam P651, only sister retained, only brother sold Autumn 2021 Sale for \$10,000.
- Holds the Sunbeam family name, introduced from Naroola Sunbeam Q7, purchased in 2003.

Mid .	Januar	y 2022	Trans	Tasma	n Angı	ıs Catt	le Eval	uation											
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	-4.4	-0.1	-2.8	+5.2	+50	+91	+116	+88	+28	+2.0	-5.2	+61	+3.4	+0.2	+0.6	-0.4	+1.4	+0.16	-10
Acc	49%	42%	82%	69%	67%	67%	67%	64%	58%	61%	33%	61%	58%	64%	60%	61%	58%	48%	39%

Traits Observed: GL,BWT,200WT,DOC,Genomics

Purchaser: \$:....

39

Mating Type: Natural

SYDGEN BLACK PEARL 2006PV

Ident: VON21S075

BANQUET LUKAS L200^{SV}

COOLANA KAURI E39#

DOB: 23/03/2021

Sire: VONP288 BANQUET POWERHOUSE P288PV

HINGAIA 469#

BANQUET DREAM G489^{DV}

VERMONT DREAM Y301PV

TC FRANKLIN 619#
WATTLETOP FRANKLIN G188^{SV}
WATTLETOP BARUNAH E295^{DV}

Dam: VONQ034 BANQUET ESTER Q034PV

BANQUET KATOOMBA K312^{SV}

BANQUET ESTER N049^{SV}

BANQUET ESTER K434#

Notes:

The first of the Powerhouse P288 progeny to be offered for Sale.

AMFU,CAFU,DD25%,NHFU

- Sire, Powerhouse P288, was our favourite son of the Banquet Lukas L200 (sold for \$52,000 in 2017 to Fernleigh Angus) and Banquet Dream G489 flush so we retained him. We admire the thickness, muscularity, early maturity and moderate birth weight he offers. All these traits are evident in Lots 27 and 28.
- Grand dam, Ester N049, is a moderate, thick, correct female, sired by Katoomba K312 who topped our Autumn 2016 Sale at \$21,000.
- Pending DD genetic condition result. Will only be offered after recieving a clear result.

Mid	Januar	y 2022	Trans	Tasma	n Angı	us Catt	le Eval	uation											
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	+4.7	+5.4	-4.5	+5.2	+57	+100	+140	+122	+17	+2.9	-2.8	+75	+2.3	-0.6	-1.1	+0.4	+1.0	-0.48	+7

Traits Observed: BWT,200WT,DOC,Genomics

Lot 28 BANQUET DREAM \$086^{PV} HBR

Mating Type: Natural

SYDGEN BLACK PEARL 2006PV

BANQUET LUKAS L200^{SV}

Ident: VON21S086

COOLANA KAURI E39#

DOB: **02/04/2021**

Sire: VONP288 BANQUET POWERHOUSE P288PV

HINGAIA 469#

BANQUET DREAM G489DV

VERMONT DREAM Y301PV

MUSGRAVE BIG SKYPV

WATTLETOP MOONSHINE M42^{SV}

WATTLETOP DANDLOO K48#

Dam: VONQ042 BANQUET DREAM Q042^{SV}

BANQUET DAY DREAM D053PV

BANQUET DREAM M264#

BANQUET DREAM J445#

Notes:

 The second Powerhouse P288 daughter to be offered. Refer to Lot 27 for more detail on Powerhouse P288.

AMFU,CAFU,DDFU,NHFU

- Dam, Dream Q042, is such a typical Moonshine M42 daughter with a magnificent udder, fine fronted, soft, easy doing and great length of hip to pin. Her only sister has been retained.
- A very attractive pedigree containing Lukas L200, Dream G489, Wattletop Moonshine M42, Day Dream D053, Dream V104 and many more.

Mid .	Januar	y 2022	Trans	Tasma	n Angı	us Catt	le Eval	uation	l										
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	+0.8	+4.8	-2.1	+5.5	+48	+88	+118	+104	+20	+2.2	-1.6	+64	+7.3	-1.5	-3.0	+2.1	+0.8	-0.05	-11
Acc	50%	44%	66%	68%	66%	66%	66%	63%	58%	60%	35%	61%	58%	63%	60%	60%	58%	49%	44%

Traits Observed: BWT,200WT,DOC,Genomics

40

\$:......

Lot 29 BANQUET IRENE S035^{PV} HBR

Ident: VON21S035 DOB: 04/03/2021 Mating Type: AI

SCHURRTOP REALITY X723#

MATAURI REALITY 839#

MATAURI 06663#

Sire: QLLM602 GLENOCH-JK MAKAHU M602^{SV}

GLENOCH HINMAN H221^{SV}

GLENOCH-JK ANN K615^{SV}

GLENOCH-JK ANN F606sv

BANQUET FREDERICK F683PV

BANQUET KODAK K346PV

BANQUET CHAMPAGNE C154sv

Dam: VONP026 BANQUET IRENE P026^{SV}

Purchaser:

BANQUET DUNCAN D412^{SV}

BANQUET IRENE K384#

BANQUET IRENE D457^{SV}

Notes:

- Something a bit different in this Lot.
- Sired by Glenoch-JK Makahu M602, purchased by Glatz Angus.

AMFU, CAFU, DDFU, NHFU

 Grand dam, Irene K384, her only two sons made it to Sales and sold for \$12,000 and \$10,000, her only daughter is P026.
 Dam Irene D457 was a donor before being sold in our Belles of Banquet Female Sale.

Mid .	Januar	y 2022	Trans	Tasma	n Angı	us Catt	le Eval	uation	1										
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	+10.8	+6.6	-10.0	+0.7	+37	+78	+90	+79	+16	+2.2	-2.6	+56	+7.6	-0.8	-2.6	+1.9	+1.6	-0.24	+12
Acc	56%	48%	82%	73%	72%	71%	72%	68%	62%	68%	40%	65%	63%	68%	65%	65%	63%	53%	54%

Traits Observed: GL,BWT,200WT,DOC,Genomics

Lot 30 BANQUET DREAM \$114^{PV} HBR

Ident: VON21S114 DOB: 21/04/2021 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

BANQUET DUNCAN D412^{SV}

BANQUET JAMBEROO J507^{SV}

FORRES WILCOOLA D107#

Sire: VONN462 BANQUET NUTTELLA N462PV

MILLAH MURRAH DOC F159PV

BANQUET YENDI K224^{SV}

BANQUET YENDI D351sv

•

S A F 598 BANDO 5175#

BANQUET ABODE A005PV

BANQUET NANNY V44#

Dam: VONK365 BANQUET DREAM K365^{sv}

BANQUET ABRAHAM A204^{PV}

BANQUET DREAM D381^{SV}

BANQUET DREAM X083#

Notes:

- The following three Lots are sired by Nuttella N462, we love the consistency, thickness and docility of his progeny.
- Dam, Dream K365, is a large frame, long fine fronted female. A perfect match for Nuttella.
- Her only half brother sold in Autumn 2020 Sale for \$12,000.
- Her only half sister has been retained.

Mid .	lanuar	y 2022	Trans	Tasma	n Angı	us Catt	le Eval	uation											
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	-1.3	+1.3	-6.7	+6.4	+56	+103	+139	+135	+19	+2.7	-3.9	+68	+2.2	+0.2	+1.1	+0.2	+1.7	+0.15	+38
Acc	53%	46%	67%	72%	70%	69%	70%	67%	62%	64%	37%	65%	61%	67%	63%	63%	61%	52%	47%

Traits Observed: BWT,200WT,DOC,Genomics

HBR

BANQUET NANNY S066^{SV}

Mating Type: Natural

HBR

Ident: VON21S119

DOB: 23/04/2021

2021 Mating Type: **Natural**

AMFU,CAFU,DDFU,NHFU

BANQUET DUNCAN D412^{SV}
BANQUET JAMBEROO J507^{SV}

FORRES WILCOOLA D107#

Sire: VONN462 BANQUET NUTTELLA N462^{PV}

MILLAH MURRAH DOC F159PV

BANQUET YENDI K224^{SV}

BANQUET YENDI D351sv

HINGAIA 469#

BANQUET GENTLEMAN G500^E

VERMONT DREAM Y301PV

Dam: VONM006 BANQUET DREAM M006#

BANQUET ABERDEEN A349^{SV}

BANQUET DREAM D310PV

BANQUET DREAM V104#

Notes:

- The second N462 daughter, like peas in a pod.
- Half brother is Lot 39.
- Dam, Dream M006, a cow with capacity and frame.
- Maternal Grandsire, Gentleman G500, was a huge bodied bull, with a lot of barrel and grunt. A flush brother to the legend, Dream G489, that had 7 sons average \$21,600 in Autumn 2021
- Dream D310, was a feature donor in the Belles of Banquet Sale and recieved second top price of \$27,000.
- Flush brother to Dream M006 sold in Autumn 2017 Sale at 12 months for \$18,000.

Mid .	Januar	y 2022	Trans	Tasma	n Angı	ıs Catt	le Eval	uation											
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	-1.0	+1.4	-4.0	+5.9	+40	+77	+89	+64	+17	+2.1	-5.0	+42	+1.6	+1.3	+2.7	-0.2	+1.0	+0.06	-
Acc	53%	46%	67%	72%	70%	70%	71%	67%	62%	64%	38%	65%	61%	67%	63%	63%	61%	52%	-

Traits Observed: BWT, Genomics

BANQUET KITE S131^{SV}

Ident: VON21S131 DOB: 02/05/2021 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

BANQUET DUNCAN D412^{SV} BANQUET JAMBEROO J507^{SV}

FORRES WILCOOLA D107#

Sire: VONN462 BANQUET NUTTELLA N462PV

Purchaser:

Lot 32

MILLAH MURRAH DOC F159^{PV} BANQUET YENDI K224^{SV}

BANQUET YENDI D351sv

WK REPLAY#
ANVIL FUSION F275PV

TE MANIA Y147#

Dam: VONK473 BANQUET KITE K473#

BANQUET BUNDY B002^{SV}

BANQUET KITE E442^{SV}

BANQUET KITE A197PV

Notes

- The last Nuttella N462 daughter on offer in this Sale.
- The consistency of these three heifers is fantastic, which is what we are starting to expect from Nuttella's progeny also the superb temperament.
- Grand sire, Anvil Fusion F275, purchased for \$17,000 as our favourite of three flush brothers.
- Grand dam, Kite E442, sold in our Belles of Banquet Female Sale for \$10,000 to Bannaby Angus.

Mid .	Januar	y 2022	Trans	Tasma	n Angı	us Catt	le Eval	uation	l										
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	+5.7	+5.2	-6.0	+2.6	+40	+78	+99	+64	+27	+1.9	-5.6	+55	+6.0	+0.5	+0.6	+0.0	+2.5	+0.16	+29
Acc	52%	44%	66%	71%	69%	68%	69%	66%	61%	62%	36%	63%	59%	65%	61%	61%	59%	50%	46%

Traits Observed: BWT,200WT,DOC,Genomics

turrhaser:

Ident: VON21S066 DOB: 17/03/2021

TE MANIA BARTEL B219 $^{\text{PV}}$ AYRVALE BARTEL E7 $^{\text{PV}}$

Lot 33

EAGLEHAWK JEDDA B32^{SV}

Sire: NBNM51 BEN NEVIS METAMORPHIC M51^{SV}

BEN NEVIS ERITREA E6^{SV}

BEN NEVIS JEAN K80#

BEN NEVIS JEAN H215^{sv}

BANQUET DUNCAN D412^{SV}
BANQUET JAMBEROO J507^{SV}

FORRES WILCOOLA D107#

Dam: VONM140 BANQUET NANNY M140#

BANQUET XTRA BELIEF X030#

BANQUET NANNY H605#

BANQUET NANNY Y200#

Notes:

An exciting pedigree to conclude the female offering. A Ben Nevis Metamorphic M51, out of a Jamberoo J507, and out of a Xtra Belief X030.

AMFU, CAFU, DDFU, NHFU

- Sire, Metamorphic M51, topped Ben Nevis Sale in 2017 at \$32,000.
- Grand sire, Jamberoo J507 is breeding exceptional sons, daughters, grand sons and grand daughters.

Mid .	lanuar	y 2022	Trans	Tasma	n Angı	ıs Catt	le Eval	uation											
TACE	CE Dir	CE Dtrs	Gest Lgth	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MC Wt.	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Doc
EBV	+2.5	+3.4	-0.4	+4.5	+48	+90	+111	+112	+14	+1.7	-3.2	+61	+5.3	+0.2	-0.8	-0.2	+2.3	+0.20	+1
Acc	56%	50%	69%	71%	70%	70%	71%	67%	62%	66%	39%	64%	62%	67%	63%	63%	62%	52%	49%

Traits Observed: CE,BWT,200WT,DOC,Genomics

Purchaser:_______\$:_______



Banquet Dream D310 – Grand Dam of Lot 31



Banquet Kite E442 – Grand Dam of Lot 32

Lot 34 Withdrawn

Lot 35 BANQUET RALPH R113^{PV} **HBR**

Ident: VONR113 Born: 14/04/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

BANQUET EVERARD E019sv

VONJ629 BANQUET JARROD J629PV

VERMONT ALICE D141^{SV}

BANQUET ZAPPA Z236^{SV}

VONF207 BANQUET DUCHESS F207^{SV}

BANQUET DUCHESS Y266#

We selected a true "Banquet" bull to be the first to walk into our new centre. Appreciate the strength of his head and jaw, well hooded eye and sleek skin. He shows that extra capacity that adds kilograms to your calves and dollars to your cheque. R113 is the first son of Jarrod J629 to be offered. Graeme and Pam Norman selected J629 at our 2015 Spring Sale. He developed into an amazing sire and we repurchased him. Dam of R113, F207 was a donor at Banquet. She was bred from the great Duchess family at Raff's. A half brother to R113 sold for \$12,000.

Age:	22 month	S	Scrota	: 41cm	Purch	aser:				\$	
Mid Janua	ry 2022 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	+7.4	+53	+94	+139	+8	+0.2	+71	+0.7	-2.4	+0.5	-3
Acc	74%	71%	71%	71%	64%	65%	65%	62%	64%	61%	43%

Traits Observed: CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

Lot 36	BANQUET RADWICK R058PV	HBR

Ident: VONR058 Born: 18/03/2020 AMFU,CAFU,DDFU,NHFU Mating Type: Al

ASCOT HALLMARK H147PV

VONN278 BANQUET NATIONAL N278PV

BANQUET JULIE W164SV

BANQUET FADDIST F238^{SV}

VONH491 BANQUET QUIET H491sv **BANQUET QUIET F362**#

R058 will add length to his progeny. Just like his sire is. N278 was a standout in our 2019 Autumn Sale when he was purchased by Toora West for \$48,000. R058 also shows the sleek skin and smooth shoulder of N278. His dam H491 also produced Q072 who sold in our 2021 Sale to Fernleigh Stud for \$23,000 and P134 in our 2020 Sale to Murroa East for \$10,000.

Age:	23 month	S	Scrotal	: 45cm	Purch	aser:	•••••	•••••	•••••	Ş	•••••
Mid Janua	ry 2022 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	+7.0	+53	+100	+145	+19	+3.7	+67	+0.0	-3.5	+1.0	+11
Acc	74%	70%	70%	71%	64%	70%	65%	62%	63%	61%	42%

Traits Observed: GL,BWT,200WT,400WT(x2),600WT(x2),SC,Scan(EMA,IMF),DOC,Genomics

Lot 37	BANQUET REIFFEL R023 ^{PV}	HBR

Ident: VONR023 Born: 22/02/2020 Mating Type: Al AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF

ABERDEEN ESTATE HOMER H70PV **VONN297 BANQUET NOTTER N297**PV

BANQUET IRENE K358SV

BANQUET MR MARS M001PV

VONP095 BANQUET SUNBEAM P095^{SV}

BANQUET SUNBEAM J651#

Notter N297, sire of R023, is proving to be an outstanding sire. Five sons born in 2020. One used then sold for \$48,000. Another sold for \$22,000. One retained, one injured and this Lot. N297 is from an outstanding cow, K358. Other sons sold for \$41,000 and \$20,000. One retained and Lot 64. R023 is the first calf from P095. M001, the sire of P095 was an exceptional individual. Long, fine shouldered, deep, thick and weighted 1400kgs. R023 could be the most exciting. He is an upstanding young sire with a powerful head, strong jaw and wide muzzle. He is long bodied, smooth topline, deep flank and rugged. Unfortunately his "mates" expressed their jealousy but he is now recovering. Semen retained.

Age:	24 month	s	Scrotal	: 41cm	Purch	aser:				\$	
Mid Janua	ry 2022 Tra	ınsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+7.0	+52	+105	+151	+15	+1.5	+73	+2.1	-2.8	+0.2	+19
Acc	71%	69%	69%	69%	61%	68%	64%	60%	62%	60%	38%

Traits Observed: GL,BWT,200WT,400WT(x2),600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics



Lot 35



Lot 36



Banquet Redden R018 - Half Brother to Lot 37

Ident: VONR115 Born: 16/04/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

BANQUET DUNCAN D412^{SV}
VONK233 BANQUET KANE K233^{DV}
BANQUET QUIET F567^{SV}

BANQUET FADDIST F238^{SV}
VONJ624 BANQUET YENDI J624[#]
BANQUET YENDI G501[#]

When we selected R115 to be the fourth bull offered in this Sale we described him as a "silky soft calf". We commented that he was very maternal and should breed outstanding females. His pedigree dominates in these traits. His sire, K233, was a massive individual but his daughters are moderate, deep bodied and have excellent udders and teats. His dam is sired by F238 which carries the strong maternal traits of 24J and old donor Yendi U82. The Great Grand Dam of R115, P05, was one of our foundation donors whose maternal and longevity traits were outstanding.

Age: 22 months Scrotal: 42cm Purchaser:	•••••
---	-------

Mid Janua	Mid January 2022 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	+44	+82	+112	+16	+2.7	+60	+3.3	-3.4	+1.0	+15
Acc	73%	70%	69%	70%	63%	64%	64%	60%	62%	59%	46%

Traits Observed: CE,BWT,200WT,400WT(x2),600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics



Lot 38

Born: 31/03/2020

			Acc	75%
Lot 39	BANQUET RAVINE R088 ^{SV}	HBR		

Mating Type: Natural

BANQUET EVERARD E019^{SV}
VONJ629 BANQUET JARROD J629^{PV}

Ident: VONR088

VERMONT ALICE D141^{SV}

BANQUET GENTLEMAN G500^E

VONM006 BANQUET DREAM M006#

BANQUET DREAM D310PV

One of the strengths of the Banquet program is the ability of Banquet bulls to breed on for their new owners and at Banquet. The first five bulls this year are sired by four different Banquet sires. In 2021 the first five bulls were sired by four different Banquet bulls. They sold to \$23,000 and averaged \$20,000! R088 is a typical line bred Banquet bull. He carries eight crosses of the incredible foundation cow of the Dreams, Kiwi Dream M41.

AMFU,CAFU,DDFU,NHFU

Age: 22 months Scrotal: 44cm Purchaser: \$.....\$

Mid Janua	Mid January 2022 TransTasman Angus Cattle Evaluation										
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+8.9	+51	+91	+129	+12	+2.6	+59	-3.9	-0.6	+0.6	-1
Acc	72%	69%	69%	70%	61%	64%	64%	60%	62%	61%	43%

Traits Observed: BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics



Lot 40

Lot 40 BANQUET RELIABULL R002^{PV} HBR

Mating Type: **ET**

Ident: VONR002 Born: 2/02/2020

Scrotal: 47cm

AYRVALE BARTEL E7^{PV}

NBNM51 BEN NEVIS METAMORPHIC M51^{SV}

BEN NEVIS JEAN K80#

DYLEMMA RADAR W42^{sv} **VONY091 BANQUET QUIET Y091**^{sv}
GV QUIET Q15+95#

Age: 24 months

that sold last February at 12 months for \$19,000 to Correlup. The dam of R002, Y091, was sired by the \$40,000 Radar W42 and has been a super star at Banquet. She has had 5 daughters, 3 granddaughters and a great granddaughter promoted to our Donor team. Metamorphic M51, the sire of R002, is well known to our clients. A son topped our 2020 Spring Sale at \$41,000. "Metas" dam and granddam were the top two donors at Ben Nevis and sold for \$38,000 and \$82,000. Reliable R002 is currently the heaviest bull in the draft. Only Covid or injury could stop him leading the pack on February 24th. Two half brothers are at Lots 70 & 71.

Purchaser:..... \$...... \$.....

This bull will add weight, thickness, bone and substance to your bulls, steers or

weaners. And he will polish their skins like no other! R002 is a flush brother to R007

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

Mid Janua	Mid January 2022 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	+57	+98	+135	+11	+1.9	+68	+4.7	-1.8	+0.5	+29	
Acc	75%	74%	73%	74%	67%	69%	68%	66%	67%	65%	57%	

Traits Observed: BWT,200WT,400WT(x2),600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics



Banquet Quiet Y091 - Dam of Lots 40, 70 & 71



Banquet Remarkabull R007 -Flush Brother to Lot 40 & Half Brother to Lots 70 & 71

BANQUET REFRESH R114^{PV}

HBR

Born: 30/04/2020

AMFU,CAFU,DDFU,NHFU

BANQUET DUNCAN D412sv

Ident: VONR133

VONK233 BANQUET KANE K233DV

BANQUET QUIET F567^{SV}

BANQUET HUMPHRIE H467^{SV}

VONL040 BANQUET LASS L040#

BANQUET LASS H633#

R133 is not a bull for the faint hearted. The question is who are the cattleman that can manage the power and performance of Relief R133 and capture the gains?! The gains that a bull with this strength of bone, huge capacity and great hindquarter brings. The gains that a bull who has an average daily gain of 2.37 kg/day over 90 days. He is a Big Bold Banquet Bull!

Mating Type: Natural

Mating Type: Natural

Age: 21 months Scrotal: 43cm Purchaser:......\$......\$.....

Mid January 2022 TransTasman Angus Cattle Evaluation											
TACE	Birth	200	400	600	Milk	Scrotal	Carc	EMA	Rump	IMF	Doc
	Wt.	Wt.	Wt.	Wt.	IVIIIK	Scrotal	Wt.	LIVIA	Fat	IIVIF	DOC
EBV	+10.3	+60	+109	+144	+10	+3.0	+75	+5.5	-5.1	-0.2	+6
Acc	73%	71%	71%	71%	64%	68%	66%	63%	65%	63%	48%

Traits Observed: CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

Lot 42 BANQUET ROCKET R160^{PV}

Born: 2/06/2020

HBR

AMFU,CAFU,DDFU,NHFU

Ident: VONR160 MUSGRAVE BIG SKYPV

NWPM42 WATTLETOP MOONSHINE M42sv

WATTLETOP DANDLOO K48#

BLACK AQUA LUCIFER L15^{PV}

HBUP177 ANVIL EMBLYNETTE P177PV

ANVIL EMBLYNETTE E199SV

Following on from Lot 41, if the conversation is about strength of head and about length of body? About increased capacity, big hindquarter or depth of flank or fine soft skins? Allow us to introduce Rocket R160. His dam, P177, purchased as an outstanding calf at foot at the Anvil Dispersal may prove to be one of the those outstanding introductions. Already a donor at Banquet. Sire of R160, Moonshine M42, is a favourite at Banquet and Quarterway. His calving ease sons in this Sale are exceptional. They start at Lot 70. I hate reading "Stud Sire Potential" but I have to use that phrase this time. We will certainly be using Rocket R160. Semen Retained.

Age:	21 month	s	Scrotal	: 42cm	Purcha	aser:				\$	
lid Janua	ry 2022 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
	_										

TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+6.1	+63	+111	+142	+21	+2.2	+84	+7.2	-2.1	+1.0	+4
Acc	71%	70%	70%	70%	62%	66%	64%	62%	64%	62%	51%

Traits Observed: BWT,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Lot 43 BANQUET RAESIDE R106^{PV}

HBR

AMFU,CAFU,DDFU,NHFU

Ident: VONR106

MUSGRAVE BIG SKYPV

Born: 9/04/2020

NWPM42 WATTLETOP MOONSHINE M42^{SV}

WATTLETOP DANDLOO K48#

BANQUET LIBERTY L352PV

VONP136 BANQUET WIVEM P136^{SV}

BANQUET WIVEM K269#

Like Lot 42, R106 is a Moonshine son from a maiden heifer. When you're born unassisted at 41kg from a maiden that grow like R106 that is a lot to appreciate. Add this to the width of top, capacity and muscle expression of R106. His well hooded eye and very correct structure you have a valuable and attractive package.

Age: 22 months			Scrotal	: 43cm	Purch	aser:	\$				
Mid January 2022 TransTasman Angus Cattle Evaluation											
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+6.2	+54	+95	+122	+11	+1.5	+62	+6.3	-1.2	+1.0	+0
Acc	72%	70%	70%	70%	61%	68%	63%	61%	63%	61%	51%

Traits Observed: BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

Ident: VONR114 Born: 16/04/2020 Mating Type: AI AMFU,CAFU,DDFU,NHFU

SITZ NEW DESIGN 458N#

CMDG4 MERRIDALE GAFFA G4^{SV}

Lot 44

VERMONT DREAM E096PV

BANQUET DUNCAN D412^{SV}

VONK333 BANQUET KITE K333#

BANQUET KITE F643#

Thick, wide topped, deep flank, easy doing, very correct and with a large scrotal. Simple to describe and simple to use. Simple to use because of the power of his pedigree. R114 combines three very successful and maternal sires. Gaffa G4 sired our top price bull last Autumn at \$60,000. Duncan D412 continues his influence through his daughters and sons. J507 and K233 and grandsons N462 and Q399. Old Zappa Z236 produced some outstanding sound and functional daughters that continue to contribute through their siblings.

Age: 22 months	Scrotal: 45cm	Purchaser:	Ş

Mid Janua	Mid January 2022 TransTasman Angus Cattle Evaluation										
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+5.4	+48	+98	+122	+18	+4.5	+67	+7.2	-1.2	+2.2	+24
Acc	75%	73%	72%	73%	68%	72%	67%	65%	66%	65%	54%

Traits Observed: CE,BWT,200WT,400WT(x2),600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics



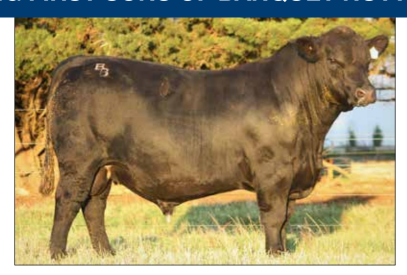
Lot 42



Lot 43

Mating Type: Natural

★ FEATURING FIRST SONS OF BANQUET NUTTELLA N462★



Banquet Nuttella N462

Lot 45 BANQUET RAVING R067^{PV} HBR

Ident: VONR067 Born: 23/03/2020 Mating Type: Natural AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF

BANQUET JAMBEROO J507^{SV}
VONN462 BANQUET NUTTELLA N462^{PV}

BANQUET YENDI K224^{SV}

BANQUET KATOOMBA K312^{SV}
VONN036 BANQUET WIVEM N036^{PV}
BANQUET WIVEM K421[#]

Agg: 22 months

In the previous lot I spoke about the influence of Duncan D412 through his sons and grandsons. Well the next five bulls are by his outstanding grandson, Nutella N462. R067 has the honour of being the first N462 son to be offered and it is difficult not to get a little excited about him. R067 has an excellent head and jaw. Very deep, thick and easy doing. He has a deep flank, huge barrel and extra length of hip to pin. And did I mention he is DEEP! A top sire prospect his only half brother sold in Spring 20' Sale for \$12,000. His dam, N036, is a daughter of Katoomba K312 who bred very well at Banquet, Adameluca and Merchiston N.Z. Semen Retained.

Age: 23 months		Scrotal: 42cm		Purch	aser:	Ş					
Mid January 2022 TransTasman Angus Cattle Evaluation											
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+4.6	+53	+103	+140	+20	+2.0	+65	+2.9	+1.1	+1.8	+41
Acc	73%	70%	69%	70%	61%	68%	64%	59%	61%	59%	46%

Durchacari

Caratali 12am

Traits Observed: BWT,200WT,400WT(x2),600WT(x2),SC,Scan(EMA,IMF),DOC,Genomics

Lot 46 BANQUET RADLEY R060 ^{PV}	HBR
--	-----

Ident: VONR060 Born: 19/03/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

BANQUET JAMBEROO J507^{SV}

VONN462 BANQUET NUTTELLA N462^{PV}BANQUET YENDI K224^{SV}

_

BANQUET DAY DREAM D053^{PV} **VONM407 BANQUET DREAM M407**^{SV}

BANQUET DREAM F440#

R060 show those great traits of the N462 sons with a little more length of body. He has a great top, strong loin and muscularity. A half brother to R060 sold in Spring 20' for \$11,000 to Michael Kelso. A half brother to his dam sold for \$11,000 in Autumn 2020 to Ryan Pastoral. R060 has a very strong maternal pedigree with five former donors in his pedigree.

Age: 23 months	Scrotal: 44cm	Purchaser:	Ş
/lid January 2022 TransTasman A	ngus Cattle Evaluation		

Mid January 2022 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	+55	+105	+133	+15	+2.4	+71	+4.0	+0.6	+1.7	+24
Acc	72%	69%	68%	69%	60%	63%	63%	59%	61%	59%	46%

Traits Observed: BWT,200WT,400WT(x2),600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics 50

Lot 47 BANQUET REYNOLD R032^{PV}

Ident: VONR032 Born: 5/03/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

BANQUET JAMBEROO J507^{SV}

VONN462 BANQUET NUTTELLA N462PV

BANQUET YENDI K224^{SV}

BANQUET JUPITER J263^{SV}

VONN002 BANQUET DREAM N002^{5V}

BANQUET DREAM V112#

R032 has all the traits of N462. He is very correct through his shoulder structure. He is long from hip to pin and deep flanked. He shows exceptional doing ability, in fact his calves will probably finish by looking at your neighbours grass. His only half brother sold to Craig Wallis for \$13,000. His grandam, V112, produced 18 progeny at Banquet including 8 sale bulls.

HBR

Age:	Age: 23 months		Scrotal	: 42cm	Purch	aser:		\$			
Mid Janua	ry 2022 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	+2.8	+36	+76	+101	+18	+2.3	+45	-0.6	+0.2	+1.9	+13
Acc	73%	70%	70%	71%	63%	66%	65%	61%	63%	61%	46%

Traits Observed: BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics



Lot 45



Lot 46

Lot 48 BANQUET RIDGE R085^{PV} HBR

Ident: VONR085 Born: 30/03/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

BANQUET JAMBEROO J507sv

VONN462 BANQUET NUTTELLA N462PV

BANQUET YENDI K224^{SV}

BANQUET HARMAN H261^{PV}

VONN086 BANQUET IRENE N086^{SV}

BANQUET IRENE J656#

If you are looking for a young sire with exceptional structural correctness that produces steers that finish easily on grass, then consider R055. He is strong headed, has a great topline and thick hindquarter. R085 is the first son of N086. She is a daughter of Herman H261 who bred great females at Fernleigh.

	Age: 22 months			Scrotal	: 44cm	Purch	aser:	\$			
1	Mid January 2022 TransTasman Angus Cattle Evaluation										
Γ.		D:u4h	200	400	C00			C	D		

TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+2.7	+33	+73	+89	+21	+2.3	+43	+1.1	+3.0	+1.1	+18
Acc	73%	70%	69%	71%	61%	68%	64%	60%	62%	60%	45%

Traits Observed: BWT,200WT,400WT(x2),600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics



Lot 48

Lot 49	BANQUET READ R078 ^{SV}	HBR

Ident: VONR078 Born: 28/03/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

BANQUET JAMBEROO J507^{SV}

VONN462 BANQUET NUTTELLA N462PV

BANQUET YENDI K224sv

BANQUET KANE K233^{DV}

VONM435 BANQUET QUIET M435#

BANQUET QUIET J589#

Another great prospect by N462. Both ends are outstanding, a great head and a big butt that looks like it came off a Euro. But with all that shape he maintains the ability to move correctly. My experience would thank the refinement of the shoulder for that.

	Age: 22 months		Scrotal: 41cm		Purch	Purchaser:					\$		
Mid January 2022 TransTasman Angus Cattle Evaluation													
	TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
	EBV	+3.4	+28	+51	+62	+18	+1.9	+25	+3.0	+3.8	+1.3	+28	
	Acc	74%	71%	70%	71%	62%	69%	65%	61%	63%	61%	48%	

Traits Observed: BWT,200WT,400WT(x2),600WT(x2),SC,Scan(EMA,Rib,IMF),DOC,Genomics 52



Ascot Hallmark H147 – Grandsire to 15 Lots

Lot 50 BANQUET REPAY R228^{PV} HBR

Ident: VONR228 Born: 2/08/2020 Mating Type: AI AMFU,CAFU,DDFU,NHFU

ASCOT HALLMARK H147^{PV}

VONN278 BANQUET NATIONAL N278^{PV}

BANQUET JULIE W164^{SV}

BANQUET FADDIST F238^{SV}

VONJ553 BANQUET DREAM J553PV

1 a. a. 10 ... a. a. a. b. a

BANQUET DREAM G403^{PV}

Canadal, 47 and

I am sure that R228 will repay the faith his purchase shows. With that power, scale, length, dimension and skin he will add weight and therefore dollars to your progeny. His sire, N278, is incredibly consistent. You know what he will bring to every joining. Just like N462. They are very different breeding tools but I can imagine them combining so well at Banquet. N278 topped our Autumn 19' Sale at \$48,000 to Toora West. N462 was retained, but interestingly his full brother topped our Autumn 20' Sale at \$27,000 to Toora West.

Age:	18 month	S	Scrotai	: 4/cm	Purch	aser:	•••••	•••••	•••••	Ş	Ş		
Mid Janua	ry 2022 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	+6.1	+52	+106	+142	+18	+5.7	+72	+0.2	+1.0	+0.8	-2		
Acc	73%	69%	69%	70%	63%	70%	64%	60%	62%	60%	43%		

D. . walaaaaw

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



Lot 50

Lot 51 BANQUET RESTRICT R496^{PV} **HBR**

Ident: VONR496 Born: 26/09/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

ASCOT HALLMARK H147^{PV}

VONN299 BANQUET NARRAWONG N299PV

BANQUET JULIE W164sv

BANQUET FADDIST F238^{SV}

VONJ209 BANQUET ESTER J209PV

BANQUET ESTER F596DV

When we sold National N278 we also sold another full brother, N401, for \$20,000 and retained N299. N299 was used in natural service and these are his first sons. R496 is a younger bull than the others in this group but he commands inspection. He has a super strong head and jaw which he carries high and proud. This is a sure indicator of correct shoulder structure. R496 is long and deep with great volume the dam of R496, J209, is a half sister to Lot 1 in 2021 who sold to Merryville for

Age: 16 months			Scrota	: 42cm	Purch	Purchaser:					\$		
Mid Janua	ry 2022 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	+8.4	+53	+96	+137	+15	+3.5	+66	+0.7	-1.7	+1.1	+4		
Acc	71%	68%	67%	68%	62%	68%	63%	59%	61%	59%	43%		

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

Lot 52 BANQUET RAFFERTY R398^{PV} **HBR**

Ident: VONR398 Born: 4/09/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

ASCOT HALLMARK H147^{PV}

VONN299 BANQUET NARRAWONG N299PV

BANQUET JULIE W164^{SV}

MILLAH MURRAH DOC F159PV

VONK245 BANQUET YENDI K245^{SV}

BANQUET YENDI D351sv

R398 is another top son of N299. He is soft and easy doing with excellent shoulder structure. He is very correct. K245, dam of R398, is a flush sister to K224, the dam of the top sire, Nutella N462. She had a son sell for \$13,000 in Autumn 21'. A grandson of K245 has been retained at Banquet for stud use.

Age:	Age: 17 months		Scrotal: 49cm		Purch	Purchaser:					\$		
Mid Janua	ry 2022 Tra	ınsTasman	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	+53	+102	+138	+11	+3.6	+74	+0.3	+0.3	+2.5	+7		
Acc	72%	70%	69%	70%	64%	64%	65%	62%	64%	62%	48%		

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

Lot 53	BANQUET RAMOS R332PV	HBR

Ident: VONR332 Born: 21/08/2020 AMFU,CAFU,DDFU,NHFU Mating Type: Al

BANQUET EVERARD E019^{SV}

VONJ629 BANQUET JARROD J629PV

VERMONT ALICE D141^{SV}

MERCHISTON OUTLOOK 986#

VONH490 BANQUET IRENE H490sv

BANQUET IRENE E424#

Jarrod J629 was one of the biggest, thickest, most athletic and finest looking bulls I have seen. His early progeny like R332 are outstanding. They are very correct with strong spines, fine shoulders and strong heads. But it is their length, depth, capacity and sleek skins that define them. Thanks to Graeme and Pam for selling him back to us. R332 has had two half brothers make the sales, selling for \$10,000 and \$7,000.

Age: 18 months		s	Scrotal: 39cm		Purch	Purchaser:					\$		
Mid Janua	ry 2022 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	+7.5	+55	+100	+147	+15	+1.7	+63	-1.5	-1.9	+0.2	+2		
Acc	72%	69%	68%	69%	62%	69%	63%	59%	62%	59%	41%		

54

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



Lot 51



Lot 52



Lot 53

Ident: VONR266 Born: 7/08/2020 Mating Type: ET AMFU,CAFU,DDFU,NHFU

BANQUET EVERARD E019sv

VONJ629 BANQUET JARROD J629PV

VERMONT ALICE D141sv

CAMPBELL FARMS EMULATION V536PV

VVXA233 CAMPBELL FARMS NIGHTINGALE A233^{sv}

CAMPBELL FARMS NIGHTINGALE T573#

Another of these long, clean fronted, strong spined sons of Jarrod J629. The dam of R266 is an old Campbell Farms cow that Gordon purchased from Coolana. Her dam was described to me as a true Gem. Her sons sold to \$18,000 to Murroa East. Nightingales were very sought after at the Coolana Dispersal. Jarrod adds the grunt.

Age:	18 month	8 months Scrotal: 40cm Pur		Purch	aser:		Ş				
Mid Janua	iry 2022 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	+6.1	+45	+83	+106	+8	+1.7	+51	-3.9	+3.6	+1.0	-18
Acc	73%	71%	70%	71%	63%	70%	66%	62%	64%	62%	50%

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



Lot 54

Lot 55	BANQUET ROONEY R440 ^{sv}	APR

Mating Type: Al

Born: 11/09/2020

BANQUET EVERARD E019sv

Ident: VONR440

VONJ629 BANQUET JARROD J629PV

VERMONT ALICE D141^{SV}

KAROO A241 EQUATOR E39PV

VCCK601 COOLANA K601#

COOLANA G358#

We love the strength of these Jarrod sons. Their powerful head and muzzles, strong topline, depth of body and muscle expression. And all wrapped in and attractive skin

AMFU,CAFU,DDFU,NHFU

Mid Janua	Mid January 2022 TransTasman Angus Cattle Evaluation										
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+6.2	+47	+81	+130	+13	+2.9	+60	-0.2	+0.6	+0.2	-11
Acc	72%	69%	68%	70%	61%	69%	63%	60%	62%	60%	45%

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics 56

Lot 56 BANQUET RYHS R271^{PV}

Caratali 20am

Ident: VONR271 Born: 7/08/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

MUSGRAVE BIG SKYPV

NWPM42 WATTLETOP MOONSHINE M42^{SV}

WATTLETOP DANDLOO K48#

BANQUET MR MARS M001^{PV}

VONP258 BANQUET DREAM P258^{SV}

Agg: 10 months

BANQUET DREAM G387#

As we see a lot more Moonshine sons later in the Sale you will understand why we are excited. Like R271, they have a great presence. They have extra length and strong spines but still strong headed. Unfortunately you may not get to see his first daughters in production they are soft, refined and maternal. Their udder shape and teat size is excellent and more importantly their calves are sappy.

HBR

Age:	Age: 18 months Scrota: 39cm				Purch	aser:	•••••	. Э							
Mid Janua	Mid January 2022 TransTasman Angus Cattle Evaluation														
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc				
EBV	+7.8	+62	+102	+131	+22	+1.5	+74	+4.9	-0.6	+0.2	+26				
Acc	72%	69%	69%	69%	61%	71%	63%	61%	62%	60%	50%				

Durchacari

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

Lot 57 BANQUET RUSHWORTH R481^{PV} HBR

Ident: VONR481 Born: 20/09/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

BANQUET DUNCAN D412^{SV}
VONK233 BANQUET KANE K233^{DV}

BANQUET QUIET F567^{SV}

ABERDEEN ESTATE HOMER H70^{PV}

VONL071 BANQUET CHAMPAGNE L071^{SV}

BANQUET CHAMPAGNE F338#

A power bull with a power pedigree and power EBVs. Sired by a big, strong and sound bull with excellent daughters. And from a big, sound producing cow whose dam and granddam and great grandam were all superior breeders. That gives more reward than any number set. R481 only has two half brothers both making our Sales and selling to \$16,000. His only half sister is retained.

Age:	17 month	s	Scrotal	: 40cm	Purch	aser:				\$	
Mid Janua	ry 2022 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	+7.2	+54	+107	+149	+18	+2.9	+72	+2.1	-1.1	+0.4	+15
Acc	73%	70%	70%	70%	63%	71%	64%	62%	63%	61%	48%

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

Lot 58	BANQUET RIGHTO R373 ^{PV}	HBR

Mating Type: Natural

Born: 27/08/2020

BANQUET DUNCAN D412^{SV}
VONK233 BANQUET KANE K233^{DV}

Ident: VONR373

BANQUET QUIET F567sv

ATAHUA LEGACY 26-90 (NZ)#

VONM186 BANQUET YENDI M186^{SV}
BANQUET YENDI G288^{SV}

We love the capacity and strength of top on these K233 sons. G288, granddam of R373, was a special cow. Sound, easy doing with exceptional fertility. As was her dam P05. Before P05, you find J69, 3 sons used at Banquet and Tulagi Kite E14-85, the foundation cow to our Kite family. Breeding cattle is easy, just keep using the best cow families. M186, dam of R373, is a much valued cow at Banquet. Her flush brother sold to the James Family for \$16,000.

AMFU,CAFU,DDFU,NHFU

Age:	17 month	s	Scrotal	: 37cm	Purch	aser:	\$				
Mid Janua	ry 2022 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	+8.8	+45	+87	+122	+11	+0.3	+58	+1.8	-1.2	+2.1	+20
Acc	73%	71%	70%	71%	64%	71%	66%	63%	64%	62%	48%

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics 57

Ident: VONR380

Born: 29/08/2020

Mating Type: Al

AMFU,CAFU,DDFU,NHFU

BANQUET KODAK K346PV **VONN089 BANQUET NUNN N089sv BANQUET DREAM K349**#

BANQUET BALLIS B017SV **VONF386 BANQUET DREAM F386^{SV} BANQUET DREAM D403**#

R380 is a long bodied, fine shouldered bull with extra length from hip to pin. His structure and shape is excellent, particularly accurate structured pelvis. He is showing so much of the traits that drew us to his sire, Nunn N089, John Matthies selected N089 from our Autumn 19' Sale for \$19,000. We had already used him naturally over a group of maidens. His first heifers are exceptional and his 8 sons sod to \$20,000 and averaged \$13,500. When we inspected N089 we were struck by his volume, weight and athleticism. He is now an AI and ET sire at Banquet. F386, dam of R380, produced H467 who we used for several years over maidens. He was purchased by the Geddes for \$13,000.

Age:	17 month	s	Scrota	: 44cm	Purch	aser:				\$	
Mid Janua	ry 2022 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	+3.5	+38	+82	+103	+15	+2.9	+47	+3.0	+2.6	+0.9	+13
Acc	74%	71%	70%	70%	63%	71%	66%	63%	65%	63%	41%

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



Lot 59

Lot 60	BANQUET REVIEW R260 ^{sv}	HBR
	DANQOLI REVIEW RZOU	ПВК

Ident: VONR260 Born: 6/08/2020 Mating Type: AI AMFU,CAFU,DDFU,NHFU

BANQUET KODAK K346PV **VONN089 BANQUET NUNN N089^{SV}** BANQUET DREAM K349#

BANQUET COLLECTIVE C351^{SV} **VONF376 BANQUET YENDI F376**# BANQUET YENDI D351sv

Fine shoulder, long neck and long body with good structure. I could have copied and pasted that description from the previous lot and to the next lot. Four sons of Nunn N089. That's why we admire him so much. He is so easy to use, you know what he will bring to the joining. That type reinforced in R260 by his dam. F376 has produced 11 calves at Banquet and fronting up again at 12 years. In autumn 20' Sale she had two sons sell for \$11,000 and \$10,000. Granddam of R260, D351, produced 13 progeny at Banquet and 29 at Fernleigh. D354 is also the grandam of our herd sire Nutella N462.

Age:	18 month	S	Scrota	: 38cm	Purch	aser:				\$	
Mid Janua	ry 2022 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	+5.5	+44	+91	+113	+13	+1.7	+57	-0.7	+1.4	+1.6	+15
Acc	74%	71%	70%	71%	63%	71%	65%	62%	64%	62%	37%

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics 58

Lot 61 BANQUET RAVENOUS R344^{PV}

70%

Scrotal: 20cm

Ident: VONR344 AMFU,CAFU,DDFU,NHFU Born: 23/08/2020 Mating Type: AI

BANQUET KODAK K346PV

VONN089 BANQUET NUNN N089^{SV}

BANQUET DREAM K349#

BANQUET HARMAN H261PV **VONL090 BANQUET WIVEM L090^{SV}**

BANQUET WIVEM F500#

Another N089 son. Fine shouldered, long spine, deep rib, extra length and width through the hip to pin. Heard that before! L090 is a top daughter of H261 that Fernleigh purchased for \$32,000. The only other son of L090 sold last year to Kevin and Julie Wyatt for \$16,000. Granddam of R344, F500, produced J208 that the Geddes Family purchased for \$20,000.

HBR

Age:	Age: 18 months Scrotal: 40cm id January 2022 TransTasman Angus Cattle Evaluatio				Purch	aser:				\$		
Mid Janua	ry 2022 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	+51	+108	+145	+22	+2.9	+66	-1.0	+0.2	+1.4	+16	

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

71%

Lot 62 BANQUET RECALL R347^{SV} **HBR**

61%

Ident: VONR347 Born: 24/08/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

ABERDEEN ESTATE HOMER H70PV

70%

VONN099 BANQUET NIXON N099SV

72%

BANQUET KITE J463PV

WATTLETOP MOONSHINE M42^{SV}

VONP609 BANQUET CAROLYN P609#

Agg. 18 months

BANQUET CAROLYN L268#

Maybe a little more muscularity and butt shape. This is what we use Nixon N099 for. But still that length of body and strength of head. His two year old dam P609 is one of the many impressive daughters of Moonshine M42. They are fine fronted, angular young breeders with exceptional udders and sappy calves.

63%

60%

38%

Aye.	10 111011111	3	Scrotui	. 35(111	Pulcii	asei	•••••	•••••	•••••	٠	•••••
Mid Janua	ry 2022 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	+5.2	+50	+97	+122	+24	+2.6	+70	+2.4	+1.4	+1.7	-8
Acc	72%	69%	69%	70%	59%	68%	63%	61%	63%	61%	49%

Durchacar

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

Lot 63 BANQUET REGROUP R432^{PV} **HBR**

Ident: VONR432 Born: 10/09/2020 Mating Type: **ET** AMFU,CAFU,DDFU,NHFU

K C F BENNETT PERFORMER# WDCH249 COONAMBLE HECTOR H249sv

COONAMBLE E9PV

ASCOT HALLMARK H147PV

VONN291 BANQUET JULIE N291PV

BANQUET JULIE W164sv

R432 shows that extra muscularity we see in the Hector H246 progeny. Sometimes that extra muscle is associated with a heavier skin. In the case of R432, the sleek, fine skin of his dam, N291, must be dominating.

Age:	17 month	S	Scrotal	: 40cm	Purch	aser:				. \$		
Mid Janua	ry 2022 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	+7.2	+51	+95	+134	+7	+2.2	+70	+3.7	-1.3	+1.0	+22	
Acc	74%	73%	73%	74%	69%	71%	70%	68%	69%	68%	60%	

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics 59

BANQUET RESOLUTION R500PV

Mating Type: Natural

HBR

Ident: VONR500

Born: 30/09/2020

AMFU,CAFU,DDFU,NHFU

ASCOT HALLMARK H147PV

VONN367 BANQUET NARROGIN N367PV

BANQUET IRENE A266^{SV}

BANQUET FORBIDABULL F485PV

VONK358 BANQUET IRENE K358SV

BANQUET IRENE D546^{sv}

Every year there is a bull that excites us. R500 does that for me. He is very correct and will grow into a large framed bull. He has a very great sires outlook, powerful hindquarter, very strong top line but what might may him special is his maternal lines. His sire, N367, is the A266 son we chose to use. A266 produced 22 progeny at Banquet. N367 was retained but later sold to solve a problem. The dam of R500, K358, is a current legend at Banquet. Her first calf, Notter N297 sold for \$12,000 to Jeff Groves. His first son at Banquet topped our Spring 21' at \$48,000 another at \$22,000 and another at Lot 33 in this sale. The second calf from K358 topped our Spring 20' sale at \$41,000 to Adrian Abrahams. At the Spring 20' sale her two sons sold for \$20,000 and \$14,000. Her only other son has been retained. All this is my excuse for getting excited about Resolution R500 Semen Retained

	Age:	16 month	S	Scrota	: 42cm	Purch	aser:				\$	
N	/lid Janua	ry 2022 Tra	ansTasman	Angus Catt	le Evaluatio	on						
Ĭ	ACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
	EBV	+7.7	+59	+119	+158	+14	+5.7	+88	+2.6	-1.2	+0.6	+4
	Acc	72%	70%	70%	70%	62%	67%	65%	62%	64%	62%	46%

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

Lot 65 BANQUET RANGER R321^{PV}

Scrotal: 42cm

HBR

Ident: VONR321 Born: 18/08/2020 AMFU,CAFU,DDFU,NHFU Mating Type: Natural

MUSGRAVE BIG SKYPV

NWPM42 WATTLETOP MOONSHINE M42^{SV}

WATTLETOP DANDLOO K48#

BANQUET GENERAL G442^{SV}

VONN536 BANQUET DREAM N536^{SV}

BANQUET DREAM K339^{sv}

This Moonshine son will add extra length to your calves and they will shine with their silky, fine coats. Those soft coated cattle are easier doing and more maternal. The dam of R321, N536, has made the selection to represent the Banquet cow herd in the Female offering at the beginning of this Sale, see Lot 7.

Age:	18 month	S	Scrota	: 41cm	Purch	aser:	•••••	•••••	•••••	Ş	•••••
Mid Janua	ry 2022 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	+5.4	+46	+83	+100	+25	+1.9	+57	+8.0	-1.6	+1.2	+6
Acc	72%	70%	70%	70%	62%	71%	63%	61%	63%	60%	50%

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

Lot 66 BANQUET ROYCROFT R434PV

HBR

Ident: VONR434 Born: 10/09/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

BANQUET DUNCAN D412^{SV}

VONK233 BANQUET KANE K233DV

BANQUET QUIET F567^{SV}

MERCHISTON OUTLOOK 986#

VONJ428 BANQUET KITE J428^{SV}

BANQUET KITE E371#

If you are looking for a new sire to inject extra length and frame into your herd please consider R434. The benefit of R434 is that he will add that weight while retaining refinement and quality of skin and hair. The maternal qualities of the K233 daughters are outstanding. R434 has an infusion of N.Z type through his maternal grandsire Merchiston Outlook.

Age	: 17 month	S	Scrota	: 41cm	Purch	aser:				\$	
Mid Janu	ary 2022 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	+6.5	+55	+108	+144	+17	+1.5	+74	+5.0	-4.8	+0.6	-4
Acc	74%	72%	72%	72%	66%	70%	66%	62%	64%	62%	45%

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics 60

Lot 67 BANQUET REFORM R336^{PV}

Caratal: 27am

Ident: VONR336 Born: 21/08/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

BANQUET DUNCAN D412^{SV}

VONK233 BANQUET KANE K233DV

BANQUET QUIET F567SV

SYDGEN BLACK PEARL 2006PV

VONN079 BANQUET BURNETTE N079PV

COOLANA BURNETTE KO06PV

The power in these K233 sons is amazing. They have real grunt. They will add weight and dimension to your steers and softness and volume to your replacement heifers. A half brother to R336, Q199, sold in our Spring 20' Sale for \$18,000 to Adrian Abrahams. His granddam, K006, and her flush sister are the two best females we purchased from the Coolana Dispersal, K006 is a donor cow.

HBR

Age:	18 month	s	Scrotal	: 39cm	Purch	aser:				\$	
Mid Janua	Birth 200 400 600										
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+8.0	+59	+108	+143	+14	+2.1	+77	+6.4	-4.0	+1.1	+23
Acc	73%	70%	70%	70%	64%	71%	65%	62%	64%	62%	52%

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

Lot 68 BANQUET RODWELL R483^{SV} **HBR**

Ident: VONR483 Born: 21/09/2020 AMFU,CAFU,DDFU,NHFU Mating Type: Natural

BANQUET DUNCAN D412^{SV}

VONK233 BANQUET KANE K233DV

BANQUET QUIET F567^{SV}

BANQUET GENERAL G442SV

VONL312 BANQUET QUIET L312#

Agg: 17 months

BANQUET QUIET G446#

R483 is the last of this trio of the lookalikes by K233. With sires like K233, N089, N278, N462 and more who are so consistent in what they breed, it makes breeding much easier for us all. Easier for us to breed them and easier for you to select the bulk to move your herd in the direction you wish. If you want more scale or bone or thickness i.e. more weight, choose a K233 son. If you want more volume and milk in your cows that will cope with difficult times, choose a K233 son. I like easy! A full brother to R483 is at Longreach, Banquet bulls are tough.

Age:	17 month	5	Scrola	: 3/cm	Purch	aser:	•••••	•••••	•••••	Ş	•••••
Mid Janua	ry 2022 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	+6.7	+50	+97	+136	+17	+1.3	+68	+1.8	-3.3	+1.6	+17
Acc	73%	70%	69%	70%	63%	71%	63%	60%	62%	59%	46%

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

Lot 69 BANQUET RESULT R226^{PV} **HBR**

Ident: VONR226 Born: 2/08/2020 Mating Type: AI AMFU,CAFU,DDFU,NHFU

ASCOT HALLMARK H147PV

VONN278 BANQUET NATIONAL N278PV

BANQUET JULIE W164sv

BANQUET COLLECTIVE C351^{SV}

VONH469 BANQUET DREAM H469sv

BANQUET DREAM F353#

R226 has that extra length of body we expect with N278 sons. R226 also has extra muscularity and a big butt. Couple this with his powerful head and strong jaw and the "result" is very impressive.

Age:	18 month	S	Scrota	: 39cm	Purch	aser:	•••••	•••••	•••••	Ş	•••••
Mid Janua	ry 2022 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	+2.8	+39	+80	+106	+12	+1.4	+55	+5.5	-0.2	+0.2	+9
Acc	73%	70%	70%	71%	64%	71%	65%	62%	63%	61%	43%

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics 61

SUITABLE FOR JOINING MAIDEN HEIFERS

Lot 70 to Lot 91 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.

Age – At 16 to 18 months of age these bulls are naturally lighter and therefore gentler on heifers.

Mating Type: **ET**

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 70 BANQUET RISE 'N' SHINE R214PV

Ident: VONR214 Born: 27/07/2020

MUSGRAVE BIG SKYPV

NWPM42 WATTLETOP MOONSHINE M42^{sv} WATTLETOP DANDLOO K48#

DYLEMMA RADAR W42^{SV} **VONY091 BANQUET QUIET Y091sv** GV QUIET Q15+95#

I have been sprucing the value of using bulls which reproduce their traits consistently. Well let me introduce you to a run of 14 sons of Moonshine M42. R214 is our choice to begin these super calving ease prospects. R214 is strong headed and muscular in a calving ease shape. He is fine fronted, long bodied and has a magnificent soft, sleek skin. His dam is a legend at Banquet. Y091, who is sired by the \$40,000 Dylemma Radar W42, he has been a super star providing extreme docility and longevity. She has had 5 daughters and 3 granddaughters and 1 great granddaughter promoted to the donor team. A half brother sold in Autumn '21 Sale at 12 months for \$19,000 to Correlup. Another half brother is Lot 40 in this Sale. A flush brother is Lot 71. You won't need to Rise 'N' Shine early if your maidens are in calf to R214. Semen Retained. Should be suitable for joining maiden heifers.

HBR

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

Age:	18 month	s	Scrotal	: 41cm	Purch	aser:				\$	
Mid Janua	ry 2022 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	+2.2	+35	+62	+73	+21	+0.5	+48	+6.6	-0.5	+0.9	+37
Acc	75%	73%	73%	74%	67%	69%	68%	66%	67%	65%	59%

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



Lot 70

Lot 71 BANQUET ROCKSTAR R225^{PV}

Ident: VONR225 Born: 2/08/2020 AMF.CAF.DDF.NHF.DWF.MAF.MHF.OHF.OSF.RGF Mating Type: **ET**

MUSGRAVE BIG SKYPV

NWPM42 WATTLETOP MOONSHINE M42^{SV} WATTLETOP DANDLOO K48#

DYLEMMA RADAR W42^{SV} **VONY091 BANQUET QUIET Y091^{SV}**

GV QUIET Q15+95#

Rockstar by name, Rockstar by nature and Rockstar by pedigree. R225 is a flush brother to the previous lot. They are very similar in their apperance, very similar in their raw data but significantly different in their birth weight EBVs. This difference has been generated by genomics and is quite dramatic. In fact the birth weight for R225 places him beyond our usual cut off for this calving ease group of bulls. I understand anyone who is concerned and in fact I urge caution if selecting R225 for heifer joining. We will use him and am confident that with his shape, in our heifers and our environment we will have a postive outcome. Of course with all the length of body and muscularity in R225 he would be excellent for mature cows. I hope the EBV's are at least close to reality and then I thank genomics for identifying the differences. However if this is not the case then our quest for information has just cost our industry again. Half brother to Lot 70. Semen Retained.

e: 18 months	Scrotal: 41cm	Purchaser:	Ş

Mid Janua	ry 2022 Tra	nsTasman	Angus Catt	le Evaluation	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+5.2	+38	+66	+84	+17	+1.0	+44	+0.5	+2.2	+1.1	+36
Acc	75%	73%	73%	74%	67%	71%	67%	65%	67%	64%	59%

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



Lot 71



Wattletop Moonshine M42 -Sire of Lots 70 to 83 & Another 20 Lots

BANQUET REFINED R333^{PV}

Born: 21/08/2020

AMFU,CAFU,DDFU,NHFU

HBR

Ident: VONR270

Born: 7/08/2020

Scrotal: 38cm

AMFU,CAFU,DDFU,NHFU

MUSGRAVE BIG SKYPV

NWPM42 WATTLETOP MOONSHINE M42^{SV} WATTLETOP DANDLOO K48#

BANQUET DUNCAN D412^{SV}

VONK306 BANQUET DREAM K306#

Age: 18 months

BANQUET DREAM F454#

R270 is strong headed with a lot of power. He is very thick and muscular and has that intangible attitude of quality. His dam, K306, is a power daughter of D412. D412 daughters, like the daughters of his sons J507 and K233, are big volume, tough cows that get the job done regardless of the season. K306 produced Q375 that sold last Autumn for \$33,000 to Brett Wilder. Should be suitable for joining maiden heifers.

Purchaser:.....\$.....

Mating Type: Al

Mid Janua	ry 2022 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	-0.1	+38	+72	+88	+18	+0.2	+47	+3.6	+0.0	+2.6	-9
Acc	73%	70%	70%	70%	63%	71%	64%	62%	63%	61%	50%

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



Lot 72



Banquet Qinetic Q375 - Half Brother to Lot 72

MUSGRAVE BIG SKYPV NWPM42 WATTLETOP MOONSHINE M42^{SV}

Ident: VONR333

WATTLETOP DANDLOO K48#

EF COMPLEMENT 8088PV

Lot 73

VONN272 BANQUET WIVEM N272^{SV}

BANQUET WIVEM L138#

These Moonshine sons are outstanding. They have length of body, fine shoulders with volume and muscularity. The calving ease with Moonshine is amazing and then they grow. But anyone who sees his young daughters in production will understand why we rate him so highly. They are long and fine fronted, deep and wide in the hindquarter and have stunning udders and sappy calves. They remind an old man of Elle McPherson. Should be suitable for joining maiden heifers.

Age: 18 months Scrotal: 41cm Purchaser:.....\$.....

Mating Type: Natural

Mid Janua	ry 2022 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	+1.5	+48	+83	+101	+23	+1.7	+61	+5.3	+1.1	+1.9	-7
Acc	72%	70%	70%	71%	62%	71%	64%	62%	64%	62%	54%

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



Lot 73

Lot 74	BANQUET RIVERLAND R301PV	HBR
LUL / T	DANGOLI MIVLMLAND MOOT	HUIK

Ident: VONR301 Born: 12/08/2020 AMFU,CAFU,DDFU,NHFU Mating Type: Natural

MUSGRAVE BIG SKYPV

NWPM42 WATTLETOP MOONSHINE M42^{sv}

WATTLETOP DANDLOO K48#

MILLAH MURRAH HALLMARK L89sv

VONN369 BANQUET DREAM N369PV

BANQUET DREAM J553PV

A typical long and sleek skinned Moonshine son. R301 may have even more muscle pattern than his brothers. Appreciate the jump muscle on this youngster as he parades. Should be suitable for joining maiden heifers. Should be suitable for joining maiden heifers.

Age: 18 months	Scrotal: 41cm	Purchaser:	\$

Mi	Mid January 2022 TransTasman Angus Cattle Evaluation													
TACE		Birth	200	400	600	Milk	Scrotal	Carc	EMA	Rump	IMF	Doc		
Ince	Wt.	Wt.	Wt.	Wt.	IVIIIK	Sciolai	Wt.	LIVIA	Fat	IIVIF	Doc			
	EBV	+2.9	+48	+89	+104	+25	+2.3	+68	+7.0	+1.1	+2.4	+9		
	Acc	73%	71%	71%	71%	62%	71%	65%	62%	64%	62%	51%		

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

BANQUET RIDDELL R296^{PV}

Mating Type: Natural

Born: 11/08/2020

AMFU,CAFU,DDFU,NHFU

HBR

Ident: VONR186

Born: 13/07/2020

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

MUSGRAVE BIG SKYPV

NWPM42 WATTLETOP MOONSHINE M42sv

WATTLETOP DANDLOO K48#

BANQUET MR MARS M001PV

VONP447 BANQUET RUTH P447^{SV}

BANQUET RUTH J249#

As above. A long, fine fronted youngster. His dam has extra grunt from the combination of M001 and F485. We used R186 over heifers and that is why he doesn't have quite the bloom as his contempories. Semen Retained. Should be suitable for joining maiden heifers.

Age: 19 months Scrotal: 38cm Purchaser:..... \$...... \$.....

Mating Type: Al

Mid Janua	Viid January 2022 TransTasman Angus Cattle Evaluation														
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc				
EBV	+4.4	+52	+99	+120	+17	+2.7	+67	+2.9	-1.4	+1.5	+10				
Acc	73%	70%	70%	70%	62%	66%	64%	62%	64%	62%	50%				

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

BANQUET ROLLING STAR R510^{PV}

HBR

Ident: VONR510 Born: 2/10/2020 AMFU,CAFU,DDFU,NHFU Mating Type: Natural

MUSGRAVE BIG SKYPV

Lot 76

NWPM42 WATTLETOP MOONSHINE M42^{SV}

WATTLETOP DANDLOO K48#

BANQUET FORTUNE F710^{SV}

VONK066 BANQUET KITE K066#

BANQUET KITE Z288#

R510 is the youngest bull in this Sale, but he still made the first group of "Heifer Bulls". He is October born. His dam, K066, is a serious cow. Larger framed, long fronted, huge volume and really feeds her calves. We retained semen from her first son and used him over maidens. Ken & Mary Frost purchased him for \$13,000 in Autumn 19' Sale. Top price in our calving ease specialists. Her next was selected by Ryan Pastoral in Autumn 20' Sale for \$17,000. K066 is sired by F710 he was the most powerful son of the old legend Ballis B017. We sold in excess of \$1m worth of B017 sons. K066 has just joined our donor team and yielded 11 transferable eggs in her first flush. Should be suitable for joining maiden heifers.

Age: 16 months Scrotal: 35cm Purchaser:.....\$......

Mid Janua	Viid January 2022 TransTasman Angus Cattle Evaluation														
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc				
EBV	+4.1	+46	+92	+116	+24	+1.2	+63	-1.8	-0.9	+1.7	-2				
Acc	73%	71%	71%	71%	64%	67%	65%	63%	64%	62%	50%				

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

Lot 77 BANQUET ROBCO R254PV

HBR

Ident: VONR254

Born: 5/08/2020

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

MUSGRAVE BIG SKYPV

NWPM42 WATTLETOP MOONSHINE M42sv

WATTLETOP DANDLOO K48#

BANQUET FAITH F369sv

VONN332 BANQUET YENDI N332PV

BANQUET YENDI L431^{SV}

Great head and jaw. Strong top. Fine shoulder. Great length of hip and pin. Big Butt. Super correct. Just another Moonshine son. The maternal grandsire of R254, F369, has been excellent at A7 farms and Banquet. His progeny always has extra thickness and shape. Should be suitable for joining maiden heifers.

Age:	18 month	S	Scrotal	: 38cm	Purch	aser:	•••••	•••••	•••••	Ş	•••••	
Mid January 2022 TransTasman Angus Cattle Evaluation												
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	+3.1	+42	+77	+93	+24	+1.3	+54	+2.5	-0.3	+2.3	-2	
Acc	72%	70%	70%	71%	61%	71%	63%	61%	63%	61%	50%	

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

MUSGRAVE BIG SKYPV

Ident: VONR296

Lot 78

NWPM42 WATTLETOP MOONSHINE M42sv

WATTLETOP DANDLOO K48#

BANQUET DAY DREAM D053PV

VONN481 BANQUET KITE N481^{SV}

BANQUET KITE F270#

R296 has an awesome head. He has extra extension through his neck and shoulder. A strong loin and deep flank. R296 shows great style and quality. Normally bulls with birth weights this low would concern me that we could loose capacity and weight. But with the phenotype that the Moonshine sons and daughters show this will not be the case. He is a curve bender, that is born small and still grow. Should be suitable for joining maiden heifers.

Age: 18 months	Scrotal: 38cm	Purchaser:	Ş

Mid Janua	Mid January 2022 TransTasman Angus Cattle Evaluation													
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc			
EBV	+0.9	+38	+71	+80	+19	+1.3	+48	+1.5	+0.9	+1.4	+4			
Acc	72%	70%	70%	71%	62%	72%	64%	62%	63%	61%	51%			

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



Lot 78



Lot 77

BANQUET RIVERTON R300PV

HBR

Ident: VONR300

Born: 12/08/2020

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

MUSGRAVE BIG SKYPV

NWPM42 WATTLETOP MOONSHINE M42^{SV}

WATTLETOP DANDLOO K48#

ASCOT HALLMARK H147PV

VONN415 BANQUET IRENE N415PV

BANQUET IRENE A266^{SV}

A powerful pedigree in this young bull. His dam is a Hallmark daughter out of a Time Frame daughter. In 2005 Time Frame shook the Angus world when this big, long son of the legendary Kiwi Dream M41 set a new record at \$50,000 to Anvil Angus. His sons and daughters impacted Banquet for many years. Please note a small spot of white on his navel. **Should be suitable for joining maiden heifers.**

Age: 18 months Scrotal: 40cm Purchaser:..... \$...... \$..... Mid January 2022 TransTasman Angus Cattle Evaluation Birth 200 400 600 Carc Rump TACE Milk Scrotal **EMA** IMF Doc Wt. Wt. Wt. Wt. Wt. Fat +2.0 +47 +92 +2 FBV +116 +27 +1.6 +70 +4.5 +1.1 +1.8 73% Acc 70% 71% 71% 63% 72% 65% 63% 65% 63% 54%

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



Lot 79

Lot 80 BANQUET REALLY R304PV HBR

Ident: VONR304 Born: 13/08/2020 Mating Type: AI AMFU,CAFU,DDFU,NHFU

MUSGRAVE BIG SKYPV

NWPM42 WATTLETOP MOONSHINE M42sv

WATTLETOP DANDLOO K48#

BEN NEVIS METAMORPHIC M51^{SV}
VONP381 BANQUET LUCY P381^{SV}

BANQUET LUCY F475#

When you cross Moonshine and Metta you would expect a handsome muscle pattern and that is what R304 delivers. But even with that extra muscle and strong loin R304 still has that fine front from Moonshine. A maidens first calf. **Should be suitable for joining maiden heifers.**

Mid Janua	ry 2022 Tra	ınsTasman	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	+54	+90	+118	+20	+2.1	+69	+7.1	-0.8	+1.8	-10
Acc	73%	71%	71%	71%	63%	72%	65%	63%	64%	63%	52%

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

68

Lot 81 BANQUET RISING STAR R237^{PV}

Scrotal: 20cm

Ident: VONR237 Born: 3/08/2020 Mating Type: Natural AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF

MUSGRAVE BIG SKYPV

NWPM42 WATTLETOP MOONSHINE M42^{SV}

WATTLETOP DANDLOO K48#

EF COMPLEMENT 8088PV

Agg: 10 months

VONN329 BANQUET LUCKY N329^{SV}
BANQUET LUCKY L334^{SV}

Based on the maternal strength of R237 he may be a Rising star. His dam, N329, is very sound and productive, she is our best complement daughter. Her half sister, P363, is an outstanding Moonshine daughter who will soon be in our donor team. Grandam of R237, L334, has joined the donors this year on the performance of her daughters. Her only son was purchased by Ryan Pastoral for \$17,000. Should be suitable for joining maiden heifers.

HBR

Age. 18 months			Scrotu	. 390111	Pulcii	asei	Ş						
Mid January 2022 TransTasman Angus Cattle Evaluation													
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc		
EBV	+3.3	+52	+89	+114	+22	+1.5	+65	+1.5	+0.8	+1.6	+21		
Acc	72%	70%	70%	71%	63%	71%	65%	63%	64%	62%	54%		

Durchacar

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

Lot 82	BANQUET RAWLING R318 ^{SV}	HBR

Ident: VONR318 Born: 16/08/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

MUSGRAVE BIG SKYPV

NWPM42 WATTLETOP MOONSHINE M42^{sv}

WATTLETOP DANDLOO K48#

EF COMPLEMENT 8088PV

VONN271 BANQUET QUIET N271*

BANQUET QUIET L312#

Another Moonshine/Compliment cross. R318 shows all the depth of flank and softness you would expect. He has a strong muzzle and great calving ease shape to his shoulder. A half brother to the dam of R318 is enjoying Longreach. **Should be suitable for joining maiden heifers.**

Age:	Age: 18 months		Scrotal	: 38cm	Purch	aser:		\$			
Mid January 2022 TransTasman Angus Cattle Evaluation											
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+1.1	+39	+73	+81	+25	+0.8	+53	+6.7	-0.6	+2.4	+5
Acc	73%	71%	71%	72%	63%	71%	65%	63%	64%	62%	54%

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

Lot 83 BANQUET REBATE R188 ^{PV} HE

Mating Type: Al

Born: 14/07/2020

Scrotal: 37cm

MUSGRAVE BIG SKYPV

Ident: VONR188

NWPM42 WATTLETOP MOONSHINE M42^{sv}

WATTLETOP DANDLOO K48#

BANQUET JAMBEROO J507^{SV}

Age: 19 months

VONP379 BANQUET NIGHTINGALE P379 $^{\text{PV}}$

CAMPBELL FARMS NIGHTINGALE A233SV

R188 is a very muscular young bull with a strong loin, he would particulary suit producers looking for earlier maturity in the calves from their heifers. His two year old dam, P379, has had a full brother sell for \$18,000 and half brothers sell at Lots 54 and 116. Should be suitable for joining maiden heifers.

Purchaser:..... \$...... \$......

AMFU,CAFU,DDFU,NHFU

Mid January 2022 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	+37	+68	+63	+19	+1.0	+39	-1.0	+6.4	+2.8	-5	
Acc	73%	72%	72%	72%	64%	72%	66%	64%	65%	63%	52%	

Traits Observed: GL,CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics 69

Ident: VONR198 Born: 18/07/2020 Mating Type: Al AMFU,CAFU,DDFU,NHFU

ABERDEEN ESTATE HOMER H70PV

VONN339 BANQUET NARINGAL N339sv

BANQUET KITE K066#

BANQUET KODAK K346PV

VONP475 BANQUET QUIET P475#

BANQUET QUIET J487#

R198 offers extra frame and length of body. He is very strong through the top line and very correct in his structure. His sire, N339, was one of the Homer sons we selected to use over heifers. N339 sold to Ken and Mary Frost for \$13,000. His dam, K066, is outstanding. Like R198 she has extra length and capacity. She has just entered the ET program. Another son sold for \$17,000 to Ryan Pastoral and has Lot 76. Should be suitable for joining maiden heifers.

Age:	19 month	s	Scrotal	: 38cm	Purch	aser:				\$	
Mid Janua	ry 2022 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	+2.8	+38	+70	+94	+19	+1.2	+44	+2.5	-0.2	+0.5	+10
Acc	70%	66%	66%	67%	57%	68%	61%	57%	59%	57%	37%

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

Mating Type: Natural

Born: 12/09/2020

Lot 85	BANQUET RONALD R446 ^{PV}	HBR

ASCOT HALLMARK H147PV

Ident: VONR446

VONN367 BANQUET NARROGIN N367PV

BANQUET IRENE A266sv

KO A241 EQUATOR F77PV

VONK295 BANQUET YENDI K295PV

BANQUET YENDI F510^{SV}

N367, sire of R446, has a very powerful pedigree. See notes on Lot 64. The background of the dam of R446 is equally impressive. All four sons of K295 have made our Sales. She is sired by KO F77 who was a full brother to the former record priced female at \$48,000. His maternal grandsire, D053, produced 308 progeny at Banquet. His daughters were excellent. In fact we just flushed one of his last, F493. R446 dam sells as Lot 4. Should be suitable for joining maiden heifers.

AMFU,CAFU,DDFU,NHFU

Age:	Age: 17 months Aid January 2022 TransTasma		Scrotal	: 43cm	Purch	aser:	\$				
Mid Janua	ry 2022 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	+2.9	+39	+81	+111	+21	+4.2	+59	+1.7	+2.4	+2.0	+1
Acc	70%	68%	67%	68%	62%	69%	63%	60%	62%	60%	44%

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



Lot 85

70

Lot 86 BANQUET RAND R192PV **HBR**

Ident: VONR192 Born: 15/07/2020 Mating Type: Al AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839#

NJWK92 MILWILLAH KRAKATOA K92PV

MILWILLAH BARUNAH H224#

BANQUET LIBERTY L352PV

VONP235 BANQUET QUEST P235^{SV}

BANQUET QUEST H716#

R192 is our first son of Krakatoa to be offered. He is powerful headed with excellent hooding over his eyes. He is well muscled with good butt shape and well rounded hindquarter. His maternal pedigree is very strong. Four crosses of the Dreams, 2 crosses of Hingaia 469 and stems from the Atahua Quest (NZ) family. This is the only Quest family in Australia. Should be suitable for joining maiden heifers.

Age:	Age: 19 months		Scrotal	: 39cm	Purch	aser:	\$				
Mid Janua	ry 2022 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	+3.5	+41	+66	+80	+8	+1.6	+43	+6.6	+3.8	+1.5	+4
Acc	73%	71%	71%	71%	65%	72%	66%	64%	65%	64%	53%

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



Lot 86

Lot 87	BANQUET REDROCK R204PV	HBR

Ident: VONR204 Born: 24/07/2020 Mating Type: Al AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839#

NJWK92 MILWILLAH KRAKATOA K92PV

MILWILLAH BARUNAH H224#

BANQUET LIBERTY L352PV

VONP227 BANQUET DREAM P227^{SV}

BANQUET DREAM K176#

This Krakatoa son is all Dream in his dam line. Five crosses in fact. Given how this family is performing around Australia, it gives R204 a lot of predictability. We expect him to pass on his dimension, length of body and width of hip and pin. With his fine, shiny skin he should polish calves. Should be suitable for joining maiden heifers.

Age: 19 months		Scrotal	: 46cm	Purch	aser:		\$				
Mid Janua	ry 2022 Tra	nsTasman	Angus Catt	le Evaluatio	n						
	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+3.5	+39	+74	+93	+15	+2.2	+46	+5.7	-2.2	+1.5	+3
Acc	73%	71%	71%	71%	64%	67%	66%	64%	65%	64%	54%

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

Lot 88 BANQUET RACKET R181^{PV}

Born: 12/07/2020

Mating Type: Al

EBV

Acc

Lot 91

BANQUET REAL ESTATE R429^{PV}

¢

+0.9

67%

+21

59%

HBR

Ident: VONR181 MATAURI REALITY 839#

NJWK92 MILWILLAH KRAKATOA K92PV

MILWILLAH BARUNAH H224#

CASCADE LANGLEY L3PV

VONP212 BANQUET JULIE P212PV

BANQUET JULIE K491^{SV}

R181 may appeal to any long term Banquet client who are seeking some diversity. He combines two outcross sires, Krakatoa and Langley. The dam line is all Banquet right back to the foundation of the Julie family, Abbaringa Julie L10 +91. Should be suitable for joining maiden heifers.

Age: 19 months Scrotal: 37cm Purchaser:..... \$...... \$......

Mid January 2022 TransTasman Angus Cattle Evaluation TACE Birth Wt. 200 Wt. 400 Wt. 600 Wt. Milk Scrotal Carc Wt. EMA Rump Fat IMF Doc EBV +3.5 +38 +68 +86 +11 +1.3 +48 +6.9 +0.8 +1.1 +15											
TACE	Birth	200	400	600	NAIL	Corotal	Carc	ENAA	Rump	INAE	Doc
	Wt.	Wt.	Wt.	Wt.	IVIIIK	Scrotai	Wt.	LIVIA	Fat	IIVIF	Doc
EBV	+3.5	+38	+68	+86	+11	+1.3	+48	+6.9	+0.8	+1.1	+15
Wt. Wt. Wt. Wt. Wt. Wt. Wt. Wt. Scrotal Wt. EMA Fat IMF Doc Held Held Held Held Held Held Held Held									53%		

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

BANQUET RAMPLIN R195^{PV}

HBR

HBR

AMFU,CAFU,DDFU,NHFU

Ident: VONR195 Born: 18/07/2020 Mating Type: AI AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

MATAURI REALITY 839#

Lot 89

NJWK92 MILWILLAH KRAKATOA K92PV

MILWILLAH BARUNAH H224#

WATTLETOP MOONSHINE M42^{SV}

VONP363 BANQUET LUCKY P363^{SV}

BANQUET LUCKY L334^{SV}

R195 is another son of an outstanding female. Unlike the next lot whose dam is nearing the end, this one is just beginning. R195 is the first calf from P363 her current calf is exceptional. One more calf like this year and she will stride into the donor pen. Her dam, L334, just edged her out last year. A half sister to P363 is the dam of Lot 81. Should be suitable for joining maiden heifers.

Age: 19 months Scrotal: 41cm Purchaser:....

Wt. Wt. Wt. Wt. Fat											
TACE	Birth	200	400	600	NAIL	Corotal	Carc	ENAA	Rump	INAE	Doc
	Wt.	Wt.	Wt.	Wt.	IVIIIK	Scrotal	Wt.	LIVIA	Fat	IIVIF	DOC
EBV	+3.9	+51	+90	+118	+17	+2.9	+68	+3.9	+2.1	+1.4	+26
Acc	73%	71%	71%	72%	65%	72%	66%	64%	65%	64%	55%

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

Mating Type: AI

Lot 90 BANQUET ROUND R239PV

Born: 3/08/2020

HBR

AMFU,CAFU,DDFU,NHFU

Ident: VONR239

MATAURI REALITY 839# NJWK92 MILWILLAH KRAKATOA K92PV

MILWILLAH BARUNAH H224#

BANQUET FORTUNE F710^{SV}

VONK390 BANQUET ESTER K390^{SV}

BANQUET ESTER E315PV

R239 has great capacity in an earlier maturing package. R239 is the first son that K390 has produced. Her sire, F710, was the most powerful son of B017 that we used. Sales of B017 grossed over \$1m. They were predominately from maidens. The dam line of K390 leads back to the great old Yendi Y097. Y097 left 22 progeny at Banquet before departing at 16 years. Doug Robertson purchased her top son for \$13,000. Should be suitable for joining maiden heifers.

Scrotal: 42cm Age: 18 months Purchaser:.... Ş.....

Mid Janua	ry 2022 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	+1.7	+29	+51	+70	+9	+2.5	+31	+5.2	+4.1	+1.5	+9
Acc	74%	73%	72%	73%	67%	73%	67%	65%	67%	65%	52%

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

Ident: VONR429 AMFU,CAFU,DDFU,NHFU Born: 9/09/2020 Mating Type: ET

SITZ NEW DESIGN 458N#

CMDG4 MERRIDALE GAFFA G4^{SV}

VERMONT DREAM E096PV

HINGAIA 469#

HBUD019 ANVIL VITALITY D019PV

ROBONBEL VITALITY V31#

R429 could prove to be very special. Those who were at our last Autumn Sale would have admired the run of Gaffa sons. One topped the sale at \$60,000 to Millah Murrah, Keringa, Alpine and ABS. R429 also boasts an exceptional dam. Our mission at the Anvil Dispersal was to secure daughters of Robenbel Vitality V31 and Te Mania Lowan Y147. With the help of Bannaby Angus we got our pick of both. This is the first son of D019 we have offered. We have three stunning flush sisters. One, R358, is so exciting we flushed her as a yearling. Should be suitable for joining maiden heifers.

+0.5

68%

+62

69%

-3.3

69%

	Age: 17 months			Scrotal	: 37cm	Purch	aser:	\$				
	Mid Janua	ry 2022 Tra	nsTasman	Angus Catt	le Evaluatio	n						
	TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
- 1												

+1.6

74%

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

+19

70%

Lot 92 BANQUET REALISTIC R339^{PV} **HBR**

Ident: VONR339 Born: 22/08/2020 Mating Type: **ET** AMFU,CAFU,DDFU,NHFU

WITTALOCKA X10PV

+3.8

76%

+45

74%

+89

74%

Scrotal: 12cm

+127

74%

VOND412 BANQUET DUNCAN D412^{SV}

BANQUET DREAM A250PV

MERCHISTON VISION 564#

VONH545 BANQUET JEDDA H545^{sv}

Age: 18 months

ST PAULS RT JEDDA B123#

R339 is the only Duncan son in this Sale. His first calves arrived in 2010 and his influence is still growing through his progeny and grand progeny. Last year Barry Pitt selected Q341 for \$20,000. R339 is from a powerful Vision daughter, from a Leachman Right Time from a Papa Equator.

Aye.	10 111011111	3	Scrotui	. 42(111	Pulcii	asei	Ş				
Mid Janua	ry 2022 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	+4.3	+44	+87	+120	+21	+3.3	+56	+6.0	-0.4	+0.4	+12
Acc	74%	72%	71%	72%	68%	72%	67%	64%	65%	63%	41%

Durchacor

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



Lot 92

Born: 9/08/2020

65%

65%

HBR

AMFU,CAFU,DDFU,NHFU

56%

43%

Lot 95 BANQUET REFEREE R412PV

Born: 8/09/2020

HBR AMFU,CAFU,DDFU,NHFU

62%

52%

BANQUET EVERARD E019sv

VONJ629 BANQUET JARROD J629PV

Ident: VONR282

VERMONT ALICE D141^{SV}

BANQUET ZAPPA Z236^{SV}

VONF462 BANQUET PRINCESS F462^{SV}

BANQUET PRINCESS C314#

We saw the growth and substance of these Jarrod sons early in this Sale so we know what R282 will be. Jarrod J629 spent four years with Graeme and Pam

Mating Type: Al

Norman before returning to Banquet for stud use. The sons in this Sale are his first. His dam, F462, is still in production.

Age: 18 months	Scrotal: 40cm	Purchaser:	\$
id January 2022 TransTasma	n Angus Cattle Evaluation		

Ν	Aid January 2022 TransTasman Angus Cattle Evaluation											
Ţ	ACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
	EBV	+6.7	+42	+79	+109	+12	+1.8	+44	-1.7	+1.4	+1.1	+18
	Acc	72%	69%	69%	69%	62%	70%	63%	60%	62%	60%	44%

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

Lot 94 BANQUET RECITAL R203^{PV} **HBR**

Ident: VONR203 Born: 23/07/2020 AMFU,CAFU,DDFU,NHFU Mating Type: Al

BANQUET FAITH F369^{SV}

VONN335 BANQUET NAKARA N335^{sv}

BANQUET ALICE L228^{SV}

BANQUET MR MARS M001PV

VONP525 BANQUET DREAM P525DV BANQUET DREAM J491sv

69%

Acc

65%

N335, sire of R203 was identified as a very promising young sire and we retained semen before Correlup purchased him for \$10,000. All three half sisters are in our herd. Dam and granddam have both been donors. R203 is the first calf from P525. P525 only had one brother and he sold for \$15,000 to Norma Belcher.

56%

58%

Age:	19 month	S	Scrotal	: 40cm	Purch	aser:				\$	
Mid Janua	Mid January 2022 TransTasma		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	+50	+97	+125	+18	+2 3	+58	+3 1	-2 7	+1 5	+11

67%

60%

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

57%



Lot 94

NWPM42 WATTLETOP MOONSHINE M42^{SV}

WATTLETOP DANDLOO K48#

BANQUET KANE K233^{DV}

VONM294 BANQUET WIVEM M294^{SV}

Ident: VONR412

MUSGRAVE BIG SKYPV

BANQUET WIVEM J421#

Wivem M294, the dam of R412, is a very powerful female. We shouldn't be surprised. She is a K233 daughter. We flushed her this year and she is offered in this Sale at Lot 6. A son of M294 sold to Norma Belcher for \$16,000. R412 will bring that great length and refinement we expect from the Moonshines with the volume and power of M294.

Mating Type: Natural

Age:	Age: 17 months		Scrotal	: 41cm	Purch	aser:	\$				
Mid Janua			man Angus Cattle Evaluation								
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+5.4	+49	+87	+107	+19	+1.8	+55	+4.4	-1.0	+1.5	+8

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

73%

Lot 96	BANQUET RELATABULL R334PV	HBR

Born: 21/08/2020 Ident: VONR334 Mating Type: **ET** AMFU,CAFU,DDFU,NHFU

SITZ NEW DESIGN 458N#

73%

NWPE111 WATTLETOP SITZ 458N E111^{SV}

WATTLETOP DANDLOO C36sv

HINGAIA 469#

Age: 18 months

VONG489 BANQUET DREAM G489DV

VERMONT DREAM Y301PV

Huge maternal power in this combination. E111 bred herd leading daughters at Wattletop, Knowla and Booragul Studs. In fact some of the maternal magic of Moonshine M42 would come from his E111 sired dam. We were fortunate enough to secure a few straws from Witherswood Dispersal and flushed the awesome Dream G489. For several years we considered G489 our most valuable. As we would hope she is being challenged for that title. Last Autumn we sold 7 sons to average \$21,600. Her daughters are more valuable. That is maternal power. Flush brother to Lots 126 and 127.

rige.	10 111011111		Scrotui	. 336111	i aicii	u3C1	•••••	•••••	•••••	Ψ	•••••	
Mid January 2022 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	+47	+87	+115	+17	+1.8	+64	+5.0	-2.5	+0.8	+21	
Acc	74%	73%	73%	73%	69%	73%	70%	68%	69%	68%	61%	

Purchaser:

Scrotal: 39cm

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



Banquet Dream G489 - Dam of Lots 96, 112, 126 & 127

74

Lot 97 BANQUET RHYNE R249^{sv} HBR

Ident: VONR249 Born: 5/08/2020 Mating Type: AI AMFU,CAFU,DDFU,NHFU

BANQUET FAITH F369sv

VONN335 BANQUET NAKARA N335^{SV}

BANQUET ALICE L228sv

CASCADE LANGLEY L3PV

Age: 18 months

VONP422 BANQUET ANNABELL P422#

COOLANA ANNABELL F071#

R249 is another top young prospect sired by N335. See notes on N335 at Lot 94. His dam is a two year old by the outcross sire Langley L3. She is from the Coolana Donor cow F071 when she was second top price at their Dispersal.

Purchaser:.....\$......\$.....

Mid Janua	ry 2022 Tra	ınsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+5.1	+47	+90	+117	+20	+1.4	+62	+1.4	-1.1	+0.9	+5
Acc	70%	67%	67%	67%	58%	68%	61%	58%	60%	58%	43%

Scrotal: 37cm

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

Lot 98 BANQUET ROUNDABOUT R444^{PV} HBR

Ident: VONR444 Born: 12/09/2020 Mating Type: AI AMFU,CAFU,DDFU,NHFU

BANQUET KODAK K346^{PV} **VONN089 BANQUET NUNN N089^{SV}**BANQUET DREAM K349[#]

BANQUET DREAM K349

BANQUET HOLDEN H591^E **VONL038 BANQUET VICKY L038**^{SV}

BANQUET VICKY H567#

I wrote about N089 in Lots 59, 60 and 61. We know he is a very good sire we think that as we learn more about him he may be exceptional. Can't wait for his daughters in production. A half brother to R444 sold to new clients, the Daley Family, at Longreach.

Age:	17 month	S	Scrotal	: 40cm	Purch	aser:	•••••	•••••	•••••	Ş	
Mid Janua	iry 2022 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Rirth	200	400	600			Carc		Rumn		

TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+5.3	+45	+88	+123	+21	+1.9	+58	+0.7	-0.8	+1.2	+13
Acc	72%	69%	68%	69%	59%	69%	62%	58%	61%	58%	37%

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

Lot 99	BANQUET RADIANT R342 ^{PV}	HBR
--------	------------------------------------	-----

Ident: VONR342 Born: 23/08/2020 Mating Type: Natural AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF

BANQUET DUNCAN D412^{SV}

VONK233 BANQUET KANE K233^{DV}

BANQUET QUIET F567^{SV}

SITZ VALUE 7097#

VONJ679 BANQUET QUIET J679sv

BANQUET QUIET Y091sv

Some serious grunt in this character. Powerful head, long and deep body and huge volume. The type that will add weight to your steers, volume to your cows. They will be robust and survive any season. Interesting that these types are so good for Net Feed Intake. R342 is in the top 1% of the breed. This has been obvious at Banquet for years and K233 progeny excel. J679 is an outstanding daughter of the legend Y091. A big volume, clean skinned cow that is a donor alongside her flush sister and three half sisters.

Age:	18 month	S	Scrotal	: 41cm	Purch	Purchaser:					\$		
Mid Janua	ry 2022 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	+9.8	+61	+109	+149	+9	+1.9	+76	+3.2	-4.9	+0.0	+33		
Acc	73%	71%	71%	72%	64%	66%	65%	63%	64%	62%	48%		

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



Lot 97



Lot 98



Lot 99

Scrotal: 38cm

Born: 26/08/2020

HBR

AMFU,CAFU,DDFU,NHFU

Ident: VONR474 Born: 17/09/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

BANQUET ROBSON R474^{SV}

BANQUET DUNCAN D412^{SV}

VONK233 BANQUET KANE K233DV

BANQUET QUIET F567^{sv}

Ident: VONR362

BANQUET FREDERICK F683PV

VONK385 BANQUET DREAM K385#

Age: 17 months

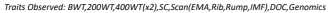
BANQUET DREAM G265#

Another of these strong topped K233 with extra pelvic area. A lot of area to stack on kilograms of beef or slip out a calf. His dam has already delivered a \$12,000 son.

Mating Type: Natural

Purchaser:.....\$......\$....

3										T			
Mid Janua	Mid January 2022 TransTasman Angus Cattle Evaluation												
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc		
EBV	+6.6	+49	+92	+128	+15	+1.2	+62	+4.2	-1.9	+0.3	+24		
Acc	73%	71%	70%	70%	65%	65%	65%	62%	63%	61%	50%		





Banquet Kane K233 - Sire of Lots 18, 38, 41, 57, 58, 66, 67, 68, 99, 100, 101 & 107

BANQUET REVOLUTION R426 ^{PV} HBR	Lot 101
ANQUET REVOLUTION R426 ^{PV}	Lot 101

Mating Type: Natural

Born: 9/09/2020

BANQUET DUNCAN D412^{SV}

VONK233 BANQUET KANE K233DV

BANQUET QUIET F567^{SV}

Ident: VONR426

MILLAH MURRAH KINGDOM K35PV **VONM035 BANQUET DREAM M035^{SV}**

BANQUET DREAM G240#

When we stack the power of K233 with Kingdom we are beginning to move the bell curve. When we do this we must protect our calving ease with shape. The fine shoulder on R426 will protect his direct calving ease. The increase in volume and skeletal dimension will allow his daughters to calve easier than their dams. You can breed calving ease in. Or breed it out with course shoulders or narrow pin width. Kingdom was an Aust. record price bull at \$150,000. M035 is his best daughter at Banquet.

AMFU.CAFU.DDFU.NHFU

Age: 17 months Scrotal: 37cm Purchaser:...... \$....... \$......

Mid Janua	Mid January 2022 TransTasman Angus Cattle Evaluation													
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc			
EBV	+9.2	+59	+103	+149	+16	+0.9	+76	+2.1	-1.9	+0.0	+18			
"	TJ.2	T33	+103	T143	+10	TU.5	+/0	72.1	-1.9	+0.0	110			
Acc	73%	71%	70%	71%	64%	72%	66%	63%	65%	63%	50%			

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

ASCOT HALLMARK H147PV

Lot 102

VONN367 BANQUET NARROGIN N367PV

BANQUET IRENE A266sv

BANQUET ENDRE E015^{SV}

VONG481 BANQUET QUIET G481#

BANQUET QUIET D410^{SV}

We really appreciate the soft, shiny and sleek skin on this N367 son. He is easy doing and has a powerful head. For notes on his sire N367 see Lot 64. Dam of R474, G481, is a very good E015 daughter. E015 was used to continue the calving ease attributes of B017. He produced 300 progeny for Banquet, Fernleigh and Dollar. His daughters in every herd have been superior. The next generation back we find old X060. One of our great cow breeders. A half brother to R474 sold in our Autumn 20' Sale to Correlup for \$16,000. We have also used him.

HBR

Age: 17 months			Scrotal	: 42cm	Purch	aser:	\$	\$					
Mid January 2022 TransTasman Angus Cattle Evaluation													
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc		
EBV	+4.8	+47	+92	+131	+20	+3.5	+63	+0.2	-0.1	+1.3	-15		
Acc	71%	69%	68%	69%	64%	69%	64%	60%	62%	60%	43%		

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

Lot 103	BANQUET RANDWICK R397 ^{PV}	APR

Ident: VONR397 Born: 4/09/2020 AMFU,CAFU,DDFU,NHFU Mating Type: Natural

ASCOT LION HEART L305PV **ELYP56 TRIO PURE HEART P56PV**

TRIO BURNETTE D42sv

COOLANA BLACK PEARL L666SV

VONN510 BANQUET N510^{SV}

COOLANA K706#

R397 is the first son of Pure Heart P56 to be offered. We purchased P56, and his full brother P9, in the height of the NSW drought. Their muscularity, soundness and fine skin appealed to us. Those traits are on display in R397. He is easy doing with a lot of softness.

Age:	Age: 17 months Scrotal: 41cm				Purch	aser:	\$				
Mid Janua	ry 2022 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	+7.6	+61	+103	+132	+18	+4.1	+73	+10.2	-0.2	+2.5	-12
Acc	70%	67%	67%	68%	59%	68%	62%	59%	61%	59%	47%

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



Lot 103

78

Lot 104 **BANQUET RIX R258**PV

Born: 6/08/2020

Mating Type: Al

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

HBR

Ident: VONR258 MATAURI REALITY 839#

NJWK92 MILWILLAH KRAKATOA K92PV

MILWILLAH BARUNAH H224#

BEN NEVIS METAMORPHIC M51^{SV}

R258 is a red-gene carrier. An interesting genetic package. A Krakatoa over a Meta. R258 should add strength of loin and butt shape to his calves.

VONP322 BANQUET DREAM P322PV

BANQUET DREAM G265#

Age:	Age: 18 months			: 41cm	Purch	aser:	Ş								
Mid Janua	Mid January 2022 TransTasman Angus Cattle Evaluation														
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc				
EBV	+6.6	+53	+96	+127	+9	+3.3	+71	+9.5	+0.9	+1.9	-1				
Acc	73%	71%	70%	71%	64%	72%	65%	63%	64%	63%	55%				

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

BANQUET RIVER R218^{PV} Lot 105

HBR

Born: 28/07/2020 Ident: VONR218 Mating Type: Al AMFU,CAFU,DDFU,NHFU

BANQUET FAITH F369sv

VONN335 BANQUET NAKARA N335sv

BANQUET ALICE L228^{SV}

BEN NEVIS METAMORPHIC M51^{SV}

VONP533 BANQUET IRENE P533PV

BANQUET IRENE F492#

Appreciate R218 for his strong top, muscularity and great hindquarter. Again a first calf from a Meta daughter but this time by N335. For notes on N335 see Lot 94. Grandam of R218 was a donor. A son sold to the Frost family for \$15,000.

Age:	19 month	S	Scrotai	: 41cm	Purcha	aser:	Ş				
Mid Janua	ry 2022 Tra	ınsTasman .	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+6.5	+53	+100	+127	+12	+3.7	+61	+5.7	+0.9	+1.5	-12
Acc	70%	67%	67%	67%	58%	68%	61%	58%	60%	58%	44%

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

Lot 106 BANQUET RAE R376^{sv} HBR

Ident: VONR376 Born: 28/08/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

ASCOT HALLMARK H147^{PV}

VONN367 BANQUET NARROGIN N367PV

BANQUET IRENE A266^{SV}

WITTALOCKA FREE HAND F19^{SV}

VONJ186 BANQUET LULU J186#

WITTALOCKA LULU F7^{SV}

R376 shows great muscle expression over his top line and through his stifle. His sire, N367, has some very good sons in this Sale. See Lot 64. The dam of R376 was produced from a Wittalocka embryo, her sons have sold to \$15,000 to the Pitt Family.

Age:	Age: 17 months		Scrotal	: 42cm	Purch	aser:	\$								
Mid Janua	Mid January 2022 TransTasman Angus Cattle Evaluation														
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc				
EBV	+6.2	+50	+102	+141	+17	+3.5	+64	+2.3	+1.5	-0.3	-2				
Acc	71%	68%	67%	68%	61%	68%	63%	59%	61%	59%	41%				

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



Lot 104

Lot 107 BANQUET RAISE THE BAR R382PV **HBR**

Ident: VONR382 Born: 30/08/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

BANQUET DUNCAN D412SV

VONK233 BANQUET KANE K233DV

BANQUET QUIET F567^{SV}

BANQUET ACCELERATOR A034PV

VONH312 BANQUET LUCKY H312#

BANQUET DREAM C397#

By this stage of this catalogue you should know how we rate K233. And the best may yet to come as his daughters mature. K233 is a go to sire for more length or muscle expression. R382 is also from an outstanding cow. H312 has a daughter in our donor group and this year may see a granddaughter join as well.

Age:	Age: 17 months			/: 39cm	Purch	aser:	Ş				
Mid Janua	ry 2022 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	+7.2	+47	+89	+120	+19	+2.5	+54	+0.9	-0.7	+1.0	+23
Acc	73%	71%	71%	71%	65%	65%	65%	62%	64%	61%	45%

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

Lot 108 **BANQUET ROBE R279**^{SV} **HBR**

Ident: VONR279 Born: 8/08/2020 Mating Type: AI AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839#

NJWK92 MILWILLAH KRAKATOA K92PV

MILWILLAH BARUNAH H224#

BANQUET GRANADA G077^{SV}

VONK075 BANQUET DREAM K075#

A 10

BANQUET DREAM G256#

R279 shows the muscle pattern of the Krakatoa sons. He gets a little more length from his grand and great grand sires, G077 and D345.

Age: 18 months			Scrotai	: 43cm	Purch	aser:	Ş								
Mid Janua	id January 2022 TransTasman Angus Cattle Evaluation														
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc				
EBV	+4.6	+50	+86	+113	+9	+3.2	+58	+7.3	-0.9	+1.3	+18				
Acc	73%	71%	71%	71%	65%	69%	65%	63%	64%	63%	52%				

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

HBR

Born: 17/09/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

ASCOT HALLMARK H147PV

Ident: VONR470

VONN299 BANQUET NARRAWONG N299PV

BANQUET JULIE W164sv

BANQUET GENERAL G442^{SV}

VONK161 BANQUET CAROLYN K161PV

BANQUET CAROLYN D235^{SV}

N299 is the Hallmark/W164 we retained. His flush brothers N278 sold for \$48,000 to Toora West and N301 to Cleveland Pastoral. N299 & N278 have both bred well at Banquet. This N299 son has a great skin.

Age: 17 months Scrotal: 41cm Pu	rchaser:\$
---------------------------------	------------

Mid Janua	Mid January 2022 TransTasman Angus Cattle Evaluation													
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc			
EBV	+6.4	+47	+86	+120	+7	+2.4	+59	+0.4	-0.1	+1.0	+7			
Acc	72%	70%	69%	70%	63%	70%	65%	61%	63%	61%	43%			

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

Lot 110 BANQUET REWIND R372^{PV} **HBR**

Ident: VONR372 Born: 27/08/2020 AMFU,CAFU,DDFU,NHFU Mating Type: Natural

MUSGRAVE BIG SKYPV

NWPM42 WATTLETOP MOONSHINE M42^{sv}

WATTLETOP DANDLOO K48#

MILLAH MURRAH HALLMARK L89sv

VONN445 BANQUET YENDI N445^{SV} BANQUET YENDI F423#

R372 shows the excellent skin and fine shoulder that is typical of the Moonshine sons. His grandsire, Hallmark L89, adds extra volume.

Age:	17 month	S	Scrotal	: 37cm	Purch	aser:	 	 \$	
lid Janua	ry 2022 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	+4.6	+52	+92	+115	+23	+1.4	+67	+5.4	+3.9	+1.5	+8
Acc	72%	69%	70%	70%	61%	65%	63%	61%	62%	60%	51%

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



Lot 110

82

BANQUET RESPECT R460PV HBR Lot 111

Ident: VONR460 Born: 14/09/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

MUSGRAVE BIG SKYPV

NWPM42 WATTLETOP MOONSHINE M42sv

WATTLETOP DANDLOO K48#

BANQUET GRADUATE G464PV

VONL417 BANQUET ESTER L417^{SV}

BANQUET ESTER Y097^{SV}

R460 will add that extra length of body that is evident in the Moonshine sons. He will also polish their skins. Grandam, Y097 was one of those great old cows. She was easy doing and very fertile. She always weaned a sappy calf. She delivered 18 natural calves and four E.T calves before her retirement at 16 years. Of course 3 sets of twins helped her score.

Aye.	17 month	5	Scrotal: 36cm Furthaser:							Ş		
Mid Janua	lid January 2022 TransTasman Angus Cattle Evaluation											
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	+7.9	+55	+93	+119	+17	+2.5	+66	+7.0	-1.3	+1.3	+4	
Acc	72%	70%	70%	70%	62%	71%	64%	62%	63%	61%	50%	

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

Lot 112	BANQUET REFLECTABULL R338 ^{PV}	HBR

Ident: VONR338 Born: 22/08/2020 Mating Type: **ET** AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

SITZ NEW DESIGN 458N# CMDG4 MERRIDALE GAFFA G4^{SV}

VERMONT DREAM E096PV

HINGAIA 469#

VONG489 BANQUET DREAM G489DV

VERMONT DREAM Y301PV

Last Autumn we presented 7 sons of G489 for your consideration and they averaged \$17,000. This is your opportunity. G489 is an outstanding donor female. Gaffa's first sons created great demand last year. One topped the sale at \$60,000.

Age:	Age: 18 months Scrotal: 40cm				Purch	aser:	Ş				
Mid Janua	ry 2022 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	+45	+88	+125	+18	+3.0	+58	+3.4	-1.0	+0.6	+22
Acc	77%	76%	75%	76%	72%	75%	71%	70%	71%	69%	63%

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



Banquet Qomplier Q430 - Flush Brother to Lot 112

Lot 113 BANQUET RISBEY R353^{SV} HBR

Ident: VONR353 Born: 25/08/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

PRIME JUGGERNAUT J15^{SV}

VONLO22 BANQUET LASCELLES L022PV

BANQUET IRENE D546SV

BANQUET GENTLEMAN G500[€]

VONM105 BANQUET DREAM M105*
BANQUET DREAM A225*

Agg: 17 months

The only son of our old mate Lascelles L022. L022 was purchased by Robbie Patterson to join to the heifers he offered at our Bull Sales. We used him as well. The calving ease of L022 was exceptional. He also added muscularity and improved skin and hair type. Dam of L022, D546, sold to Waterlilli Stud where she was a highly valued donor. R353 shows the strength of head, length of body and width of loin we admire.

Aye:	17 month	5	Scrotai	: 39cm	Purch	Purchaser:					Ş		
Mid Janua	ry 2022 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	+6.9	+45	+86	+102	+8	+1.6	+54	+4.4	-1.8	+1.5	+10		
Acc	65%	61%	60%	61%	53%	54%	56%	51%	54%	52%	27%		

Durchacari

Caratal 20am

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

Lot 114	BANQUET RAMBLING R197 ^{PV}	HBR
---------	-------------------------------------	-----

Ident: VONR197 Born: 18/07/2020 Mating Type: AI AMFU,CAFU,DDFU,NHFU

BANQUET FAITH F369sv

VONN335 BANQUET NAKARA N335sv

BANQUET ALICE L228^{SV}

BEN NEVIS METAMORPHIC M51^{SV}

VONP354 BANQUET DREAM P354PV

BANQUET DREAM L232^{SV}

R197 has exceptional muscle pattern. His jump muscle is very expressive when he walks and he is thick and deep in his hind quarter. R197 is wide through the loin and has a strong spine. These traits are exactly what we would expect with N335 over a Meta daughter.

Age:	Age: 19 months Scrotal: 39cm					Purchaser:					\$		
Mid Janua	Mid January 2022 TransTasman Angus Cattle Evaluation												
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc		
EBV	+5.6	+51	+94	+121	+17	+2.4	+57	+6.1	+1.0	+0.5	-12		
Acc	69%	66%	66%	67%	58%	68%	61%	58%	60%	58%	45%		

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





Lot 114

Lot 116	BANQUET RURAL R437 ^{PV}	HBR

Ident: VONR437 Born: 11/09/2020 Mating Type: ET AMFU,CAFU,DDFU,NHFU

BANQUET EVERARD E019^{SV}
VONJ629 BANQUET JARROD J629^{PV}

VERMONT ALICE D141^{SV}

CAMPBELL FARMS EMULATION V536^{PV}

VVXA233 CAMPBELL FARMS NIGHTINGALE A233^{SV}

CAMPBELL FARMS NIGHTINGALE T573[#]

R437 has depth of body, depth of flank and softness. He maintains that excellent shoulder structure and true breed character in his head. He has a flush brother at Lot 54 and for more information on his Sire see Lot 35, and his dam see Lot 54.

Age:	17 month	S	Scrotal	: 40cm	Purch	Purchaser:			Ş		
Mid January 2022 TransTasman Angus Cattle Evaluation											
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+1.1	+32	+64	+78	+14	+2.5	+35	-4.0	+6.2	+0.7	-18
Acc	73%	71%	71%	71%	64%	70%	66%	63%	65%	63%	50%

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



Lot 116

AMFU,CAFU,DDFU,NHFU Ident: VONR442 Born: 11/09/2020 Mating Type: Natural

ASCOT HALLMARK H147PV

VONN367 BANQUET NARROGIN N367PV

BANQUET IRENE A266^{SV}

BANQUET JUPITER J263^{SV}

VONM171 BANQUET M171^{SV} COOLANA B482#

R442 is a very correct young bull. He has an excellent shoulder structure, strong spine and he is accurate in his movement. R442 is another grandson of Hallmark. N367, N278 and N299 all have very good sons in this Sale. For more information on N367 see Lot 64.

APR

Age: 17 months Scrotal: 42cm Purchaser:......\$......\$.....

Mid Janua	Viid January 2022 TransTasman Angus Cattle Evaluation										
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+4.2	+45	+93	+121	+15	+5.0	+68	-1.0	+3.7	+1.8	-16
Acc	69%	66%	66%	67%	60%	68%	62%	58%	60%	58%	42%

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



Lot 117

Lot 118	BANQUET ROACHE R259 ^{PV}	HBR

Ident: VONR259 Born: 6/08/2020 AMFU,CAFU,DDFU,NHFU Mating Type: Al

BANQUET FAITH F369sv

VONN335 BANQUET NAKARA N335^{SV}

BANQUET ALICE L228^{SV}

BANQUET MR MARS M001PV

VONP490 BANQUET BURNETTE P490PV

COOLANA BURNETTE K406^{sv}

Another promising young bull from a maiden heifer. This time by N335, for more info see Lot 94. The maternal grandsire of R259, M001, was retained and grew into a massive capacity sire. He was long, smooth and sleek skinned. He was a half brother to another great Banquet sire, Forbidabull F485.

Age: 18 months	Scrotal: 38cm	Purchaser:	\$
9			¥ · · · · · · · · · · · · · · · · · · ·

Mid January 2022 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	+46	+90	+120	+15	+1.4	+61	+3.5	-2.4	+2.3	+7
	Acc	70%	66%	66%	66%	58%	68%	61%	57%	60%	58%	44%

Traits Observed: GL,CE,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics 86

Lot 119 BANQUET REBUKE R189^{PV}

Scrotal: 20cm

Ident: VONR189 Born: 14/07/2020 Mating Type: AI AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839#

NJWK92 MILWILLAH KRAKATOA K92PV

MILWILLAH BARUNAH H224#

BEN NEVIS METAMORPHIC M51^{SV} **VONP386 BANQUET YENDI P386^{SV}**

BANQUET YENDI F526#

Agg: 10 months

We admire the strong head, muscularity and thick and deep hindquarter on R189. He is another son of a first calver. Our 'P' drop heifers have contributed some very good young bulls to this Sale. P386 is a daughter of Metta from a P05 daughter. Longevity and soundness.

HBR

Age. 19 months		Scrotar: 39cm		Pulcii	aser	•••••	Ş				
Mid Janua	ry 2022 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	+54	+99	+121	+13	+3.2	+66	+8.0	+1.3	+2.1	+22
Acc	73%	72%	72%	72%	65%	72%	66%	65%	66%	64%	55%

Durchacor

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



Lot 119

	201011 DECEMBER 20101	
Lot 120	BANQUET RECREATE R337 ^{SV}	HBR

Ident: VONR337 Born: 22/08/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

ASCOT LION HEART L305PV **ELYP56 TRIO PURE HEART P56PV**

TRIO BURNETTE D42sv

BANQUET JINDABYNE J296PV **VONN435 BANQUET JANET N435**# COOLANA JANET A160#

If you are looking to improve the muscularity of your calves, consider R337. He has an excellent topline, wide loin and great hindquarter. The skin and hair type of R337 is exceptional. Pure Heart P56 is a very consistent sire of these type of bulls.

Age: 18 months		Scrotal: 36cm		Purch	aser:	\$					
Mid Janua	ry 2022 Tra	nsTasman	Angus Catt	le Evaluatio	n						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+5.8	+55	+101	+131	+11	+1.0	+73	+5.9	-1.7	+1.3	-6
Acc	71%	69%	69%	69%	60%	69%	63%	60%	62%	60%	47%

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics 87

Lot 121 BANQUET RAPID R472^{PV}

Ident: VONR472 Born: 17/09/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

BANQUET FORBIDABULL F485^{PV}
VONL352 BANQUET LIBERTY L352^{PV}

BANQUET DREAM G489DV

WITHERSWOOD COMPLIMENT K0166^{SV} **CWJN0310 WITHERSWOOD ZENA N0310^{SV}**

WITHERSWOOD ZENA L0139#

Another youngster with a great skin. This time by the old favourite L352. He has added extra length of body and maintained the smoothness. Dam of R472 is a promising young Witherswood cow.

Age: 17 months Scrotal: 39cm Purchaser: \$.....\$

Mid Janua	Mid January 2022 TransTasman Angus Cattle Evaluation											
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	+5.5	+55	+106	+136	+20	+2.4	+74	+3.0	-0.3	+0.7	+11	
Acc	72%	69%	68%	69%	61%	71%	63%	60%	62%	60%	42%	

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

Lot 122 BANQUET RAMP UP R387^{PV} HBR

Ident: VONR387 Born: 1/09/2020 Mating Type: AI AMFU,CAFU,DDFU,NHFU

BANQUET KODAK K346PV

VONN089 BANQUET NUNN N089sv

BANQUET DREAM K349#

BANQUET ENDRE E015^{sv}

VONH465 BANQUET DREAM H465*
BANQUET DREAM F646*

R387 has a strong head, well hooded eye, fine shoulder, long body and deep flank. This combination of traits is very common in the progeny of N089. For more info on N089 see Lots 59 and 60. The maternal grandsire of R387 is E015. E015 was shared with Fernleigh Stud. He sired 300 calves mainly from maiden heifers with exceptional calving ease.

Age:	17 month	ıs	Scrotal	: 36cm	Purch	aser:	\$			
Mid Janua	ry 2022 Tra	ansTasman	Angus Catt	le Evaluatio	on					
TACE	Rirth	200	400	600			Carc	Rumn		

Mid January 2022 Trans lasman Angus Cattle Evaluation												
	TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
	EBV	+5.4	+42	+80	+104	+12	+0.4	+49	+2.2	+0.2	+0.8	+15
	Acc	73%	70%	70%	70%	62%	71%	64%	61%	63%	60%	36%

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

Lot 123 BANQUET RICHTER R409^{SV}

HBR

HBR

Ident: VONR409 Born: 7/09/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

ASCOT HALLMARK H147^{PV}

VONN367 BANQUET NARROGIN N367PV

BANQUET IRENE A266^{sv}

BANQUET KANE K233^{DV}

VONM301 BANQUET ROSEBUD M301#

BANQUET ROSEBUD J175#

The first sons of N367 are very impressive. Not surprising, his dam was a special cow. And the dams of his sons are a special group. For more information see Lot 64. R409 has a strong topline, wide loin, big hindquarter and soft skin.

Age:			Scrota	Scrotal: 39cm		aser:	\$				
Mid Janua	ry 2022 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	+56	+106	+149	+18	+2.9	+76	+3.7	+0.4	+0.1	-9
Acc	71%	69%	68%	69%	62%	69%	64%	60%	62%	60%	46%

 $\textit{Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics} \\ 88$



Lot 121

Lot 124	BANQUET REMARK R418PV	HBR
LUL 124	DANQULI KLIVIAKK K410	пык

Ident: VONR418 Born: 8/09/2020 Mating Type: AI AMFU,CAFU,DDFU,NHFU

BANQUET EVERARD E019^{SV}
VONJ629 BANQUET JARROD J629^{PV}
VERMONT ALICE D141^{SV}

BANQUET GARTON G275^{SV}
VONL380 BANQUET IRENE L380^{SV}

380 BANQUET IRENE L380^{sv} BANQUET IRENE G441[#] J629 was a proven sire when we purchased him. Unfortunately we lost him through injury. His drop of calves will be the most numerous. Don't miss out! G275, grandsire of R418, topped our 2013 Sale at \$20,000 to Toora West.

Age:	17 month	S	Scrotal	: 41cm	Purch	aser:	•••••	•••••	•••••	Ş	•••••
Mid Janua	ry 2022 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	+46	+78	+114	+9	+3.0	+49	-2.8	+3.4	+0.8	+2
Acc	73%	70%	70%	70%	62%	70%	64%	61%	64%	61%	42%

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



Lot 124

Ident: VONR435 Born: 10/09/2020 AMFU,CAFU,DDFU,NHFU Mating Type: Natural

ASCOT HALLMARK H147PV

VONN367 BANQUET NARROGIN N367PV

BANQUET IRENE A266^{sv}

BANQUET COBEE C084sv

VONG391 BANQUET YENDI G391#

BANQUET YENDI D351^{SV}

Another N367. See notes on N367 at Lot 64. Dam of R435 was particularly sound and fertile. She produced 8 consecutive calves born in Spring. Her dam D351 was one of the great old Banquet cows. She produced 13 calves at Banquet before being sold to Fernleigh. Her most valuable progeny was K224. She is the dam of stud sire Nutella N462 and sale topper P357 who sold to Toora West. D351 produced 29 calves for Fernleigh.

HBR

Age: 17 months		Scrotal: 40cm		Purch	aser:	\$						
Mid Janua	ry 2022 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	+6.9	+51	+99	+139	+21	+3.9	+62	+2.9	-0.1	+1.0	-9	
Acc	70%	69%	68%	69%	63%	70%	64%	60%	62%	60%	44%	

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

SUITABLE FOR JOINING MAIDEN HEIFERS

Lot 126 to Lot 148 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.

Age – At 16 to 18 months of age these bulls are naturally lighter and therefore gentler on heifers.

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

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

Lot 126	BANQUET RELAXABULL R330 ^{PV}	HBR

Ident: VONR330 Born: 20/08/2020 Mating Type: ET AMFU,CAFU,DDFU,NHFU

SITZ NEW DESIGN 458N#

NWPE111 WATTLETOP SITZ 458N E111^{SV}

WATTLETOP DANDLOO C36^{SV}

HINGAIA 469#

VONG489 BANQUET DREAM G489DV

VERMONT DREAM Y301PV

There are two flush brothers of R330 in this Sale. Genomics identified R334, Lot 96, as having the potential for higher birth weight so we catalogued him earlier. R330 has more frame than his brothers. His magnificent shoulder structure will complement his low birth weight EBV to improve his calving ease. For notes on his pedigree see Lot 96. Another flush brother is the next lot. Should be suitable for joining maiden heifers.

Age: 18 months			Scrotal	: 42cm	Purch	aser:	\$	\$			
Mid Janua	ry 2022 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/	12.2	1.42	100	110E	122	12.0	161	122	0.6	11 E	.12

TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+2.2	+43	+80	+105	+23	+3.0	+61	+3.3	-0.6	+1.5	+12
Acc	75%	74%	74%	74%	70%	74%	71%	69%	70%	69%	61%

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

Lot 127 BANQUET REASONABULL R310PV

Scrotal: 40cm

Scrotal: 39cm

Ident: VONR310 Born: 15/08/2020 Mating Type: ET AMFU,CAFU,DDFU,NHFU

SITZ NEW DESIGN 458N#

NWPE111 WATTLETOP SITZ 458N E111^{SV}

WATTLETOP DANDLOO C36^{SV}

HINGAIA 469#

Age: 18 months

VONG489 BANQUET DREAM G489DV

VERMONT DREAM Y301PV

I disagree with his name. Not Reasonabull. Bloodygoodabull! Flush brothers to Lots 96 and 126. For notes on his pedigree see Lot 96. R310 may be our favourite of these three brothers. He has excellent length of body and hindquarter. Of course with the maternal strength in these three brothers be assured they will be outstanding breeders. Great opportunity to put a trio of bulls to work in your herd. Should be suitable for joining maiden heifers.

HBR

rige: 10 months			Scrota	. 400111	i di cii	u3CI	γ				
Mid Janua	ry 2022 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	+2.8	+40	+75	+98	+19	+0.9	+54	+5.0	+1.2	+1.4	+21
Acc	75%	74%	74%	75%	71%	74%	72%	69%	70%	69%	61%

Durchacar

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



Lot 127

Lot 128	BANQUET RENICH R251 ^{PV}	HBR

Ident: VONR251 Born: 5/08/2020 AMFU,CAFU,DDFU,NHFU Mating Type: Natural

ASCOT LION HEART L305PV **ELYP56 TRIO PURE HEART P56PV** TRIO BURNETTE D42^{SV}

BANQUET KANE K233DV

VONN524 BANQUET DREAM N524^{SV} BANQUET DREAM F684PV

Age: 18 months

We have combined the thickness and muscularity of P56 with the thickness, growth and bone of K233. R251 has a powerful head, strong loin and big hindquarter with extra muscularity. A very attractive package. F684, granddam of R251, is a flush sister to F683 who was used for several years at Banquet. F683 left us with 134 progeny. Should be suitable for joining maiden heifers.

Purchaser:..... \$...... \$.....

9		-	00.000					¥					
Mid January 2022 TransTasman Angus Cattle Evaluation													
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc		
EBV	+4.1	+50	+93	+116	+17	+2.3	+65	+5.3	-0.5	+1.8	-3		
Acc	70%	67%	67%	68%	60%	68%	62%	60%	62%	60%	49%		

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

Lot 129 BANQUET RAMAGE R383^{PV} **APR**

Ident: VONR383 Born: 31/08/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

ASCOT LION HEART L305PV **ELYP56 TRIO PURE HEART P56PV**

TRIO BURNETTE D42sv

BANQUET KODAK K084^{SV}

Another impressive P56 son. I am sure their combination of thickness, cover and fine, soft skins will appeal to many producers. The only half brother to R383 sold last Autumn to Lane Bros for \$17,000. Should be suitable for joining maiden heifers.

VONN575 BANQUET N575^{sv} COOLANA B387#

Age: 17 months	Scrotal: 40cm	Purchaser:	\$
Mid January 2022 TransTasma	n Angus Cattle Evaluation		

iviid Janua	ry ZUZZ Ira	2022 Irans lasman Angus Cattle Evaluation										
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	+2.5	+46	+84	+113	+21	+2.5	+66	+8.2	+0.1	+1.1	-10	
Acc	70%	67%	67%	67%	59%	68%	61%	58%	60%	58%	45%	

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

Lot 130 BANQUET RHETT R236^{PV} **HBR**

Born: 3/08/2020 Ident: VONR236 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

ASCOT LION HEART L305PV **ELYP56 TRIO PURE HEART P56PV**

TRIO BURNETTE D42SV

Have to admire the consistency of the P56 sons. R236 has the same soft skin and same muscle and top as his brothers. Should be suitable for joining maiden heifers. BANQUET JHETT J426PV

VONN345 BANQUET DREAM N345^{SV}

BANQUET DREAM K174#

Δαρ· 18 months	Scrotal: 39cm	Purchaser:	¢

Mid Janua	Mid January 2022 TransTasman Angus Cattle Evaluation												
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc		
EBV	+1.7	+41	+74	+92	+11	+1.5	+54	+7.8	+0.8	+0.3	-9		
Acc	71%	69%	69%	69%	61%	69%	63%	60%	62%	60%	47%		

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

Lot 131 BANQUET RIPLEY R238PV HBR

Ident: VONR238 Born: 3/08/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

ASCOT LION HEART L305PV **ELYP56 TRIO PURE HEART P56PV**

TRIO BURNETTE D42sv

Strong head and jaw, muscle, hindquarter. Must be a P56 son. This time with an

EF COMPLEMENT 8088PV **VONN268 BANQUET MARTINA N268^{SV}**

BANQUET MARTINA L152#

70%

Acc

67%

67%

68%

outcross dam line. Should be suitable for joining maiden heifers.

59%

61%

60%

50%

Scrotal: 37cm Age: 18 months Purchaser:.... Mid January 2022 TransTasman Angus Cattle Evaluation 200 400 600 Carc Rump TACE Milk Scrotal EMA IMF Doc Wt. Wt. Wt. Wt. Wt. Fat **EBV** +2.9 +49 +86 +115 +16 +1.0 +67 +9.3 +0.1 +0.8 +5

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

68%

62%

60%



Lot 129



Lot 130

Lot 132 **BANQUET RIST R217**^{SV} **HBR**

Ident: VONR217 Born: 28/07/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

ASCOT LION HEART L305PV **ELYP56 TRIO PURE HEART P56PV** TRIO BURNETTE D42^{SV}

ABERDEEN ESTATE HOMER H70PV

VONN248 BANQUET BARA N248# KENNY'S CREEK BARA E117# R217 is "soft as butter". He is easy doing and has a sleek skin. But R217 does sacrifice the muscularity that we expect. His grandsire, Homer H70, produced several stud sires for Banquet. L010, N099, N297 and N339. Should be suitable for joining maiden heifers.

Age:	Age: 18 months			: 40cm	Purch	aser:	\$	\$			
Mid Janua	ry 2022 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	+3.6	+53	+96	+128	+16	+2.5	+66	+1.5	+1.5	+2.3	-10
Acc	70%	68%	68%	69%	61%	69%	64%	61%	63%	61%	48%

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

Lot 133 BANQUET ROLLER R492^{SV}

Born: 25/09/2020

AMFU,CAFU,DDFU,NHFU

HBR

Ident: VONR492

MUSGRAVE BIG SKYPV **NWPM42 WATTLETOP MOONSHINE M42^{SV}**

WATTLETOP DANDLOO K48#

BANQUET FAITH F369sv

VONM173 BANQUET MAORI MAID M173#

BANQUET MAORI MAID J195#

R492 has a great head, fine shoulders and sleek skin. He has extra softness and is easy doing. His sire Moonshine is having an enormous influence at Banquet. There is a wonderful line of sons in this Sale. Should be suitable for joining maiden

Mating Type: Natural

Age: 16 months Scrotal: 40cm Purchaser:......\$.......\$......

Mid Janua	Mid January 2022 TransTasman Angus Cattle Evaluation													
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc			
EBV	+0.5	+42	+81	+101	+26	+2.9	+59	+1.7	+0.9	+1.8	-9			
Acc	73%	70%	70%	71%	62%	71%	64%	62%	63%	61%	51%			

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

Lot 134 **BANQUET RYLSTONE R479**^{SV}

HBR

Ident: VONR479 Born: 19/09/2020 AMFU,CAFU,DDFU,NHFU Mating Type: Al

MUSGRAVE BIG SKYPV

NWPM42 WATTLETOP MOONSHINE M42^{SV}

WATTLETOP DANDLOO K48#

S CHISUM 6175PV

VONL223 BANQUET DREAM L223#

BANQUET DREAM W173PV

R479 has the fine front and extra length of body that we expect with a Moonshine son out of a daughter of W173. W173 was a star at Banquet in her era. She produced 620 progeny at Banquet. A son topped our 2012 Sale at \$26,000 to Onslow Stud. Two other sons were used at Banquet. M001 produced some excellent females. Several have their first calves in this Sale. Should be suitable for joining maiden heifers.

Age:	17 month	s	Scrotal	: 40cm	Purch	aser:		\$			
Mid Janua	ry 2022 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	+2.1	+38	+78	+85	+27	+2.7	+59	+4.7	+1.9	+1.7	+5
Acc	73%	71%	71%	72%	64%	71%	66%	64%	65%	64%	54%

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

Lot 135 BANQUET REVERT R272PV

HBR

Ident: VONR272 Born: 7/08/2020 AMFU,CAFU,DDFU,NHFU Mating Type: Natural

MUSGRAVE BIG SKYPV

NWPM42 WATTLETOP MOONSHINE M42^{sv}

WATTLETOP DANDLOO K48#

BANQUET MARSALA M188^{SV}

VONP572 BANQUET DREAM P572PV

BANQUET DREAM K339sv

Another sleek skinned Moonshine son. R272 is the first calf from P572. She has three half sisters at Banquet. Her sire, M188, was retained. A half brother sold for \$16,000. Should be suitable for joining maiden heifers.

Age: 18 months	Scrotal: 38cm	Purchaser:	\$
Lanuary 2022 TrancTacm	on Angue Cattle Evaluation		

Mid Janua	ry 2022 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth	200	400	600	Milk	Scrotal	Carc	EMA	Rump	IMF	Doc
	Wt.	Wt.	Wt.	Wt.	IVIIIK	Jerotai	Wt.	LIVIA	Fat	11411	Doc
EBV	+4.3	+42	+78	+89	+20	+2.0	+45	+2.3	+1.7	+1.7	-6
Acc	72%	69%	70%	70%	61%	71%	63%	61%	62%	60%	49%

94

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

BANQUET RIVETT R257PV Lot 136 **HBR**

Ident: VONR257 Born: 6/08/2020 Mating Type: AI AMFU,CAFU,DDFU,NHFU

BANQUET FAITH F369^{SV}

VONN335 BANQUET NAKARA N335^{SV}

BANQUET ALICE L228SV

BANQUET MR MARS M001PV

VONP259 BANQUET DREAM P259DV

BANQUET DREAM G489DV

In Lot 134 I referred to the females that M001 produced. R257 is from one of those, P259. P259 has an amazing maternal pedigree combining two stunning Dream family donors. W173 and G489 both sired by the old N.Z master Hingaia 469. Should be suitable for joining maiden heifers.

Aye.	Age. 18 months		Scrota	. 40CM	Purch	aser	•••••	Ş							
Mid Janua	Mid January 2022 TransTasman Angus Cattle Evaluation														
TACE .	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc				
EBV	+2.6	+32	+66	+96	+19	+2.8	+43	+2.1	-1.0	+1.1	+0				
Acc	70%	67%	67%	67%	60%	69%	63%	59%	62%	60%	46%				

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

Lot 137 BANQUET RICHES R245^{PV} **HBR**

Ident: VONR245 Born: 4/08/2020 AMFU,CAFU,DDFU,NHFU Mating Type: **Al**

RAFF MIDLAND Z204PV

VONF369 BANQUET FAITH F369sv

BANQUET QUIET D348#

BANQUET MR MARS M001PV **VONP251 BANQUET WILCOOLA P251^{SV}**

FORRES WILCOOLA D107#

Another son from a M001 sired maiden. Refer to Lots 134 and 136. Again an exceptional maternal pedigree. P251 is a daughter of the old Forres D107. D107 is the dam of Jamberoo J507. Followers of Banquet will recognise the influence of J507 at Banquet. Breeders who have just discovered Banquet will see the impact the J507 sons, Nutella N462 is having. Should be suitable for joining maiden heifers.

Age:	18 month	s	Scrotal	: 38cm	Purch	aser:		\$			
Mid Janua	ry 2022 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	+1.5	+41	+77	+98	+18	+1.9	+48	-2.5	+3.1	+2.7	+12
Acc	71%	68%	68%	68%	62%	70%	63%	60%	62%	59%	40%

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



Lot 137

Lot 138 **BANQUET RAPTURE R374**^{SV}

Born: 28/08/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

ABERDEEN ESTATE HOMER H70PV

VONN099 BANQUET NIXON N099sv

Ident: VONR374

BANQUET KITE J463PV

CLUNIE RANGE LOGAN L1SV

VONP367 BANQUET DREAM P367#

BANQUET DREAM H587SV

This is only the second son of Nixon N099 in this Sale. The other is Lot 62. We had an excellent draft of Nixon sons last year. They sold to \$30,000 for Q209 to Merlewood Stud. The Nixon daughters who calved this last Spring are exciting. They are easy doing, thick and have great udders. Should be suitable for joining maiden heifers.

Age:	17 months		Scrotal: 41cm	Purchaser:	\$
		_			

Mid Janua	ary 2022 Tra	<u>ans Tasman</u>	Angus Catt	le Evaluation	on						
TACE	Birth	200	400	600	Milk	Scrotal	Carc	EMA	Rump	IMF	Doc
	Wt.	Wt.	Wt.	Wt.	IVIIIK	Sciotai	Wt.	LIVIA	Fat	IIVIF	DOC
EBV	+2.3	+41	+81	+106	+24	+3.2	+54	+5.7	+2.4	+1.0	+1
Acc	72%	70%	70%	70%	59%	70%	63%	61%	63%	61%	45%

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

Lot 139 BANQUET RECITE R202^{PV}

Ident: VONR202 Born: 21/07/2020 Mating Type: Al AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839#

NJWK92 MILWILLAH KRAKATOA K92PV

MILWILLAH BARUNAH H224#

BANQUET JHETT J426PV

VONP218 BANQUET WIVEM P218PV

BANQUET WIVEM K032^E

Another heifers first calf. R202 has great depth and muscularity. He is sired by the Milwilla outcross. His dam is double bred to the 469 x Dream Y301 through G489 and G500. Should be suitable for joining maiden heifers.

Age: 19 months	Scrotal: 38cm	Purchaser:	\$

Mid Janua	Mid January 2022 TransTasman Angus Cattle Evaluation													
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc			
EBV	+3.9	+46	+77	+101	+9	+0.9	+52	+7.0	+0.0	+1.2	+1			
Acc	73%	71%	70%	71%	63%	71%	64%	62%	64%	62%	52%			

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

Lot 140 **BANQUET RACK R175**^{SV}

HBR

HBR

HBR

Ident: VONR175 Born: 5/07/2020 Mating Type: AI AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839# NJWK92 MILWILLAH KRAKATOA K92PV

MILWILLAH BARUNAH H224#

BANQUET LUKAS L200sv

VONP216 BANQUET DREAM P216#

BANQUET DREAM G489DV

R175 is from yet another first calver. P216 is sired by the sale topper, Lucas L200 who sold in 2017 to Fernleigh Angus for \$52,000. P216 is a daughter of the exceptional old donor, Dream G486. Last year her seven sons averaged \$21,600. Should be suitable for joining maiden heifers.

Age: 19 months	Scrotal: 38cm	Purchaser:	\$

Mid Janua	ry 2022 Tra	nsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth	200	400	600	Milk	Scrotal	Carc	EMA	Rump	IMF	Doc
	Wt.	Wt.	Wt.	Wt.	IVIIIK	Sciolai	Wt.	LIVIA	Fat	IIVIF	DOC
EBV	+1.7	+39	+73	+104	+17	+3.1	+56	+3.5	+1.1	+1.3	+12
Acc	71%	70%	70%	70%	63%	66%	65%	63%	64%	62%	56%

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

96

Lot 141 BANQUET RUMBALL R324PV

Ident: VONR324 Born: 18/08/2020 Mating Type: ET AMFU,CAFU,DDFU,NHFU

K C F BENNETT PERFORMER#

WDCH249 COONAMBLE HECTOR H249sv

COONAMBLE E9PV

SITZ VALUE 7097#

VONJ397 BANQUET QUIET J397^{PV}

BANQUET QUIET Y091sv

R324 is by an outcross from the special donor J397. She is one of 2 flush sisters and 3 half sisters that have been used as donors. Their dam Y091 is a legend. Read about her at Lot 40. Should be suitable for joining maiden heifers.

HBR

Age:	Age: 18 months			: 37cm	Purch	aser:		\$			
Mid Janua	ry 2022 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	+4.3	+37	+61	+78	+8	-0.3	+49	+5.4	-0.5	-0.3	+33
Acc	75%	73%	73%	74%	69%	73%	70%	68%	69%	68%	59%

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

Lot 142 BANQUET ROBERT R278^{PV} **HBR**

Ident: VONR278 Born: 8/08/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

ASCOT LION HEART L305PV **ELYP56 TRIO PURE HEART P56PV**

TRIO BURNETTE D42SV

BANQUET JHETT J426PV

VONN428 BANQUET SARAH N428sv

BANQUET SARAH K228#

R278 has a strong head, big loin and thick hindquarter. A son of the very predictable P56. The dam of R278, N428, is a very promising young cow. Her first calf, Q216, has been retained. He was joined to Stud females and the commercial heifers at the beginning of this Sale. Should be suitable for joining maiden heifers.

Age:	Age: 18 months			: 39cm	Purch	aser:	\$	\$				
Mid Janua	Mid January 2022 TransTasman Angus Cattle Evaluation											
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	+3.5	+48	+90	+112	+15	+2.2	+71	+7.8	-0.6	+1.7	+4	
Acc	71%	69%	69%	70%	61%	69%	64%	61%	63%	61%	46%	

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



Lot 142

HBR

AMFU,CAFU,DDFU,NHFU Ident: VONR210 Born: 26/07/2020 Mating Type: Natural

BANQUET RENDALL R210^{PV}

Ident: VONR365 Born: 26/08/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

ASCOT LION HEART L305PV **ELYP56 TRIO PURE HEART P56PV**

TRIO BURNETTE D42^{SV}

BANQUET EVERARD E019sv **VONN030 BANQUET LASS N030^{SV}**

BANQUET LASS L015#

R365 shows an earlier maturity pattern. He is very thick, very deep and with excellent muscularity. P56 has added a new dimension to the Big Bold Banquet Bull. His Grand sire, E019, was retained at Banquet. This massive volume, easy doing sire was used for many years. His progeny were easy doing and very quiet. Should be suitable for joining maiden heifers.

Age: 17 months	Scrotal: 40cm	Purchaser:	Ś

Mid January 2022 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	+43	+79	+100	+15	+2.9	+64	+8.8	+0.7	+2.7	-12	
Acc	71%	69%	69%	69%	60%	69%	63%	61%	63%	60%	47%	

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



Trio Pure Heart P56 - Sire of 12 Lots

Lot 144	BANQUET RECEIPT R317 ^{PV}	APR

Ident: VONR317 Born: 16/08/2020 AMFU,CAFU,DDFU,NHFU Mating Type: Natural

ASCOT LION HEART L305PV **ELYP56 TRIO PURE HEART P56PV**

TRIO BURNETTE D42^{SV}

SPRING COVE GENTLEMAN JACK#

VONN322 BANQUET N322sv COOLANA H684#

70%

67%

When it comes to stacking a serious amount of flesh on a carcase, few do it better than P56. R317 is another example. He is thick, deep and muscular. Wide through the hip and pin and with an excellent lower thigh. Should be suitable for joining maiden heifers.

59%

61%

59%

46%

	Age: 18 months			Scrotai	: 41cm	Purch	aser:	Ş				
Mid January 2022 TransTasman Angus Cattle Evaluation												
	TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
	EBV	+3.4	+53	+97	+124	+18	+2.8	+72	+8.5	-0.7	+1.6	-8

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

68%

62%

59%

68%

ASCOT LION HEART L305PV

ELYP56 TRIO PURE HEART P56PV TRIO BURNETTE D42^{SV}

DULVERTON JACKPOT J267^{SV}

VONN325 BANQUET N325sv COOLANA G711#

Lot 145

R210 is long bodied, strong spined and thick. Love the consistency of the P56 sons. We are eager to see his daughters in production. They look exciting as PTIC heifers. Should be suitable for joining maiden heifers.

APR

Age: 18 months			Scrotal: 39cm		Purch	aser:	Ş							
Mid Janua	Mid January 2022 TransTasman Angus Cattle Evaluation													
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc			
EBV	+1.6	+40	+68	+86	+11	+1.4	+51	+10.9	+0.6	+1.4	+7			
Acc	70%	68%	68%	69%	60%	69%	64%	61%	63%	61%	49%			

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

Lot 146	BANQUET REVAL R263 ^{PV}	HBR

Ident: VONR263 Born: 6/08/2020 Mating Type: Al AMFU,CAFU,DDFU,NHFU

MUSGRAVE BIG SKYPV

NWPM42 WATTLETOP MOONSHINE M42^{sv}

WATTLETOP DANDLOO K48#

BANQUET JAMBEROO J507^{SV}

VONP361 BANQUET ALICE P361PV

BANQUET ALICE L228SV

Age: 18 months

A Moonshine son out of a Jamberoo J507 maiden, that's special. Our comments on inspection were strong head and jaw. Correct little sucker. He is very correct in his structure and type. A typically strong head and jaw. His Grand dam has all her daughters in the herd and her only son, N335, has been used. N335 has sons in this Sale. Should be suitable for joining maiden heifers.

Purchaser:..... \$...... \$.....

Mid January 2022 TransTasman Angus Cattle Evaluation													
TACE Birth 200 400 600 Milk Scrotal Carc Wt. EMA Rump Fat IMF Do													
EBV	+3.0	+43	+69	+79	+12	+1.5	+43	+5.5	+1.5	+1.4	+11		
Acc	72%	70%	70%	70%	61%	71%	63%	61%	62%	60%	52%		

Scrotal: 37cm

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

Lot 147	BANQUET R	ENTAL R229 ^{PV}	HBR
Ident: VONR229	Born: 2/08/2020	Mating Type: AI	AMFU,CAFU,DDFU,NHFU

MUSGRAVE BIG SKYPV

NWPM42 WATTLETOP MOONSHINE M42^{SV}

WATTLETOP DANDLOO K48#

BANQUET FREDERICK F683PV

VONK323 BANQUET JULIE K323^{SV}

BANQUET JULIE G380#

R229 has a sleek skin, good head and strong top. A typical Moonshine son. His dam K323, is super fertile, three sets of twins in five years. And calved in August or September each year. Both Great Grand dams of R229 have been prolific breeders. Vermont Dream B272 produced 45 calves and Banquet Julie W164 produced 51. Should be suitable for joining maiden heifers.

Age: 18 months			Scrotal	: 38cm	Purch	aser:	\$	\$			
Mid Janua	ry 2022 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	+2.8	+42	+67	+73	+14	+1.4	+44	+8.2	+1.6	+1.0	+9
Acc	73%	71%	71%	71%	64%	69%	65%	63%	64%	62%	53%

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics 99

Lot 148 BANQUET RECOIL R361^{sv}

Ident: VONR361 Born: 26/08/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

WATTLETOP MOONSHINE M42^{SV}

VONP333 BANQUET PLANET P333^{SV}
BANQUET MARTINA M194[#]

BANQUET JAMBEROO J507^{SV}
VONP503 BANQUET DUCHESS P503#

BANQUET DUCHESS F207^{SV}

R361 is the last of the calving ease specialists in this catalogue. His sire, P333, topped this category of our '20 Autumn Sale. He was selected by Ken and Mary Frost for \$21,000. We retained semen. Again his two year old dam combines outstanding donors, Forres Wicoola D107 and Banquet Duchess F207. **Should be suitable for joining maiden heifers.**

Age:	Age: 17 months		Scrotal: 34cm		Purch	aser:	\$				
Mid Janua	ry 2022 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	+1.4	+43	+78	+91	+17	+0.5	+51	+0.8	+3.1	+1.8	+13
Acc	71%	68%	67%	68%	59%	66%	62%	59%	61%	58%	41%

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

Lot 149 BANQUET REDEEMABULL R152^{PV}

HBR

HBR

AMFU,CAFU,DDFU,NHFU

HBR

Ident: VONR152 Born: 19/05/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

AYRVALE BARTEL E7PV

NBNM51 BEN NEVIS METAMORPHIC M51sv

BEN NEVIS JEAN K80#

S CHISUM 6175PV

VONH492 BANQUET QUIET H492PV

BANQUET QUIET A172PV

A power bull for the last run of this Sale. R152 is long bodied, very muscular and clean skinned. This is one of the last chances to select a "Meta" son. And from an exceptional female. H492 is an enormous cow but like her Dam and Grand dam she is one of our easiest cows to keep. Her son, Placid P009 sold in our 2020 Autumn Sale to Fernleigh Stud for \$22,000. We retained semen and his first calves are very promising, like his heifer calf on Lot 1.

Age:	Age: 21 months			: 42cm	Purch	aser:	\$	\$					
Mid Janua	Mid January 2022 TransTasman Angus Cattle Evaluation												
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc		
EBV	+5.5	+58	+105	+142	+14	+2.5	+81	+6.8	-1.0	+1.0	+11		
Acc	73%	72%	71%	72%	64%	67%	66%	64%	65%	64%	55%		

Traits Observed: CE,BWT,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

Lot 150 BANQUET READY R055^{sv}

Born: 16/03/2020

Mating Type: Al

BANQUET LASCELLES L022PV

VONN033 BANQUET NOONAN N033^{sv}

Ident: VONR055

BANQUET LUCY K435#

BANQUET COBEE C084^{SV}

Britted Liver Cobic Cook

VONF281 BANQUET LUCY F281#

BANQUET LUCY Z271#

N033, sire of R055, was Lot 1 in Autumn '19 and sold to Webb Blacks for \$22,000. We have used him lightly. His sire, Lascelles L022, was one of the easiest calving sires that we have used over heifers. L022 always maintained a thick hindquarter and sleek skin. A half brother to N033 sold last year for \$19,000.

Age:	23 month	s	Scrota	: 44cm	Purch	aser:				\$	
Mid Janua	ry 2022 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	+6.8	+48	+87	+114	+13	+3.1	+64	+4.0	-1.3	+0.5	+17
Acc	71%	68%	68%	69%	60%	61%	63%	58%	61%	58%	28%

Traits Observed: GL,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

100

Lot 151 BANQUET RECOGNISE R165^{SV}

Ident: VONR165 Born: 5/06/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

BANQUET JAMBEROO J507^{SV}

VONN462 BANQUET NUTTELLA N462PV

BANQUET YENDI K224^{SV}

ANVIL FUSION F275PV

VONM447 BANQUET DREAM M447#

BANQUET DREAM J345#

Your chance to grab a N462 son late in this Sale. N462 is one of the most exciting sires at Banquet. This son shows the ruggedness we expect. He has a strong head, deep body and great scrotal development. A half brother went to the Bradshaws for \$11,000. The Bradshaws purchased their first Banquet bulls in 1996.

HBR

Age:	21 month	s	Scrotal	: 47cm	Purch	aser:				\$	
Mid Janua	ry 2022 Tra	nsTasman	Angus Catt	le Evaluatio	n						
TACE .	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+8.1	+54	+98	+128	+23	+3.5	+68	+1.4	+1.7	+1.9	+28
Acc	72%	70%	70%	71%	62%	64%	65%	61%	63%	61%	46%

Traits Observed: BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

Lot 152 BANQUET RIGGS R097^{PV} HBR

Ident: VONR097 Born: 4/04/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU

MUSGRAVE BIG SKYPV

Age: 22 months

NWPM42 WATTLETOP MOONSHINE M42^{sv}

WATTLETOP DANDLOO K48#

MILLAH MURRAH HALLMARK L89sv

VONP075 BANQUET CHAMPAGNE P075^{SV}

BANQUET CHAMPAGNE G254^{SV}

Scrotal: 12cm

Now a Moonshine son. What an amazing draft of M42 sons we have. The extra muscle we see in R097 would be coming from his maternal Grand sire, Hallmark L89. Our Champagne family traces back to the great old Black Gold Champagne J031. If you don't remember this old cow, don't worry, she was born in 1989. I am definately showing my age! Or perhaps experience.

Aye.	22 111011111	3	Scrotu	. 450111	Pulcii	asei	•••••	•••••	•••••	Ş	•••••
Mid Janua	ry 2022 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	+54	+93	+120	+18	+2.2	+74	+3.9	+0.4	+1.9	-3
Acc	72%	70%	70%	71%	62%	68%	64%	62%	64%	62%	50%

Durchacar

Traits Observed: BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics



Lot 152

Lot 153 BANQUET RAPT R066^{PV} HBR

Ident: VONR066 Born: 22/03/2020 Mating Type: AI AMFU,CAFU,DDFU,NHFU

SITZ NEW DESIGN 458N#

CMDG4 MERRIDALE GAFFA G4^{SV}

VERMONT DREAM E096PV

BANQUET ELECTRIC E839^{SV}

VONH688 BANQUET PRIDE H688^{SV}

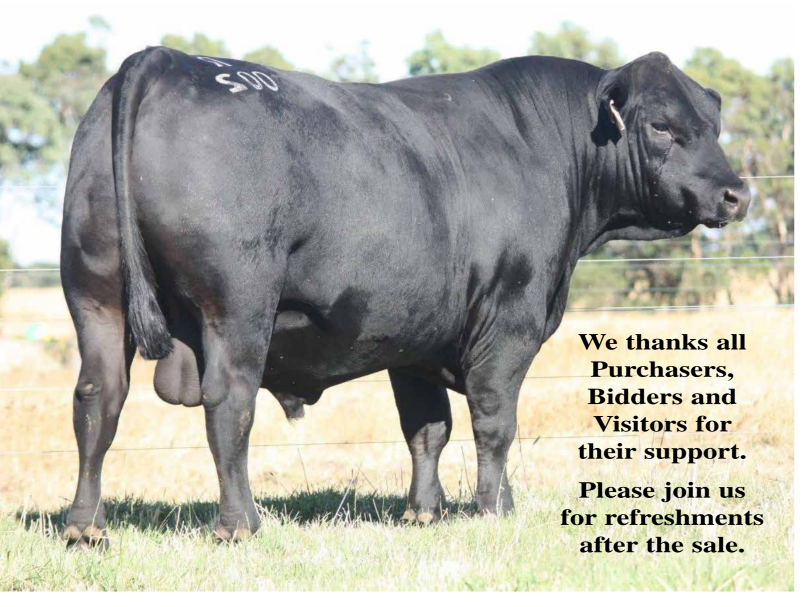
BANQUET PRIDE E394[#]

We finish this Sale with a very thick, strong headed Gaffa son with a little more cover. Gaffa sons featured in last years Sales. Topped Autumn Sale at \$60,000 to Millah Murrah, Keringa, Alpine and ABS. Second top price in our Spring Sale at \$32,000 to Cleveland Pastoral.

Age: 23 months Scrotal: 44cm Purchaser: \$......\$

Mid Janua	ry 2022 Tra	ınsTasman	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	+49	+99	+135	+17	+2.2	+66	+3.0	-4.1	+1.8	+1
Acc	74%	72%	71%	72%	68%	67%	67%	64%	66%	64%	53%

Traits Observed: GL,BWT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics



Lot 40

	Selection Indexes	\$A-L	\$247	\$243	\$327	\$262	\$208	\$264	\$194	\$292	\$299	\$273	\$242	\$328	\$309	\$258	\$334	\$288	\$305	\$304	\$350	\$257	\$361	\$330	\$270	\$309	\$318	\$294	\$351	\$281	\$292	\$344	\$255	\$325	\$305	\$207	\$A-L	+33/
	Selection	\$	\$122	\$146	\$164	\$141	\$94	\$118	\$107	\$156	\$170	\$145	\$113	\$169	\$169	\$159	\$200	\$186	\$158	\$117	\$215	\$129	\$207	\$176	\$149	\$174	\$182	\$179	\$185	\$149	\$162	\$178	\$155	\$205	\$156	\$56	\$	+195
	•,																																					
	er	Doc	6+	+15	£	414	+	+13	6+	+15	+12	+10	6+	+19	+19	9+	+	0+		+30	+16	7	-13	ις	84	+18	ဝှ	-10	+7	-11	+12	+38		+29	+	-3	Doc	/ +
	Other	NFI-F	-0.51	-0.11	-0.30	+0.33	-0.64	-0.58	-0.05	-0.10	+0.26	+0.08	-0.47	-0.25	-0.24	+0.11	+0.43	+0.19	-0.41	-0.65	+0.23	+0.10	+0.13	-0.10	-0.33	+0.13	+0.47	+0.16	-0.48	-0.05	-0.24	+0.15	+0.06	+0.16	+0.20	-0.49	NFI-F	+0.19
		IMF	+0.7	+1.7	+0.8	+1.2	+0.0	+0.4	+0.6	+2.1	+1.2	+1.0	+0.4	+1.2	+1.3	+1.9	+2.9	+2.3	+2.1	+0.5	+1.7	+2.1	+1.7	+0.6	+1.3	+1.5	+2.7	4.1.4	+1.0	+0.8	+1.6	+1.7	+1.0	+2.5	+2.3	+0.5	IMF	+2.1
		RBY	-0.1	9.0+	+0.3	41.9	4.0+	+1.5	+2.2	-0.8	6.0+	0.0+	+0.7	-1.2	9.0+	0.0+	-0.3	+0.3	+0.4	-0.5	+0.8	-1.3	-1.2	-0.4	+1.3	-1.2	-1.5	-0.4	+0.4	+2.1	41.9	+0.2	-0.2	+0.0	-0.2	+0.1	RBY	+0.5
	ise	Rump	-0.3	-0.4	41.6	-2.9	-0.5	-2.3	4.1.8	+0.1	-0.2	+0.6	-0.1	+1.5	4.1-	-1.2	-0.3	+0.1	-1.3	-0.4	+1.8	+2.2	+1.0	+3.0	-2.5	+2.2	4.1.4	+0.6	-	-3.0	-2.6	+1.1	+2.7	+0.6	-0.8	-2.4	Rump	-0.4
Sale	Carcase	Rib	9.0-	-0.9	+0.8	-1.9	-0.8	-2.3	-1.6	+0.0	-0.4	+0.8	-0.7	-0.2	-1.9	-2.0	-0.8	6.0-	-1.8	-1.0	+1.5	+1.9	+ 1.1	+1.6	-2.0	+0.7	+1.0	+0.2	9.0-	-1.5	-0.8	+0.2	+1.3	+0.5	+0.2	-1.7		0.0+
sngus (EMA	+1.9	+3.9	4.4	+2.0	+2.3	+3.7	+6.9	+0.5	48.0	+4.1	+3.0	-0.8	+2.1	+5.3	+3.5	+3.9	+4.7	9.0-	+10.6	+4.6	+4.6	+2.1	+6.1	+1.3	+2.1	+3.4	+2.3	+7.3	+7.6	+2.2	+1.6	+6.0	+5.3	+0.7	EMA	7.9+
dnet A		CWT	+55	+43	+79	+57	+43	+58	+49	+49	+55	+57	+52	+20	+70	09+	+75	+61	+72	+77	+56	+47	99+	+57	+57	+20	+65	+61	+75	+64	+56	+68	+42	+55	+61	+71	CWT	99+
or Ban		DC	-3.3	-4.9	-4.2	-1.7	-2.0	1.1-	-2.5	1.4	-3.4	-1.6	-2.1	4.1	-0.7	+0.0	-6.1	-4.3	-4.5	-3.6	-1.9	-2.4	-4.2	-7.8	41.0	-6.9	-5.4	-5.2	-2.8	-1.6	-2.6	-3.9	-5.0	-5.6	-3.2	+3.3	DC	-4.7
Reference for Banquet Angus Sale	Fertility	SS	+1.8	+1.6	+2.7	+3.6	+2.2	41.9	+2.2	+2.6	+1.3	+1.9	+2.6	+1.8	+2.7	+0.7	+1.8	+3.3	+2.1	+2.1	+2.9	+1.6	+1.6	+3.5	1.7	+0.8	+3.9	+2.0	+2.9	+2.2	+2.2	+2.7	+2.1	+1.9	+1.7	+0.2	SS	+2.1
		Milk	+17	+17	+23	+15	+16	+17	+20	+ 11	+ 4	+21	+11	+19	+20	+20	+21	+24	+ 14	+19	6+	+12	+12	+13	+20	+23	+18	+28	+17	+20	+16	+19	+17	+27	+14	+8	Milk	+1 /
EBV Quick		MCW	+104	+73	+134	+92	+94	+129	+94	+93	98+	+89	+108	+109	+100	+74	+114	+71	+125	+156	+79	+89	+102	+107	+97	+91	+108	+88	+122	+104	+79	+135	+64	+64	+112	+164	MCW	+101
EB	vth	009	+107	+87	+144	+110	96+	+123	66+	+101	+100	+107	+110	+121	+122	+100	+130	66+	+131	+142	+67	+83	+125	+111	+102	66+	+126	+116	+140	+118	06+	+139	+89	66+	+111	+139	009	+117
	Growth	400	+81	99+	+108	+77	+71	06+	+74	+78	+75	+79	+87	+95	96+	+87	+107	+80	+102	+104	+84	+68	+98	+82	+83	+82	+102	+91	+100	+88	+78	+103	+77	+78	06+	+94	400	06+
		200	+45	+37	+57	+41	+39	+20	44	+44	442	+42	+45	+20	+20	+45	+58	+46	+55	+54	449	+38	+56	+49	+46	+45	+26	+20	+57	+48	+37	+56	+40	+40	+48	+53	200	06+
	£	BW	+4.7	+3.6	+7.7	44.2	+3.7	+6.3	+6.1	+4.3	+3.2	+3.8	+5.9	+3.5	+3.8	44.0	+6.4	44.9	+8.5	+5.7	+2.1	+2.5	1 .	+3.8	+2.4	+3.3	+5.9	+5.2	+5.2	+5.5	+0.7	+6.4	+5.9	+2.6	4.5	+7.4	BW	+4.1
	Birth	GL	-3.6	-2.6	-3.6	4.3	-1.7	4.3	+1.3	-4.6	-3.8	-5.1	-8.0	-5.3	-5.0	-1.5	-0.1	+0.8	4.3	-6.1	-7.2	-3.8	-4.7	-4.6	-0.8	-6.7	-2.0	-2.8	4.5	-2.1	-10.0	-6.7	4.0	-6.0	-0.4	-1.7	GL 4.7	-4.7
	Calving Ease	CEM	-4.2	+2.2	+2.8	+2.9	6.0-	+0.5	-9.4	+4.8	+5.4	9.9+	+0.6	+7.8	+8.2	+4.1	+5.6	+3.5	+1.8	+2.8	+9.7	+5.1	+3.7	+2.9	+6.6	+6.1	-2.9	-0.1	+5.4	+4.8	+6.6	+1.3	4.1.4	+5.2	+3.4	+5.6	CEM	+2.6
	Calvin	CED	4.1.4	-2.1	1.4	+2.3	+2.2	+0.5	-7.5	+5.0	+5.3	+5.0	-1.7	+4.9	+2.3	-2.5	-11.1	-2.6	-6.1	+2.4	+5.5	+6.0	+4.5	+4.3	+0.9	4.1.4	-6.2	4.4	+4.7	+0.8	+10.8	-1.3	-1.0	+5.7	+2.5	-6.9	CED	+2.2
		dent	VONJ356	VONK318	VONJ463	VONK295	VONM066	VONM294	VONN536	VONN444	VONN282	VONN331	VONM274	VONR222	VONR223	VONR261	VONR314	VONR315	VONR172	VONR407	VONR182	VONR193	VONR414	VONR264	VONR292	VONR265	VON21 S01	VON21S01	VON21S07	VON21S08	VON21S03	VON21S11	VON21S11	VON21S13	VON21S06	VONR113		
		Animai Ident	1 VC	2 VC	3 VC	4 VC	5 VC	9	7 VC	8 VC	9 0	10 VC	11	12 VC	13 VC	14 VC	15 VC	16 VC	17 VC	18 VC	19 VC	20 VC	21 VC	22 VC	23 VC	24 VC	25 VC	26 VC	27 VC	28 VC	29 VC	30 VC	31 VC	32 VC	33 VC	35 VC	IACE	Transfasman Angus Carbe Evaluation

EBV Quick Reference for Banquet Angus Sale

	Selection Indexes	SA SA-L	\$140 \$282	\$91 \$261	\$99 \$244	\$74 \$199	\$130 \$284	\$75 \$218	\$201 \$346	\$147 \$301	\$160 \$300	\$179 \$338	\$183 \$344	\$145 \$266	\$144 \$250	\$126 \$205	\$158 \$345	\$128 \$270	\$149 \$317	\$68 \$211	\$105 \$218	\$94 \$255	\$144 \$249	\$123 \$306	\$27 \$142	\$114 \$243	\$122 \$248	\$122 \$290	\$190 \$336	\$114 \$268	\$150 \$340	\$152 \$242	\$121 \$286	\$134 \$285	\$98 \$242	\$147 \$283	
	er	Doc	+11	+19	+15	7	+29	9+	4+	0+	+24	+41	+24	+13	+18	+28	-5	4	+7	+2	-18	-11	+26	+15	+20	+13	+15	+16	φ	+22	4	9+	4-	+23	+17	6+	
	Other	NFI-F	-0.33	-0.45	-0.13	-0.41	-0.34	-0.79	+0.26	-0.29	+0.28	+0.18	+0.03	+0.00	+0.26	+0.34	-0.07	-0.14	+0.02	-0.81	-0.38	-0.02	-0.34	-0.51	-0.01	-0.47	-0.59	-0.46	-0.16	-0.13	-0.24	+0.26	-0.52	-0.40	-0.64	-0.13	ı
		/ IMF	3 +1.0	9 +0.2	3 +1.0	+0.6	5 +0.5	3 -0.2	0 +1.0	5 +1.0	3 +2.2	+1.8	1.7	11.9	+1.1	11.3	3 +0.8	7 +1.1	+2.5	3 +0.2	+1.0	4 +0.2	3 +0.2	+0.4	+2.1	1 +0.9	+1.6	+1.4	+1.7	7 +1.0	9.0+	1 +1.2	3 +0.6	1.1+	5 +1.6	2 +0.2	
		mp RBY	-3.5 +1.6	-2.8 +0.9	-3.4 +1.6	-0.6 -0.1	-1.8 +1.5	-5.1 +3.6	-2.1 +2.0	-1.2 +1.5	-1.2 +0.6	+1.1 -0.5	+0.6 +0.0	+0.2 -0.8	+3.0 -1.1	+3.8 -1.3	+1.0 +0.3	-1.7 +0.7	+0.3 -0.9	-1.9 +0.6	+3.6 -2.2	+0.6 +0.4	9.0-	-1.1 +0.9	-1.2 -1.0	+2.6 +0.1	+1.4 -0.9	+0.2 -0.2	+1.4 -0.4	-1.3 +0.7	-1.2 +0.9	-1.6 +2.1	-4.8 +2.3	-4.0 +2.0	-3.3 +0.5	-0.2 +1.2	
	Carcase	Rib Rump	-3.5 -3	-2.6 -2	-3.8 -3	-1.5 -0	-2.4 -1	-5.25	-2.3 -2	-1.6 -1	-0.3	+ 6.0+	+0.1 +0	+0.6 +(+1.6 +3	+2.7 +3	-0.3 +′	-2.11	-0.2 +(-2.3 -1	+1.8 +5	+0.0+	-1.0 -0	-0.8	-1.1	-0.1 +2	-0.6	-1.9	+0.7 +′	-0.3	-1.0 -1	-1.8 -1	-4.2 -4	-2.8 -4	-4.0	+0.3 -0	
,		EMA	+0.0	+2.1	+3.3	-3.9	+4.7	+5.5	+7.2	+6.3	+7.2	+2.9	+4.0	9.0-	+1.1	+3.0	+0.2	+0.7	+0.3	-1.5	-3.9	-0.2	+4.9	+2.1	41.8	+3.0	-0.7	-1.0	+2.4	+3.7	+2.6	+8.0	+5.0	+6.4	41.8	+5.5	
		CWT	+67	+73	09+	+59	+ 68	+75	+84	+62	+67	+65	+71	+45	+43	+25	+72	99+	+74	+63	+51	09+	+74	+72	+58	+47	+57	99+	+70	+20	+88	+57	+74	+77	+68	+55	
	ry.	DC	-3.3	6.0+	-1.5	-3.5	-2.5	-0.7	-1.6	-2.9	-3.5	-2.3	-4.3	-3.1	-5.0	-6.2	7.7-	-5.0	-5.2	+0.5	-5.9	-5.6	-2.8	-2.8	6.0+	-2.8	-2.9	-2.2	-5.3	-3.6	-5.2	-2.3	9.0-	-1.8	+0.5	-2.8	
	Fertility	lk SS	9 +3.7	5 +1.5	6 +2.7	2 +2.6	1 +1.9	0 +3.0	1 +2.2	1 +1.5	8 +4.5	0 +2.0	5 +2.4	8 +2.3	1 +2.3	8 +1.9	8 +5.7	5 +3.5	1 +3.6	5 +1.7	3 +1.7	3 +2.9	2 +1.5	8 +2.9	1 +0.3	5 +2.9	3 +1.7	2 +2.9	4 +2.6	7 +2.2	4 +5.7	5 +1.9	7 +1.5	4 +2.1	7 +1.3	2 +1.4	
		MCW Milk	+130 +19	+156 +15	+127 +16	+139 +12	+147 +11	+170 +10	+123 +21	+136 +11	+108 +18	+121 +20	+122 +15	+76 +18	+60 +21	+45 +18	+139 +18	+134 +15	+139 +11	+163 +15	+106 +8	+150 +13	+120 +22	+156 +18	+149 +11	+103 +15	+107 +13	+150 +22	+99 +24	+144 +7	+152 +14	+85 +25	+151 +17	+148 +14	+142 +17	+89 +12	
	th	009 M	+145 +	+151 +	+112 +	+129 +	+135 +	+144 +	+142 +	+122 +	+122 +	+140 +	+133 +	+101+	+86	+62	+142 +	+137 +	+138 +	+147 +	+106 +	+130 +	+131 +	+149 +	+122 +	+103 +	+113 +	+145 +	+122 +	+134 +	+158 +	+100	+144 +	+143 +	+136 +	+106 +	
	Growth	400	+100	+105	+82	+91	+98	+109	+111	+95	+98	+103	+105	+76	+73	+51	+106	96+	+102	+100	+83	+81	+102	+107	+87	+82	+91	+108	+97	+95	+119	+83	+108	+108	+97	+80	
		200	+53	+52	+44	+51	+57	09+	+63	+54	+48	+53	+55	+36	+33	+28	+52	+53	+53	+55	+45	+47	+62	+54	+45	+38	+44	+51	+20	+51	+59	+46	+55	+29	+50	+39	
	Birth	. BW	9 +7.0	2 +7.0	7 +5.3	7 +8.9	7 +7.2	3 +10.3	1.9+	3 +6.2	9 +5.4	9 +4.6	6.5+	5 +2.8	4 +2.7	1 +3.4	1 +6.1	3 +8.4	3 +6.6	2 +7.5	3 +6.1	7 +6.2	17.8	2 +7.2	0 +8.8	5 +3.5	5 +5.5	5 +5.4	3 +5.2	7 +7.2	1.7+	5 +5.4	4 +6.5	5 +8.0	3 +6.7	3 +2.8	
	sse	CEM GL	-4.7 -2.9	+1.2 -4.2	+0.0 -3.7	-0.4 -4.7	-0.7 -1.7	-6.1 -3.3	+4.5 -1.0	+2.9 -3.8	-1.3 +0.9	+5.3 -6.9	+5.5 -3.9	+5.7 -5.5	+2.8 -1.4	+2.7 -1.1	+2.6 -6.4	-2.9 -2.3	+4.1 -1.3	+0.6 -5.2	+4.8 +2.3	+7.1 -4.7	-2.6 -1.0	+0.9 -5.2	-0.6 +1.0	+1.0 -2.5	-1.5 -4.5	+1.6 -3.5	+5.6 -4.6	-0.6 -5.7	+2.1 -4.1	-2.8 +0.5	-0.6 -3.4	+3.6 -2.5	-6.2 -1.8	+7.1 -7.3	
	Calving Ease	сер се	-4.6 -4	-0.5 +1	+2.6 +0	-12.8 -0	-2.9 -0	-14.6 -6	-5.8 +4	-3.3 +2	-2.5 -1	-0.1 +5	-1.8 +5	+5.5 +5	+3.3 +2	+0.7 +2	+1.5 +2	-7.42	-4.5 +4	-11.1 +0	-11.4 +4	-5.0 +7	-15.7 -2	+0.6 +0	-15.5 -0	-1.4 +1	-4.3 -1	-5.1 +1	+0.6 +5	-6.3 -0	-2.4 +2	-8.5 -2	-2.2 -0	-9.6	-2.9 -6	+6.6 +7	
	40 P. L. C.	Allinaide	36 VONR058	37 VONR023	38 VONR115	39 VONR088	40 VONR002	41 VONR133	42 VONR160	43 VONR106	44 VONR114	45 VONR067	46 VONR060	47 VONR032	48 VONR085	49 VONR078	50 VONR228	51 VONR496	52 VONR398	53 VONR332	54 VONR266	55 VONR440	56 VONR271	57 VONR481	58 VONR373	59 VONR380	60 VONR260	61 VONR344	62 VONR347	63 VONR432	64 VONR500	65 VONR321	66 VONR434	67 VONR336	68 VONR483	69 VONR226	
			``		''		'	1	1		1				1	1	~		~	_,		_,	~	_,	~	-,											

Φ
ā
S
S
ᇎ
Ö
⋖
æ
ᅙ
an
ä
Ξ
ē
a)
ర
e D
<u> </u>
<u> </u>
æ
œ
중
∵≒
ā
5
m
ü

		Calvir	Calving Ease	ä	Birth		Growth		EBV Quick Reference for Banquet Angus Sale	k Refer	rence fo	or Ban	quet A	s sngu	ale	9			Other		Selection	Selection Indexes
A	Animal Ident	CED	CEM	G. B	BW	200	400	009	MCW	Milk	SS	DC	CWT	EMA	Rib R	dw	RBY	IMF	NFI-F I	Doc	\$A	\$A-L
70	VONR214	+2.7	+5.5	-5.2	+2.2	+35	+62	+73	09+	+21	+0.5	-2.1	+48	9.9+	-0.1	-0.5	+1.2	+ 6.0+	+0.11	+37	\$145	\$236
7.1	1 VONR225	9.1-	+1.8	-2.7	+5.2	+38	99+	+84	+78	+17	+1.0	-3.0	+44	+0.5	+0.0+	+2.2	-0.7	+1.1 +	+0.02	+36	\$117	\$214
72	2 VONR270	+8.7	+8.9	4.3	-0.1	+38	+72	+88	+68	+18	+0.2	-1.2	+47	+3.6	-1.0	+0.0	-1.0	+2.6	+0.15	6-	\$172	\$290
73	3 VONR333	+7.9	+9.0	-7.2	+1.5	+48	+83	+101	99+	+23	+1.7	-3.1	+61	+5.3	+0.1	+1.1	-0.2	+1.9	-0.01	2-	\$221	\$348
74	4 VONR301	+0.7	44.9	-4.3	+2.9	+48	+89	+104	+71	+25	+2.3	-3.9	+68	+7.0	+1.2	+1.1	-0.3	+2.4	+0.68	6+	\$212	\$331
75	5 VONR186	7.1-	+3.6	-6.1	4.4	+52	66+	+120	+105	+17	+2.7	-3.4		+2.9	-2.2	. 4.1-	+0.5	+1.5	-0.06	+10	\$176	\$316
26	3 VONR510	-5.0	44.2	+0.5	4.1	+46	+92	+116	+105	+24	+1.2	1.0+	+63	-1.8	-1.9	6.0-	-0.9	- 1.7	-0.22	-2	\$119	\$237
77	7 VONR254	+0.7	4.4	-2.1	+3.1	+42	+77	+93	+72	+24	+1.3	-4.2	+54	+2.5	-0.7	-0.3	-0.4	+2.3 +1	+0.59	-5	\$174	\$283
78	3 VONR296	+8.1	+8.5	-5.8	6.0+	+38	+71	+80	+52	+19	+1.3	-3.5	+48	+1.5	+0.5	6.0+	-0.4	4.1+	+0.10	+4	\$179	\$287
79	9 VONR300	+4.0	+5.9	-4.5	+2.0	+47	+92	+116	+81	+27	+1.6	-2.5	. 02+	+4.5	+0.8	+1.1	-0.8	+1.8 +	+0.38	+2	\$198	\$329
80	VONR304	-3.5	+5.8	-0.7	44.5	+54	06+	+118	+106	+20	+2.1	1.4	69+	+7.1	-1.1	-0.8	4.0+	+1.8 +	+0.63	-10	\$184	\$317
81	1 VONR237	-1.6	+2.7	-5.9	+3.3	+52	+89	+114	+102	+22	+1.5	-5.7	+65	+1.5	-0.9	+0.8	-0.9	+1.6	+0.15	+21	\$185	\$320
82	2 VONR318	+5.0	+7.7	-0.7	1 + 1.1	+39	+73	+81	+52	+25	+0.8	-3.8	+53	+6.7	-1.9	. 9.0-	+0.2	+2.4	+0.34	+5	\$200	\$303
83	3 VONR188	+6.5	6.6+	-5.9	-0.2	+37	+68	+63	+37	+19	+1.0	-6.8	+39	-1.0	+4.0	+6.4	-3.7	+2.8 +	+0.56	-5	\$202	\$307
84	4 VONR198	+6.0	+7.6	4.0	+2.8	+38	+70	+94	+81	+19	+1.2	-0.3	+44	+2.5	-0.5	-0.2	+0.0+	+0.5 -(-0.34	+10	\$126	\$241
10	5 VONR446	+4.7	+4.3	-5.3	+2.9	+39	+81	+111	+85	+21	+4.2	-6.8	+29	+1.7	+2.7	+2.4	4.1-	+2.0 +	+0.93	+	\$168	\$308
98	3 VONR192	+6.5	44.9	-7.2	+3.5	+41	99+	+80	+84	8+	+1.6	-3.0	+43	+6.6	+4.0	+3.8	-1.2	+1.5 +	+0.36	+4	\$143	\$269
87	7 VONR204	+6.0	+5.4	6.0-	+3.5	+39	+74	+93	+95	+15	+2.2	-0.7	+46	+5.7	-0.3	-2.2	+0.8	+1.5	-0.22	+3	\$115	\$243
88	3 VONR181	+5.1	+7.0	-7.2	+3.5	+38	+68	+86	+93	+ + +	+1.3	-2.2	+48	+6.9	+0.4	+0.8	+0.6	+1.1	+0.11	+15	\$125	\$253
89	9 VONR195	+2.3	+5.8	-4.6	+3.9	+51	06+	+118	+119	+17	+2.9	-3.3	89+	+3.9	+1.9	+2.1	-0.5	+1.4	-0.10	+26	\$163	\$321
06	O VONR239	+5.0	+6.7	-5.2	+1.7	+29	+51	+70	+59	6+	+2.5	-4.6	+31	+5.2	+3.6	+4.1	-0.7	+1.5 +	+0.56	6+	\$139	\$241
91	1 VONR429	+1.2	+1.6	-3.2	+3.8	+45	+89	+127	+106	+19	+1.6	1.1	+62	+0.5	-2.0	-3.3	+0.3	+0.9	-0.83	+21	\$128	\$258
92	2 VONR339	+2.8	+2.4	-2.3	44.3	+44	+87	+120	+112	+21	+3.3	-2.5	+56	+6.0	4.1-	. 4.0-	+1.3	+0.4	-0.03	+12	\$135	\$280
93	3 VONR282	4.7-	+4.8	-2.2	+6.7	+42	+79	+109	+104	+12	+1.8	-1.3	+44	-1.7	+0.5	+1.4	1.1	+1.1	-0.10	+18	\$85	\$193
94	4 VONR203	-3.8	4.4.4	-1.3	+5.7	+50	+97	+125	+109	+18	+2.3	-3.5	+58	+3.1	-2.8	-2.7	+1.0	+1.5 -(-0.45	+11	\$157	\$292
95	5 VONR412	-3.9	+3.1	-4.2	+5.4	+49	+87	+107	+100	+19	+1.8	-1.5	+55	44.4	-1.7	-1.0	+0.8	+1.5 -(-0.15	8+	\$151	\$268
96	3 VONR334	+6.1	+3.7	-5.4	+5.1	+47	+87	+115	+118	+17	+1.8	-1.5	+64	+5.0	-2.4	-2.5	+1.6	+0.8	-0.81	+21	\$135	\$286
97	7 VONR249	-2.1	+1.1	-5.6	+5.1	+47	06+	+117	+125	+20	+1.4	-2.7	+62	4.1.4	-0.3	. 1.1	+0.1	+0.9	-0.25	+5	\$111	\$254
98	3 VONR444	-0.2	-1.8	-3.8	+5.3	+45	+88	+123	+130	+21	+1.9	-1.0	+58	+0.7	-1.8	-0.8	+0.3	+1.2 -(-0.33	+13	\$105	\$249
66	9 VONR342	-11.0	-1.7	-1.3	+9.8	+61	+109	+149	+180	6+	+1.9	+0.7	. 92+	+3.2	-4.7	-4.9	+2.8	+0.0+	-0.85	+33	\$72	\$231
100	0 VONR362	-1.6	-3.9	-3.3	9.9+	+49	+92	+128	+139	+15	+1.2	-2.6	+62	+4.2	-2.5	-1.9	+1.2	+0.3	-0.60	+24	\$102	\$253
101	11 VONR426	-12.9	-4.6	-1.2	+9.2	+29	+103	+149	+166	+16	6.0+	-2.4	. 9/+	+2.1	-2.6	-1.9	+0.0+	+0.0+	-0.78	+18	\$83	\$228
102	12 VONR474	+1.6	+0.8	-3.1	44.8	+47	+92	+131	+127	+20	+3.5	-5.5	+63	+0.2	-0.5	-0.1	-0.2	+1.3	+0.22	-15	\$140	\$301
103	3 VONR397	-3.7	-2.3	-5.0	+7.6	+61	+103	+132	+105	+18	+4.1	-5.3	+73 +	+10.2	-0.4	-0.2	+1.4	+2.5 +1	+0.64	-12	\$233	\$373
4		CED	CEM	GL	BW	200	400	009	MCW	Milk	SS	DC	CWT	EMA	Rib R	Rump	RBY	IMF N	NFI-F I	Doc	\$A	\$A-L

								â	EBV QUICK		Reference for Banquet Angus Sale	or ban	idnet A	sngus	ale								
		Calvin	Calving Ease	Birth	th		Growth	vth			Fertility				Carcase	se			Other	-	Selection	Selection Indexes	
All	Animalident	CED	CEM	GL	BW	200	400	009	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	\$ A	\$A-L	
104	VONR258	+2.8	-1.1	-2.3	9.9+	+53	96+	+127	+141	6+	+3.3	4.1	+71	+9.5	+1.5	+0.9	+0.3	+1.9	+0.35	7	\$153	\$331	
105	VONR218	-9.8	-0.3	+4.4	+6.5	+53	+100	+127	+120	+12	+3.7	-5.7	+61	+5.7	+0.2	+0.9	+0.4	+1.5	+0.10	-12	\$157	\$294	
106	VONR376	-7.8	+2.5	-2.8	+6.2	+50	+102	+141	+122	+17	+3.5	-5.4	+64	+2.3	+1.2	+1.5	40.8	-0.3	+0.31	-2	\$142	\$286	
107	VONR382	6.9-	-3.9	+0.7	+7.2	+47	+89	+120	+120	+19	+2.5	-2.2	+54	+0.9	-2.0	-0.7	+0.5	+1.0	-0.44	+23	\$103	\$225	
108	VONR279	-4.3	+1.8	-3.5	44.6	+50	+86	+113	+135	6+	+3.2	-0.2	+58	+7.3	+0.3	6.0-	6.0+	+1.3	-0.23	+18	\$108	\$250	
109	VONR470	-4.7	+1.6	-1.6	+6.4	+47	98+	+120	+130	L +7	+2.4	-3.7	+29	+0.4	-0.4	-0.1	-0.2	+1.0	-0.10	4-7	\$105	\$248	
110	VONR372	-0.3	+3.8	-4.6	44.6	+52	+92	+115	+94	+23	4.14	-5.8	+67	+5.4	+3.0	+3.9	-1.1	+1.5	+0.25	8+	\$202	\$340	
111	VONR460	-13.5	-4.0	-2.3	47.9	+55	+93	+119	+110	+17	+2.5	-3.4	99+	+7.0	-1.8	-1.3	+1.5	+1.3	+0.30	+4	\$147	\$250	
112	VONR338	-1.2	-1.1	-2.0	+5.8	+45	+88	+125	+108	+18	+3.0	-2.3	+58	+3.4	-0.1	-1.0	+0.3	9.0+	-0.46	+22	\$117	\$246	
113	VONR353	-3.5	+0.4	+0.2	6.9+	+45	+86	+102	+89	8+	+1.6	+0.0	+54	4.4	-1.9	-1.8	4.1+	+1.5	-0.14	+10	\$134	\$239	
114	VONR197	-3.0	41.8	-3.4	+5.6	+51	+94	+121	+100	+17	+2.4	-3.5	+57	+6.1	-0.3	+1.0	41.0	+0.5	-0.05	-12	\$172	\$301	
116	VONR437	+6.5	9.6+	-3.3	+1.1	+32	+64	+78	+59	+14	+2.5	-6.7	+35	-4.0	+3.7	+6.2	-2.6	+0.7	-0.02	-18	\$145	\$263	
117	VONR442	+2.4	+5.0	-3.6	44.2	+45	+93	+121	66+	+15	+5.0	-8.2	+68	-1.0	+2.8	+3.7	-2.2	41.8	+1.02	-16	\$173	\$331	
118	VONR259	-5.1	-0.8	-3.1	+6.5	+46	06+	+120	+125	+15	4.1.4	-3.4	+61	+3.5	4.1-	-2.4	+0.5	+2.3	-0.33	+7	\$121	\$258	
119	VONR189	+4.1	+5.1	4.6	4.5	+54	66+	+121	+115	+13	+3.2	-3.1	99+	+8.0	41.6	+1.3	0.0+	+2.1	+0.16	+22	\$192	\$357	
120	VONR337	-2.0	-3.4	-2.6	+5.8	+55	+101	+131	+113	+	+1.0	-6.0	+73	+5.9	-1.2	-1.7	40.8	+1.3	-0.44	9	\$193	\$338	
121	VONR472	+1.8	+2.8	-3.4	+5.5	+55	+106	+136	+129	+20	+2.4	-2.4	+74	+3.0	-0.5	-0.3	+0.4	+0.7	-0.61	+11	\$157	\$322	
122	VONR387	-4.3	-3.1	+1.2	+5.4	+42	+80	+104	+104	+12	+0.4	-1.6	+49	+2.2	6.0-	+0.2	+0.2	+0.8	-0.44	+15	\$107	\$218	
123	VONR409	+0.4	+4.8	-2.8	44.9	+56	+106	+149	+142	+18	+2.9	-5.4	+76	+3.7	+0.4	+0.4	+0.3	+0.1	+0.20	6-	\$164	\$347	
124	VONR418	-8.5	+0.8	-5.7	+5.6	+46	+78	+114	+120	6+	+3.0	-3.4	+49	-2.8	+1.6	+3.4	-1.5	+0.8	60.0+	+2	\$94	\$215	
125	VONR435	-7.4	-1.8	-1.6	6.9+	+51	66+	+139	+123	+21	+3.9	-3.5	+62	+2.9	+0.1	-0.1	+0.5	+1.0	+0.14	6-	\$136	\$272	
126	VONR330	+7.4	+5.7	-5.2	+2.2	+43	+80	+105	+79	+23	+3.0	-1.3	+61	+3.3	1.1	9.0-	+0.7	+1.5	-0.17	+12	\$175	\$301	
127	VONR310	+8.8	+6.7	7.7-	+2.8	+40	+75	+98	+80	+19	+0.9	-1.5	+54	+5.0	+0.3	+1.2	-0.1	4.1+	-0.12	+21	\$159	\$285	
128	VONR251	-1.6	+0.9	-3.1	1	+50	+93	+116	+104	+17	+2.3	-2.8	+65	+5.3	-0.4	-0.5	0.0+	41.8	-0.07	ဗု	\$167	\$300	
129	VONR383	+2.7	+4.5	4. 1-	+2.5	+46	+84	+113	+82	+21	+2.5	-3.4	99+	+8.2	+0.7	+0.1	+0.4	+1.1	+0.17	-10	\$185	\$311	
130	VONR236	+8.6	+5.2	-8.3	+1.7	+41	+74	+92	+80	+11	+1.5	-5.5	+54	+7.8	-0.2	+0.8	+1.1	+0.3	-0.31	6-	\$174	\$308	
131	VONR238	+7.1	+6.1	7.7-	+2.9	+49	+86	+115	+78	+16	+1.0	-3.8	+ 67	+9.3	-0.2	+0.1	+1.6	+0.8	+0.20	+5	\$228	\$362	
132	VONR217	+5.0	+4.3	7.7-	+3.6	+53	96+	+128	+116	+16	+2.5	-7.8	99+	+1.5	+1.5	+1.5	-1.3	+2.3	+0.30	-10	\$207	\$380	
133	VONR492	+7.1	+8.9	4.6	+0.5	+42	+81	+101	+68	+26	+2.9	-2.8	+59	+1.7	+0.6	+0.9	-0.9	+1.8	+0.30	်	\$184	\$308	
134	VONR479	+2.7	+5.6	-3.2	+2.1	+38	+78	+85	+64	+27	+2.7	-4.7	+59	+4.7	4.1.4	+1.9	-0.8	+1.7	+0.31	+5	\$164	\$277	
135	VONR272	-6.2	+3.2	+0.3	44.3	+42	+78	+89	69+	+20	+2.0	-3.7	+45	+2.3	+1.3	+1.7	9.0-	+1.7	+0.49	φ	\$153	\$243	
136	VONR257	+5.2	+3.4	-5.4	+2.6	+32	99+	96+	+87	+19	+2.8	-3.5	+43	+2.1	-0.2	-1.0	+0.3	+1.1	-0.27	0+	\$105	\$225	
137	VONR245	+8.3	+8.0	-6.3	+1.5	1	+77	+98	+73	+18	+1.9	-5.7	+48	-2.5	+1.9	+3.1	-3.1	+2.7	+0.04	+12	\$179	\$313	
138	VONR374	+9.2	+1.6	-6.5	+2.3	+41	+81	+106	+76	+24	+3.2	-5.3	+54	+5.7	+1.0	+2.4	+0.1	+1.0	+0.44	+1	\$187	\$318	
		CED	CEM	GL	BW	200	400	009	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	\$A	\$A-L	
		42.2	+26	-4.7	177	+50	06+	+117	1	117	101	7 7	997	6 9		, C	¥ C+	101	+0.10	7.7	1105	1337	

							E	BV Qui	ck Ref	erence	for Ba	inquet	Angus	Sale							
Animal Ident	Calving	Ease	Bir	rth		Gro	wth			Fertility				Ca	case			Otl	ner	Selectio	n Indexes
Allilla lucit	CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	\$A	\$A-L
139 VONR202	+4.1	+1.9	-1.7	+3.9	+46	+77	+101	+110	+9	+0.9	-0.9	+52	+7.0	+1.3	+0.0	-0.2	+1.2	-0.24	+1	\$127	\$264
140 VONR175	+10.1	+7.2	-7.8	+1.7	+39	+73	+104	+101	+17	+3.1	-1.8	+56	+3.5	+1.5	+1.1	-0.2	+1.3	+0.04	+12	\$131	\$275
141 VONR324	+1.9	+1.2	-4.8	+4.3	+37	+61	+78	+72	+8	-0.3	-1.1	+49	+5.4	+0.1	-0.5	+1.6	-0.3	-0.67	+33	\$115	\$204
142 VONR278	+2.0	+4.4	-2.2	+3.5	+48	+90	+112	+96	+15	+2.2	-7.3	+71	+7.8	-0.3	-0.6	+0.5	+1.7	+0.17	+4	\$197	\$344
143 VONR365	+6.5	+3.1	-7.3	+1.2	+43	+79	+100	+70	+15	+2.9	-6.4	+64	+8.8	+0.6	+0.7	-0.2	+2.7	+0.49	-12	\$222	\$352
144 VONR317	+2.8	+3.7	-4.8	+3.4	+53	+97	+124	+89	+18	+2.8	-5.5	+72	+8.5	-0.5	-0.7	+1.4	+1.6	+0.14	-8	\$240	\$384
145 VONR210	+2.8	+2.3	-4.0	+1.6	+40	+68	+86	+71	+11	+1.4	-4.8	+51	+10.9	+1.2	+0.6	+0.8	+1.4	+0.44	+7	\$181	\$292
146 VONR263	+1.2	+5.1	-5.1	+3.0	+43	+69	+79	+65	+12	+1.5	-5.4	+43	+5.5	+1.2	+1.5	-0.2	+1.4	+0.44	+11	\$179	\$285
147 VONR229	+0.3	+2.5	-3.7	+2.8	+42	+67	+73	+59	+14	+1.4	-3.3	+44	+8.2	+1.5	+1.6	+0.1	+1.0	+0.12	+9	\$164	\$255
148 VONR361	+6.4	+6.8	-3.7	+1.4	+43	+78	+91	+78	+17	+0.5	-4.3	+51	+0.8	+1.7	+3.1	-2.5	+1.8	+0.14	+13	\$172	\$303
149 VONR152	+3.6	+7.2	-2.9	+5.5	+58	+105	+142	+135	+14	+2.5	-2.4	+81	+6.8	-1.9	-1.0	+1.3	+1.0	-0.23	+11	\$185	\$363
150 VONR055	-6.2	-2.2	-2.1	+6.8	+48	+87	+114	+133	+13	+3.1	-3.0	+64	+4.0	-1.6	-1.3	+1.3	+0.5	-0.36	+17	\$90	\$226
151 VONR165	-13.5	-2.7	-2.5	+8.1	+54	+98	+128	+110	+23	+3.5	-6.7	+68	+1.4	+0.8	+1.7	-0.6	+1.9	-0.30	+28	\$159	\$274
152 VONR097		+0.8	-6.5	+5.7	+54	+93	+120	+123	+18	+2.2	-5.0	+74	+3.9	-0.3	+0.4	-0.3	+1.9	+0.35	-3	\$164	\$313
153 VONR066	-6.3	+1.9	+0.6	+4.9	+49	+99	+135	+132	+17	+2.2	-0.8	+66	+3.0	-3.2	-4.1	+1.1	+1.8	-0.59	+1	\$122	\$263
	CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	\$A	\$A-L
hactioner frees	+2.2	+2.6	-4.7	+4.1	+50	+90	+117	+101	+17	+2.1	-4.7	+66	+6.2	+0.0	-0.4	+0.5	+2.1	+0.19	+7	+195	+337

TransTasman Angus Cattle Evaluation - Mid January 2022 Reference Tables



										BRI	EED A	VERA	GE EB	Vs									
	Calvin	g Ease	Bi	rth			Growth			Fert	ility			Card	case			Oth	er	Struc	cture	Selection	Indexes
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	\$A	\$A-L
Brd Avg	+2.2	+2.6	-4.7	+4.1	+50	+90	+117	+101	+17	+2.1	-4.7	+66	+6.2	+0.0	-0.4	+0.5	+2.1	+0.19	+7	+0.98	+0.84	+195	+337

* Breed average represents the average EBV of all 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid January 2022 TransTasman Angus Cattle Evaluation .

										PERC	ENTIL	E BAN	IDS TA	ABLE									
. D	Calvin	g Ease	Bi	rth			Growth			Fer	tility			Car	case			Oti	ner	Stru	cture	Selection	Indexes
% Band	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	\$A	\$A-L
	Less Calving Difficulty	Less Calving Difficulty	Shorter Gestation Length	Lighter Birth Weight	Heavier Live Weight	Heavier Live Weight	Heavier Live Weight	Heavier Mature Weight	Heavier Live Weight	Larger Scrotal Size	Shorter Time to Calving	Heavier Carcase Weight	Larger EMA	More Fat	More Fat	Higher Yield	More	Greater Feed Efficiency	More Docile	More	More	Greater Profitability	Greater Profitability
1%	+11.0	+9.9	-10.6	-0.1	+68	+120	+159	+156	+28	+4.6	-9.9	+93	+12.8	+3.4	+3.4	+2.9	+4.6	-0.54	+36	+0.60	+0.42	+279	+451
5%	+9.1	+8.2	-8.7	+1.3	+62	+110	+146	+137	+25	+3.7	-8.3	+84	+10.7	+2.2	+2.1	+2.1	+3.8	-0.32	+27	+0.72	+0.54	+255	+421
10%	+8.0	+7.2	-7.8	+2.0	+59	+105	+139	+128	+23	+3.3	-7.4	+80	+9.5	+1.7	+1.5	+1.7	+3.4	-0.21	+22	+0.78	+0.60	+243	+404
15%	+7.1	+6.5	-7.2	+2.4	+57	+102	+134	+123	+22	+3.0	-6.9	+77	+8.8	+1.3	+1.1	+1.5	+3.2	-0.13	+19	+0.80	+0.66	+234	+392
20%	+6.4	+5.9	-6.7	+2.7	+56	+100	+131	+118	+21	+2.8	-6.5	+75	+8.2	+1.1	+0.8	+1.3	+3.0	-0.07	+17	+0.84	+0.68	+227	+383
25%	+5.7	+5.3	-6.3	+3.0	+55	+98	+128	+115	+20	+2.7	-6.1	+74	+7.7	+0.8	+0.6	+1.1	+2.8	-0.02	+15	+0.86	+0.72	+221	+374
30%	+5.1	+4.9	-5.9	+3.2	+53	+96	+125	+111	+20	+2.5	-5.8	+72	+7.3	+0.6	+0.4	+1.0	+2.6	+0.03	+13	+0.88	+0.74	+216	+367
35%	+4.6	+4.4	-5.6	+3.5	+52	+94	+123	+108	+19	+2.4	-5.5	+71	+7.0	+0.5	+0.2	+0.9	+2.5	+0.07	+12	+0.92	+0.76	+211	+360
40%	+4.0	+4.0	-5.3	+3.7	+51	+92	+121	+106	+18	+2.3	-5.2	+69	+6.7	+0.3	+0.0	+0.7	+2.3	+0.11	+10	+0.94	+0.80	+206	+354
45%	+3.4	+3.5	-5.0	+3.9	+51	+91	+119	+103	+18	+2.1	-4.9	+68	+6.4	+0.1	-0.2	+0.6	+2.2	+0.15	+9	+0.96	+0.82	+202	+347
50% 55%	+2.8	+3.0 +2.6	-4.7	+4.1	+50	+89 +88	+117 +115	+100 +98	+17 +17	+2.0 +1.9	-4.7	+67 +65	+6.1	+0.0	-0.4 -0.6	+0.5	+2.1 +1.9	+0.19	+7	+0.98	+0.84	+197 +193	+341 +335
60%	+1.6	+2.0	-4.4 -4.1	+4.3 +4.5	+49 +48	+86	+112	+98	+17	+1.8	-4.4 -4.2	+64	+5.8 +5.5	-0.2	-0.6	+0.4	+1.8	+0.22	+6 +4	+1.00 +1.02	+0.88	+193	+335
65%	+0.9	+2.0	-3.8	+4.5	+40	+85	+112	+93	+16	+1.7	-4.2	+63	+5.2	-0.5	-0.6	+0.3	+1.7	+0.20	+4	+1.02	+0.00	+183	+320
70%	+0.2	+0.9	-3.5	+5.0	+46	+83	+108	+90	+15	+1.6	-3.6	+61	+4.9	-0.7	-1.1	+0.0	+1.6	+0.35	+1	+1.04	+0.94	+177	+313
75%	-0.6	+0.3	-3.2	+5.2	+45	+81	+105	+87	+15	+1.5	-3.3	+59	+4.6	-0.7	-1.4	-0.1	+1.4	+0.40	-1	+1.08	+0.96	+171	+305
80%	-1.6	-0.5	-2.8	+5.5	+44	+79	+102	+83	+14	+1.3	-2.9	+58	+4.2	-1.1	-1.6	-0.3	+1.3	+0.45	-2	+1.12	+1.00	+165	+295
85%	-2.8	-1.4	-2.3	+5.8	+42	+77	+99	+79	+13	+1.1	-2.5	+56	+3.8	-1.3	-1.9	-0.5	+1.1	+0.52	-5	+1.14	+1.04	+156	+283
90%	-4.3	-2.6	-1.8	+6.3	+40	+74	+95	+74	+12	+0.9	-2.0	+53	+3.2	-1.7	-2.3	-0.7	+0.9	+0.60	-8	+1.20	+1.08	+145	+267
95%	-6.7	-4.4	-0.9	+6.9	+37	+70	+88	+65	+10	+0.6	-1.1	+49	+2.3	-2.2	-2.9	-1.1	+0.5	+0.73	-12	+1.26	+1.16	+125	+240
99%	-11.9	-8.4	+1.1	+8.2	+31	+60	+74	+47	+7	-0.1	+0.7	+40	+0.4	-3.2	-4.1	-1.9	+0.0	+0.97	-19	+1.40	+1.32	+84	+177
	More Calving Difficulty	More Calving Difficulty	Longer Gestation Length	Heavier Birth Weight	Lighter Live Weight	Lighter Live Weight	Lighter Live Weight	Lighter Mature Weight	Lighter Live Weight	Smaller Scrotal Size	Longer Time to Calving	Lighter Carcase Weight	Smaller EMA	Less Fat	Less Fat	Lower	Less	Lower Feed Efficiency	Less	Less	Less	Lower Profitability	Lower Profitability

^{*} The percentile bands represent the distribution of EBVs across the 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid January 2022 TransTasman Angus Cattle Evaluation .



BRINGING YOUR NEW BULL HOME

WHEN PURCHASING A BULL, CARE AND HANDLING AFTER THE SALE CAN BE AS IMPORTANT AS THE PURCHASE ITSELF.

LOOKING AFTER YOUR BULL WELL DURING THE INITIAL STAGES OF HIS WORKING LIFE MAY ENSURE LONGEVITY

AND SUCCESS WITHIN YOUR BREEDING HERD.

PURCHASE

Temperament is an important characteristic when selecting a bull. Selecting a bull that may be flighty or aggressive will make life difficult for you each time he is handled. Note which bulls continually push to the centre of a mob, run around, or are unreasonably nervous, aggressive or excited.

At the sale, note any changes of temperament by individual bulls. Some bulls that are quiet in the yard or paddock may not like the pressure and noise of the auction and become excited. Others that were excited beforehand get much worse in the sale ring and can really perform. Use the yard or paddock behaviour as a guide, rather than the temperament shown in the ring.

DELIVERY

PURCHASE |

When transporting your new bull insurance against loss in transit, accidental loss of use, or infertility, is sometimes provided by vendors. Where it is not, it is worth considering. After purchase tips:

- When purchasing, ask which health treatments he has received.
- Treat and handle him quietly at all times no dogs, no buzzers. Talk to him and give him time and room to make up his mind.
- With more than one bull from different origins, you must be able to separate them on the truck.
- Make sure that the truck floor is covered to prevent bulls from slipping. Sand, sawdust or a floor grid will prevent bulls from being damaged by going down in transit
- If you can arrange it, put a few quiet cows or steers on the truck with the bull. Let them down into a yard with the bulls for a while before loading and after unloading.
- Unload and reload during the trip as little as possible If necessary, rest with water and feed. Treat bulls kindly your impatience or nervousness is easily transmitted to an animal unfamiliar to you and unsure of his environment.

IF YOU USE A PROFESSIONAL CARRIER:

 Make sure the carrier knows which bulls can be mixed together.

AFTER PURCHASE TIPS

DURING MATING

DELIVERY

MANAGING OLDER HERD BULL

- Discuss with the carrier, resting procedures for long trips, expected delivery time, truck condition and quiet handling.
- Give ear tag and brand numbers to the carrier and make sure you have the carrier's phone number.
- If buying bulls from interstate, organise any necessary health tests before leaving and work out if any other requirements must be met before cattle can come into another State.

When buying bulls from far away, you may often have to fit in with other delivery arrangements to reduce cost. You should make it clear how you want your bulls handled.

ARRIVAL

When the bull or bulls arrive home, unload them at the yards into a group of house cows, steers or herd cows. Never jump them from the back of a truck directly into a paddock—it may be the last time you see them. Bulls from different origins should be put into separate yards with other cattle for company.

Provide hay and water, then leave them alone until the next morning.

The next day, bulls should receive routine health treatments. If they have not been treated before, all bulls should be vaccinated with:

- 5-in-1 vaccine:
- · vibriosis vaccine;
- leptospirosis vaccine (if in areas like the Hunter where leptospirosis exists);
- three-day sickness vaccine (if in areas where this sickness can cause problems).

Give particular attention to preventing new bulls bringing vibriosis into a herd. Vibriosis, a sexually transmitted disease, causes infertility and abortions and is most commonly introduced to a clean herd by an infected bull. These bulls show no signs of the illness. Vaccinated bulls are free from vibriosis, so vaccinating bulls against the disease should be a routine practice.

Vaccination involves two injections, 4–6 weeks apart, at the time of introduction, and then a booster shot every year. Complete the vaccinations 4 weeks before joining.

ARRIVAL

MATING NEW YOUNG BULLS Northern Australia



BRINGING YOUR NEW BULL HOME

Consult with your veterinarian and draw up a policy for treating bulls on arrival and then annually. Bulls should be drenched to prevent introducing worms and, if necessary, should be treated for lice.

Plan to give follow-up vaccinations 4–6 weeks later. Leave the bulls in the yards for the next day or two on feed and water to allow them to settle down with other stock for company. A bull's behaviour will decide how quickly he can be moved out to paddocks.

MATING NEW YOUNG BULLS

Newly purchased young bulls should not be placed with older herd bulls for multiple-sire joining. The older, dominant bull will not allow the young bulls to work, and will knock them around while keeping them away from the cows.

Use new bulls in either single-sire groups or with young bulls their own age. If a number of young bulls are to be used together, run them together for a few weeks before joining starts. They sort out their pecking order quickly and have few problems later.

When the young bulls are working, inspect them regularly and closely.

MATING NEW YOUNG BULLS

Older working bulls also need special care and attention before mating starts. They should be tested or checked every year for physical soundness, testicle tone, and serving capacity or ability.

All bulls to be used must be free-moving, active and in good condition. Working bulls may need supplementary feeding before the joining season to bring up condition.

DURING MATING

- Check bulls at least twice each week for the first 2 months. Get up close to them and watch each bull walk; check for swellings around the sheath and for lameness.
- Have a spare bull or bulls available to replace any that break down. Replace any suspect bull immediately.
- 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 should be rotated every one or two cycles.

Bulls are a large investment for breeding herds and they have a major effect on herd fertility. A little time and attention to make sure they are fit, free from disease and actively working is well worthwhile.

NORTHERN AUSTRALIA

Although the Angus breed originated in a cooler climate, they can adapt to subtropical regions with many straight-bred and cross bred producers finding success in Northern Australia. Some of the following information may also be helpful for new bulls located in more temperate climates.

ADAPTATION

They key to Northern success for Angus is that cattle introduced from the Southern regions of Australia be allowed to adapt to their new environment before commencing their working life. If possible, a break of 3 months is advisable before you set your bull to work.

PURCHASE IN COOLER MONTHS

Ensure your bulls are in good condition before they do commence their working life. The cooler months are an ideal time to purchase and introduce Angus cattle, allowing them plenty of time to acclimatise.

CHANGE OF FEED SOURCE

When inducting Angus cattle into your herd consider their source of feed. Have you taken an animal which has been supplemented on grain straight to a dry pasture? Animals should be gradually changed over to their new feed to ensure they do not lose condition. This may involve using supplements which could include dry lick/urea blocks.

MANAGING CATTLE TICKS

For ticky areas, bulls should be vaccinated prior to transport and given another booster afterwards. Remember males are more susceptible to ticks than females.

Information is provided by the Department of Primary Industries NSW. For further information visit the DPI web site: www.dpi.nsw.gov.au. or www.angusaustralia.com. au. Further reading - Buying Angus Bulls

FOR FURTHER INFORMATION VISIT

www.angusaustralia.com.au

Angus Australia Locked Bag 11, Armidale NSW 2350 Phone: (02) 6772 3011 | Fax: (02) 6772 3095 Email: office@angusaustralia.com.au Website: www.angusaustralia.com.au

WWW.ANGUSAUSTRALIA.COM.AU

#ANGUSPREMIUM

#**ANGUS**BULLS

RECESSIVE 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.

The suffix displayed at the end of each animal's 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.

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



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

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	Andrew Sloan	0428 522 204
NEW SOUTH WALES	Rick Power	0437 131 925	John Settree	0408 297 368
	Tim Woodham	0436 015 115	Brad Wilson	0417 467 911
QUEENSLAND	Colby Ede	0417 265 980	Mark Scholes	0409 229 651
SOUTH AUSTRALIA	Richard Miller	0428 849 327	Gordon Wood	0408 813 215







Breakwater

Insurance Brokers

FARM INSURANCE

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

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

We offer professional, on-farm advice relating to:

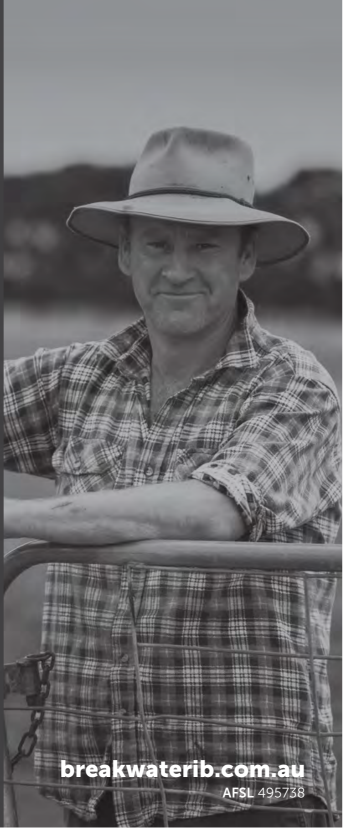
- Livestock mortality
- Farm buildings and contents
- Home and contents
- Farm machinery and machinery breakdowns
- Livestock, hay, fencing and farm trees
- Liability
- Motor vehicles (all types)
- Theft
- Business interruption.

Breakwater Insurance Brokers

182 Fairy Street, Warrnambool200 Manifold Street, Camperdown

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

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



BANQUET'S RAM SALE

MONDAY 10th OCTOBER 2022 at 1pm

140 Mortlake-Ararat Rd, Mortlake Vic







banquetangus@westvic.com.au











Brucellosis Accredited No. 3548

BANQUET- THE FIRST 30 YEARS!

BANQUET- THE FIRST 24 YEARS!

Reprinted from the Belles of Banquet Female Sale

In the beginning - 1991

Compiled Oct 2015 by Ian Turner

Stephen and Noeleen Branson founded Banquet in December 1991 with 50 females from Noeleen's family's Kingfield Stud. These sound, functional and productive cows combined well with the large framed power bulls the Bransons introduced from New Zealand.



In the autumn of 1992 Atahua Alice 115 (*left*) was imported from NZ. Alice was the first animal to be exhibited under the Banquet banner and was awarded Grand Champion Female at 1992 Royal Melbourne Show. They selected the NZ National Sale Champion, Waitapu Mastercharge, for their first flush from Alice 115.

What a start! A daughter was Reserve Junior Champion Heifer at 1994 Melbourne Royal. A son, Banquet Master Blaster N55 was used at Banquet, had semen exported to NZ and he was sold to Stonevfold stud.

1992 saw the arrival of semen from the NZ National Champion of Champions and Australasian Record priced bull, Atahua Legacy (right). Legacy joined their foundation Kingfield cows that built the platform from which the current Banquet herd was launched.

A Dream in the making - 1993

Another momentous development was the arrival of Banquet Kiwi Dream M41 from NZ. With the help of the late Stuart Cochrane, Delmont stud and the Dalziel family of Atahua stud, the Bransons



bred her in NZ and imported her in 1993. All the Dream cows in Australia are descendants from this most exceptional matron (left).

The 'Dream' story is remarkable, Banquet have 262 active females in their herd over one year of age carrying her name. Countless others also carry her in their pedigree. Banquet Jupiter J263 that topped the 2015 Banquet sale at \$40,000 has four crosses of Kiwi Dream M41 in his pedigree.

Incredibly there have been five individuals bred from the Dreams that have held record prices.

The two highest priced Angus cows sold in Australia are both Dreams.

1995 saw the first progeny of Kiwi Dream exhibited at Melbourne Royal. Dream P49 was Reserve Junior Champion. She was purchased by P.J Angus. Their ten Royal Show Champion awards since have been won with descendants including PJ Dream S2 (*right*).

A Legacy builds - 1996

Banquet Beefmaker Q76 was the first Atahua Legacy progeny to be exhibited at Melbourne Royal. He was awarded Reserve Junior Champion in 1996.



1997 was the year that Legacy progeny from Banquet blitzed the Angus National Show and Sale. Banquet exhibited the Senior Champion Bull (Legacy Q61) which also topped the sale at \$15,000 to Mt Fyans Angus; the Senior & Grand Champion and top priced female at \$11,000 (Banquet Kite P43) was purchased by Bindarra Angus; the Reserve Champion Pen of 3 Bulls and the three top prices in this section.

National becomes important

The Angus National Show & Sale in 1998 was another great success for Banquet. The bull calf from the 1997 National Champion Female, and owned in shares with Bindarra Angus was Junior Champion, also topping the sale at \$20,000 to Kingfield Partnership. Banquet also paraded the Reserve Senior Champion Female which was second top price at \$7000.

The new millennium - new challenge

The year 2000 saw Stephen & Noeleen Branson advance their marketing strategy and hold their inaugural on-property auction. It proved to be a great decision. On Thursday March 16th, 'The Warrnambool Standard' newspaper reported;

"While many beef stud sales have suffered a quick drop in price for bulls outside their top catalogue group and incomplete clearances, Banquet managed to sell all their 38 bulls to average \$4283."

The sale topped at a very modest \$7,000.

Banquet genetics breeding on for clients



Banquet continued to offer elite cattle at the National Show and Sale. Nuttella T08 (*left*) was Senior and Grand Champion Bull and sold for \$14,000 to the late Stuart Gordon, Glengowan Angus. T08 was a very successful infusion at Glengowan.

Another high selling bull was Rough 'N Tough T113 (below left), a son of the Reserve Senior Champion Female at the 1998 National Show & Sale, being purchased by Vermont Angus for \$12,000. Semen was exported to Merchiston stud, NZ. In all, three Banquet bulls sold at the National to average \$10,667.

A Banquet cow again topped the sale. Dream Q117 (below centre), a proven donor cow, sold for \$10,000 to Dylemma stud. In 2002 her eight sons at Banquet grossed \$63,000 and averaged \$7875. She was sold to Vermont, where she bred the legendary Dream Y301 (below right) who produced three record priced females. From Vermont, Q117 was sold to Irelands Angus.







Unprecedented show success

2000 was a year of unprecedented show success for Banquet. Angus was the feature breed at the Adelaide Royal Show and it was the first time the Bransons had exhibited Angus cattle at Adelaide. Stephen grew up on Titchmarch Poll Hereford stud and showed there from 1973 until the stud was dispersed in 1991. Only



one Grand Champion was achieved from all those trips. Banquet did much better, winning Junior Champion Bull with Upward U49, Reserve Junior Champion Heifer with Eclypta U36, Senior and Grand Champion Female with Kite T59 (with Buzz V11 as calf at foot), which was also a member of the winning interbreed pair.

Banquet was also Most Successful Exhibitor.

Buzz V11, Kite T59 and Upward U49



A few weeks later this 'Big Bold' Banquet team rolled into the Melbourne Royal Show. This time Upward U49 had to be content with Reserve Junior Champion Bull, but Eclypta U36 was elevated to the Junior Champion Bull award and our Senior cows reversed places. This time Dream S138 (pictured left with calf) was Grand Champion and Banquet was again Most Successful Exhibitor. It was a great way to finish 2000.

2001 - Annual Sale growth

On March 14th 2001, 'The Weekly Times' used the headline "A Buying Feast" to describe that Banquet sale. An extra 12 bulls sold and there was a \$1000 increase in the average price to \$5306. The top price of the sale was Upright U53, a son of the legendary Dream M41 for \$21,000, the first of many purchases for Charles and Cass Kimpton, Toora West stud.

Two weeks later, at the Angus National Sale a flush brother to U53, Upward U49 (*right*) topped that sale at \$22,000. He was the first of many top Banquet sires to go to Jumbuck Park. The second top price of the sale was achieved with Banquet West U88, the Senior Champion Bull, purchased for \$12,500 by Wal and Anne Kenny, Kyloh stud. To round off the sales John and Joan Woodruff, Witherswood stud, purchased a half share and possession of Buzz V11 for \$15,000. Buzz V11 was the first calf from the 2000 Adelaide Royal Champion female, Kite T59.



Onward and Upward - 2002

The Banquet Bull Sale went to yet another level in 2002. More bulls (61) were sold for a higher average (up by \$1400). Again Charles and Cass Kimpton, Toora West stud purchased the top lot, Arrogance V100 for \$20,000, a bull used heavily at Banquet. Two sons of Scotch Cap OB45 and from grand matron Kiwi Dream M41 sold for \$17,000 each.

Out of the National Ashes



The Angus National Show and Sale ended in 2001 and in 2002 The Angus National Expo rose from the ashes. Banquet continued to support what they considered to be an important Angus event; this time with Dream T34 (*left*) with her heifer calf at foot. The result was stunning; in fact it was record breaking. This cow and calf dominated the judging, with a Grand Championship award and then blitzed the sale. Her \$27,000 price tag was an Australian Auction Record for an Angus Female. T34 was the first of many Dream cows to hold the record. She was purchased by Michael and Annette Tynan, Birubi stud.

2003 – Emergence of Anvil and Radar

The 2003 Banquet sale saw the first Banquet purchase by Stephen Handbury, Anvil Angus. He selected Waltanna W125, ultimately the top priced bull at \$19,000. The success of W125 at Anvil prompted Stephen Handbury to feature in many more purchases of elite animals from Banquet.

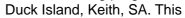
This year also saw the last Banquet bred bull offered at The National Expo. Dylemma Radar W42 was the result of an embryo purchased by Graham Nowell from Kite T59, the Grand Champion Female at the 2000 Adelaide Show. Banquet purchased a half share and possession in W42 at 12 months of age.

Semen was collected and he was used lightly before being offered at the Expo. Many semen orders were already in place and a fierce phone bidding battle resulted with Future Angus winning by paying the equal Australian record price of \$40,000; this being the highest price for twenty years.

Radar W42 (*right*) proved a very successful sire in SA, Vic, NSW and QLD, being used over Angus, Hereford, Simmental, Brahman and Brangus cows. He is still in select use at Banquet, combining exceptional calving ease, growth, muscularity and soundness.

2004 – X for Xceptional Year

2004 was again filled with highlights at Banquet; another outstanding bull sale saw James Darling select Xplanation X060 (below left) for the top price of \$30,000 for his composite bull breeding program at



price proved cheap when James recouped this investment within six months with semen sales to NZ, Canada and throughout Australia. X060 has been a major sire at Banquet and is sired by the old master, Hingiai 469 (NZ). Hingiai 469 also sired the new \$150,000 Australian record priced bull, Millah Murrah Kingdom K35, also now in use at Banquet.

X060 sired the top price bulls at Banquet in 2009 and 2014. Another high

seller in 2004 was Xceptional X187, purchased by Trevor and Teresa Hall, Quarterway stud, Tasmania for \$18,000. To 2015, Trevor has purchased eight stud sires from Banquet. X187 has also been used at Banquet.

Again Banquet was a keen supporter of the 2004 National Angus Expo. This time with Irene W50 with a bull calf at foot (*right*) and topped the sale at \$16,000 to Richard Morgan, Barragunda Pastoral.





The Dream gets Bigger

On Friday March 11th 2005, 'On the Land' ran the headline "A Dream Sale" followed by "Stephen and Noeleen Branson labelled their 2005 Angus sale a "Dream Day". This was based on the number of bulls in the catalogue from their great donor cow, Banquet Kiwi Dream M41. It was a motto that held true for the Bransons; their 86 bulls offered at their Mortlake On-Property Sale meeting with spirited demand from a



crowd of 250 spectators containing nearly 120 registered buyers. A new National breed auction bull record of \$50,000 was set, along with a fantastic \$6,059 average for the 85 bulls sold.

A Dream day it was, with 12 sons of Kiwi Dream M41 averaging \$11,458. Stephen Handbury, Anvil Angus was successful in securing the record setter, Time Frame Y135 (*left*). Time Frame semen has been used widely and exported to the U.S.A. His daughters at Banquet are highly valued, while his top son, Ballis B017, is the first Banquet sire to top the million dollar mark for progeny sales.

Passionate about Supporting Youth



Stephen and Noeleen Branson are passionate supporters of the Youth Development programs within the beef industry. They have both served on management committees for many youth events. They have also trained and transported heifers for juniors to work with to events from Hamilton in Victoria to Armidale in NSW.

When they were approached in 2004 to help fund programs conducted by the Australian Beef Industry Foundation (ABIF), Stephen and Noeleen Branson willingly donated the heifer, Banquet Irene Y018 (*left*). Through the support of like minded breeders,

Irene Y018 attracted the bid of \$11,000, with Stephen Handbury, Anvil Angus again being the successful bidder. Irene Y018 has repaid Stephen's generosity by founding an outstanding family line at Anvil.

2005 saw Banquet return to Melbourne Royal Show with 4 head; and what a result! They captured the Junior and Grand Champion Bull award with Zenith Z137; Junior and Grand Champion Female and then Interbreed Champion heifer with Dream Z008; Reserve Junior Champion Female with Dream Z020; and were also Most Successful Exhibitor.

Z008, Z020 and Z137



2006 - First century offering & last National

The first Banquet offering of 100 bulls was at their 2006 sale. 101 were offered, resulting in a 100% clearance and averaged \$5,728, despite a top of only \$14,000. Long term supporters, Charles and Cass Kimpton of Toora West again took the top priced bull honours. The strength of that sale result lay with the

strong support from commercial cattleman, many being repeat buyers.

2006 also saw the last Angus National Expo at Wodonga. True to their long term commitment to support this event, Banquet offered Banquet Eclypta W85 (*right*) with a heifer calf at foot. Another Grand Championship and sale topping price resulted. Banquet cattle were having a major impact at Anvil Angus and Stephen Handbury added W85 to his donor team for \$16,000.



2007 - A Time to Feast

The headlines in 2007 read "Buyers have a feast at Banquet". How apt that was with a 100% clearance of 104 bulls, selling to top at \$20,000 and averaging \$6706. The Erby family, Forres stud purchased Abode A005 (right) for \$20,000. He proved so successful that at their dispersal in 2012, Abode sold for \$22,000 as a six year old.



2008 - Breeding success & Giveaways

The 2008 Banquet sale saw the identical top price as the previous year. This time the honours went to Allan A190, a bull that had already seen service in two joining seasons at Banquet. A190 was purchased for \$20,000 by Karen Arnott for her Skagway stud.

Another bull also used in the Banquet herd was sold this year.



Aberdeen A349 (*left*) had been used from the age of 13 months to complete three mating programs before being selected by Trevor Hall, Quarterway Angus. The daughters of A349 have been so impressive that he was re introduced into the AI team at Banquet in 2014. Some daughters catalogued in the 2015 'Belles of Banquet' sale have been flushed.

This was also the year that the Stock & Land newspaper ran their

inaugural bull giveaway promotional program. Banquet willingly supported

the initiative. Entries flooded into the Stock & Land office from NSW, SA, Vic and Tas and there was great anticipation when the draw was conducted pre-sale in the Banquet sale barn. Amazingly the winners were clients, Ken (and Mary) Frost (*right*). They were in the sale gallery and a little lost for words.





Sydney record

Easter 2008 saw Banquet at Sydney Royal Easter Show competing in the Angus feature breed showing. They also offered the outstanding Banquet Kite A197 (*left*) with a heifer calf at foot. A197 set a new Sydney Show auction record for a female when she sold for \$38,000, with Anvil Angus again winning the bidding battle. Kite A197 is a half sister to Banquet sires Buzz V11 (\$15,000), Radar W42 (\$40,000) and Abraham A204 (\$16,000).

2009 - A Decade of Sales

Banquet's 10th Annual Sale was held in 2009. The top price at this sale again demonstrated how well line breeding to exceptional females works. The \$18,000 Cosper C268 (*right*) was a son of Xplanation X060. The dam of C268 is a daughter of Kiwi Dream M41, while X060 is from a Kiwi Dream M41 granddaughter. Congratulations to Tom and Helen Love for recognising his genetic strengths. A son of the \$40,000 Radar W42 sold for \$16,000 to Brad Saunders, Queensland.

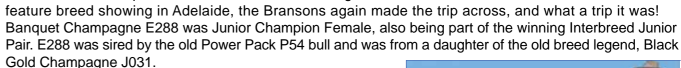


2010 - Highest Victorian sale average

In 2010, \$20,000 was again the top price at the annual Banquet bull Sale. Duncan and Oopy MacGillivray of Wittalocka stud paid this for their selection, Designer D292 (*right*), one of the first sons of the NZ sire Matauri Stockman 526. The dam of D292 had bred a \$16,000 bull in the 2009 sale.

This sale was an outstanding result with 114 bulls averaging \$5,864, the highest sale average in Victoria.

An Angus Feature Show was held at the 2010 Adelaide Royal. On the back of Banquet's achievements at the last Angus



Banquet Julie E239 was bridesmaid to E288 when she was awarded Reserve Junior Champion Female. However, the highlight for Banquet was when their proven stud sire Banquet Ballis B017 was crowned Senior and Grand Champion Bull. At 4.5 years of age, this 1300kg mountain of beef was so impressive with his scale and mobility that some doubted that he had been in service. In fact he was paddock joined to almost 200 females during 2009. His 53 sons in the 2011 Banquet sale averaged almost \$9,500 each. Ballis B017 was much more than a pretty face! *B Champagne E288 and B Ballis B017 (right)*



2011 - Million Dollar Dreams

As mentioned, the strength of Ballis B017 progeny saw the first million dollar sale at Banquet in 2011. This was something the Bransons never dared to dream of back in 2000 when they held their first auction. A son of Ballis B017, Banquet Easton Boy E231 (*left*) topped the sale at \$32,000, going to the Kimptons of Toora West who again fought off all comers to secure their choice bull. This exciting day saw 142 bulls average \$7,700 and gross \$1,089,000.

2012 - Heavyweight Competition sees Million Dollar repeat



That outstanding result was replicated in 2012 when Banquet offered and sold 145 bulls to gross \$1,020,945 and average \$7,041 in another total clearance. Banquet selected seven young bulls from this catalogue as potential sires and retained semen for in herd use. The highlight was Banquet Forbidabull F485 (*left*), topping the sale at \$26,000 to Doug and Barb Tozer, Onslow Angus. The merit of the Tozers investment is assessed by the quality of Forbidabull's progeny. His first son at Banquet topped their 2015 sale at \$40,000. His first son at Onslow

topped their sale at \$16,000. What a wonderful start to Forbidabull's breeding career!

At this sale, Peter Delaney, Murroa East selected Banquet Fancier F046 for \$20,000. Ross Davis, Wolbunya purchased a son of Ballis B017 for \$18,500 and David and Gail Geddes, Warranboo selected two sons of B017 for \$18,000 and \$14,000.

2013 - Banquet bulls breed on and on

Charles and Cass Kimpton, who have built their Toora West seedstock business on Banquet bulls since 2001, returned to again purchase the top price bull in 2013 (right). This time their selection was Banquet Garton G275 at \$20,000. G275 is sired by Banquet Duncan D412, a bull retained by the Bransons.

As a mature sire he was purchased by David Hurley at Dargo. Four sons of Duncan have been used in the Banquet breeding program.



The Shoebridge family, Cleveland Pastoral Estates of Ouse, Tasmania purchased Banquet Granada G077 for \$15,000. The Shoebridges sell 1200 Banquet blood calves at their annual on property weaner sale. Showing the versatility and adaptability of Banquet genetics, the third top price bull, Banquet Gurry G228 was purchased by Peter Attard, Shingle Hut, Moura, Queensland.

Semen from Garton G275, Granada G077 and Gurry G228 is in use at Banquet.

2014 – A timely arrival

In 2014 the Bransons offered a unique young sire, Banquet Harman H261, a son of Banquet Xplanation X060, the highest priced Angus bull sold in Australia in 2004 (below). With X060 subsequently testing as a

122

carrier for the DD defect, H261 arrived just in time. H261 created so much interest at Banquet it was decided to offer him with the option to repurchase a half share.

The Branson's were excited when John, Robyn and Peter Blyth, Fernleigh stud, accepted this offer after successfully bidding \$32,000 to purchase him. H261 is used for natural service at Fernleigh in the Spring and Banquet in Autumn. His potential contribution is huge.





The Geddes family, Warranboo, Holbrook, NSW continued their push for excellence when they selected Banquet Hazelnut H265 (*left*) for \$22,000. Their investment in top sires is really paying dividends in their commercial herd with the standard and performance of their breeding females lifting significantly. This year the purchaser of their first run of steers in 2014 called back with the request, *"What do we have to do to get the next run?"* That is the best possible feedback.

2015 - The 'here and now'

Banquet has already achieved outstanding sale results in 2015. In their February sale, 99 bulls were offered for a total clearance, a top price of \$40,000 and an average of \$8,374. This was the highest average for any breed in Victoria. Repeat buyers purchased 86% of the bulls, giving a strong indication of client satisfaction! Richard and Sandra Rettallack, Glengowan stud purchased their third stud sire from Banquet. They selected Banquet Jupiter J263 for the \$40,000 top price (below). His sire, Forbidabull F485 topped the 2012 sale at \$26,000 when sold to to Doug and Barb Tozer, Onslow stud.



David, Gail and Colin Geddes, Warranboo Partnership, Holbrook, NSW again went home with the second top priced bull, Banquet Jeofoil J205 (below), outlaying \$20,000.



Repeat buyers, Tom Shoebridge, Robert Love, Barry Pitt, Ross Davis, David Hurley and Charles and Cass Kimpton all purchased bulls between \$15,000 and \$18,000. Alan McDonald was the only first time buyer to break into this price range when he purchased Banquet Jerez J262 to join to the record priced Banquet sired heifers he purchased at Hamilton in the January weaner sales.

Spring is in the air - New ventures

Banquet conducted their inaugural Spring Bull Sale in September 2015. The average price of \$6,500 was the highest achieved for any spring bull sale in Victoria in 2015. Likewise, the sale was again dominated by repeat clients, purchasing 84% of the offering. Keith Diprose, who has been purchasing Banquet Bulls for 19 years, selected Banquet Judd J517 for the \$13,000 top price. Two bulls sold for \$10,000 each, again to repeat clients, Graeme Norman and Ned Kelly.

Now, for the first time in its history, on the 26th November Banquet will be offering a significant number of females in its inaugural 'Belles of Banquet' female sale, opening up a unique opportunity for beef cattle breeders to tap into the best and proven female genetics from the Banquet herd.

November 2015 - Blockbusting "Belles of Banquet" Female Sale

26th November 2015 Stephen and Noeleen Branson and family held their inaugural "Belles of Banquet" female sale at Mortlake. After the drama the day prior. During their inspection afternoon a mini cyclone wreaked havoc on their facility which was looking spectacular, ready for the event. Marquee was blown over along with the table and chairs that were in it being blown a distance. They also lost the roof off the shearing shed which is also used for their entertaining area. Iron and timber were hurtled through the air like darts, piercing through the roof of the sale shed. Thankfully no one was injured, just left with a major clean up task.

It was a stunning sale with 110 head selling to a top of \$30,000 and averaging \$6681. This was the first time Banquet had ever offered a significant number of females for sale in their 24-year history. 63 buyers from all states except Western Australia registered at the sale venue, plus there was strong participation levels through the Auctions Plus network.

Having the strongest influence on the overall result was Keith Kerridge, Bannaby Angus, Taralga, NSW. They were the equal highest volume buyer with nine head.



Purchasing the top price cow, Banquet Champagne C154 (below), sired by proven sire B. Xceptional X060 for \$30,000 and top price heifer, B. Dream K243 at \$9,000.



Second top price female was
Banquet Dream D310 (right)
who was purchased by Chris
Paterson (below), to introduce
the Dream family to his Stud,
Heart Angus, Tamworth.
These wonderful females
included many donor cows and
dams of top bulls from past
Banquet bull sales.



The Banquet herd is based very strongly on New Zealand bloodlines and the breeding program is shaped around proven successful female families.

The most influential of these is the "Dream " family built from their grand old foundation female Banquet Kiwi Dream M41. There were 28 Dream family females on offer in this sale.

Queenlanders have strongly supported Banquet Angus for many years, finding the bigger and more powerful Banquet strain crosses so well with the Bos Indicus cattle in that state. None have supported Banquet better than Brad Saunders, Pheasant Creek Thendara, Wowen.

Brad had great success with the first Angus bull he purchased from Banquet. Dylemma Radar W42 was sold prior to him grazing the pastures at Pheasant Creek for \$40,000. After the success with Radar, he was very keen to source pedigrees that carried his bloodline. Brad purchased females to \$14,000 twice and averaged \$8400 for five cow units.

The Banquet herd is based very strongly on New Zealand bloodlines and the breeding program is shaped around proven successful female families. The most influential of these is the "Dream" family built from their grand old foundation female Banquet Kiwi Dream M41. There were 28 Dream family females on offer in this

sale.

Ascot Angus, Warwick also purchased five top females, paying to \$11,000 twice and averaging \$7,800. They purchased a cross section of Banquet families. A very relieved and elated Branson family thanked everyone for their support and for giving such a strong vote of confidence in Banquet Genetics.



2016 - Highest Victorian Sale Average

A record was set when 91 bulls averaged \$8868 for Banquet. This was the highest average for a sale in Victoria.

This was a very strong result given that the top price was only \$21,000.



The \$21,000 bull, Banquet Katoomba K312 (left), was purchased by Paul Hawkins, Elm Grove Cattle Co, NSW, in conjunction with Richard Rowe, Merchiston Stud, New Zealand. The second top price of \$20,000 was purchased by Richard Wadeson, Shepparton for Banquet Keast K214.

Richard explained they had purchased the bull's sire recently, Banquet Graduate G464, but he had unfortunately died. "We were devastated to lose him, but then noticed there was a son in this sale. When we saw him we thought he was an absolute ripper and were determined we were not going home without him" Richard said

2017 - Banquet soars to record highs in 2017

The Branson family's annual Banquet Angus bull sale has regularly delivered top end results, but even those high standards were exceeded last Thursday at Mortlake. There was another total clearance of the 89 very impressive 'Big Bold Banquet Bulls' to go through the auction sale ring, these selling for a Banquet record average of \$9169 and topping at \$52,000, another Banquet record. In introducing the first lot to the big crowd of close to 300 people and containing over 90 registered bidders from five states, Landmark auctioneer Kevin Norris said, "Banquet is one of the most prepotent female herds in the country and it shows in the quality of these bulls."



The \$52,000 record and sale topping bull was the 19 month old Banquet Lukas L200 (above). Sired by the USA bull Sydgen Black Pearl 2006, this 740kg bull took the eye of many in the pre-sale inspection pens and this flowed through to the sale ring with a flurry of bidding until it settled down to the final two bidders for the last quarter of bidding action.

Winning the battle was John, Robin and Peter Blyth, Fernleigh Angus, Elmbank, Vic. Blyth Bros are regular Banquet purchasers, including paying the sale top in 2014 at \$30,000. This record exceeded Banquet's previous high of \$50,000 which was achieved in 2005, which was also an Angus breed record at the time, when Banquet Time Frame Y135 sold to Stephen Handbury.

The sale's second top price was set earlier in proceedings when regular Banquet supporters Charles and Cass Kimpton, Toora West, Glenthompson outlaid \$30,000 to purchase the exceptionally powerful bull, Banquet Leigh L010 (below). This 23 month old was the heaviest bull in the catalogue at 945kg.

Banquet Liverpool L186 by Silveiras Conversion 8064 was another to exceed last year's \$21,000 top price when purchased by Gilmandyke Angus, Orange, NSW for \$22,000.



Regular repeat clients dominated the buying list, with senior principal Stephen Branson paying tribute to their loyal support post sale and three who first purchased from Banquet 22 years ago; the James family being one, Keith and Merryl Diprose, Chartwell Farms, Romsey another, with the third being Mick and David Page, Penshurst. The sale average of \$9169 for 89 bulls was again the highest achieved in Victoria for 2017.



The 2017 Angus Youth Roundup was held at the Mount Gambier Showgrounds. Banquet supplied 28 heifers for the participants to use. This included two Canadians and 1 from New Zealand.

2018 - Seven figure Day at Banquet

Despite the softening of the cattle market in recent weeks, the Branson family, Banquet Angus, Mortlake had every reason to smile at the completion of their 19th annual bull sale on Thursday 22nd February. They sold 82 of 90 bulls offered, and against the recent bull sale trends, they actually increased their average by \$51 on last year's record-breaking result, averaging \$9220 and topping at \$35,000.

The outstanding quality of the draft, from the sale topper as the first bull offered, right through to the last bull catalogued, which was one of 30 bulls to reach \$10,000 or better. The bidding action was very strong at the beginning of the catalogue, with the first 14 bulls, and 20 of the first 30 all exceeding \$10,000. With this bull sale result, combined with the pre-sale offering of 150 Banquet blood PTIC commercial heifers on behalf of Robbie and Marg Patterson, Drysdale Partnership, Mortlake, the day's gross again ticked over the \$1 million mark.

The star of the sale was undoubtedly the first bull offered and ultimately the \$35,000 top priced bull, the 22 month old and 845kg Banquet Mirrool M078 (right). Sired by Banquet Holden H591, the full brother to the legendary B. Ballis B017, (continued next page)



Mirrool visually demonstrated great muscularity, excellent length and width across his top line, plus had a great sire's head and outlook. This bull attracted several strong bidders, but it was Robert Love, Jumbuck Pastoral, Violet Town, Vic who won the day with his \$35,000 bid.

Robert inspected the bulls the week before the sale, and then bid via phone connection with Elders Mortlake's Matt Jones. This is the third top bull Robert has purchased from Banquet for his highly respected commercial herd, having topped the heifer section of the recent January Euroa weaner sale.

It was another top commercial Angus herd in Webb Pastoral, Glenburn that was the underbidder, seeking top genetics for their commercial Angus program. Manager Duncan Newcomen was buoyed by the success of their recent Yea weaner sale result where they topped both the heifer and steer sections.

They purchased a bull last year at \$13,000, plus the top Banquet blood heifers offered by the Patterson's, so are familiar with the Banquet quality and performance.

While missing this top lot they then went on to purchase two top bulls at \$16,000 and \$13,000. Landmark auctioneer Kevin Norris, in his introductory comments described the bulls as, "An outstanding draft with exceptional phenotype, bone, length, fleshing, silky smooth skins and great temperament; everything we have come to expect from this program."

In summing up the sale, senior principal Stephen Branson said, "The top end was exceptionally strong and there was a very good return of repeat buyers plus some exciting new ones.

"Return clients are the centrepiece of our business and the buying strength of the clients who bred the heifers offered pre-sale in particular was exceptionally strong. As a vendor, it was very encouraging that such discerning buyers were prepared to buy the best genetics they could to continue to improve their herds." Those 150 heifers sold pre-sale by Jack Hickey and offered by Robbie and Marg Patterson, Drysdale Partnership met very solid demand, but not to the same premium levels of last year. They all sold to a \$2275 top and averaged \$2120.

Again, this result at Banquet was the highest average achieved in Victoria.

The Angus Youth Roundup was held in Wodonga in January 2018. Six cattle enthusiasts competed using Banquet Heifers. The heifer judging was a triumph for Banquet.



Under the astute eye of Guy Lord they claimed Junior and Reserve Junior Champion Heifers as well as Senior and Reserve Senior Champion Heifers.



2019 - Repeat clients dominate

The 2019 Banquet Sale saw Charles and Cass Kimpton of Toora West triumphant in purchasing Banquet National N278 (below) for \$48,000. Another long term buyer of top bulls at Banquet, Cleveland Pastoral, Ouse, Tasmania was runner-up. It is not uncommon for commercial clients at Banquet to compete strongly on the better bulls.

Richard Rowe of Merchiston Stud, N.Z. purchased semen rights from N278. This is the fourth Banquet bull that Richard has used in his Stud.

Equal second top price of the Sale at \$22,000 Noonan N033 was selected by Webb Pastoral, the other \$22,000 bull was Nagambie N038 who went to Ron Phillips. All these buyers have been operating at Banquet for many years.



Equal second top price of the Sale at \$22,000 Noonan N033 was selected by Webb Pastoral, the other \$22,000 bull was Nagambie N038 who went to Ron Phillips. All these buyers have been operating at Banquet for many years.

The total clearance achieved a new Banquet record average of \$9625 which was the highest achieved in Victoria

2020 - It is still raining in the North

2020 saw a rapid improvement in seasonal conditions in NSW and QLD.

The herd rebuild begun and this strengthened the demand for the middle range of the offering.

The consistent quality of the top bulls resulted in a modest top price of \$27,000 to Toora West for Privilege P357 (right). P357 is a full brother to top sire at Banquet, Nuttella N462.

Second top, Placid P009 (below), was selected by the Blyth family for their Fernleigh Stud at \$22,000. This sale average was the first time Banquet eclipsed the \$10,000 barrier. Again, the best result in the State.





By the Spring of 2020 the herd rebuild was gaining momentum. Fat cow and feeder rates had lifted strongly. The offering of 31 bulls in the Banquet Spring Sale saw a huge increase in average price to \$15,354. Paddick P330 topped the sale at \$41,000 to Adrian Abrahams.

Cleveland Pastoral secured Plozza P358 for \$32,000. Again, both buyers are long term clients.

2021 - Autumn Sale topper

Total clearance of 117 Bulls to \$60,000, av \$14,434

BANQUET's annual on-property Autumn Bull Sale proved that Big Bold Banquet Bulls are still as industry relevant as ever.

Bidding was solid in the lead up to the feature lot of the day. Banquet Quarter Pounder Q252 (below) was the sale topper selling to \$60,000. The superstar sire was picked up by a syndicate of Millah Murrah, Keringa and Alpine Studs and ABS Australia. The 18-month-old bull weighed 880 kilograms at the sale.

Trent Walker, Keringa Angus, was in attendance at the sale, purchasing on behalf of the syndicate. "Both the other stud partners had inspected the bull, and I drove over on the morning of the sale to do the final inspection," Mr Walker said. "He's a very usable bull that aligns with all our herds and he's got a balanced set of data. He's thick, he has shape and still a moderate bull." Fletch Kelly,





ABS Australia, said they first saw this bull at the Stock & Land Beef Week field day "And we really liked him so we came back and had another look at him," Mr Kelly said. "It's not often you find a bull with such powerful phenotypes and so much bone and good looks, but also a nice balanced EBV (estimated breeding values) set. "He comes from a really strong maternal line in the Banquet herd, and we believe he's got great commercial and seedstock application right across Australia

Return client, Mal Scott from Gunns Plains, Tasmania, selected Banquet Qomplete Q399 (right) for a valuation of \$48,000. Banquet rated, Qomplete Q399, as the pick son of the great Dream G489 and retained a half share of possession and semen rights.





Another repeat client, Brett Wilder of Coralyn Pastoral, Greenthorpe, NSW, purchased Qinetic Q375 (left), for \$33,000. Q375 is a son of Jhett J426 who is a son of Dream G489, same as the previously mentioned Q399. Mr Wilder was attracted by the strength of head, thickness and depth of body that Q375 has.

Daniel and Anne Marie Barrow, Merlewood Angus, Mirboo North, selected Quirky Q209 (right), for \$30,000. Q209 is sired by the \$32,000 Nixon N099. This meat machine weighing 850kgs at 19 months.

A feature of recent Banquet February Sales has been the offering of PTIC Commercial Heifers. The heifers are sourced as top of the drop weaners from Banquet clients.



They are grown out, joined to Banquet calving ease bulls and rigorously classed. These 190 elite future breeders topped at \$3,900 and averaged \$3,490. This was a sale of many sale toppers and highlights.

Spring - A great time of year.

The wattles are flowering. The birds are singing. The grass is growing.

Banquets annual spring sale set a new record average of \$16,717. This result was for 39 bulls that reached to a high of \$48,000.

The top priced bull Redden R018 (right) was sold to return client Cleveland Past. Tas through Auctions Plus.

This 19 month old youngster had been used by Banquet during the year. They said, "they had liked him and thought he had a lot to offer".

One client who purchased at the sale averaged \$1800 a head for his 12 month old steers last year, this year he averaged \$2200



This is now the first 30 years of Banquet.

It is hard to believe that what started as a dream while touring New Zealand
Angus herds in 1991 has given Noeleen and I and now our family such an
incredible ride.

NATIONAL CATTLE HEALTH DECLARATION

2	>	z	_	_	-	· [~	Freatment type	Product
<u>}</u>	-	2	•	S	<u></u>	\Box		
							מס-זווסמ זס אסמסיר	
							500	
_	_			-	\dashv	_ _	iver fluke	
							Other treatments	Other treatments AD&E, multimin & 7in1
117	<u> </u>	> <u> </u>	Σ > Σ	Z	0	∑	т	<u>м</u>

Date of treatment within last 6 months

December 2021

December 2021

			Liver fluke
ı			Other treatments
<u></u>	Biosecurity and health information		
नं	Has the owner stated above owned all the cattle in this consignment since birth?	z F	Current vaccinations
.2	2. Does the property of origin have a completed on-farm biosecurity plan?	Z 	Clostridial (e.g. 5 in 1):
3a	3a. Have these cattle been tested for the presence of pestivirus antigen?If tested, were any cattle found to be persistently infected?	Z Z	Pestivirus:
3b	3b. Have these cattle been tested for the presence of pestivirus antibody? If tested what percentage of the tested cattle were antibody positive?	Z	JD (Silirum):
	.		

tions for the cattle being moved

Vibriovax, Pestiguard

Tick fever:

in 1):

Vibrio:

	Declaration (see explanatory notes for fu	Noeleen Elizabeth Branson (Full name)	184 Steeles Lane	(Address)	declare that I am the owner or the perso information in this document is true and questions that I have answered, that I ha inspected the animals and deem them t	**************************************
Y N Unsure	J-BAS of Eight (optional)	Y N Unsure			Date 26 / 6 / 18	Part C (total Dairy Score)
``	J-BA	th.	species	ending	Date	Part B (calf credits)

See explanatory note for advice on co-grazing with non-bovine species

Sample Test 🔲

Part A

If dairy cattle, the consignment has a Dairy Assurance Score of:

Was the result negative?

If so, which test?

Any other relevant health information

(Full name)		Mortlake		
184 Steeles Lane			Vic	3272
(Address) (Town/suburb)		(Town/suburb) (State)	(State)	(Postcode)
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. Signature* **Octubre 1 / 22	be healthy, fre	e of signs of disease and fit Date	and fit to travel. Date 26 / 1 / 22	1 / 22
"Only the person whose name appears above may sign this declaration, or make amendments which must be initialed	oears above may sigr initialed	i this declaration, or		
O 0437029992	Fmail	Email banquetangus@westvic.com.au	com.au	

To Hamilton To Ballarat HAMILTON HWY To Geelong Ararat (Mortlake HOPKINS HWY **BANQUET** Camperdown BANQUET B Sale On Property 184 Steeles Lane, Mortlake Warrnambool

LOCATION MAP

TRAVEL TIMES

From MELBOURNE 3 hours From WARRNAMBOOL 1 hour From HAMILTON From ARARAT 1 hour 1 hour From GEELONG From BALLARAT 1.5 hours 2 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!



» Doodler's Delight «

FREE DELIVERY:

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



Highlights



Gordon, Josh, Dianna, Hamish and Stephen with purchases of B. Quarter Pounder Q252, Fletch Kelly, ABS Global, Rob Swinton and Trent Walker of Keringa Angus.



Banquet Quarter Pounder Q252, top price at the 2021 Autumn Sale sold for \$60,000 to Millah Murrah Angus, Keringa Angus, Alpine Angus and ABS Global.



Banquet Qinetic Q375, second top priced bull at the 2021 Autumn Sale sold for \$33,000 to Coralyn Pastoral.



Banquet Quirky Q209, third top price at the 2021 Autumn Sale sold for \$30,000 to Merlewood Angus.



Proud parents Gordon and Jencie welcomed their little boy George Robert on the 22nd of October.



Gordon and Hamish with Banquet's main man Matt Mugavin.



Josh, Dee and Tessa Rose were thrilled to welcome Ava Elizabeth to their growing family on the 30th of March.





www.banquetangus.com.au