104 Bulls 100 Commercial PTIC Heifers

Thursday 29 February 2024 - 2:00pm



BANQUET SIRE POWER



Banquet Nuttella N462



Ben Nevis Rambo R230



Trio Qantas Q78



Wattletop Moonshine M42



Banquet Jamberoo J507



Banquet Qohuna Q577



Banguet Notter N297



Banquet Quiver Q211



100 BIG BOLD BULLS 100 PTIC COMMERCIAL HEIFERS

Thursday 29th February 2024

Sale Day Inspection from 11:00am **Commercial Females Commence at 2:00pm**

Inspection afternoon on Thursday 22nd February 1:00pm to 4:00pm

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

NOELEEN BRANSON Mobile: 0437 029 992

STEPHEN BRANSON Mobile: 0419 884 839

GORDON BRANSON Mobile: 0488 992 767

P.O Box 166 Mortlake Vic. 3272 Email: banquetangus@westvic.com.au Website: www.banquetangus.com.au



HAMISH BRANSON Mobile: 0427 164 031

DIANNA MEULENDYKS Mobile: 0400 944 188



SALE INFORMATION

STARTING TIME: 2.00 pm

VENUE:

This Bull Sale will be held at Banquet, 184 Steeles Lane, Mortlake, Victoria.

INSPECTION:

We encourage buyers to inspect the bulls prior to Sale Day. It allows us to assist you select the sire best suited to your needs. Phone us on 0419 884 839 to make an appointment.

Lots catalogued are available for prior Sale Day inspection at our Bull Walk Day from 1.00pm on Thursday 22nd February.

Sale day inspection from 11.00am.

CATERING:

Light lunch will be available and refreshments after the Sale.

FREE DELIVERY:

Banquet offers free delivery to the buyer's nearest town on route to Adelaide, SA and Emerald, QLD and to the property within Vic.

BULL TESTING:

All bulls have passed a comprehensive fertility test conducted by Dr. Craig Wood and Dr. Libby Summerell of Terang Mortlake Veterinary Clinic including examination for structural soundness, examination of reproductive organs, measurement of scrotal circumference. They were also checked for semen motility and morphology.

Semen Motility

Sperm cells need to be motile. At about 60um long, they've a way to travel to get the job done. Following collection of a semen sample, a drop is placed on a microscope slide and examined, 'crush side', to assess the percentage of sperm cells moving forward.

Semen Morphology

Morphology is the anatomy or structure of the sperm. It cannot be tested 'crush side' requiring a large specialised laboratory microscope to examine a preserved semen sample, assessing the % normal and % abnormal sperm cells. It can pick up defects in the sperm that 'crush side' testing cannot. The most serious of these defects can see the sperm start to fertilise an egg but fail to result in a viable embryo and the female will fail to fall in calf. Note that Semen Morphology can differ in subsequent samples from the same bull. Stress can cause this and putting a bull through a sale will generally cause some stress.

SEMEN RETAINED:

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

THE BANQUET BULL GUARANTEE:

All bulls are backed by a 3 YEAR GUARANTEE. In the event of a bull proven to be incapable of natural service the vendor can either offer a suitable replacement if available or issue a credit for future sales. The credit is a pro-rata value of the bull minus the salvage value. The guarantee can only apply if the bulls' incapacity is not caused by injury or disease since taking delivery. Any claim must be accompanied by a relevant veterinary certificate. The vendor retains the right to obtain independent veterinary confirmation of any claim.

It is important to understand that normal care must be taken, and good husbandry practices observed, as we cannot replace a bull that is injured or dies for any reason. As such, we recommend you insure animals against injury. A representative of an insurance service organisation will be available on Sale Day.

SALE INFORMATION

NATIONAL CATTLE HEALTH STATEMENT:

Banquet has its own Biosecurity Plan prepared in conjunction with our local vet Dr Craig Wood. We are a J-BAS 6 herd. See page 85 for our National Cattle Health Declaration.

STOCK HEALTH:

All bulls have been ear notched tested negative for Pestivirus. They have also been vaccinated with Pestiguard vaccine (pestivirus), Vibriovax (vibriosis), 7 in 1 Vaccine (leptospirosis) and drenched with Dectomax. Any animals purchased for Queensland will be vaccinated against 3 day sickness and receive the 3 germ tick vaccine upon request.

RECESSIVE GENETIC CONDITIONS (see page 80)

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



All animals in this Sale are free of AM, NH, CA and DD by parentage, or have been tested free.

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

OUTSIDE AGENT COMMISSION REBATES



5% rebate will be paid to all agents that attend and who purchase with or on behalf of their clients and settle within seven days of sale date.



2% rebate will be paid to all agents introducing clients that purchase but not accompanied by them to the sale. A written introduction must be received by the vendor 48 hours prior to the sale and accounts must be settled within 7 days of the sale date.

SIGHT UNSEEN PURCHASING PROGRAM

100% satisfaction guarantee. Available to buyers who cannot attend the Sale.

For those purchasers who have discussed their requirements with us prior to the Sale we offer a 100% money back guarantee if the purchaser is not completely satisfied with their purchase. We must be notified within seven days of taking delivery. However the purchaser will be responsible for return transport costs.



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

Peter Godbolt Mutrien Albury - 0457 591 929

Nick Farley Bendigo - 0427 529 335

Michael Robertson Mutrien Pakenham - 0484 041 653

WELCOME

Welcome to our 2024 Autumn Bull Sale Catalogue.

It is hard to believe that this is the 25th time Noeleen and I have welcomed you to our Autumn Bull Sales. Many of you have shared every Sale Day with us and we hope we enjoy each other's company for many more.

Often I have used this page to vent my disgust at what is happening in our Industry. If we look back at 2023 a clear target presents, the Bureau of Meteorology. Clearly the forecasts they made have proved very inaccurate for much of Eastern Australia. Caused terrible anxiety to many and influenced decisions that has resulted in huge financial losses. But I am not adding my voice to the chorus of disgust with the BOM. I am confident they made forecasts based on the best data available and without thought of personal gain. Other groups seized upon the worst-case scenarios to make headlines, promote their Political views or prosper from farmers' distress. I reserve my disgust for these groups.

The livestock markets are rebounding strongly from the fear driven surpluses during the end of 2023. Perhaps 2024 will show us the real value of our produce.

2023 saw our clients being rewarded for the extra weight, soundness and docility of their stock. We congratulate you all on the magnificent success you have achieved.

We wish everyone good Health, Happiness and Success for this New Year.

Embrace the challenge, care for each other and celebrate your achievements.

Best Wishes The Branson Family



WELCOME

Every Grand Parent will understand the excitement and intrigue at watching the youngest generation develop. We have a four year old who has proudly declared herself a Farmer. She helps her parents in the sheep yards, knows which paddock the stock are in and delights at newborn lambs and newly laid eggs.

Our two year old grandson has an obsession with tractors. Even worse than his fathers! Of course, the tractors he loves are much prettier than what his father grew up with. Noeleen and I are so fortunate to have all our Grandies within half an hour travelling. They are all happy and healthy. We are so blessed.









The Banquet Bunch continues to grow with Matilda Grace Branson joining the bunch on 8th September 2023.













100 COMMERCIAL ANGUS HEIFERS RISING TWO YEARS - PTIC

Sourced from leading Banquet Clients:

Bardon Park, Jindabelluc, Jingella, Mt Kincaid, Norman, Ryan Pastoral, Windarra and Winninburn.

Joined to Banquet calving ease sires from 11th June 2023

Due to commence calving mid-March for 6 weeks. Drenched and vaccinated with Dectomax, Multimin, AD+E, 7 in 1 and Pestiguard. **Heifers JBAS 6**

To be offered in Lots of 10 to 15 prior to the Bull Sale and on Auctions Plus.

For further information contact

- Vendor Hamish Branson 0427 164 031
- Vendor Noeleen Branson 0437 029 992
- Vendor Stephen Branson 0419 884 839
- Auctioneer Ryan Bajada (Elders) 0435 411 536
- Agent Hayden Lanyon (Elders) 0419 961 008
- Agent Garry Whitehead (Nutrien) 0419 353 254



MAIN JOINING SIRES

BANQUET SUMMIT S500

Ident: VON21S500

DOB: 15/09/2021

Baldridge Beast Mode B074

SIRE: TRIO QANTAS Q78

Trio Burnette L78

TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
1.00	+1.2	+1.3	-7.5	+4.4	+64	+105	+134	+125	+18	+0.5	-5.5	+83	-1.9	+1.3	+2.1	-1.1	+0.6	+15
															68%			

BANQUET SECURE S381

Ident: VON21S381

DOB: 19/08/2021

SIRE: MERRIDALE GAFFA G4

Vermont Dream E096

Sitz New Design 458N

TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	55	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
															-2.1 74%			

BANQUET SOUL S176

Ident: VON21S176

DOB: 06/07/2021

Aberdeen Estate Homer H70

SIRE: BANQUET NOTTER N297

Banquet Irene K358

TACE																		
X	+7.3	+2.5	-5.1	+2.3	+44	+90	+114	+71	+27	+5.6	-4.6	+63	+7.3	+1.2	+3.1	+0.2	+2.4	+13
1. The Parameter	62%	51%	83%	81%	81%	80%	80%	75%	71%	77%	39%	68%	67%	67%	68%	59%	71%	74%



Banquet Notter N297 Sire of Soul S176



Genetic Conditions: AMFU NHFU CAFU DDFU RGF

Banquet Everard E019

DAM: BANQUET MARTINA M194

Banquet Martina J534

Genetic Conditions: AMFU NHFU CAFU DDFU

G A R Prophet

DAM: AYRVALE MITTAGONG L23

Strathewen Mittagong H42

Genetic Conditions: AMFU NHFU CAFU DDFU

Merridale Gaffa G4

DAM: BANQUET MARTINA Q279

Banquet Martina L162

Trio Qantas Q78 Sire of Summit S500

BANQUET FEATURE SIRES

BANQUET QOHUNA Q577

BANQUET NUTTELLA N462

Banguet Duncan D412 Sire: BANQUET JAMBEROO J507 Forres Wilcoola D107

It is the consistency of the progeny of Nuttella N462 that has us so excited. Bulls that produce consistent lines of progeny are so much more valuable. And N462 consistently improves so many traits. He adds thickness, depth and do ability to his progeny. He improves structure and temperament. N462 sons achieved top price at our Autumn Sale at \$62,000 to Glenloch and Quarterway Angus, TAS and second top price of \$60,000 to Moorunga Stud. In our Spring 2022 Sale a son topped the Sale at \$65,000 to Mountain Valley Angus, NSW. Nuttella sons were also a feature at our Spring 2023 Bull Sale where a son topped the Sale at \$42,000 to Londavra Angus, Tas.



TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
1. A.	-2.1	+3.5	-4.7	+6.3	+54	+100	+130	+99	+24	+3.2	-4.3	+67	+3.1	+0.4	-0.1	+0.1	+0.9	+53
Art In the	76%	60%	96%	97%	95%	95%	94%	87%	79%	93%	48%	81%	81%	81%	81%	75%	81%	93%

BEN NEVIS RAMBO R230

Sire: BEN NEVIS NEWSFLASH N239 Ben Nevis Jean H215

Rambo. We purchased Rambo as a yearling along with Glenmorgan, Fernleigh and Koojan Hills Studs for \$70,000. He was selected for his thickness, wide top, muscularity and softness. Rambo also offers a nice data set for birth weight, growth, EMA and IMF. 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.

We expect Rambo to have a strong influence at Banquet for many years. We have already used two sons.

TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	55	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
1	+5.8	+7.8	-6.4	+2.2	+56	+99	+124	+89	+20	+0.9	-4.9	+78	+9.7	-2.4	-2.8	+0.9	+5,3	+19
Concernant Print	76%	62%	97%	96%	94%	94%	88%	84%	77%	89%	50%	80%	79%	79%	80%	73%	81%	93%

Banquet Doris K461

Sire: BANQUET NAPIER N063

Banquet Katoomba K312

Banguet Holden H591 DAM: BANQUET IRENE L076 Banquet Irene H490

This Sale features the first sons of Oohuna O577, they are powerful with a lot of grunt, thickness and capacity. Qohuna Q577 sold for \$21,000 in our Autumn 2021 Sale. He was a standout of the 'Heifer Bull Run' for his low birth weight, powerful head, strong top, extreme bone, thickness and capacity. His progeny excell for these traits with the added bonus of fine, soft and shiny hair type.

TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	55	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
100	-2.8	-1.8	-3.5	+5.3	+52	+86	+128	+124	+13	+1.0	-3.7	+58	+2.7	-1.3	-2.6	+0.6	+1.0	+26
Landona and an															73%			

WATTLETOP MOONSHINE M42

Connealy Earnen 076E (USA) Sire: MUSGRAVE BIG SKY (USA) S A V Primrose 8244 (USA)



Wattletop Sitz 458n E111 DAM: WATTLETOP DANDLOO K48

Wattletop Dandloo H297

Moonshine M42 was purchased from one of the last Wattletop Bull Sales in partnership with Quarterway Stud. M42 was only a yearling at the time. 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 in production are long and refined through the neck and shoulder. Their udder shape and teat size are excellent. The first sons of M42 featured in our Autumn 2020 Sale. Sons have sold to \$40,000 with his top 20 sons averaging \$26,000. We have retained two sons and kept semen from another three.

TACE																		
	+0.9	+4.9	-2.1	+1.6	+44	+82	+100	+72	+30	+1.4	-4.0	+58	-0.5	-0.4	+1.9	-1.0	+3.5	+12
Construction of	83%	70%	96%	97%	96%	96%	96%	90%	90%	95%	57%	86%	85%	85%	85%	80%	85%	93%

GAR Prophet (USA) Sire: BALDRIDGE BEAST MODE B074 Baldridge Isabel Y69



TRIO QANTAS Q78 Trio Docklands H1

DAM: TRIO BURNETTE L78 Trio Burnette E17

Qantas Q78 was purchased at the 2020 Trio Sale for the Sale topping \$17,000. Although only a yearling, Q78 showed the neck extension, shoulder refinement and mobility we appreciate. His sire, Beast Mode, has added the extra width of loin, width and depth of hindquarter. His skin and hair type are attributes we seek. We are pleased with the performance and consistency of his progeny. 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	55	DC	Cwt	EMA	Rib	Rump	RBY	IMF	Doc
1	-3.5	-1.3	-8.5	+6.3	+80	+141	+191	+177	+19	+2.6	-2.4	+115	-2.4	-1.0	-0.4	-1.5	+1.3	+21
1910	76%	63%	92%	96%	93%	94%	90%	85%	77%	91%	53%	80%	78%	79%	79%	74%	80%	92%

10

H P C A Proceed (USA) This is the first Sale we have offered sons of

BANQUET FEATURE SIRES

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



Aryvale Bartel E7 DAM: BEN NEVIS CELESTE J121 Ben Nevis Celeste G77



BANQUET TANNER T114^{PV}

Mating Type: ET

Ident: VON22T114 Born: 23/3/2022

ASCOT HALLMARK H147PV VONN278 BANQUET NATIONAL N278PV BANQUET JULIE W164^{sv}

BT RIGHT TIME 24J# ASHG13 PREMIER Y301 DREAM G13PV VERMONT DREAM Y301PV

AMFU,CAFU,DDFU,NHFU

What a powerful 'Banquet Bull' to start this Sale. Many of you may recall the magnificent National N278 who dominated our 2019 Sale. His amazing sale day weight of 975kg at 19 months. After spirited bidding by our clients, Toora West prevailed and took him home for \$48,000. T114 has all the balance of his sire. He has depth, length, thickness and a powerful head. T114 is the first son to be offered from star donor, Premier Dream G13. We purchased G13 for \$38,000 from Premier's Dispersal in 2020. We have admired G13's length, refinement, femininity and deep body since we inspected her as a 3 year old female. She is also a Great Grand Daughter to the great old Kiwi Dream M41. We are very excited to watch G13's contribution to Banquet. T114's two flush sisters have been retained. Half brother to Lots 7, 8, 9, 22, 31, 32, 33, 38 & 52.

Mid Janua	Age: 23 months d January 2024 TransTasmai					aser:		•••••	•••••	Y	•••••
	ry 2024 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	+3.0	+46	+94	+137	+27	+3.1	+65	-0.7	+0.0	+2.1	+47
Acc	83%	84%	82%	82%	75%	81%	73%	72%	73%	76%	77%
	+3.0	+46	+94 82%	+137	75%	81%	+65 73%	72%	+0.0		

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

Lot 2

Lot 3

BANQUET TAMARISK T190^{sv}

HBR

HBR

HBR

Ident: VON22T190 Born: 13/5/2022

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[#]

Age:	21 month	s	Scrotal	: 48cm	Purch	aser:				\$	
Mid Janua	ry 2024 Tra	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+7.0	+54	+97	+118	+25	+3.7	+67	+1.2	-2.3	+1.5	+42
Acc	82%	83%	81%	82%	72%	79%	70%	69%	70%	74%	76%

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

BANQUET TABLOID T198 ^{PV}	
------------------------------------	--

Ident: VON22T198 Born: 26/5/2022

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

T190 is the first of many outstanding Nuttella sons. T190 displays a strong head, long body, grunt and power, muscularity, depth of flank and a long hip to pin. This

is M447's third son to make a Sale and her only daughter has been retained.

BANQUET JAMBEROO J507^{sv} VONN462 BANQUET NUTTELLA N462^{₽V} BANQUET YENDI K224^{sv}

MURRAY PROCEED M204PV HIOP52 AYRVALE PARIS P52^{PV} PATHFINDER JEDDA J140PV

Tabloid T198 is another strong headed, deep bodied, big barrelled, thick and wide topped Nuttella son. Very similar to the previous lot. His dam, P52, was selected from Aryvale's Dispersal Sale as our pick of the heifers for her bone, power and capacity. We have retained her first son and her four daughters. A full brother to T198 featured as Lot 1 in our Spring 2023 Sale and sold for \$16,000.

Age:	21 month	s	Scrotal	: 43cm	Purch	aser:				\$	
Mid Janua	ry 2024 Tra	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+7.5	+58	+101	+134	+12	+2.0	+73	+3.8	-4.2	+2.8	+45
Acc	82%	83%	81%	81%	72%	79%	70%	70%	71%	74%	77%

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





Lot 2



Lot 3



Lot 5

BANQUET TITMUS T199^{PV}

Ident: VON22T199 Born: 28/5/2022

BANQUET JAMBEROO J507^{sv} VONN462 BANQUET NUTTELLA N462PV BANQUET YENDI K224^{sv}

BANQUET FAITH F369^{sv} VONP011 BANQUET KITE P011PV BANQUET KITE G300^{sv}

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

HBR

HBR

HBR

T199 is another son of the super sire, Banquet Nuttella N462. Again he has a great head, broad muzzle, hooded eye, length, depth of flank, in a soft easy doing meat machine package. Hopefully by Lot 90 you will understand what we love about Nuttella. T199's two half brothers have made Bull Sales. One selling in our Spring '21 Sale for \$28,000.

Age:	Age: 21 months			: 41cm	Purch	aser:		\$			
Mid Janua	ry 2024 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	+5.1	+49	+94	+123	+21	+2.3	+66	+1.7	-3.2	+1.8	+29
Acc	82%	83%	81%	81%	72%	79%	70%	69%	70%	73%	76%
						· · · · · · · · · · · · · · · · · · ·			· · ·		

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

BANQUET TABOO T181^{PV}

Ident: VON22T181 Born: 1/5/2022

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

BANQUET JAMBEROO J507^{sv} VONN462 BANQUET NUTTELLA N462PV BANQUET YENDI K224^{sv}

S CHISUM 6175PV

VONH515 BANQUET QUIET H515PV BANQUET QUIET A172PV

Taboo T181, has a powerful head, deep body, big barrel while still being soft and easy doing. He was raised as a twin on a 10 year old cow. His dam, Quiet H515, is another Grand Daughter of the legend Quiet Y091. Small spot of white on T181's sheath.

Age:	Age: 21 months			: 46cm	Purch	aser:		\$			
Mid Janua	ry 2024 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+6.6	+53	+88	+112	+16	+3.2	+61	-1.3	+0.5	+2.0	+50
Acc				81%	72%	79%	70%	69%	70%	73%	76%
		-									

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

BANQUET TARAGO T186^{PV}

Mating Type: Natural

Lot 6

Ident: VON22T186 Born: 7/5/2022

BANQUET JAMBEROO J507^{sv} VONN462 BANQUET NUTTELLA N462^{PV} BANQUET YENDI K224^{sv}

KAROO A241 EQUATOR E39PV VCCK006 COOLANA BURNETTE K006PV COOLANA BURNETTE C26^{sv}

Tarago T186 is the last of this age group of bulls. He is another thick, deep, muscular, soft and easy doing son of Nuttella. Nuttella has elevated to another level again with this offering of 22 sons. Their consistency of temperament, structure and type is amazing. Whatever cow we throw to Nuttella he performs. This time he got Burnette K006, she is a clear standout from our purchases from the Coolana Dispersal Sale. K006 tracks back to the very successful Burnette family from Raff Angus. K006 has had sons sell to \$30,000 in our Spring '22 Sale, and all her eight daughters have been retained. T186's full brother featured in our Spring '23 Sale at Lot 2 and sold for \$16,000.

AMFU,CAFU,DDFU,NHFU

Age:	Age: 21 months			Scrotal: 42cm Purchaser:						\$				
Mid Janua	ry 2024 Tra	InsTasman	Angus Catt	le Evaluatio	on									
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc			
EBV	+4.2	+44	+87	+109	+14	+2.6	+63	+3.1	-0.7	+3.5	+46			
Acc	82%	83%	81%	81%	72%	79%	70%	69%	70%	73%	76%			

В

Lot 4



Lot 5



Lot 6

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



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

SUITABLE FOR JOINING MAIDEN HEIFERS

Lot 7 to Lot 32 have been selected on:

Type – long necks, fine shouldered and moderate bone.

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

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

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

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

Lot 7

BANQUET TERRITORY T250^{PV}

Mating Type: ET

HBR

Ident: VON22T250 Born: 24/7/2022

MUSGRAVE BIG SKYPV NWPM42 WATTLETOP MOONSHINE M42^{sv} WATTLETOP DANDLOO K48*

BT RIGHT TIME 24J[#] ASHG13 PREMIER Y301 DREAM G13PV VERMONT DREAM Y301PV

WOW, what a Bull! Territory T250 has a powerful head, length, frame, depth, power, capacity and a clean skin. He has the power and performance to go over your cows. However, hang on he can also be used over your heifers. When you see he is sired by Moonshine M42, there is no surprise of how T250 looks. Moonshine was selected from one of the Wattletop's last Sales for his length, refined front end and sleek skin. His first sons featured in our Autumn 2020 Sale. Sons have sold to \$40,000 with his top 20 sons averaging \$26,000. Dam of T250, Premier Dream G13, is a super Donor cow. For more notes on her refer to Lot 8. If you want to move your herd to more frame, power and performance, T250 will take you to the next Territory. Flush brother to Lots 8 and 22. Half brother to Lots, 1, 9, 22, 31, 32, 33, 38 and 52. Semen retained. Should be suitable for joining maiden heifers.

AMFU,CAFU,DDFU,NHFU

Age:	Age: 19 months			: 43cm	Purch	aser:		\$			
Mid Janua	ry 2024 Tra	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+2.4	+45	+90	+122	+29	+2.1	+61	+2.2	+2.3	+3.5	+28
Acc	83%	84%	83%	83%	76%	81%	73%	72%	73%	76%	78%

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







Lot 8

Lot 8		BANQUET TRADABULL T380 ^{PV}										
Ident: VO	N22T380	Born: 22/8	8/2022	Matin	ng Type: E	Г		AMFU,CA	FU,DDFU,N	NHFU		
NWPM42 WAT WAT BT RI ASHG13 PR	TLETOP DA	P MOONSH	3#		brother frame, c Dream first Sale G13's le year old M41. W to Lots 7	If you liked the story on the previous bull you will like this bull as well. He brother to Lot 7. T380 has a very similar phenotype to his brother, a lot of frame, depth and clean skinned. For notes on his sire refer to Lot 7. Dam Dream G13, was purchased from the Premier Dispersal for \$38,000. Th first Sale her sons have been offered, which she has ten on offer. We have G13's length, refinement, femininity and deep body since we inspected h year old female. She is also a Great Grand Daughter to the great old Kiw M41. We are very excited to watch G13's contribution to Banquet. Flush to Lots 7 and 22. Half Brother to Lots 1, 9, 31, 32, 33, 38 and 52. Should be for joining maiden heifers.						
Age:	18 month	IS	Scrota	: 42cm	Purch	aser:				\$		
Mid Janua	ry 2024 Tr	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	EBV +4.0 +57 +99 +131					+2.4	+79	+5.7	+1.5	+0.5	+24	
Acc	83%	84%	83%	83%	76%	81%	73%	72%	73%	76%	78%	

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



Wattletop Moonshine M42 Sire of 15 Lots

Premier Dream G13 Dam of Lots 1, 7, 8, 9, 22, 31, 32, 33, 38 & 52

BANQUET TALKABULL T202^{PV}

Ident: VON22T202 Born: 6/7/2022

BEN NEVIS NEWSFLASH N239PV NBNR230 BEN NEVIS RAMBO R230PV BEN NEVIS CELESTE J121^{sv}

BT RIGHT TIME 24J# ASHG13 PREMIER Y301 DREAM G13PV VERMONT DREAM Y301PV

AMFU,CAFU,DDFU,NHFU Mating Type: ET Talkabull T202, is a very smart bull to introduce the start of Ben Nevis Rambo sons. Rambo was selected for his muscularity, thickness, strong top and also a low birth to growth spread. He also has a nice pedigree being a grandson of one of Ben Nevis's best cows, Jean H215, who was purchased in conjunction with Bannaby Angus for \$82,000. T202 is very muscular, thick and rugged with a lot of width. Dam of T202, Dream G13, was purchased from the Premier Dispersal for \$38,000. This is our first Sale her sons have been offered, which she has ten on offer. We have admired G13's length, refinement, femineity and deep body since we inspected her as a 3 year old female. Her Dam, Vermont Dream Y301, has become a breed legend after the Vermont Dispersal. Dream G13, is also a great grand daughter to the great old Kiwi Dream M41. T202 only flush brother has been retained. Half brother to Lots 1, 7, 8, 22, 31, 32, 33, 38 and 52. Should be suitable for joining maiden heifers.

Age:	Age: 19 months		Scrotal: 41cm		Purch	aser:	\$				
Mid Janua	ry 2024 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	+3.3	+57	+100	+134	+19	+1.0	+68	+1.3	-5.6	+1.5	+24
Acc	83%	84%	82%	82%	74%	80%	72%	72%	72%	76%	78%
Traits Observed: PMT 200WT 200WT/v21SC Scan/EMA Bib Pump IMEL DOC Consists											

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

Lot 10

BANQUET TYPE T316^{PV}

HBR

HBR

Ident: VON22T316 Born: 10/8/2022

Mating Type: ET

AMFU,CAFU,DDFU,NHFU

BEN NEVIS NEWSFLASH N239PV NBNR230 BEN NEVIS RAMBO R230PV BEN NEVIS CELESTE J121^{sv}

BANQUET KANE K233^{DV}

VONM294 BANQUET WIVEM M294^{sv} BANQUET WIVEM J421[#]

Type T316, definitely has the type we like, strong head, heavy boned, grunt, capacity, power, rugged and wrapped in a soft skin. T316 has got his thickness and softness from Rambo and his power and grunt from his dam, Wivem M294. M294 is a lovely powerful easy doing daughter of Kane K233. M294 has had sons sell for \$16,000 and \$15,000. T316's only flush brothers are Lots 59 and 69. Should be suitable for joining maiden heifers.

Age:	Age: 18 months		Scrotal: 40cm		Purch	aser:	•••••	\$			
Mid Janua	ry 2024 Tra	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+1.9	+49	+92	+119	+21	+0.4	+61	+6.3	-5.2	+2.6	+11
Acc	82%	82%	81%	80%	72%	78%	69%	69%	70%	73%	76%

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



Ben Nevis Rambo R230 – Sire of 19 Lots



Lot 9



Lot 10



Banquet Wivem M294 – Dam of Lots 10, 59 & 69

BANQUET TOM CRUISE T220^{sv}

HBR

Ident: VON22T220 Born: 19/7/2022 Mating Type: Al

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

COONAMBLE HECTOR H2495V VONR329 BANQUET QUIET R329" BANQUET QUIET J397PV

BEN NEVIS CELESTE J1215V Scrotal: 44cm Age: 19 months

BEN NEVIS NEWSFLASH N239" NBNR230 BEN NEVIS RAMBO R230PV

Age:	Age: 19 months			: 44cm	Purch	aser:	\$				
Mid Januar	y 2024 Tra	ansTasman	Angus Catt	le Evaluatio	m						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+2.9	+58	+107	+144	+22	+3.4	+84	+7.0	-3.7	+4.3	+42
Acc	81%	82%	80%	80%	72%	78%	70%	69%	70%	74%	76%

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics WOW what a package! Tom Cruise T220.

Is a unique and powerful combination of pedigree, phenotype, performance and docility.

T220 is very muscular, big loined, wide topped, rugged, extremely thick and exceptionally quiet. His sire, Rambo R230 was purchased in partnership for \$70,000. We really admired his thickness and muscularity. Rambo's Paternal Granddam, Jean H215 was the top cow at Ben Nevis's Female Sale selling for an Australian Angus cow record of \$82,000 to Bannaby and Banquet Angus.

Tom Cruise's Dam, Quiet R329 is a powerful and robust young female. Granddam Quiet J397, is a cow with lots of power and grunt, but still maternal. Quiet J397, has been in our donor team for several years. All her daughters have been retained and all her sons have been sold for breeding. Her first daughter, Quiet Q359 has recently joined the donor team. Great Granddam, Quiet Y091, was a breeding machine! She has eight daughters and six granddaughters in the donor team. She has had twelve sons used at Banquet so far and several grandsons. Whenever a Y091 son has been offered they have featured as standouts of the Sale. One son, Sensation S005 topped our Spring 2022 Sale at \$65,000 to Mountain Valley Angus.

Another son topped our Autumn 2023 Sale at \$55,000 to Fernleigh Angus. If you want serious maternal power Tom Cruise has got it, with Jean H215 being Ben Nevis's favourite cow and Quiet Y091 being one of Banquet's most successful cows!

Then have a look at the data on T220. No other bull in the Angus database can match his combination of short gestation (-9.5), low birth (+2.9), explosive growth (+144), high milk (+22), large scrotal (+3.4), exceptional docility (+42), large EMA (+7.0) and impressive IMF (+4.3). T220 has been a standout from a young age. We have used him in our embryo transfer program. Tom Cruise might be the bull you have been waiting for!

A very unique package, with an outcross pedigree to the mainstream genetics. Semen Retained. Should be suitable for joining maiden heifers.

20







Ben Nevis Jean H215 - Paternal Great Granddam of Lot 11



Banquet Select S032 - Half brother to Dam of Lot 11



Ben Nevis Rambo R230 - Sire of Lot 11



Lot 11



Banguet Quiet R329 - Dam of Lot 11



Banquet Quiet Y091 - Maternal Great Granddam of Lot 11

21



Banguet Quiet J397 - Maternal Granddam of Lot 11

BANQUET TOUCH T364^{sv}

Mating Type: Natural

Ident: VON22T364 Born: 20/8/2022

WATTLETOP MOONSHINE M42^{sv} VONR186 BANQUET RANTALL R186^{PV} BANQUET RUTH P447^{sv}

BEN NEVIS METAMORPHIC M51^{sv} VONR141 BANQUET R141[#]

BANQUET K405#

Touch T364, is a fine shouldered, smooth bodied bull. He is the first son to be offered by Rantall R186, who sold in our Autumn 2022 Sale for \$18,000. Should be suitable for joining maiden heifers.

AMFU,CAFU,DDFU,NHFU

APR

IBR

HBR

Age: 18 months		Scrotal: 42cm		Purch	aser:	\$				
ry 2024 Tra	InsTasman	Angus Cat	le Evaluatio	on						
Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
+1.8	+42	+85	+104	+15	+2.2	+60	+3.6	-1.5	+3.6	+24
80%	81%	78%	79%	70%	76%	66%	65%	66%	71%	72%
	ry 2024 Tra Birth Wt. +1.8	ry 2024 TransTasman Birth 200 Wt. Wt. +1.8 +42	Birth 200 400 Wt. Wt. Wt. +1.8 +42 +85	Birth 200 400 600 Wt. Wt. Wt. Wt. +1.8 +42 +85 +104	ry 2024 TransTasman Angus Cattle Evaluation Birth 200 400 600 Milk Wt. Wt. Wt. Wt. Hilk +1.8 +42 +85 +104 +15	ry 2024 TransTasman Angus Cattle Evaluation Birth 200 400 600 Milk Scrotal Wt. Wt. Wt. Wt. Hilk Scrotal +1.8 +42 +85 +104 +15 +2.2	ry 2024 TransTasman Angus Cattle Evaluation Birth 200 400 600 Milk Scrotal Carc Wt. Wt. Wt. Wt. Wt. H164 +122 +60	Birth Wt. 200 Wt. 400 Wt. 600 Wt. Milk Scrotal Carc Wt. EMA +1.8 +42 +85 +104 +15 +2.2 +60 +3.6	ry 2024 TransTasman Angus Cattle Evaluation Birth 200 400 600 Milk Scrotal Carc Wt. EMA Rump Fat +1.8 +42 +85 +104 +15 +2.2 +60 +3.6 -1.5	Ty 2024 TransTasman Angus Cattle Evaluation Birth 200 400 600 Milk Scrotal Carc Wt. EMA Rump Fat IMF +1.8 +42 +85 +104 +15 +2.2 +60 +3.6 -1.5 +3.6

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

Lot 13	BANQUET TESTIFY T277 ^{PV}		н
Ident: VON22T277 Born: 2/8/2022	Mating Type: AI	AMFU,CAFU,DDFU,NHFU	

BEN NEVIS NEWSFLASH N239PV NBNR230 BEN NEVIS RAMBO R230^{PV} BEN NEVIS CELESTE J121^{sv}

BANQUET FREDERICK F683^{PV} VONP005 BANQUET JULIE P005PV BANQUET JULIE W164^{sv}

Testify T277, is a deep flanked, soft, easy doing, silky skinned son of Rambo. His grand dam, Julie W164, was a great donor cow producing until she was 17 years old. Her star son, National N278, sold for \$48,000, to Toora West. W164 still has daughters producing at Banquet. Should be suitable for joining maiden heifers.

Age:	Age: 18 months Scr			: 41cm	Purch	rchaser:					\$		
Mid Janua	ry 2024 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	+45	+89	+113	+20	+2.1	+72	+9.4	+1.1	+3.4	+21		
Acc	82%	82%	81%	80%	72%	78%	70%	69%	70%	74%	76%		
							(

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

Mating Type: AI

Ident: VON22T236 Born: 22/7/2022

BEN NEVIS NEWSFLASH N239PV NBNR230 BEN NEVIS RAMBO R230^{PV} BEN NEVIS CELESTE J121^{sv}

BANQUET NIXON N099^{sv}

VONR370 BANQUET DUCHESS R370[#] BANQUET DUCHESS P560[#]

Lot 14

Trail T236, is muscular and rugged, just like his sire and maternal grandsire. Nixon N099, who featured in our Spring 2018 Sale, for his extreme muscularity and thickness. He topped the Sale at \$32,000. Should be suitable for joining maiden heifers.

AMFU,CAFU,DDFU,NHFU

Age: 19 months Scrotal: 39cm Purchaser:.... \$..... Mid January 2024 TransTasman Angus Cattle Evaluation Birth 200 400 600 TACE Carc Rump Milk EMA IMF Scrotal Doc Wt. Wt. Wt. Wt. Wt. Fat +2.6 +48 +87 +115 +29 +1.5 +61 +4.0 +4.5 +32 EBV -4.6 81% 81% 79% 70% 76% 67% 67% 68% 72% 74% Асс 79%



Lot 13



Lot 14

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

22



Lot 12

BANQUET TIDY T285^{PV}

Mating Type: AI

Ident: VON22T285 Born: 4/8/2022

BEN NEVIS NEWSFLASH N239PV NBNR230 BEN NEVIS RAMBO R230PV BEN NEVIS CELESTE J121^{sv}

BANQUET FREDERICK F683^{PV} VONK367 BANQUET CHAMPAGNE K367^{PV} BANQUET CHAMPAGNE C154^{sv}

Tidy T285, is another clean skinned and muscular Rambo son. T285 has a tidy pedigree, with Rambo on the sire side. His only half brother sold for \$17,000 in our Spring 2021 Sale. His granddam C154 was a great donor and featured in our Belles of Banquet Sale and sold to Bannaby Angus for the top price of \$30,000. She is still active at 17 years of age. Should be suitable for joining maiden heifers.

T482 is a clean shouldered, soft skinned, smooth and very well balanced E.T son of Rambo. His dam, Dream N440, is a very sound, well put together female that

descends from the great Dream Q34. Should be suitable for joining maiden heifers.

AMFU,CAFU,DDFU,NHFU

Age: 18 months			Scrota	: 39cm	Purch	aser:	\$				
Mid Janua	r y 2024 Tr a	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+0.8	+34	+66	+80	+20	+1.6	+38	+10.0	-0.4	+4.5	+13
Acc	81%	82%	80%	80%	72%	78%	69%	68%	69%	73%	75%

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

Lot 16

Lot 17

BANQUET TEMPO T482^{PV}

Ident: VON22T482 Born: 12/9/2022

Mating Type: ET

AMFU,CAFU,DDFU,NHFU

HBR

HBR

HBR

BEN NEVIS NEWSFLASH N239PV NBNR230 BEN NEVIS RAMBO R230^{PV} BEN NEVIS CELESTE J121^{sv}

BANQUET JAMBEROO J507^{sv}

VONN440 BANQUET DREAM N440^{PV}

BANQUET DREAM G533^{sv}

Age:	17 month	S	Scrotal	otal: 40cm Purchaser:					Ş			
Mid Janua	ry 2024 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	-0.4	+44	+83	+109	+11	-0.2	+68	+7.0	-3.3	+6.3	+28	
Acc	81%	82%	80%	80%	71%	77%	68%	67%	68%	72%	74%	

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

Mating Type: AI

Ident: VON22T209 Born: 15/7/2022

BEN NEVIS NEWSFLASH N239PV NBNR230 BEN NEVIS RAMBO R230PV BEN NEVIS CELESTE J121^{sv}

BANQUET NARRAWONG N299^{PV} **VONR151 BANQUET YENDI R151[#]** BANQUET YENDI M093#

Tinto T209 has a strong head, fine skin, soft and smooth body and very easy doing. He has a little more frame and length than some Rambo's which comes from the Narrawong N299, who was retained for his frame, length and power. Should be suitable for joining maiden heifers.

AMFU,CAFU,DDFU,NH13%

Age:	Age: 19 months		Scrotal: 40cm		Purch	aser:	\$				
Mid Janua	ry 2024 Tra	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+4.0	+47	+87	+114	+18	+2.0	+58	+0.0	+1.3	+3.7	+13
Acc	81%	82%	80%	80%	71%	77%	69%	68%	69%	73%	74%

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,IMF),Genomics 24



Lot 16



Banquet Jamberoo J507 – Grand Sire of Lot 16



Lot 17



BANQUET TERRENCE T260^{sv}

Mating Type: AI

HBR

HBR

Ident: VON22T260 Born: 25/7/2022

BEN NEVIS NEWSFLASH N239PV NBNR230 BEN NEVIS RAMBO R230^{PV} BEN NEVIS CELESTE J121^{sv}

BANQUET JARROD J629^{PV} VONR232 BANQUET KITE R232#

BANQUET KITE L131^{sv}

T260 is	another	Rambo	son	with	а	soft	skin,	fine

hair and a fine front end. This makes him another ideal bull for heifers. His granddam, L131, is a nice sound and thick bodied female. Both her sons have made Sales. Should be suitable for joining maiden heifers.

AMFU,CAFU,DDFU,NHFU

Age:	Age: 19 months Scrotal			al: 40cm Purchaser:						\$		
Mid Janua	Aid January 2024 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	+55	+105	+135	+19	+2.7	+86	+6.4	-5.0	+2.9	+18	
Асс	81%	81%	80%	79%	69%	76%	68%	67%	68%	71%	74%	

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



Lot 19

Lot 19

BANQUET TRAVIS T382^{PV}

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

BALDRIDGE BEAST MODE B074PV ELYQ78 TRIO QANTAS Q78^{sv} TRIO BURNETTE L78#

Ident: VON22T382 Born: 23/8/2022

WATTLETOP MOONSHINE M42^{sv} VONQ232 BANQUET WIVEM Q232^{PV} BANQUET WIVEM N252^{sv}

T382 is the first Qantas son to be offered in this Sale, they featured in our Autumn and Spring 2023 Bull Sales. Qantas sons have sold to \$33,000. T382 is very muscular and clean skinned. His dam, Wivem Q232, is a moderate, easy doing daughter of Moonshine. T382 was used over Stud Heifers after A.I in Nov/Dec. Should be suitable for joining maiden heifers.

Age:	Age: 18 months			: 39cm	Purch	aser:	\$				
Mid January 2024 TransTasman Angus Cattle Evaluation											
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+3.7	+66	+116	+156	+18	+0.4	+103	-1.8	+1.0	+2.1	+10
Acc	81%	82%	80%	80%	71%	78%	68%	68%	69%	73%	75%

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

Lot 20	BANQUET THE
Ident: VON22T227 Born: 21/7	/2022 Mating Type: AI
BANQUET NAPIER N063 ^{SV} VONQ577 BANQUET QOHUNA Q5 BANQUET IRENE L076 [#] MILWILLAH KRAKATOA K92 ^P VONR177 BANQUET R177 ^{PV} BANQUET P420 ^{SV}	Theme T22 his very pow has these sa
Age: 19 months	Scrotal: 39cm Purchase
Mid January 2024 TransTasman A	Angus Cattle Evaluation

Age: 19 months		Scrotal	: 39cm	Purch	aser:	\$					
Mid Janua	ry 2024 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	+1.7	+47	+83	+104	-1	+0.4	+39	+3.6	+0.6	+3.3	+21
Acc	80%	81%	79%	79%	71%	77%	67%	66%	67%	71%	72%
	Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics										

Lot 21		BANQUET TY
Ident: VON22T231	Born: 21/7/2022	Mating Type: AI
BANQUET NAP	IER N063 ^{sv}	
VONQ577 BANQUET	QOHUNA Q577 ^{sv}	
BANQUET IREN	IE L076#	T231 is an
BANQUET NAK	ARA N335 ^{sv}	muscularit bone and
VONR275 BANQUET	R275 [#]	
BANQUET P223	8#	
Age: 19 month	ns Scr	otal: 37cm Purchas

Age:	Age: 19 months Scrotal: 37cm				Purch	aser:				\$	
Mid Janua	ry 2024 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	+1.9	+40	+77	+108	+18	+0.4	+51	+2.9	-0.2	+0.7	+20
Acc	80%	81%	79%	78%	69%	76%	66%	65%	67%	70%	70%

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



Banquet Qohuna Q577 Sire of Lots 20, 21, 36, 48, 51, 57, 67, 97 & 104



APR

APR

AMFU,CAFU,DDFU,NHFU

, is the first son to be offered of Qohuna Q577. Q577 was admired for werful head, strong bone and huge capacity. He sold for \$21,000. T227 ame qualities, strong head, broad muzzle, deep flank and muscularity. 177, is packed with maternal sires, Milwillah Krakatoa and Moonshine d be suitable for joining maiden heifers.

YPO T231^{sv}

AMFU,CAFU,DDFU,NHFU

nother Q577 son, with the same attributes. Smooth skin, thickness and rity. Grandsire of T231, N335 featured in our Autumn 2019 Sale for his power. Should be suitable for joining maiden heifers.

BANQUET TURNBULL T343^{PV}

Mating Type: ET

HBR

MUSGRAVE BIG SKYPV

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

BT RIGHT TIME 24J# ASHG13 PREMIER Y301 DREAM G13PV VERMONT DREAM Y301PV

Turnbull is strong headed, long bodied, big loined, strong spined and big butted. T343 may have more muscle and thickness than some Moonshines. For more notes on Moonshine and Dream G13, refer to his flush brothers at Lots 7 and 8. Half brothers to Lots 1, 9, 31, 32, 33, 38 and 52. Should be suitable for joining maiden heifers.

AMFU,CAFU,DDFU,NHFU

Age:	Age: 18 months Scrotal: 37cm			Purch	Purchaser:					\$	
Mid Janua	ry 2024 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	+2.5	+47	+86	+112	+24	+1.4	+47	+0.4	+2.5	+2.7	+7
Acc	83%	84%	83%	83%	76%	81%	73%	72%	73%	76%	78%

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



Lot 22

Lot 23

Ident: VON22T513 Born: 27/9/2022

BANQUET TOUR T513^{PV}

Mating Type: Natural

HBR

MUSGRAVE BIG SKYPV

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

BANQUET HOLDEN H591^E

VONM109 BANQUET DREAM M109^{sv} BANQUET DREAM J688#

T513 has a very powerful head, deep bodied and rugged. He is another Moonshine son with more grunt and bone. His Grandsire, Holden H591, is a full brother to the famous Ballis B017 who produced over one million dollars worth of sons in 2010, 2011 and 2012. Has a spot of white on sheath. Should be suitable for joining maiden heifers.

Age:	17 month	s	Scrotal	: 39cm	Purch	Purchaser:				\$			
Mid Janua	ry 2024 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	+1.9	+35	+63	+86	+24	+0.7	+42	+1.0	-1.0	+4.3	+8		
Acc	82%	83%	81%	81%	74%	79%	70%	70%	71%	74%	75%		

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

Lot 24	BANQUET TABUI
Ident: VON22T275 Born: 1/8/2022	Mating Type: Natur
MUSGRAVE BIG SKYPV	
NWPM42 WATTLETOP MOONSHINE M42 ^{sv}	
WATTLETOP DANDLOO K48 [#]	T275 is anot R488, is a lai
BANQUET KANE K233 ^{DV}	of Kane K233 has had sons
VONR488 BANQUET DREAM R488 [#]	herd. Should
BANQUET DREAM G489 ^{DV}	

Age:	18 month	s	Scrotal	: 40cm	Purch	aser:	\$	\$			
Mid Janua	ry 2024 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	+3.8	+38	+78	+107	+23	+2.1	+52	+1.4	+0.5	+2.3	+19
Acc	81%	82%	81%	81%	73%	79%	70%	69%	70%	73%	75%

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

Lot 25	BANQUET T
Ident: VON22T496 Born: 19/9/2022	Mating Type: Nat
WATTLETOP MOONSHINE M42 ^{sv} VONQ211 BANQUET QUIVER Q211 ^{sv} BANQUET YENDI N453 ^{pv} BANQUET LUKAS L200 ^{sv} VONP296 BANQUET DREAM P296 ^{pv} BANQUET DREAM G489 ^{Dv}	T496 has a first son in and grunt. T496 is ou \$52,000 to Should be

Age:	17 month	s	Scrotal	: 41cm	Purch	Purchaser:					\$		
Mid Janua	ry 2024 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	+2.4	+39	+68	+93	+17	+2.5	+43	+1.0	-2.1	+1.4	+16		
Acc	81%	82%	80%	80%	71%	78%	68%	67%	69%	72%	74%		

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



Lot 23

29

AMFU,CAFU,DDFU,NHFU

LATE T275^{sv}

HBR

HBR

ural

AMFU,CAFU,DDFU,NHFU

other clean skinned, stylish and thick Moonshine son. His dam, Dream arge frame, big barrelled, heavy boned young cow. A typical daughter 33. Granddam of T275, Dream G489, has been a great donor cow. She ns sell for \$48,000 and \$30,000. G489 still has 18 daughters active in the ld be suitable for joining maiden heifers.

ГІС Т496^{₽V}

itural

AMFU,CAFU,DDFU,NHFU

a power head and jaw, strong top, deep barrel and is rugged. He is the n this Sale by Quiver Q211, a son of Moonshine we retained for his power t. T496 is very closely bred to the previous lot, out of half sisters. However, ut of a Lukas L200 daughter. Lukas L200 topped our Autumn 2017 Sale for to Fernleigh Angus. For notes on Granddam G489, refer to previous lot. e suitable for joining maiden heifers.

BANQUET TRACK T546^{PV}

Ident: VON22T546 Born: 6/10/2022

WATTLETOP MOONSHINE M42^{sv} VONQ211 BANQUET QUIVER Q211^{sv} BANQUET YENDI N453^{PV}

BANQUET JAMBEROO J507^{sv} VONP474 BANQUET DUCHESS P474PV BANQUET DUCHESS F207^{sv}

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

HBR

APR

Track T546, is very similar to the previous Quiver Q211 son, being deep bodied and rugged. Dam, Duchess P474, is another daughter of the wonderful Jamberoo J507. P474 descends from the Raff Duchess Family. I hope Track T546 can take you down the right path! Should be suitable for joining maiden heifers.

Age:	Age: 16 months Scrotal: 39cm			Purch	Purchaser:					\$	
Mid Janua	ry 2024 Tra	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+4.1	+49	+87	+115	+19	+2.1	+66	-0.8	-0.4	+1.9	+16
Acc	82%	82%	81%	80%	72%	78%	69%	67%	68%	72%	74%

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

Lot 27	BANQUET TIGER T2	290 ^{₽V} HBR
Ident: VON22T290 Born: 4/8/2022	Mating Type: AI	AMFU,CAFU,DDFU,NHFU
BEN NEVIS NEWSFLASH N239 ^{PV}		
NBNR230 BEN NEVIS RAMBO R230 ^{PV}		
BEN NEVIS CELESTE J121 ^{SV}		posite to his name. He is super natured, clean skinned, long < he is more like a Rambo than a Tiger. Grandsire Gaffa G4, sire
MERRIDALE GAFFA G4 ^{SV}	our Autumn 2021 S	ale topper at \$60,000. Granddam, L228 and great granddar

MERRIDALE GAFFA G4^{sv} VONQ259 BANQUET ALICE Q259PV BANQUET ALICE L228^{sv}

Age:	Age: 18 months Scrotal: 45cm					aser:				\$	
Mid Janua	ry 2024 Tra	ansTasman	Angus Cattle Evaluation								
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+3.7	+51	+98	+139	+25	+4.3	+66	+11.5	-5.9	+2.9	+26
Acc	81%	82%	80%	80%	71%	78%	68%	68%	69%	73%	75%

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

Lot 28

BANQUET TRAHAR T240^{sv}

Ident: VON22T240 Born: 22/7/2022

BEN NEVIS NEWSFLASH N239PV NBNR230 BEN NEVIS RAMBO R230^{PV} BEN NEVIS CELESTE J121^{sv}

WATTLETOP MOONSHINE M42^{sv} VONR384 BANQUET R384[#] BANQUET N264^{sv}

AMFU,CAFU,DDFU,NHFU Mating Type: AI

> T240 has a clean skin, soft coat, strong top and width. A very maternal pedigree in T240, a Rambo and Moonshine cross. T240 has a spot of white on his sheath. Should be suitable for joining maiden heifers.

J598 have both been donor cows. Should be suitable for joining maiden heifers.

Age:	19 month	s	Scrotal	: 40cm	Purch	aser:				\$	
Mid Janua	ry 2024 Tra	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+2.6	+47	+86	+114	+18	+0.5	+61	+4.4	-3.0	+3.2	+21
Acc	81%	81%	80%	79%	70%	76%	67%	67%	68%	71%	74%

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics 30

Lot 29				BANC	QUET TE	AS
Ident: VON	I22T257	Born: 25/7	7/2022	Matir	ng Type: A	I
BEN I NBNR230 B		VSFLASH N2 RAMBO R2				
BEN I	NEVIS CELE	ESTE J121 ^{sv}			T257 is t skin, fav	
BANC	QUET JARR	OD J629 ^{PV}			donor a be suita	
VONR308 B	ANQUET	DREAM R30	8#		DE SUILA	Die i
BANC	QUET DREA	AM K338 ^{sv}				
Age:	19 month	S	Scrotal	: 43cm	Purch	ase
Mid Janua	ry 2024 Tra	ansTasman	Angus Catt	le Evaluatio	on	
TACE	Birth	200 Wt	400 Wt	600 Wt	Milk	s

Wt. Wt. Wt. Wt. +3.2 +49 +87 +108 +15 81% 82% 80% 80% 70%

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

Lot 30	BANQUET TOS
Ident: VON22T311 Born: 10/8/2022	Mating Type: Nat
S POWERPOINT WS 5503 ^{PV} VONQ564 BANQUET QRUSADE Q564 ^{PV}	
BANQUET IRENE K358 ^{sv}	T311 is dee the first so
WATTLETOP MOONSHINE M42 ^{sv} VONR240 BANQUET QUEST R240 [#] BANQUET QUEST P505 [#]	grunt. T31 joining ma

EBV

Acc

Ag	ge: 18 month	S	Scrotal	: 39cm	Purch	as
Mid Jan	uary 2024 Tra	ansTasman	Angus Catt	le Evaluatio	on	
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	
EBV	+3.1	+47	+83	+105	+19	
Acc	79%	80%	78%	78%	69%	

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

76%

65%



Wattletop Moonshine M42 – Sire of 15 Lots

31



AMFU,CAFU,DDFU,NHFU

HBR

HBR

last Rambo to be offered in the heifer bull section. Again he has a good rable hair type and thickness. His great granddam, Dream C226, was a anquet before being sold in the Female Sale to Bannaby Angus. Should for joining maiden heifers.

ser:				\$	
Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
+3.5	+47	+6.6	-0.4	+3.7	+18
77%	68%	67%	69%	72%	75%
C C					

SSER T311^{sv}

itural

AMFU,CAFU,DDFU,NHFU

eep bodied, refined front end, long, silky skinned and long hip to pin. He is son of Qrusade Q564, to be offered. Q564 was retained for his power and 11 is out of another maiden heifer by Moonshine. Should be suitable for aiden heifers.

ser:.... \$..... Carc Rump IMF Scrotal EMA Doc Wt. Fat +64 +1.2 +1.2 +29 +1.0 +1.9

66%

64%

69%

71%

BANQUET TWISTABULL T541^{PV}

HBR

Ident: VON22T541 Born: 3/10/2022

ELYQ78 TRIO QANTAS Q78^{sv}

TRIO BURNETTE L78[#]

BT RIGHT TIME 24J#

ASHG13 PREMIER Y301 DREAM G13^{PV} VERMONT DREAM Y301PV

BALDRIDGE BEAST MODE B074PV

Mating Type: ET

AMFU,CAFU,DDFU,NHFU,RGF

Twistabull T541, has the length of frame, refined front, soft skin and style that Qantas puts into his progeny. This young bull will grow into a powerful mature bull. Dam, Dream G13, is producing a very nice group of sons and daughters. Should be suitable for joining maiden heifers.

Age:	16 month	S	Scrotal	: 39cm	Purch	aser:				\$	
Mid Janua	ry 2024 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	+3.1	+50	+96	+126	+20	+1.8	+77	-5.1	+0.2	+3.0	+26
Acc	83%	83%	82%	81%	74%	80%	71%	70%	71%	74%	77%

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



Lot 31

	BANQUET TRICKY T441 ^{PV}		HBR
6/9/2022	Mating Type: ET	AMFU,CAFU,DDFU,NHFU	

suitable for joining maiden heifers.

T441 has the same length, frame and refined front as the previous bull. Interestingly

they are out of the same cow, just by a different sire. T441 is sired by Notter N297, two sons of Notter have been retained and another son topped our Spring 2021

Sale at \$48,000. Half brother to Lots 1, 7, 8, 9, 22, 31, 33, 38 and 52. Should be

Ident: VON22T441 Born: 6/9/2022

Lot 32

ABERDEEN ESTATE HOMER H70PV VONN297 BANQUET NOTTER N297PV BANQUET IRENE K358^{sv}

BT RIGHT TIME 24J[#] ASHG13 PREMIER Y301 DREAM G13PV VERMONT DREAM Y301PV

Age:	17 month	s	Scrotal	: 43cm	Purch	aser:				\$	
Mid Janua	ry 2024 Tra	nsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+4.1	+49	+96	+133	+22	+5.0	+61	+1.3	-0.3	+0.1	+29
Acc	83%	83%	82%	82%	74%	80%	71%	70%	71%	74%	76%

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



Lot 33

Lot 33		I	BANQUE	T TRAC	K
Ident: VON22T366	Born: 20/8	3/2022	Matir	ng Type: ET	
BANQUET JAM VONN462 BANQUET BANQUET YEN BT RIGHT TIME ASHG13 PREMIER Y3 VERMONT DRE	NUTTELLA N DI K224 ^{sv} 24J [#] 01 DREAM (I462 ^{₽V}		Trackabul headed w purchased have been G13's len year old f M41. We Lot 38. Ha	vi d n gt a
Age: 18 month	าร	Scroto	al: 43cm	Purcha	S
Mid January 2024 Tr	ansTasman	Angus Cat	tle Evaluatio	on	
Birth	200	400	600		

Age:	18 month	S	Scrota	/: 43cm	Purchaser:\$					•••••	
Mid Janua	ry 2024 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	+57	+108	+152	+23	+3.8	+74	+2.2	-5.3	+0.5	+45
Acc	83%	83%	82%	82%	74%	80%	72%	71%	72%	75%	78%

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



Premier Dream G13 (Photographed at 12 years old) Dam of Lots 1, 7, 8, 9, 22, 31, 32, 33, 38 & 52

KABULL T366^{PV}

HBR

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

I T366, is a big power bull to start the run of 'Cow Bulls'. T366 is powerful vih a lot of bone, thickness and length. Dam of T366, Dream G13, was from the Premier Dispersal for \$38,000. This is our first Sale her sons offered, and what a magnificent display of ten sons. We have admired gth, refinement, femininity and deep body since we inspected her as a 3 emale. She is also a Great Grand Daughter to the great old Kiwi Dream are very excited to watch G13's contribution to Banquet. Flush Brother to alf Brother to Lots 1, 7, 8, 9, 22, 31, 32, and 52.

BANQUET TORPY T341^{PV}

Ident: VON22T341 Born: 16/8/2022

BANQUET JAMBEROO J507^{sv}

VONN462 BANQUET NUTTELLA N462PV BANQUET YENDI K224^{sv}

BANQUET MAJOR M004PV VONQ160 BANQUET IRENE Q160PV BANQUET IRENE L018^{SV}

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

HBR

HBR

T341 is another strong headed, thick, muscular, sleek skinned and very correct Nuttella son. Nuttella's sons have featured in every Bull Sale since 2022. He has 22 sons in this Sale. Great granddam of T341, Irene D546 was a feature donor of the Belles of Banquet Female Sale in 2015.

Age:	18 month	S	Scrota	: 39cm	Purch	aser:				\$	
Mid Janua	ry 2024 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	+8.2	+53	+97	+133	+24	+0.5	+76	+3.4	+2.7	-0.7	+40
Acc	81%	81%	80%	80%	69%	77%	67%	66%	67%	70%	74%

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

Lot 35

BANQUET TRANQUIL T462^{PV}

Ident: VON22T462 Born: 10/9/2022

Mating Type: ET

AMFU,CAFU,DDFU,NHFU

BANQUET JAMBEROO J507^{sv} VONN462 BANQUET NUTTELLA N462^{PV} BANQUET YENDI K224^{sv}

ASCOT HALLMARK H147PV VONN291 BANQUET JULIE N291PV BANQUET JULIE W164^{sv}

muzzled, deep and big barrelled. His dam, Julie N291, is a top donor, her first son sold for \$24,000 and all her daughters have been retained. N291's flush brother, National N278, topped our Autumn 2019 Sale for \$48,000 to Toora West, his only son features as Lot 1.

A Nuttella son with added frame and grunt. T462 is powerful headed, broad

Age:	17 month	s	Scrotal	: 43cm	Purchaser: \$					Purchaser:\$	
Mid Janua	ry 2024 Tra	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+10.1	+66	+120	+168	+17	+2.0	+97	+1.7	-8.1	-1.1	+34
Асс	82%	83%	81%	81%	72%	79%	71%	70%	71%	74%	76%

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





34



Lot 34



Sire of 22 Lots



Banquet Julie N291 Dam of Lots 33 & 55

Banquet Nuttella N462

Banquet Yendi D351 Granddam of Nuttella N462

BANQUET TIC TOC T368^{PV}

Mating Type: ET

Ident: VON22T368 Born: 20/8/2022

BANQUET NAPIER N063^{sv} VONQ577 BANQUET QOHUNA Q577^{sv} **BANQUET IRENE L076[#]**

BANQUET NOONAN N033^{sv} VONQ142 BANQUET QUIET Q142PV BANQUET QUIET H492PV

Tic Toc T368, a real powerhouse of a bull! Powerful head with length, frame, width of topline, length from hip to pin, bone and a lot of grunt. His sire, Qohuna Q577, sold for \$21,000 in our Autumn 2021 Sale. T368's granddam, Quiet H492, was a very successful donor. She has had sons sell to \$22,000 to Fernleigh Angus, another son was purchased by Palgrove and another son has been used at Banquet. All of her nine daughters have been retained. If you need power and grunt in your calves Tic Toc is your bull, don't let the time run out. Semen Retained.

T351 is the first Qaiser Q216 son to be offered in this Sale. Q216 was retained

for his thickness and muscularity. T351 has the strong head and depth from his sire and added frame and length from his maternal line. His maternal grandsire,

National N278, excels in adding frame, length and volume.

AMFU,CAFU,DDFU,NHFU

HBR

Age:	18 month	s	Scrota	: 37cm	Purchaser:\$				•••••		
Mid Janua	ry 2024 Tra	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+7.2	+58	+102	+143	+20	+0.5	+83	+5.7	-0.6	+0.6	+44
Acc	81%	82%	80%	80%	71%	78%	68%	68%	69%	73%	72%

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



Banquet Placid P009 – Half Brother to Dam of Lot 36

BANQUET TURN T351^{sv} Lot 37 HBR Ident: VON22T351 Born: 18/8/2022 AMFU,CAFU,DDFU,NHFU Mating Type: Natural WATTLETOP FRANKLIN G188^{sv}

VONQ216 BANQUET QAISER Q216PV BANQUET SARAH N428^{sv}

BANQUET NATIONAL N278PV VONR252 BANQUET DREAM R252* BANQUET DREAM K318^{sv}

Age: 18 months Scrotal: 35cm Purchaser:.... \$..... Mid January 2024 TransTasman Angus Cattle Evaluation Birth 200 400 600 Carc Rump TACE Milk Scrotal EMA IMF Doc Wt. Wt. Wt. Wt. Wt. Fat +8.2 +63 +123 +170 +25 +1.8 +93 -2.8 +2.1 +27 EBV +0.8 80% 81% 79% 79% 70% 76% 67% 66% 68% 71% 72% Acc

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



Lot 36



Banquet Quiet H492 – Granddam of Lot 36



Banquet National N278 Sire of Lot 1 and Grandsire of Lot 37

BANQUET TRANSFERABULL T324PV

Mating Type: ET

Ident: VON22T324 Born: 12/8/2022

BANQUET JAMBEROO J507^{sv} VONN462 BANQUET NUTTELLA N462PV BANQUET YENDI K224^{sv}

BT RIGHT TIME 24J# ASHG13 PREMIER Y301 DREAM G13PV VERMONT DREAM Y301PV

Transferabull T324, is smooth bodied, well balanced, very correct and easy doing. While having these traits he still displays grunt, bone and power. Dam of T324, Dream G13, was purchased from the Premier Dispersal for \$38,000. This is our first Sale her sons have been offered, and what a magnificent display of ten sons. We have admired G13's length, refinement, femininity and deep body since we inspected her as a 3 year old female. She is also a Great Grand Daughter to the great old Kiwi Dream M41. We are very excited to watch G13's contribution to Banquet. Flush Brother to Lot 33. Half Brother to Lots 1, 7, 8, 9, 22, 31, 32, and 52.

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

HBR

HBR

HBR

2024 Trai	nsTasman <i>i</i>	Angue Catt				Purchaser:				\$		
		Aligus Call	le Evaluatio	n								
Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc		
+3.8	+50	+91	+127	+27	+2.6	+56	+1.5	-4.0	+1.6	+38		
83%	84%	82%	82%	73%	80%	72%	71%	72%	75%	78%		
-	Wt. + 3.8	Wt. Wt. +3.8 +50 83% 84%	Wt. Wt. Wt. +3.8 +50 +91	Wt. Wt. Wt. Wt. +3.8 +50 +91 +127 83% 84% 82% 82%	Wt. Wt. Wt. Wt. Milk +3.8 +50 +91 +127 +27	Wt. Wt. Wt. Wt. Milk Scrotal +3.8 +50 +91 +127 +27 +2.6	Wt. Wt. Wt. Wt. Milk Scrotal Wt. +3.8 +50 +91 +127 +27 +2.6 +56	Wt. Wt. Wt. Milk Scrotal Wt. EMA +3.8 +50 +91 +127 +27 +2.6 +56 +1.5	Wt. Wt. Wt. Milk Scrotal Wt. EMA Fat +3.8 +50 +91 +127 +27 +2.6 +56 +1.5 -4.0	Wt. Wt. Wt. Milk Scrotal Wt. EMA Fat IMF +3.8 +50 +91 +127 +27 +2.6 +56 +1.5 -4.0 +1.6		

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

Mating Type: Natural

Lot 39

BANQUET TAMPER T299^{sv}

AMFU,CAFU,DDFU,NHFU

BANQUET JAMBEROO J507^{sv} VONN462 BANQUET NUTTELLA N462^{PV} BANQUET YENDI K224^{sv}

Ident: VON22T299 Born: 7/8/2022

BANQUET LUKAS L200^{sv}

VONQ317 BANQUET DREAM Q317[#] **BANQUET DREAM L132[#]**

ABERDEEN ESTATE HOMER H70PV

VONN297 BANQUET NOTTER N297PV

BANQUET IRENE K358sv

BEN NEVIS JEEP J146^{sv}

VONL334 BANQUET LUCKY L334^{sv}

BANQUET LUCKY H312[#]

Another Nuttella son with a powerful head, broad muzzle, sleek skin, thick, muscular and a great butt. A typical Nuttella. They are so consistent out of a variety of cows. T299 is out of a Lukas L200 daughter. Lukas topped our Autumn 2017 Sale at \$52,000 to Fernleigh Angus.

Age:	18 month	S	Scrotal	: 41cm	Purch	aser:				\$	
Mid Janua	ry 2024 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	+53	+94	+126	+29	+2.5	+71	+12.0	-1.0	+1.7	+18
Acc	81%	82%	80%	80%	71%	78%	68%	68%	69%	72%	75%
											·

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

BANQUET TRADITION T451^{PV}

Lot 40

Ident: VON22T451 Born: 8/9/2022 Mating Type: ET

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

A special pedigree in Tradition T451. Sire Notter N297, has had a son top our Spring 2021 Sale at \$48,000 and two sons have been retained for stud use. Notter was used for his length, fine front and smooth skin. Dam, Lucky L334 is a magnificent thick, soft and easy doing female. She is a donor at Banquet. Her first two daughters, Lucky N329 and Lucky P363 have already been promoted to the donor team. Her first son sold for \$17,000 to Ryan Pastoral in our Autumn 2021 Sale. T451's flush sister is a standout of her age group. L334's latest daughter, Lucky U028 is also a star of our weaner heifers. T451 has a great head, long hip to pin and a lot of length wrapped in a smooth skinned, easy doing and very correct package. Semen Retained.

17 month	S	Scrotal	: 41cm	Purch	aser:				\$	
r y 2024 Tr a	InsTasman	Angus Catt	le Evaluatio	on						
Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
+4.8	+52	+92	+117	+17	+2.4	+63	-3.8	-2.8	+1.0	+41
81%	82%	80%	80%	72%	78%	68%	67%	68%	72%	73%
	ry 2024 Tra Birth Wt. +4.8	Birth 200 Wt. Wt. +4.8 +52	ry 2024 TransTasman Angus Catt Birth 200 400 Wt. Wt. Wt. +4.8 +52 +92	ry 2024 TransTasman Angus Cattle Evaluation Birth 200 400 600 Wt. Wt. Wt. Wt. +4.8 +52 +92 +117	Try 2024 TransTasman Angus Cattle Evaluation Birth 200 400 600 Milk Wt. Wt. Wt. Wt. Milk +4.8 +52 +92 +117 +17	Birth Wt. 200 Wt. 400 Wt. 600 Wt. Milk Scrotal +4.8 +52 +92 +117 +17 +2.4	Birth Wt. 200 Wt. 400 Wt. 600 Wt. Milk Scrotal Wt. Carc Wt. +4.8 +52 +92 +117 +17 +2.4 +63	Birth Wt. 200 Wt. 400 Wt. 600 Wt. Milk Scrotal Carc Wt. EMA +4.8 +52 +92 +117 +17 +2.4 +63 -3.8	ry 2024 TransTasman Angus Cattle Evaluation Birth 200 400 600 Milk Scrotal Carc Wt. EMA Rump Fat +4.8 +52 +92 +117 +17 +2.4 +63 -3.8 -2.8	ry 2024 TransTasman Angus Cattle Evaluation Birth Wt. 200 Wt. 400 Wt. 600 Wt. Milk Scrotal Carc Wt. EMA Rump Fat IMF +4.8 +52 +92 +117 +17 +2.4 +63 -3.8 -2.8 +1.0

Lot 38



Lot 39



Lot 40

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



BANQUET TRENT T388^{sv}

APR

Ident: VON22T388 Born: 25/8/2022

WATTLETOP FRANKLIN G188^{sv} VONQ216 BANQUET QAISER Q216PV BANQUET SARAH N428^{sv}

BANQUET NAKARA N335^{sv} VONR287 BANQUET R287# BANQUET P336^{sv}

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

Trent is deep barrelled, thick, rugged and strong headed. These are the traits his sire Qaiser Q216 excelled in. Q216 was retained to use over heifers to add thickness and power. Grand sire Nakara N335, was another young sire we used on heifers.

Age:	18 month	S	Scrotal	: 41cm	Purch	aser:				\$	
Mid Janua	ry 2024 Tra	nsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+6.1	+60	+119	+169	+16	+2.7	+96	+5.1	-2.5	+0.3	+21
Acc	80%	81%	79%	79%	70%	76%	67%	66%	68%	71%	73%

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



Lot 42

Lot 42	BANQUET THREDBO T480 ^P	1	HBR
Ident: VON22T480 Born: 12/9/2022	Mating Type: ET	AMFU,CAFU,DDFU,NHFU	

BEN NEVIS NEWSFLASH N239PV NBNR230 BEN NEVIS RAMBO R230^{PV} BEN NEVIS CELESTE J121^{sv}

S A V RESOURCE 1441^{PV} VONN459 BANQUET KITE N459^{PV} BANQUET KITE G300^{sv}

Age:	17 month	S	Scrotal	: 40cm	Purch	aser:				\$	
Mid Janua	r y 2024 Tr a	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+9.1	+67	+118	+154	+12	+2.5	+84	+7.0	-3.0	+1.4	+34
Acc	82%	83%	81%	81%	73%	79%	70%	70%	70%	74%	77%

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



Lot 43

Lot 43				BANC	QUET TF	ROPIC T	358 ^{pv}				HBR
Ident: VOI	N22T358	Born: 19/ 8	8/2022	Matin	ng Type: El	Г	AN	MFU,CAFU	,DDFU,NH	FU,RGF	
ELYQ78 TRI TRIO BANG VONN238 I	O QANTAS BURNETTE QUET HARM BANQUET (L78 [#]	v IE N238 ^{sv}		start the frame, g \$24,000	2023 Sale for , and anther ame, bone a	verful bull to their power, son sold for nd is rugged ore notes on				
Age:	18 month	s	Scrota	: 42cm	Purcha	aser:	•••••			\$	
Mid Janua	ry 2024 Tra	ansTasman	Angus Catt	le Evaluatio	on			1			
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+9.3	+63	+123	+167	+9	+3.1	+86	+4.6	-1.5	-0.3	+24
Acc	81%	82%	81%	80%	72%	78%	69%	68%	69%	72%	75%

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

JET THE	REDBO	T480 ^{₽V}				HBR	Lot 44	ļ			BANQ	UET TUI	RLAND	T317 ^{₽V}				HBR
g Type: E1	r		AMFU,CAI	FU,DDFU,I	NHFU		Ident: VO	N22T317	Born: 11/ 3	8/2022	Matir	ng Type: El	F		AMFU,CAI	FU,DDFU,N	NHFU	
section of thicknes and was	of the Sale. I is, volume ar a donor at B	Dam, Kite N4 nd grunt. Gra anquet, thre	159, is anoth and dam, Kite	er impressiv e G300 was ghters have l	e donor cow also a very p been donors	0 son in this with power, owerful cow . Kite G300 is geny.	ELYQ78 TR TRIC BAN VONN238	IO QANTAS D BURNETTI QUET HARI BANQUET	•	v IE N238 ^{sv}		spined a notes or donor. H twin hei of the p	nd materna his sire ref ler first son, fers that feat air. One solo	al which are fer to Lot 43 , Qanga Q23 tured in our	all great tra . Dam of Lot 8 was retain 30 years Ban onth old for	its that his ts 43 and 44 ied for Stud iquet Female	sire produce , Champagn use. She the Sale offerin	nned, strong es. For more e N238, is a en produced g as the pick ngus. All her
Purcha	aser:				\$		Age	: 18 month	S	Scrotal	/: 39cm	Purch	aser:				\$	
n							Mid Janua	ary 2024 Tra	ansTasman	Angus Catt	le Evaluatio	on						
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
+12	+2.5	+84	+7.0	-3.0	+1.4	+34	EBV	+6.7	+70	+126	+172	+21	+1.9	+109	-1.2	-0.7	+1.3	+17
73%	79%	70%	70%	70%	74%	77%	Acc	82%	82%	81%	81%	72%	79%	70%	69%	70%	73%	76%

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

BANQUET TROOP T326^{sv}

Ident: VON22T326 Born: 12/8/2022

BALDRIDGE BEAST MODE B074PV ELYQ78 TRIO QANTAS Q78^{sv} TRIO BURNETTE L78#

BANQUET LUKAS L200^{sv} VONQ243 BANQUET SARAH Q243[#]

BANQUET SARAH J362^{PV}

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU,RGF

HBR

T326 is another strong topped, powerful headed, long and muscular Qantas son. He is out of another Lukas daughter. Lukas impressed many for his powerful head, deep body and capacity. He topped our Autumn 2017 Sale at \$52,000 to Fernleigh Angus.

Age:	18 month	s	Scrotal	: 43cm	Purch	aser:				\$	
Mid Janua	ry 2024 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	+5.7	+66	+110	+145	+17	+3.7	+75	+5.1	-2.1	+1.7	+13
Acc	81%	82%	80%	80%	71%	78%	68%	67%	68%	72%	74%

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





Lot 46	BANQ	JET THEODORE		HBR	Lot 48
Ident: VON22T481 Born: 12	2 /9/2022 Mati	ing Type: ET	AMFU,CAFU,DDFU,N	HFU	Ident: VON2
BANQUET JAMBEROO J5	507 ^{sv}				BANQU
VONN462 BANQUET NUTTELL	A N462 ^{PV}				VONQ577 BA
BANQUET YENDI K224 ^{sv}		<i>,</i> ,	ical Nuttella son that is strong spined, hip to pin. He is out of a top donor fen		BANQU
BANQUET HARMAN H26	51 ^{PV}		a stud sire, Qanga Q238. For more note at granddam of T481, Champagne C15	1 0	WATTL
VONN238 BANQUET CHAMPA			e at \$30,000 to Bannaby Angus.	r, topped our belies of	VONR234 BAI
BANQUET CHAMPAGNE					BANQU
Age: 17 months	Scrotal: 42cm	Purchaser:		\$	Age: 1

Age:	17 month	5	Scrota	: 42CM	Purch	aser:	•••••	•••••	•••••	Ş	•••••
Mid Janua	ry 2024 Tra	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+7.1	+52	+100	+135	+17	+2.8	+78	+3.2	+1.3	-1.1	+36
Acc	82%	82%	81%	81%	72%	79%	70%	69%	70%	73%	76%

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

Lot 47 BANQUET TORPEDO T374^{PV} Ident: VON22T374 Born: 21/8/2022 Mating Type: Natural BANQUET JAMBEROO J507^{sv} VONN462 BANQUET NUTTELLA N462PV BANQUET YENDI K224^{sv}

BANQUET LEIGH L010^{sv} VONQ327 BANQUET DREAM Q327PV BANQUET DREAM K339^{sv}

Age:	18 month	s	Scrotal	: 42cm	Purch	aser:				\$	
Mid Janua	ry 2024 Tra	nsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+6.4	+49	+91	+116	+28	+2.9	+55	+3.2	-2.9	+2.2	+47
Acc	81%	82%	80%	80%	71%	78%	68%	68%	69%	72%	75%

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



Lot 48

Lot 48				BAN	QUET T	WIRL T	229 ^{sv}				HBR
Ident: VON	N22T229	Born: 21/	7/2022	Matir	ng Type: A	1		AMFU,CA	FU,DDFU,I	NHFU	
VONQ577 I BANG WAT VONR234 E	QUET IREN	Qohuna Q E L076 [#] Donshine I Nivem R23	M42 ^{sv}		M42. M	oonshine wa	as purchased	id clean skin in partnersh I power from	nip with Qua	rter-Way Ang	,
Age:	19 month	s	Scrota	: 42cm	Purch	aser:				\$	
Mid Janua	ry 2024 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+4.7	+56	+94	+131	+11	+2.1	+66	+1.7	-3.8	+1.4	+22
Acc	80%	80%	78%	78%	69%	76%	66%	65%	66%	70%	70%

HBR

AMFU,CAFU,DDFU,NHFU

The clean skin, strong spine and length of this Nuttella son has to be admired. His maternal grandsire, Leigh L010, featured for his frame and length, he was selected by Toora West for \$30,000.

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

BANQUET TORY T302^{sv}

Mating Type: Natural

Ident: VON22T302 Born: 8/8/2022

WATTLETOP MOONSHINE M42^{sv} VONR186 BANQUET RANTALL R186PV BANQUET RUTH P447^{sv}

TRIO PURE HEART P56PV VONR352 BANQUET YENDI R352#

BANQUET YENDI N389^{sv}

Age: 18 months		Scrotal: 37cm		Purchaser:					\$	
ry 2024 Tra	ansTasman	Angus Catt	le Evaluatio	on						
Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
+4.3	+48	+91	+115	+20	+2.0	+68	+3.7	-7.3	+2.4	+31
80%	81%	79%	79%	70%	76%	67%	66%	67%	71%	73%
	ry 2024 Tra Birth Wt. +4.3	ry 2024 TransTasman Birth 200 Wt. Wt. +4.3 +48	Birth 200 400 Wt. Wt. Wt. +4.3 +48 +91	ry 2024 TransTasman Angus Cattle Evaluation Birth 200 400 600 Wt. Wt. Wt. Wt. +4.3 +48 +91 +115	ry 2024 TransTasman Angus Cattle Evaluation Birth 200 400 600 Milk Wt. Wt. Wt. Wt. Hilk +4.3 +48 +91 +115 +20	ry 2024 TransTasman Angus Cattle Evaluation Birth 200 400 600 Milk Scrotal Wt. Wt. Wt. Wt. Hilk Scrotal +4.3 +48 +91 +115 +20 +2.0	ry 2024 TransTasman Angus Cattle Evaluation Birth 200 400 600 Milk Scrotal Carc Wt. Wt. Wt. Wt. Wt. H15 +20 +2.0 +68	ry 2024 TransTasman Angus Cattle Evaluation Birth 200 400 600 Milk Scrotal Carc Wt. EMA +4.3 +48 +91 +115 +20 +2.0 +68 +3.7	ry 2024 TransTasman Angus Cattle Evaluation Birth Wt. 200 400 600 Wt. Milk Scrotal Carc Wt. EMA Rump Fat +4.3 +48 +91 +115 +20 +2.0 +68 +3.7 -7.3	Try 2024 TransTasman Angus Cattle Evaluation Birth Wt. 200 400 600 Wt. Milk Scrotal Carc Wt. EMA Rump Fat IMF +4.3 +48 +91 +115 +20 +2.0 +68 +3.7 -7.3 +2.4

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





Mating Type: Natural

Lot 50

Ident: VON22T344 Born: 16/8/2022

WATTLETOP MOONSHINE M42^{sv} VONR186 BANQUET RANTALL R186^{PV} BANQUET RUTH P447^{sv}

BANQUET NAKARA N335^{sv} **VONR190 BANQUET R190[#]** BANQUET P316[#]

BANQUET TURNER T344^{sv}

AMFU,CAFU,DDFU,NHFU

APR

HBR

AMFU,CAFU,DDFU,NHFU

T302 is strong headed and muscular. His sire Rantall R186, was used on heifers for

his length and growth before being sold in the Autumn 2022 Sale for \$18,000.

T344 is another long, fine shouldered and muscular Rantall R186 son. Maternal grandsire of T344, Nakara N335, is another bull that was sold in a Sale and used over Stud heifers.

Age:	18 month	s	Scrota	: 39cm	Purch	aser:				\$	
Mid Janua	ry 2024 Tra	nsTasman	Angus Catt	le Evaluatio	on	_					_
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+6.3	+52	+100	+128	+17	+1.6	+76	+0.1	-1.3	+0.4	+24
Acc	80%	80%	78%	79%	69%	76%	66%	65%	66%	71%	72%

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

44

Lot 51	BANQUET TOLE
Ident: VON22T244 Born: 23/7/2022	Mating Type: AI
BANQUET NAPIER N063 ^{sv}	
VONQ577 BANQUET QOHUNA Q577 ^{sv}	
BANQUET IRENE L076 [#]	The Qohun like T244.
BANQUET NUNN N089 ^{sv}	Granddam
VONR355 BANQUET MARTINA R355 [#]	Angus in 20
BANQUET MARTINA G468 ^{PV}	

Age: 19 months		Scrotal: 41cm		Purch	Purchaser:					\$	
Mid Janua	ry 2024 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+7.1	+55	+93	+131	+15	+1.9	+65	+2.9	-5.4	+2.0	+28
Acc	80%	81%	79%	79%	69%	76%	67%	66%	67%	71%	70%
Acc	0070					2) 66 6 4 4 (5)			••••	7170	70,

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

Lot 52	BANQUET TH			
Ident: VON22T529 Born: 1/10/2022	Mating Type: ET			
BALDRIDGE BEAST MODE B074 ^{PV} ELYQ78 TRIO QANTAS Q78 ^{sv} TRIO BURNETTE L78 [#]	Thomas h progeny. I			
BT RIGHT TIME 24J [#] ASHG13 PREMIER Y301 DREAM G13 ^{PV} VERMONT DREAM Y301 ^{PV}	is your las Dream G1 32, 33 and			

Age: 16 months		Scrotal	: 39cm	Purch	Purchaser:					\$		
Mid Janua	ry 2024 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	+5.3	+64	+119	+170	+22	+2.1	+88	+2.9	-0.6	+1.5	+15	
Acc	83%	83%	82%	82%	74%	80%	72%	71%	72%	75%	77%	

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



Trio Qantas Q78 Sire of Lots 19, 32, 43, 44, 45, 52, 53, 61, 83 & 91 HBR

HBR

AMFU,CAFU,DDFU,NHFU

na Q577 sons feature for their length, fine shoulder and great skin, just T244 is bred from the successful Martina family from Merrigrange. of T244, Martina G468, has had a son, Kamona K210 sell to Fernleigh 016 for \$18,000.

OMAS T529^{PV}

AMFU,CAFU,DDFU,NHFU,RGC

has the length, fine shoulder, frame and smoothness we like in our Qantas Dam of T529 was one of the star donors at the Premier Dispersal. T529 ast chance to select a Dream G13 son from this Sale. For more detail on G13, refer to Lot 8. Flush brother to Lot 31. Half brother to Lots 1, 7, 8, 9, 22, nd 38. Please note T529 is a red gene carrier.

BANQUET TRAVELLER T383^{PV}

Mating Type: Natural

HBR

Ident: VON22T383 Born: 23/8/2022

BALDRIDGE BEAST MODE B074PV ELYQ78 TRIO QANTAS Q78^{sv}

TRIO BURNETTE L78#

BANQUET NOSKE N070^{SV} VONQ369 BANQUET YENDI Q369^{sv}

BANQUET YENDI M051#

T383 has the soft skin and strong top like	e his sire, with added thickness, softness
and doing ability. T383 will put thicknes	s, power and softness into your calves.
Please note T383 is a red gene carrier.	

AMFU,CAFU,DDFU,NHFU,RGC

Age: 18 months		Scrotal: 41cm		Purch	Purchaser:					\$		
Mid Janua	ry 2024 Tra	InsTasman	Angus Catt	le Evaluatio	on							
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	+5.3	+61	+103	+132	+15	+2.7	+76	+0.3	+3.9	-0.5	+21	
Acc	81%	81%	80%	79%	70%	77%	67%	67%	68%	71%	74%	

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



Lot 54	
BANQUET TATTSLOTTO T454 ^{PV}	HBR

Ident: VON22T454 Born: 9/9/2022

Lot 54

BANQUET JAMBEROO J507^{sv} VONN462 BANQUET NUTTELLA N462^{PV} BANQUET YENDI K224^{sv}

HINGAIA 469[#] HBUD019 ANVIL VITALITY D019PV **ROBONBEL VITALITY V31[#]**

T TATTSL	ΟΤΤΟ Τ	454°°	

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

If you are after a bull with a strong head, grunt, bone, power, robust and quiet. We might have the winner for you in Tattslotto T454. Then have a look at the pedigree on this young bull. Yes another Nuttella son out of Vitality D019. D019 was purchased from Anvil Dispersal in partnership with Bannaby Angus. The Vitality family was vey successful at Anvil and D019 is already starting to produce some great progeny at Banquet. Her only other son sold for \$20,000 in Autumn 2022. With a pedigree like this T454 is no gamble.

Age:	17 month	s	Scrotal	: 42cm	Purch	aser:				\$	
Mid Janua	ry 2024 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	+8.4	+48	+82	+106	+16	+2.5	+46	+1.8	-3.0	+0.8	+26
Acc	82%	83%	81%	81%	73%	79%	70%	70%	71%	74%	75%

Mating Type: ET

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

Lot 53

Lot 55		BANQUI		J
Ident: VON22T446 Born	n: 8/9/2022	Mating 1	Type: ET	
BANQUET JAMBERO	O J507 ^{sv}			
VONN462 BANQUET NUT	TELLA N462 ^{PV}			
BANQUET YENDI K2	24 ^{sv}		T446 is an Julie N291	
ASCOT HALLMARK H	1147 ^{PV}		been reta	
VONN291 BANQUET JULIE	N291 ^{PV}		for \$48,00)(
BANQUET JULIE W1	64 ^{sv}			
Age: 17 months	Scrotal:	44cm	Purcha	5
Mid January 2024 TransTa	asman Angus Cattle	Evaluation		
			1	

Age:	17 month	S	Scrota	: 44cm	Purch	aser:	\$				
Mid Janua	ry 2024 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	+48	+99	+131	+16	+4.1	+64	+3.3	-2.3	+0.9	+40
Acc	83%	83%	82%	82%	73%	80%	71%	70%	71%	75%	77%

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



Anvil Vitality D019 – Dam of Lot 54



IAMI T446^{PV}

HBR

AMFU,CAFU,DDFU,NHFU

nother muscular, fine shouldered and well balanced Nuttella son. His dam, 1, is a top donor, her first son sold for \$24,000 and all her daughters have ined. N291's flush brother, National N278, topped our Autumn 2019 Sale 00 to Toora West, his only son features as Lot 1. Flush brother to Lot 35.



Lot 56				BAN	QUET TO	ET TOOSE T539 ^{PV} HBR						
Ident: VOI	N22T539	Born: 3/1	0/2022	Matir	ng Type: E	r		AMFU,CA	FU,DDFU,I	NHFU		
Ident: VON22T539 Born: 3/10/2022 Mating ABERDEEN ESTATE HOMER H70 ^{PV} VONN297 BANQUET NOTTER N297 ^{PV} BANQUET IRENE K358 ^{SV} MILLAH MURRAH DOC F159 ^{PV} VONJ463 BANQUET KITE J463 ^{PV} BANQUET KITE G300 ^{SV}						thick, musc as had sons s I for Stud use M078, topp opped the Sp le at \$55,000 I sold for \$28	ell to \$48,00 e. Dam of T53 ed our Autur pring 2018 S J. Kite J463 w	00 in the Spri 39, Kite J463 mn 2018 Sal ale at \$35,0 vas offered as	ng 2021 Sale , has been ar e at \$35,000 00. A Nixon s a feature do	and two son elite donor,). Her secon son topped	ns have been her first son d son, Nixon the Autum	
Age:	16 month	s	Scrotal	: 42cm	Purch	aser:				\$		
Mid Janua	ry 2024 Tra	insTasman	Angus Catt	le Evaluatio	on							
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	

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

+2.6

79%

+78

70%

+1.6

69%

+0.6

70%

-0.3

73%

+45

75%

Acc

81%

81%

79%

79%

+23

72%

EBV

Асс

+5.5

82%

+50

82%

+97

81%

+132

81%



Banquet Kite J463 – Dam of Lot 56



Lot 57

Lot 57	Lot 57 BANC										
Ident: VON	N22T268	Born: 29/ 7	7/2022	Matir	ng Type: A	I					
VONQ577 E BANG BANG VONP054 E	QUET IRENI	QOHUNA Q E L076 [#] RPOOL L186 KITE P054 ^{sv}			A Qohu of T268, our Aut produce Kite A19	, K um ed t					
5	18 month	Purcha	as								
Mid Janua	ry 2024 Tra	le Evaluatio	on								
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk						
EBV	+4.8	+48	+91	+119	+16						

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

70%

Lot 58				BANC	QUET TREND T410 ^{PV}						HBR
Ident: VO N	N22T410	Born: 2/9	/2022	Matin	ng Type: N	latural		AMFU,CA	FU,DDFU,I	NHFU	
BANG	QUET KANE	K233 ^{DV}									
WAT ⁻ VONP284 B	QUET ROSE	BUD J177#	M42 ^{sv}		a great dam, P2 daughte \$12,000	410 is the on bull. His fine 284, is anoth er. Her first o 0 from the A romoted to o	skin, length, er well put t laughter, Dre utumn 2022	depth of fla ogether, sof eam R193, w Sale. As a r	nk ad softne t and very m vas selected	ss has to be naternal Moo by Moorun	admired. His onshine M42 ga Angus for
Age:	17 month	s	Scrota	/: 41cm	Purch	Purchaser:\$					
Mid Janua	ry 2024 Tra	ansTasman	Angus Cat	tle Evaluatio	on	1		1			
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+4.0	+48	+86	+122	+24	+3.5	+65	+0.1	-0.8	+2.4	+36
Acc	81%	82%	80%	80%	71%	78%	68%	67%	68%	72%	73%

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

KNER T268^{PV}

HBR

AMFU,CAFU,DDFU,NHFU

Q577 son with a wide top, strong spine, clean skin and muscular. Dam Kite P054, has only produced one other son who featured as Lot 3 in mn 2023 Sale and sold for \$20,000. Great granddam of T268, Kite T59, the \$40,000 Radar W42 and the Royal Sydney Show record selling cow, 7 for \$38,000.

\$..... ser:.... Carc Rump EMA IMF Scrotal Doc Wt. Fat +0.5 +58 +4.5 +1.1 -0.6 +36 72% 77% 67% 67% 68% 71%

BANQUET TROPICAL T359PV

Ident: VON22T359 Born: 19/8/2022 BEN NEVIS NEWSFLASH N239PV

NBNR230 BEN NEVIS RAMBO R230PV BEN NEVIS CELESTE J121^{sv}

BANQUET KANE K233^{DV}

VONM294 BANQUET WIVEM M294^{sv} BANQUET WIVEM J421[#]

Mating Type: ET

AMFU,CAFU,DDFU,NHFU

HBR

HBR

T359 is a fine skinned, long and muscular Rambo son. These Rambo's definitely have a type. His dam, Wivem M294, is a lovely powerful easy doing daughter of Kane K233. M294 has had sons sell for \$16,000 and \$15,000. Flush brother to Lots 10 and 69.

Age:	Age: 18 months Scrotal: 41cm					Purchaser:					\$		
Mid Janua	ry 2024 Tra	InsTasman	Angus Catt	le Evaluatio	on								
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc		
EBV	+5.9	+51	+91	+127	+21	+2.9	+66	+8.5	-4.5	+2.3	+15		
Acc	82%	82%	81%	80%	71%	79%	70%	69%	70%	74%	76%		

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



Lot 59

BANQUET TRIGG T319^{sv}

Mating Type: Natural

Lot 60

Ident: VON22T319 Born: 11/8/2022

BANQUET LEIGH L010sv VONQ018 BANQUET QUIRE Q018^{sv} VERMONT YENDI E648[#]

BANQUET KODAK K346^{PV} VONQ567 BANQUET KITE Q567# BANQUET KITE J428^{sv}

T319 is the only son of Quire Q018 to be offered in this Sale. Q018 featured as Lot 2 in our Autumn 2021 Sale and sold for \$20,000. T319 is a strong topped young sire.

AMFU,CAFU,DDFU,NHF

Age:	18 month	s	Scrotal	: 40cm	Purch	aser:		\$			
Mid Janua	ry 2024 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	+8.6	+53	+99	+132	+17	+2.2	+61	+7.1	-4.0	-2.2	+16
Acc	80%	81%	79%	79%	70%	76%	67%	66%	67%	71%	72%

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

Lot 61	BANQUET TRAVE
Ident: VON22T381 Born: 23/8/2022	Mating Type: Natural
BALDRIDGE BEAST MODE B074PV	
ELYQ78 TRIO QANTAS Q78 ^{sv}	
TRIO BURNETTE L78 [#]	
BANQUET NAPIER N063 ^{sv}	Travel T381 is a distance with a C
VONQ248 BANQUET Q248 [#]	
BANQUET N391 ^{sv}	

Age:	18 month	s	Scrotal	: 38cm	Purch	Purchaser:					\$		
Mid Janua	ry 2024 Tra	ansTasman	Angus Catt	le Evaluatio	on								
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc		
EBV	+3.9	+57	+101	+136	+18	+2.0	+84	+2.5	+2.7	+3.2	+15		
Acc	80%	81%	79%	79%	70%	77%	67%	66%	68%	71%	73%		



Lot 62

Lot 62				BANQ		HBR					
Ident: VON	22T483	2T483 Born: 12/9/2022 Mating Type: ET AMF,CAF,DDF,NHF,DWF,MA									SF,RGF
VONN462 B BANC BEN M NBNH215 B	ANQUET I	DI K224 ^{sv} NTROW F4: JEAN H215	N462^{₽V} L ^{SV}		Transit T483 is an impressive young bull to start a run of Nuttella so and very muscular. T483 is the first son to be offered from Jean H2 was a star donor in the Ben Nevis Female Sale. She was purchased with Bannaby Angus for \$82,000. H215 is the granddam of Metamo Rambo R230 who's first sons feature in this Sale. Semen Retained.						5. Jean H215 1 partnership
Age:	17 month	S	Scrota	/: 42cm	Purch	aser:				\$	
Mid Januar	ry 2024 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	+6.2	+49	+91	+130	+29	+2.6	+68	+2.4	+3.7	-0.6	+31
Acc	83%	83%	82%	82%	73%	79%	71%	70%	71%	74%	76%

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

51

AMFU,CAFU,DDFU,NHFU,RGC

APR

ravel T381 is another thick and muscular Qantas son. You could travel a long distance with a Qantas. Please note T381 is a red gene carrier.

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

Lot 64

Lot 65

BANQUET TOPMAN T552^{PV}

Mating Type: ET

HBR

Ident: VON22T552 Born: 8/10/2022

BANQUET JAMBEROO J507^{sv} VONN462 BANQUET NUTTELLA N462PV BANQUET YENDI K224^{SV}

LEACHMAN RIGHT TIME^{SV} ASHN30 PREMIER JESTRESS N30PV PREMIER JESTRESS H66PV

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

Topman T552, is one of the youngest bulls in this Sale. He is packed with muscle and thickness with a smooth shoulder, sleek skin and softness. Dam of T552, Jestress N30, was selected from the Premier Dispersal for her phenotype and superior pedigree. Her pedigree consists of cow breeders, Leachman Right Time and Merchiston Vision. Semen Retained.

Age:	16 month	s	Scrota	/: 40cm	Purch	aser:	•••••	\$			
Mid Janua	ry 2024 Tra	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+7.1	+56	+89	+122	+24	+2.0	+65	+5.5	-2.3	+0.6	+33
Acc	82%	83%	81%	81%	72%	79%	70%	69%	70%	74%	76%

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

BANQUET THRIFTY T456^{PV} HBR

Ident: VON22T456 Born: 9/9/2022

Mating Type: ET

AMFU,CAFU,DDFU,NHFU

BANQUET JAMBEROO J507^{sv} VONN462 BANQUET NUTTELLA N462PV BANQUET YENDI K224^{sv}

BANQUET HARMAN H261PV

VONN238 BANQUET CHAMPAGNE N238^{sv} BANQUET CHAMPAGNE F338[#]

Thrifty T456 is thick and soft. These Nuttella sons are so consistent. He is out of a top donor female, Champagne N238, who has produced a stud sire, Qanga Q238. For more notes on Champagne N238 refer to Lot 44. Great granddam of T481, Champagne C154, topped our Belles of Banquet Female Sale at \$30,000 to Bannaby Angus. Flush brother to Lot 46, half brother to Lots 43 and 44.

Age:	17 month	s	Scrota	: 39cm	Purch	Purchaser:			•••••	\$		
Mid Janua	ry 2024 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	+5.3	+44	+84	+112	+18	+1.3	+68	+4.2	-0.9	-1.1	+55	
Acc	82%	82%	81%	81%	72%	79%	70%	69%	70%	73%	76%	

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

Mating Type: Natural

BANQUET TATTS T502 ^{sv}	HBR

Ident: VON22T502 Born: 19/9/2022

BANQUET JAMBEROO J507^{sv} VONN462 BANQUET NUTTELLA N462PV BANQUET YENDI K224sv

T502 is another typical Nuttella son that is wide topped and very thick. T502 is out of a Jhett J426 daughter. Jhett is a natural son from a successful donor, Dream G489. J426 was retained for stud use.

AMFU,CAFU,DDFU,NHFU

BANQUET JHETT J426^{PV} VONQ424 BANQUET ESTER Q424# **BANQUET ESTER L178[#]**

Age: 17 months Scrotal: 37cm Purchaser:.... \$..... Mid January 2024 TransTasman Angus Cattle Evaluation 200 400 Birth 600 Carc Rump TACE Milk EMA IMF Scrotal Doc Wt. Wt. Wt. Wt. Wt. Fat +8.3 +57 +100 +126 +18 +0.7 +72 +0.1 +0.1 +28 EBV -0.5 81% 82% 70% 78% 68% 68% 69% 72% 74% Асс 80% 80%

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

Lot 63



Lot 64



Lot 65



BANQUET TUBBY T532^{PV}

Mating Type: ET

HBR

Ident: VON22T532 Born: 2/10/2022

BANQUET JAMBEROO J507^{sv} VONN462 BANQUET NUTTELLA N462^{PV} BANQUET YENDI K224^{sv}

S A V RESOURCE 1441^{PV} VONN459 BANQUET KITE N459^{PV}

BANQUET KITE G300^{sv}

Tubby T532 is a very thick, deep, soft and easy doing Nuttella son. However, he has
a lot of power and performance in his maternal line. Dam, Kite N459, is big, deep
and powerful with a lot of grunt. Kite N459 and two of her sisters are donors.

AMFU,CAFU,DDFU,NHFU

Age:	Age: 16 months Mid January 2024 TransTasman		Scrotal: 38cm		Purch	Purchaser:					\$	
Mid Janua	r <mark>y 2024 Tr</mark> a	nsTasman	Angus Catt	le Evaluatio	on							
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	+6.1	+46	+84	+102	+17	+0.8	+45	+7.9	+0.6	-0.1	+58	
Acc	83%	83%	81%	81%	73%	79%	70%	70%	70%	74%	77%	

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



Lot 66

	BANQUET TRANSFER	T219 ^{₽∨}	HBR
/2022	Mating Type: AI	AMFU,CAFU,DDFU,NHFU	

Ident: VON22T219 Born: 19/7/2022

Lot 67

BANQUET NAPIER N063^{SV} VONQ577 BANQUET QOHUNA Q577^{sv} BANQUET IRENE L076#

PATHFINDER GENESIS G357^{PV} ASHR30 PREMIER JESTRESS R30PV VERMONT JESTRESS D901^{sv}

Transfer T219, has a powerful head and jaw, strong top, softness and a lot of style. He is another son of Qohuna Q577, who sold in our Autumn 2021 Sale for \$21,000. Dam of T219, Jestress R30, was purchased as a calf at foot on D901 at the Premier Dispersal. Jestress D901 bred very well for Premier and her early progeny at Banquet are looking very promising. Semen Retained.

Age:	Age: 19 months		Scrotal: 44cm		Purch	aser:	\$							
Mid Janua	Mid January 2024 TransTasman Angus Cattle Evaluation													
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc			
EBV	+4.9	+47	+89	+116	+19	+2.8	+59	+9.1	-0.8	+0.7	+36			
Acc	79%	80%	78%	78%	69%	75%	66%	65%	66%	70%	70%			

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

Lot 68

Lot 68		BANQUET TANTA
Ident: VON22T276 Bo	orn: 1/8/2022	Mating Type: AI
BEN NEVIS NEWS NBNR230 BEN NEVIS RA		
BEN NEVIS CELEST	E J121 ^{sv}	T276 starts with a grea
ANVIL FUSION F27	75 ^{PV}	topped the are still acti
VONK339 BANQUET DR	EAM K339 ^{sv}	
BANQUET DREAM	D495 [#]	
Age: 18 months	Scrot	al: 39cm Purchase
Mid January 2024 Trans	Tasman Angus Ca	ttle Evaluation

Age:	Age: 18 months		Scrotal: 39cm		Purch	aser:	\$	\$						
Mid Janua	Mid January 2024 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	+53	+99	+121	+24	+1.7	+77	+11.5	-5.6	+5.6	+32			
Acc	81%	82%	80%	80%	72%	77%	69%	68%	69%	73%	75%			

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



Lot 67

55



AKIZER T276PV

HBR

AMFU,CAFU,DDFU,NHFU

ts another run of Rambo sons. He is strong topped and very muscular eat skin. T276 is the only son of Dream K339. T276's sister, Dream N536, e female section of the Autumn 2022 Sale at \$30,000. His other sisters tive in the herd.

BANQUET TRELOAR T335^{PV}

Mating Type: ET

Ident: VON22T335 Born: 15/8/2022

BEN NEVIS NEWSFLASH N239PV NBNR230 BEN NEVIS RAMBO R230^{PV} BEN NEVIS CELESTE J121^{sv}

BANQUET KANE K233^{DV}

VONM294 BANQUET WIVEM M294^{sv} BANQUET WIVEM J421#

Age:	Age: 18 months 1id January 2024 TransTasman		Scrotal: 39cm		Purch	Purchaser:					Ş	
Mid Janua	ry 2024 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	+54	+99	+132	+26	+2.8	+72	+8.9	-1.3	+2.1	+4	
Acc	81%	82%	81%	80%	71%	78%	69%	69%	70%	73%	76%	

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



Lot 70

Lot 70			BANC	QUET TA	ANGO T	HBR						
Ident: VON22T4	90 Born: 15/	9/2022	Matin	ng Type: ET AMFU,CAFU,DDFU,NH								
BEN NEVIS	NEWSFLASH N2	239 ^{PV}										
NBNR230 BEN NE	VIS RAMBO R2	2 30 PV										
BEN NEVIS	CELESTE J121 ^{sv}				Tango T490 is super soft, shiny skinned, wide topped, big hindquartered and v muscular with a lot of volume. Dam, Kite N459, is another impressive donor c							
S A V RESO	URCE 1441 ^{PV}				wer, thicknes			59, 15 di luti				
VONN459 BANQU	JET KITE N459 ^P	v					-					
BANQUET H	KITE G300 ^{sv}											
A		Constant		Durah					ć			
Age: 17 m			: 41cm	Purchaser:\$						•••••		
Mid January 202	4 TransTasman	Angus Catt	le Evaluatio	on		1	1	1				
TACE Birt	h 200	400	600	Milk	Scrotal	Carc	EMA	Rump	IMF	Doc		

nia sanaa	ny 2024 na	ino raoman									
ACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+7.0	+59	+101	+138	+18	+2.4	+67	+13.9	-5.9	+1.3	+42
Acc	82%	83%	81%	81%	73%	79%	71%	70%	71%	74%	77%

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

Lot 71	BANQUET TW
Ident: VON22T230 Born: 21/7/2022	Mating Type: AI
BEN NEVIS NEWSFLASH N239 ^{PV} NBNR230 BEN NEVIS RAMBO R230 ^{PV}	
BEN NEVIS CELESTE J121 ^{sv}	T230 is on extreme m
BANQUET KANE K233 ^{DV} VONR255 BANQUET R255 [#] COOLANA K706 [#]	bone, grur daughters.

HBR

AMFU,CAFU,DDFU,NHFU

T335 is strong topped with a powerful head and jaw. Dam, Wivem M294, a lovely powerful easy doing daughter of Kane K233. M294 has had sons sell for \$16,000

and \$15,000. Flush brother to Lots 10 and 59.

Age:	Age: 19 months		Scrotal: 38cm		Purch	aser:	\$	\$						
Mid Janua	Mid January 2024 TransTasman Angus Cattle Evaluation													
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc			
EBV	+4.9	+48	+94	+128	+20	+1.3	+76	+10.2	-5.0	+3.8	+11			
Acc	81%	82%	80%	80%	71%	77%	68%	68%	69%	73%	75%			

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



Lot 72

Lot 72				BANO	UET TY	315 ^{PV}	315 ^{₽V} HBR					
Ident: VON	N22T315	Born: 10/ 3	8/2022	Matir	lating Type: AI AMFU,CAFU,DDFU							
HOOVER NO DOUBT ^{PV} USA19470275 E G EYES ONYOU ^{PV} BALDRIDGE ISABEL D275 [#] BANQUET JAMBEROO J507 ^{SV} VONP361 BANQUET ALICE P361 ^{PV} BANQUET ALICE L228 ^{SV} Age: 18 months Scrotal: 45cm Purchaser:												
Age:	18 month	s	Scrota	: 45cm	Purchaser:\$						•••••	
Mid Janua	ry 2024 Tra	ansTasman	Angus Catt	le Evaluatio	on		-		_			
TACE				600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	+5.8	+66	+109	+141	+16	+4.1	+71	+7.9	-0.4	+1.3	+55	
Acc	81%	82%	80%	80%	71%	79%	69%	68%	68%	72%	73%	

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

ET TWIST T230^{sv}

AMFU,CAFU,DDFU,NHFU

T230 is one of the last Rambo sons to be offered in this Sale and again he has an extreme muscle pattern. His maternal grandsire, Kane K233, was retained for his one, grunt, power and volume. Kane K233 has produced lovely sound maternal aughters.

BANQUET TYPICAL T315^{PV}

HBR

APR

BANQUET TALK T332^{PV}

Mating Type: Natural

Ident: VON22T332 Born: 14/8/2022

S POWERPOINT WS 5503PV VONQ564 BANQUET QRUSADE Q564PV

BANQUET IRENE K358^{sv}

HINGAIA 469# VONG489 BANQUET DREAM G489^{DV}

VERMONT DREAM Y301PV

T332 is thick and muscular. His sire, Qrusade Q564, was retained for stud use for his power and grunt. Q564's half brother topped the Spring 2020 Sale at \$41,000. Dam of T332, Dream G489, is a top breeder with 75 progeny recorded. G489 has had sons sell for \$48,000 and \$30,000 and three sons have been retained for Stud use.

AMFU,CAFU,DDFU,NHFU

HBR

HBR

HBR

\$.....

Doc

+22

76%

IMF

+1.8

74%

Age:	Age: 18 months Scrotal: 41cm			Purch	aser:	\$	\$				
Mid Janua	y 2024 Tra	ansTasman	Angus Catl	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+4.4	+49	+94	+130	+11	+0.6	+74	+6.3	-0.5	-1.4	+26
Acc	82%	83%	81%	81%	74%	79%	71%	70%	71%	74%	76%
		83%	81%	81%	74%		71%	70%	71%		

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

Lot 74	BANQUET TRADIE T491 ^{sv}	
Ident: VON22T491 Born: 15/9/2022	Mating Type: Natural	AMFU,CAFU,DDFU,NHFU

MUSGRAVE BIG SKYPV NWPM42 WATTLETOP MOONSHINE M42^{sv} WATTLETOP DANDLOO K48#

BANQUET COLLECTIVE C351^{sv} VONL014 BANQUET ECLYPTA L014[#] BANQUET ECLYPTA H571[#]

Tradie T491 has the super skin and great topline that Moonshine produces with a powerful head and added bone from his dam, Eclypta L014.

AMFU,CAFU,DDFU,NHFU

Rump

Fat

-1.7

71%

EMA

70%

Age: 17 months Scrotal: 38cm					Purch	aser:	\$				
Mid Janua	ry 2024 Tra	ansTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+6.0	+54	+100	+119	+13	+2.2	+64	-1.1	+0.3	+1.2	+10
Acc	81%	82%	80%	80%	73%	79%	69%	68%	69%	73%	74%
								-			

Mating Type: Natural

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

BANQUET TOORAK T526 ^{PV}	
-----------------------------------	--

Ident: VON22T526 Born: 1/10/2022

MUSGRAVE BIG SKYPV

MERRIDALE GAFFA G4^{sv}

82%

Асс

83%

Lot 75

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

T526 has the added frame and length from Moonshine. T526 will mature into a big, long bull. VONQ336 BANQUET DREAM Q336^{PV}

BANQUET DREAM G489^{DV} Age: 16 months Scrotal: 40cm Purchaser:.... Mid January 2024 TransTasman Angus Cattle Evaluation Birth 200 400 600 Carc TACE Milk Scrotal Wt. Wt. Wt. Wt. Wt. EBV +5.4 +45 +87 +120 +20 +3.9 +59 +3.6

81%

81%

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

79%

71%

75%

Lot 76	BANQUET THOU
Ident: VON22T478 Born: 12/9/2022	Mating Type: AI
HOOVER NO DOUBT ^{PV}	
USA19470275 E G EYES ONYOU ^{₽V}	
BALDRIDGE ISABEL D275 [#]	T478 is the Lot 72, T47
BANQUET GRADUATE G464 ^{PV}	Banquet Fe a heifer, T4
JGZM01 BLUE GUM DREAM M01 [#]	a neifer. 14
BANQUET DREAM D005 [#]	

Age:	Age: 17 months Scrotal: 41cm			Purch	aser:	\$	\$				
Mid Janua	ry 2024 Tra	nsTasman	Angus Cattle Evaluation								
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+10.3	+75	+126	+170	+14	+5.1	+92	+4.8	-1.1	+1.3	+37
Acc	80%	81%	79%	79%	70%	77%	67%	66%	66%	71%	70%

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



Lot 77

Lot 77				BAN	QUET T	RUST T4		HBR			
Ident: VON	22T485	Born: 13/ 9	9/2022	Matir	ng Type: N	latural		AMFU,CA	FU,DDFU,N	NHFU	
MUS	GRAVE BIG	SKY ^{PV}									
NWPM42 V	VATTLETO	P MOONSH	INE M42 ^{sv}								
WATT	TLETOP DA	NDLOO K48	3#			another stro al grandsire,	• •				
BANQUET KANE K233 ^{DV} VONQ570 BANQUET JEDDA Q570 ^{SV} BANQUET JEDDA L391 [#]						power, grunt, refinement and great udders. These are four traits that get in one bull.					t are hard to
Age:	17 month	IS	Scrota	/: 37cm	Purch	Purchaser: \$					
Mid Janua	ry 2024 Tra	ansTasman	Angus Cat	tle Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+5.2	+52	+97	+123	+21	+1.6	+71	+4.1	+1.8	+0.2	+16
Acc	81%	81%	80%	80%	72%	78%	68%	67%	69%	72%	73%

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

UGHT T478^{PV}

AMFU,CAFU,DDFU,NHFU

he second and final, Eyes On You, son to be offered in this Sale. Similar to 478 is very muscular. Granddam, Dream D005, was sold in the Belles of Female Sale. Dream M01 was the calf in Utro and was purchased back as 478 is a twin.

HBR

Lot 80

BANQUET TRENTHAM T435^{sv}

Mating Type: Natural

APR

Ident: VON22T435 Born: 6/9/2022

WATTLETOP MOONSHINE M42^{sv} VONR186 BANQUET RANTALL R186PV BANQUET RUTH P447^{sv}

T435 has an interesting pedigree with a double cross of Moonshine M42. However, he is strong headed, strong topped, thick and muscular.

AMFU,CAFU,DDFU,NHFU

WATTLETOP MOONSHINE M42^{sv} VONR499 BANQUET R499[#]

COOLANA K789[#]

Age:	Age: 17 months Scrotal: 40cm		: 40cm	Purch	aser:	\$					
Mid Janua	ry 2024 Tra	nsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+6.9	+64	+116	+144	+21	+4.7	+93	+9.1	-5.3	+2.3	+43
Acc	82%	82%	81%	81%	72%	78%	69%	67%	69%	73%	75%
	Traite Obsanual: PWT 200WT 400WT(v2) SC Scan/EMA Bib Pump (ME) Conomics										

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

Lot 79	BANQUET TUTOR T345 ^{sv}		HBF
Ident: VON22T345 Born: 16/8/2022	Mating Type: Natural	AMFU,CAFU,DDFU,NHFU	
WATTLETOP MOONSHINE M42 ^{sv}			

WATTLETOP MOONSHINE M42 VONR186 BANQUET RANTALL R186^{PV} BANQUET RUTH P447^{sv}

MERRIDALE GAFFA G4^{sv} **VONR445 BANQUET VITALITY R445[#]**

ANVIL VITALITY D019PV

muscle and a strong top. T345 includes the great Vitality family that was referred to in Lot 54. Dam, Vitality R445, has two flush sisters, one who made the donor team as a heifer.

We follow with another very similar Rantall R186 son. T345 has volume, depth,

Age:	Age: 18 months		Scrotal: 36cm		Purch	aser:	\$				
Mid Janua	ry 2024 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	+48	+92	+127	+15	+0.6	+80	+1.0	-2.5	+2.5	+8
Acc	81%	82%	80%	80%	72%	78%	68%	68%	68%	72%	74%
						C Comm/ENAA D	:h D	DOC Comonia			

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

Mating Type: AI

BANQUET TAMPALA T470^{PV} HBR

Ident: VON22T470 Born: 11/9/2022

BANQUET LEIGH L010^{sv} VONP044 BANQUET PASCO P044^{PV} BANQUET WIVEM G243^{sv}

T470 is the first and only son to be offered by Pasco P044. His fine shoulder, great spine, smoothness, doing ability and softness are to be admired. Granddam, Wilcoola D107, was purchased from the Forres Dispersal as our favourite of their offering. Wilcoola D107, produced the famous Jamberoo J507.

AMFU,CAFU,DDFU,NHFU

BANQUET MR MARS M001PV VONP251 BANQUET WILCOOLA P251^{sv} FORRES WILCOOLA D107#

Age:	17 month	s	Scrotal: 40cm			aser:	\$				
Mid Janua	ry 2024 Tra	InsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+6.6	+51	+91	+117	+14	+2.4	+50	+7.1	-2.0	+3.4	+15
Acc	80%	81%	79%	79%	70%	77%	67%	66%	67%	71%	72%

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



Lot 78



Lot 79



Lot 80

BANQUET TEST T519^{PV}

Mating Type: Natural

APR

AMFU,CAFU,DDFU,NHFU

T519 has the powerful head and broad muzzle from his sire, Quiver Q211. T519's

maternal grandsire, Jupiter J263, topped our Autumn 2015 Sale at \$40,000 to

We follow on with another Quiver Q211 son. T540 has extra length and a very fine

skin. A half sister to T540's dam topped the Autumn 2022 Sale at \$30,000.

Ident: VON22T519	Born: 29/9/2022
------------------	-----------------

WATTLETOP MOONSHINE M42^{sv} VONQ211 BANQUET QUIVER Q211^{sv} BANQUET YENDI N453^{PV}

BANQUET JUPITER J263^{sv} VONM171 BANQUET M171^{sv}

COOLANA B482[#]

Age:	Age: 16 months			: 42cm	Purch	aser:	\$				
Mid Janua	ry 2024 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	+54	+94	+128	+16	+3.6	+65	+1.3	-1.6	+1.1	+15
Acc	73%	69%	70%	66%	57%	73%	57%	55%	57%	59%	60%
Tarita Okasarada DIAT 2001AT 4001AT(2) CC Cara (ENAL Dia											

Glengowan Angus.

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

Lot 82	BANQUET TROUPER T540 ^P	HBR	
Ident: VON22T540 Born: 3/10/2022	Mating Type: Natural	AMFU,CAFU,DDFU,NHFU	
WATTLETOP MOONSHINE M42 ^{sv} VONQ211 BANQUET QUIVER Q211 ^{sv}			

VO BANQUET YENDI N453PV

BANQUET MARSALA M188^{sv} VONP572 BANQUET DREAM P572^{PV} BANQUET DREAM K339^{sv}

Age:	Age: 16 months Scrota			<i>l:</i> 39cm Purchaser:							\$		
Mid Janua	ry 2024 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	+8.1	+54	+97	+127	+26	+2.6	+66	+4.7	-4.3	+2.6	+23		
Acc	81%	81%	80%	79%	70%	77%	67%	66%	67%	71%	73%		

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



Banquet Quiver Q211 – Sire of Lots 25, 26, 81, 82 & 84

Lot 83	BANQUET TOLERAT
Ident: VON22T458 Born: 10/9/2022	Mating Type: Natural
BALDRIDGE BEAST MODE B074PV	
ELYQ78 TRIO QANTAS Q78 ^{sv}	
TRIO BURNETTE L78 [#]	
	T458 is a soft ski
BANQUET NOSKE N070 ^{sv}	for \$22,000 in th
VONQ415 BANQUET DREAM Q415 [#]	
BANQUET DREAM M039 [#]	

Age:	Age: 17 months Scrotal: 38cm			Purch	Purchaser:					\$	
Mid Janua	January 2024 TransTasman Angus Cattle Evaluation										
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+8.0	+72	+121	+162	+16	+2.1	+87	-0.1	-2.5	-0.3	+40
Acc	81%	81%	79%	79%	70%	77%	67%	67%	68%	72%	73%
			Traits Obser	ved: BWT,2001	WT,400WT(x2),SC,Scan(EMA	,Rib,Rump,IM	IF),Genomics			
Lot 84 BANQUET TOTAL T558 ^{PV} HBR								HBR			

Lot 84	BANQUET TO
Ident: VON22T558 Born: 15/10/2022	Mating Type: Nati
WATTLETOP MOONSHINE M42 ^{sv} /ONQ211 BANQUET QUIVER Q211 ^{sv} BANQUET YENDI N453 ^{pv}	T 550 is a set
BANQUET JAMBEROO J507 ^{sv} /ONP364 BANQUET KITE P364 ^{sv} BANQUET KITE F643 [#]	T558 is and P364, has ł

Age:	Age: 16 months			: 39cm	Purch	aser:	\$				
Mid January 2024 TransTasman Angus Cattle Evaluation											
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+4.7	+53	+100	+129	+23	+1.6	+67	+8.1	+0.8	+2.9	+26
Acc	82%	82%	81%	80%	71%	78%	69%	68%	69%	72%	74%

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

Lot 85				BAN	QUET T		HBR						
Ident: VOI	N22T503	Born: 20/9	9/2022	Matir	lating Type: Natural AMFU,CAFU,DDF						J,NHFU		
VONN462 I BAN(BAN(VONQ142 I	BANQUET QUET YENI QUET NOO	NAN N033 ^s QUIET Q142	N462 ^{₽V}		like and Quiet H studs ar	a very stron, other Nuttella 1492, is anotl nd two sons h ing bull. Half	onor female H492 have	. Granddam, been sold to					
Age:	16 month	15	Scrota	/: 38cm	Purch	aser:	\$						
Mid Janua	iry 2024 Tr	ansTasman	Angus Catt	le Evaluatio	on								
TACE	ACE Birth 200 400 600 Wt. Wt. Wt. Wt. Wt.				Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc		
EBV	+4.7	+49	+90	+121	+21	+1.4	+67	+5.1	+0.9	+1.0	+43		
Acc	75%	75%	73%	73%	63%	70%	63%	62%	64%	66%	68%		

Traits Observed: BWT,200WT,400WT

AMFU,CAFU,DDFU,NHFU,RGF

HBR

soft skinned and maternal Qantas son. Dam, Dream Q415, first son sold 000 in the Autumn 2023 Bull Sale.

TAL T558^r

tural

AMFU,CAFU,DDFU,NHFU

other Quiver Q211 son with added thickness and a strong top. Dam, Kite had sons sell to \$16,000.

BANQUET TRIPLEX T428^{PV}

Ident: VON22T428 Born: 5/9/2022

BANQUET JAMBEROO J507^{sv} VONN462 BANQUET NUTTELLA N462PV BANQUET YENDI K224^{SV}

BANQUET LIBERTY L352PV VONQ447 BANQUET QUIET Q447^{PV} BANQUET QUIET J679^{sv}

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

HBR

HBR

HBR

-+ 00

T428 is muscular with a good skin. Again he is a Nuttella out of a donor cow. Dam, Quiet Q447, joined the donor team this year for her length, frame, refinement and exceptional pedigree. Quiet Q447 had a half brother sell for \$22,000 to Toora West in Autumn 2022 Sale.

Age: 17 months			/: 41cm	Purch	Purchaser:					\$		
Mid January 2024 TransTasman Angus Cattle Evaluation												
Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc		
+4.9	+46	+82	+110	+16	+2.3	+54	+2.3	-2.0	+1.2	+43		
74%	74%	72%	72%	63%	70%	63%	62%	64%	66%	68%		
	ry 2024 Tra Birth Wt. +4.9	Birth 200 Wt. Wt. +4.9 +46	y 2024 TransTasman Angus Catt Birth 200 400 Wt. Wt. Wt. +4.9 +46 +82	Y 2024 TransTasman Angus Cattle Evaluation Birth 200 400 600 Wt. Wt. Wt. Wt. +4.9 +46 +82 +110	Birth 200 400 600 Milk Wt. Wt. Wt. Wt. Milk +4.9 +46 +82 +110 +16	Birth Wt. 200 Wt. 400 Wt. 600 Wt. Milk Scrotal +4.9 +46 +82 +110 +16 +2.3	Birth Wt. 200 Wt. 400 Wt. 600 Wt. Milk Scrotal Wt. Carc Wt. +4.9 +46 +82 +110 +16 +2.3 +54	Birth Wt. 200 Wt. 400 Wt. 600 Wt. Milk Scrotal Carc Wt. EMA +4.9 +46 +82 +110 +16 +2.3 +54 +2.3	Birth Wt. 200 Wt. 400 Wt. 600 Wt. Milk Scrotal Carc Wt. EMA Rump Fat +4.9 +46 +82 +110 +16 +2.3 +54 +2.3 -2.0	Y 2024 TransTasman Angus Cattle Evaluation Birth Wt. 200 Wt. 400 Wt. 600 Wt. Milk Scrotal Carc Wt. EMA Rump Fat IMF +4.9 +46 +82 +110 +16 +2.3 +54 +2.3 -2.0 +1.2		

Traits Observed: BWT,200WT,400WT

BANQUET TUNE T394^{PV}

Lot 87

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

Tune T394 is thick and muscular. T394 is another son of Rantall R186 that has sons featuring throughout this catalogue. Dam of T394, Vitality R328, is a powerful

young cow. Refer to Lot 88 for more notes on R328. Twin brother to Lot 88.

WATTLETOP MOONSHINE M42^{sv} VONR186 BANQUET RANTALL R186^{PV} BANQUET RUTH P447^{sv}

Ident: VON22T394 Born: 26/8/2022

MERRIDALE GAFFA G4^{sv}

VONR328 BANQUET VITALITY R328PV ANVIL VITALITY D019PV

Age:	Age: 18 months			: 40cm	Purch	aser:	Ş				
Mid January 2024 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	+52	+96	+128	+14	+2.9	+68	+4.1	-3.6	+2.0	+20
Acc	71%	73%	71%	71%	63%	71%	62%	61%	62%	66%	65%

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

Lot 88

BANQUET TUNE UP T395^{PV}

Mating Type: Natural

Ident: VON22T395 Born: 26/8/2022

WATTLETOP MOONSHINE M42^{sv} VONR186 BANQUET RANTALL R186PV BANQUET RUTH P447^{sv}

MERRIDALE GAFFA G4^{sv}

VONR328 BANQUET VITALITY R328PV ANVIL VITALITY D019PV

Tune Up T395 is a twin brother to the previous bull. These two bulls would be happy to go as a pair. Dam, Vitality R328, was a standout as a heifer for her power, weight, volume and pedigree. As a result she was selected as a donor at 14 months of age. T395's granddam, Vitality D019, was selected as one of the star cows at Anvil's Dispersal.

AMFU,CAFU,DDFU,NHFU

Age:	Age: 18 months			: 39cm	Purch	aser:	\$				
Mid January 2024 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	+48	+87	+118	+14	+2.6	+60	+3.6	-1.3	+2.1	+21
Acc	71%	73%	71%	71%	63%	71%	62%	61%	62%	66%	65%

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

Lot 89	BANQUET TWELVE
Ident: VON22T355 Born: 19/8/2022	Mating Type: Natural
WATTLETOP FRANKLIN G188 ^{sv}	
VONQ216 BANQUET QAISER Q216 ^{PV}	
BANQUET SARAH N428 ^{sv}	T355 is very simi has a very strong
CONNEALY SANDMAN ^{PV}	from the Anvil D
VONQ563 BANQUET LOWAN Q563 ^{PV}	died when he wa
ANVIL LOWAN H126 ^{PV}	

Age:	Age: 18 months			: 38cm	Purch	aser:	\$	\$			
Mid Janua	ry 2024 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	+50	+92	+116	+20	+1.6	+69	+4.0	+2.7	+1.7	+29
Acc	81%	82%	80%	80%	71%	78%	68%	68%	69%	72%	73%

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



Lot 87

LOT 90				BAIN	JUELI	HBK							
Ident: VO	N22T420	Born: 4/9	/2022	Matir	ng Type: N	latural		AMFU,CA	FU,DDFU,N	NHFU			
BAN	QUET JAME	BEROO J507	y SV										
VONN462 B	BANQUET I	NUTTELLA M	N462 ^{₽V}										
BAN	QUET YEND	DI K224 ^{sv}			Trade T	420 is thick a	and muscula	r T420 is vo	ur last chanc	e to nurcha	se a Nuttella		
BANQUET MR MARS M001 ^{PV} VONP095 BANQUET SUNBEAM P095 ^{SV} BANQUET SUNBEAM J651 [#]						son in this Sale. Sunbeam P095's first son, Reiffel R023 sold for \$18,000 in Autumn 2022 Bull Sale.							
BANG	QUETSUNE	3EAIVI J651"											
Age:	17 month	S	Scrota	/: 41cm	Purch	aser:				\$			
Mid Janua	ry 2024 Tra	ansTasman	Angus Catt	le Evaluatio	on	_							
TACE	ACE Birth 200 400 600 Wt. Wt. Wt. Wt.					Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc		
EBV	+5.2	+39	+78	+100	+19	+2.0	+44	+1.4	+2.1	+2.2	+43		

AMFU,CAFU,DDFU,NHFU

similar to his sire Qaiser Q216, with thickness and muscularity. T355 trong maternal pedigree, his granddam, Lowan H126, was purchased nvil Dispersal for the top price of \$52,000. Unfortunately T355's dam e was only two months old.

BANOLIET TRADE TA20PV

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



SUITABLE FOR JOINING MAIDEN HEIFERS

Lot 91 to Lot 104 have been selected on:

Type – long necks, fine shouldered and moderate bone.

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

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

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

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

Lot 91	BANC	UET TREVOR	IET TREVOR T390 ^{sv}					
Ident: VON22T390 Born: 25/	8/2022 Matir	ng Type: Natural	AMFU,CAFU,DDFU,NHFU,RC	<u>G</u> F				
BALDRIDGE BEAST MODE	B074 ^{₽V}							
ELYQ78 TRIO QANTAS Q78 ^{sv}								
TRIO BURNETTE L78 [#]			d, soft skinned, wide topped and correct Qa ulls. Qantas sons have featured throughout t					
WATTLETOP MOONSHINE	M42 ^{sv}	grandsire of T390,	Moonshine M42, also has fourteen sons be					
VONQ207 BANQUET VICKY Q20	7#	Sale. Should be suit	able for joining maiden heifers.					
BANQUET VICKY N345 ^{sv}								
Age: 18 months	Scrotal: 39cm	Purchaser:	\$					

Mid Janua	Mid January 2024 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	+60	+103	+132	+21	+1.9	+67	-4.5	-1.4	+2.2	+23			
Acc	81%	82%	80%	80%	71%	78%	68%	67%	68%	72%	75%			

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



Wattletop Moonshine M42 – Sire of 15 Lots



Lot 92

Lot 92	BANQU	ET TWAI
Ident: VON22T353 Born: 18	/8/2022 Mating	Type: Natu
MUSGRAVE BIG SKY ^{PV} NWPM42 WATTLETOP MOONS WATTLETOP DANDLOO K ⁴		T353 is a n T353 has a
BANQUET NAPIER N063 ^{sv} VONQ262 BANQUET LUCKY Q2 BANQUET LUCKY N329 ^{pv}		produced o have been r L334, is also for joining n
Age: 18 months Mid January 2024 TransTasma	Scrotal: 42cm n Angus Cattle Evaluation	Purchase

Mid Janua	Mid January 2024 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	+84	+110	+14	+1.6	+60	+3.9	-0.6	+0.7	+15			
Acc	81%	82%	80%	80%	72%	78%	68%	68%	69%	72%	74%			

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



Lot 92

DDLE T353PV

HBR

ural

AMFU,CAFU,DDFU,NHFU

neat package with a strong head, thickness, muscularity and rugged. very successful maternal pedigree. Granddam, Lucky N329, has only one son, who sold for \$24,000 in Autumn 2022. All N329's daughters retained, she has now joined our donor team. Great granddam, Lucky so in the donor team after her progeny's performance. Should be suitable maiden heifers.

ser:..... \$.....

BANQUET THANK T264^{sv}

Ident: VON22T264 Born: 26/7/2022

Mating Type: AI

AMFU,CAFU,DDFU,NHFU

HBR

HBR

MUSGRAVE BIG SKYPV

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

BANQUET NARINGAL N339^{sv} VONR242 BANQUET KITE R242[#]

BANQUET KITE P566#

T264 is clean fronted, clean skinned, muscular and very correct. Maternal grandsire,
Naringal N339, was used in A.I after selling in Autumn 2019 for \$13,000 to Ken and
Mary Frost. Should be suitable for joining maiden heifers.

Age: 19 months			: 41cm	Purch	aser:	\$				
r y 2024 Tr a	InsTasman	Angus Catt	le Evaluatio	on						
Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
+2.1	+39	+79	+98	+23	+3.2	+43	+3.1	+0.8	+1.4	+28
81%	82%	80%	81%	72%	78%	69%	68%	69%	72%	74%
	ry 2024 Tra Birth Wt. +2.1	ry 2024 TransTasman Birth 200 Wt. Wt. +2.1 +39	Birth 200 400 Wt. Wt. Wt. +2.1 +39 +79	Birth 200 400 600 Wt. Wt. Wt. Wt. +2.1 +39 +79 +98	Birth Wt. 200 400 400 600 Wt. Milk +2.1 +39 +79 +98 +23	Birth Wt. 200 Wt. 400 Wt. 600 Wt. Milk Scrotal +2.1 +39 +79 +98 +23 +3.2	Birth Wt. 200 Wt. 400 Milk 600 Wt. Milk Scrotal Wt. Carc Wt. +2.1 +39 +79 +98 +23 +3.2 +43	Birth Wt. 200 Wt. 400 Wt. 600 Wt. Milk Scrotal Carc Wt. EMA +2.1 +39 +79 +98 +23 +3.2 +43 +3.1	Birth Wt. 200 Wt. 400 Wt. 600 Wt. Milk Scrotal Carc Wt. EMA Rump Fat +2.1 +39 +79 +98 +23 +3.2 +43 +3.1 +0.8	Y 2024 TransTasman Angus Cattle Evaluation Birth Wt. 200 Wt. 400 600 Wt. Milk Scrotal Carc Wt. EMA Rump Fat IMF +2.1 +39 +79 +98 +23 +3.2 +43 +3.1 +0.8 +1.4

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

Lot 94

Lot 95

BANQUET TRUTH T371^{PV}

Ident: VON22T371 Born: 21/8/2022

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

WATTLETOP MOONSHINE M42^{sv} VONR186 BANQUET RANTALL R186^{PV} BANQUET RUTH P447^{sv}

ESSLEMONT GENERAL L115^{PV} GZGR396 ACE MITTAGONG R396PV AYRVALE MITTAGONG L23PV

Truth T371 has the clean smooth shoulder, smooth body and good head and jaw that Rantall R186 sons display. T371 has the true calving ease type. His dam, Mittagong R396 was purchased as a calf in utro with Mittagong L23. L23 has had sons feature in our Spring 2023 Bull Sale. Should be suitable for joining maiden heifers.

Age:	Age: 18 months		Scrotal: 42cm		Purch	aser:	\$				
Mid Janua	ry 2024 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	+2.5	+39	+84	+104	+27	+3.6	+41	+2.7	+2.1	+3.7	+43
Acc	80%	81%	79%	80%	72%	77%	68%	68%	69%	73%	75%
		7	Traits Observe	d· BWT 200W1	- 400W/T(x2) S	C Scan/FMA R	ih Rumn IMF)	DOC Genomic	· · · · · · · · · · · · · · · · · · ·		

Mating Type: AI

BANQUET TITLE T214 ^{sv}	HBR
----------------------------------	-----

Ident: VON22T214 Born: 18/7/2022

ABERDEEN ESTATE HOMER H70PV VONN297 BANQUET NOTTER N297^{PV} BANQUET IRENE K358^{sv}

TRIO PURE HEART P56PV

VONR293 BANQUET ECLYPTA R293[#] BANQUET ECLYPTA N549#

Another Notter N297 son in the "heifer run". T214 has the traits we love in our Notter progeny. Clean skin, length and muscular. T214 is out of a first calving heifer by Pure Heart P56. Granddam, Eclypta N549, has had sons sell for \$18,000. Should be suitable for joining maiden heifers.

AMFU,CAFU,DDFU,NHFU

Age:	Age: 19 months Aid January 2024 TransTasma			/: 41cm	Purch	aser:	\$				
Mid Janua	ry 2024 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	+2.2	+36	+71	+89	+15	+2.8	+48	+5.1	+0.9	+0.5	+13
Acc	81%	81%	80%	80%	70%	77%	68%	66%	68%	71%	73%

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



Lot 93



Lot 94



BANQUET TACO T223^{sv}

Mating Type: AI

Ident: VON22T223 Born: 20/7/2022

BEN NEVIS NEWSFLASH N239PV NBNR230 BEN NEVIS RAMBO R230^{PV} BEN NEVIS CELESTE J121^{sv}

BANQUET KATOOMBA K312^{sv} VONR284 BANQUET DREAM R284# BANQUET DREAM K265^{sv}

This Taco is loaded with meat!! T223 is your last chance to get a Rambo son from this Sale. Maternal grandsire, Katoomba K312, sold for \$21,000 in our Autumn 2016 Sale after he attracted a lot of attention for his thickness and muscularity. K312 has had sons sell to \$20,000. Should be suitable for joining maiden heifers.

AMFU,CAFU,DDFU,NHFU

Age: 19 months			/: 38cm	Purch	aser:	\$				
r <mark>y 2024 Tr</mark> a	InsTasman	Angus Catl	le Evaluatio	on						
Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
+4.2	+51	+90	+107	+12	+1.7	+57	+4.2	-0.9	+3.2	+15
81%	82%	80%	80%	71%	77%	68%	68%	69%	72%	74%
	r y 2024 Tra Birth Wt. +4.2	ry 2024 TransTasman Birth 200 Wt. Wt. +4.2 +51	Birth 200 400 Wt. Wt. Wt. +4.2 +51 +90	Birth 200 400 600 Wt. Wt. Wt. Wt. +4.2 +51 +90 +107	Birth Wt. 200 Wt. 400 Wt. 600 Wt. Milk +4.2 +51 +90 +107 +12	Birth Wt. 200 Wt. 400 Wt. 600 Wt. Milk Scrotal +4.2 +51 +90 +107 +12 +1.7	Birth Wt. 200 Wt. 400 Wt. 600 Wt. Milk Scrotal Wt. Carc Wt. +4.2 +51 +90 +107 +12 +1.7 +57	Birth Wt. 200 Wt. 400 Wt. 600 Wt. Milk Scrotal Carc Wt. EMA +4.2 +51 +90 +107 +12 +1.7 +57 +4.2	Birth Wt. 200 Wt. 400 Wt. 600 Wt. Milk Scrotal Carc Wt. EMA Rump Fat +4.2 +51 +90 +107 +12 +1.7 +57 +4.2 -0.9	Y 2024 TransTasman Angus Cattle Evaluation Birth Wt. 200 Wt. 400 Milk 600 Wt. Milk Scrotal Carc Wt. EMA Rump Fat IMF +4.2 +51 +90 +107 +12 +1.7 +57 +4.2 -0.9 +3.2

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

Lot 97

BANQUET THINKER T261^{sv}

Ident: VON22T261 Born: 25/7/2022

Mating Type: AI

AMFU,CAFU,DDFU,NHFU

HBR

HBR

BANQUET NAPIER N063^{SV} VONQ577 BANQUET QOHUNA Q577^{sv} BANQUET IRENE L076#

COONAMBLE HECTOR H249^{sv} VONR312 BANQUET QUIET R312# BANQUET QUIET J397PV

T261 is another rugged and very muscular Qohuna Q577 son. Dam, Quiet R312 is a very correct, thick and soft young female. Granddam, Quiet J397, is performing very well with sons selling to \$18,000. Quiet J397 and six of her sisters have been promoted to donors. Should be suitable for joining maiden heifers.

Age:	19 month	S	Scrotal	: 41cm	Purch	aser:		\$				
Mid Janua	ry 2024 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	+2.7	+43	+73	+101	+15	+2.0	+50	+4.1	-1.3	+1.0	+19	
Acc	80%	81%	79%	79%	71%	77%	68%	67%	68%	72%	71%	
			T '' O'			a) aa a (51						

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



Banquet Jamberoo J507 – Grand Sire of 27 Lots



Lot 96



Lot 97

Lot 98				BANC	QUET TR		APR					
Ident: VON	N22T418	Born: 4/9	/2022	Matir	ng Type: N	atural		AMFU,CA	FU,DDFU,N	NHFU		
NWPM42 WAT BANG VONQ364 B	TLETOP DA QUET JAME	MOONSH NDLOO K48 BEROO J507 Q364 [#]	3#			arts the last r be suitable fo			418 is fine frc	onted, long a	nd muscular.	
Age:	17 month	S	Scrota	: 35cm	Purch		. \$					
Mid Janua	ry 2024 Tra	ansTasman	Angus Catt	le Evaluatio	on		T			I		
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	-0.3	+47	+89	+114	+29	+1.0	+79	-1.7	+2.1	+3.6	+17	
Acc	81%	82%	80%	80%	72% 78% 6			68%	69%	72% 74%		

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

BANQUET TRUTHFULL T543^{PV}

Ident: VON22T543 Born: 4/10/2022

2022 Mating Type: Natural

AMFU,CAFU,DDFU,NH2%

HBR

HBR

MUSGRAVE BIG SKY^{PV} NWPM42 WATTLETOP MOONSHINE M42^{sv} WATTLETOP DANDLOO K48[#]

BANQUET ACCELERATOR A034^{PV} VONH312 BANQUET LUCKY H312[#] BANQUET DREAM C397[#]

T543 is very similar to the previous bull, he is fine fronted, long and muscular. His
dam, Lucky H312, is the foundation cow of the Lucky family. H312 is still producing
at 12 years of age. She has one daughter and two granddaughters in the donor
program. Should be suitable for joining maiden heifers.

Age:	16 month	s	Scrotal	: 40cm	Purch	aser:		. \$				
Mid Janua	ry 2024 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	+35	+67	+81	+22	+22 +2.0		+4.5	+2.8	+3.0	+37	
Acc	82%	83%	81%	81%	74%	79%	70%	69%	70%	73%	75%	

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



Lot 100

Mating Type: Natural

Lot 100

BANQUET TUCKER T432^{sv}

Ident: VON22T432 Born: 5/9/2022

MUSGRAVE BIG SKY^{PV} NWPM42 WATTLETOP MOONSHINE M42^{sv} WATTLETOP DANDLOO K48[#]

BANQUET KANE K233^{DV}

VONQ162 BANQUET IRENE Q162[#] BANQUET IRENE F221[#] Tucker is muscular. A Moonshine son out of a Kane K233 daughter. Kane was retained for his power, bone, grunt and weight. He also bred lovely correct, functional females like T432's dam, Irene Q162. Should be suitable for joining maiden heifers.

AMFU,CAFU,DDFU,NHFU

Age:	17 month	S	Scrotal	: 38cm	Purch	aser:				\$	
Mid Janua	ry 2024 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	+3.8	+38	+78	+102	+23	+1.3	+50	+3.2	-3.2	+2.7	+20
Acc	81%	82%	80%	80%	72%	78%	69%	68%	69%	72%	74%

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

Lot 101BANQUET TRIPLE T548PVIdent: VON22T548Born: 6/10/2022Mating Type: NaturalAMEMUSGRAVE BIG SKYPVMusgrave Big SKYPVMating Type: NaturalAMENWPM42WATTLETOP MOONSHINE M42svT548 is fine fronted and long, his dateWATTLETOP DANDLOO K48#T548 is fine fronted and long, his dateBANQUET LIBERTY L352PVT548 is fine fronted and long, his dateVONQ547 BANQUET EMBLYNETTE Q547PVANVIL EMBLYNETTE E199SV

Age:	16 month	s	Scrotal	: 38cm	Purch	aser:				\$	
Mid Janua	ry 2024 Tra	nsTasman	Angus Catt	le Evaluatio	on						
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc
EBV	+0.4	+37	+78	+99	+21	+0.9	+55	+0.4	+1.1	+4.1	+30
Acc	81%	82%	80%	80%	73%	79%	69%	69%	70%	73%	74%

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

Lot 102	BANQUET TUP
Ident: VON22T429 Born	n: 5/9/2022 Mating Type: Na
MUSGRAVE BIG SKY	
NWPM42 WATTLETOP MO	ONSHINE M42 ^{3V}
WATTLETOP DANDLO	DO K48 [#] T429 is p long and
BANQUET LIBERTY L	Should b
VONQ425 BANQUET QUIE	T Q425 ^{PV}

BANQUET QUIET J679sv

Should be

Age:	17 month	s	Scrotal	: 40cm	Purch	a
Mid Janua	ry 2024 Tra	ansTasman	Angus Catt	le Evaluatio	on	
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	
EBV	+1.3	+29	+58	+83	+20	
Acc	81%	82%	80%	81%	73%	

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

79%



Banquet Radiant R342 – Half Brother to Dam of Lot 102

HBR

HBR

AMFU,CAFU,DDFU,NHFU

T548 is fine fronted and long, his dam, Emblynette Q547, is a maternal young female with thickness and a lovely udder. She is an embryo calf from donor cow, Emblynette E199. E199 was purchased at the Anvil Dispersal as one of our top three females. Q547's first son sold for \$20,000 in our Autumn 2023 Sale. Should be suitable for joining maiden heifers.

FFNELL T429^{PV}

69%

atural

AMFU,CAFU,DDFU,NHFU

phenotypically and genetically very similar to the previous lot. T429 is also d fine fronted. He is sired by Moonshine out of a Liberty L352 daughter. so traces back to other very successful donors, Quiet J679 and Quiet Y091. be suitable for joining maiden heifers.

ser:.... \$..... Carc Rump Scrotal EMA IMF Doc Wt. Fat +0.9 +2.0 +47 -3.0 +20 +0.5

70%

73%

75%

69%



Lot 103

BANQUET TERRIER T258^{sv}

Ident: VON22T258 Born: 25/7/2022

Mating Type: AI

AMFU,CAFU,DDFU,NHFU

HBR

ABERDEEN ESTATE HOMER H70^{PV} VONN297 BANQUET NOTTER N297^{PV} BANQUET IRENE K358^{SV}

BANQUET NARRAWONG N299^{PV} VONR378 BANQUET DREAM R378[#] BANQUET DREAM L412^{DV} T258 is cleaned shouldered, smooth skinned and long. This is no surprise for a Notter N297 and Narrawong N299 cross. Both N297 and N299 have length and fine skins. Notter sons have topped Sales at \$48,000. Narrawong is a flush brother to the \$48,000 Autumn 2019 Sale topper, National N278. Should be suitable for joining maiden heifers.

Age:	19 month	S	Scrotal	: 40cm	Purch	aser:		. Ş				
Mid Janua	ry 2024 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	+3.4	+34	+65	+85	+15	+2.7	+33	+6.4	+1.4	+1.7	+20	
Acc	82%	82%	81%	81%	72%	78%	69%	68%	69%	73%	74%	

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



Lot 104

Lot 104	BANQUET TUP
Ident: VON22T318 Born: 11/8/2022	Mating Type: Natu
BANQUET NAPIER N063 ^{sv}	
VONQ577 BANQUET QOHUNA Q577 ^{sv}	Turf T318 is a
BANQUET IRENE L076#	is your last ch soft, materna
BANQUET NIXON N099 ^{sv}	Sale at \$32,0
VONQ345 BANQUET DREAM Q345 [#]	do ability. A suitable for j
BANQUET DREAM K075 [#]	Suitable for j

Age:	18 month	s	Scrotal	: 37cm	Purch	aser:		\$				
Mid Janua	ry 2024 Tra	InsTasman	Angus Catt	le Evaluatio	on							
TACE	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	Milk	Scrotal	Carc Wt.	EMA	Rump Fat	IMF	Doc	
EBV	+1.9	+39	+71	+99	+19	+1.2	+43	+9.4	-0.2	+1.3	+22	
Acc	80%	81%	79%	78%	69%	76%	66%	65%	67%	70%	69%	

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

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

Please join us for refreshments after the sale.

JRF T318^{sv}

HBR

tural

AMFU,CAFU,DDFU,NHFU

is another smooth fronted, long and muscular bull to finish this Sale. He t chance to secure a Qohuna Q577 son. Dam, Dream Q345, is a very thick, rnal and easy doing Nixon daughter. Nixon N099 topped the Spring 2018 2,000. He attracted attention for his thickness, muscularity, weight and A Nixon N099 son topped our Autumn 2023 Sale at \$55,000. Should be or joining maiden heifers.



	tion (es	\$A-L	\$301	\$253	\$292	\$288	\$306	\$301	\$319	\$334	\$293	\$351	\$417	\$290	\$385	\$362	\$347	\$352	\$339	\$372	\$396	\$347	\$295	\$305	\$244	\$265	\$261	\$267	\$334	\$332	\$337	\$299	\$311	\$284	\$245	\$239	\$245	\$A-L	+346	
	Selection Indexes	\$A	\$153	\$149	\$156	\$148	\$189	\$163	\$189	\$189	\$161	\$198	\$236	\$156	\$233	\$236	\$215	\$199	\$185	\$219	\$216	\$173	\$162	\$174	\$151	\$137	\$140	\$136	\$193	\$196	\$203	\$173	\$157	\$134	\$113	\$126	\$95	\$A	+202	
		Leg	+1.04	+1.04	+0.84	+0.90	+0.98	+1.18	+1.02	+1.02	+0.88	+1.00	+1.02	+1.08	+0.88	+1.08	+0.94	+0.90	+0.86	+0.92	+0.98	+1.00	+0.98	+0.98	+1.14	+1.20	+1.16	+1.12	+0.96	+0.90	+1.08	+1.16	+0.70	+1.02	+1.00	+1.16	+1.10	Leg	+1.03	
	Structural	Angle	+1.04	+0.90	+0.72	+1.00	+0.90	+1.00	+1.00	+0.82	+0.76	+1.00	+1.00	+0.96	+0.82	+1.02	+0.82	+0.90	+0.98	+0.90	+0.98	+0.86	+0.68	+0.92	+0.92	+1.04	+0.84	+0.82	+1.04	+0.86	+0.98	+0.78	+0.60	+0.94	+0.74	+1.02	+0.90	Angle	+0.97	
	Ó	Claw	+0.80	+0.70	+0.40	+0.70	+0.52	+0.68	+0.92	+0.72	+0.92	+0.78	+0.52	+0.92	+0.94	+0.82	+0.70	+0.76	+0.80	+0.84	+0.96	+0.72	+0.70	+0.64	+1.04	+0.76	+0.56	+0.56	+0.90	+0.74	+0.78	+0.58	+0.64	+0.62	+0.64	+0.58	+0.72	Claw	+0.85	
	Temp.	Doc	+47	+42	+45	+29	+50	+46	+28	+24	+24	+11	+42	+24	+21	+32	+13	+28	+13	+18	+10	+21	+20	+7	8+	+19	+16	+16	+26	+21	+18	+29	+26	+29	+45	+40	+34	Doc	+21	
	Feed	NFI-F	-0.35	-0.47	-0.27	-0.10	-0.56	+0.50	+0.22	+0.12	-0.43	-0.16	+0.58	+0.11	+0.72	-0.02	+0.33	+0.06	+0.65	-0.03	-0.44	-0.52	-0.82	+0.12	+0.40	+0.31	-0.81	-0.03	+0.17	+0.04	+0.25	-0.36	-0.08	+0.24	-0.71	-1.06	-1.00	NFI-F	+0.23	
		IMF	+2.1	+1.5	+2.8	+1.8	+2.0	+3.5	+3.5	+0.5	+1.5	+2.6	+4.3	+3.6	+3.4	+4.5	+4.5	+6.3	+3.7	+2.9	+2.1	+3.3	+0.7	+2.7	+4.3	+2.3	+1.4	+1.9	+2.9	+3.2	+3.7	+1.2	+3.0	+0.1	+0.5	-0.7	- 1.1	IMF	+2.4	
		RBY	-0.9	+0.0	+0.2	+0.0	-0.4	-0.1	-1.0	-0.1	+0.4	+1.5	+0.5	-0.1	+0.3	+1.1	+1.1	+0.1	-0.6	+1.0	-1.3	+0.2	9.0+	-1.4	-0.1	+0.1	+0.5	-0.6	+2.0	+0.8	+0.0	-0.4	-1.5	+0.2	+0.2	+0.5	+1.4	RBY	+0.5	
	e	P8	+0.0	-2.3	-4.2	-3.2	+0.5	-0.7	+2.3	+1.5	-5.6	-5.2	-3.7	-1.5	+1.1	-4.6	-0.4	-3.3	+1.3	-5.0	+1.0	+0.6	-0.2	+2.5	-1.0	+0.5	-2.1	-0.4	-5.9	-3.0	-0.4	+1.9	+0.2	-0.3	-5.3	+2.7	-8.1	P8	-0.3	
	Carcase	RIB	-0.4	-0.6	-1.2	-0.5	+0.3	+0.4	+1.3	+0.3	-4.5	-4.2	-1.5	-1.9	+1.2	-4.2	-0.8	-2.3	+0.9	-4.2	-0.7	-0.1	-0.5	+0.3	-1.3	-0.8	-2.3	-0.3	-4.5	-1.8	-0.5	+1.6	+0.7	-0.3	-3.3	+1.4	-6.0	RIB	+0.0	
2024		EMA	-0.7	+1 :2	+3.8	+1.7	-1.3	+3.1	+2.2	+5.7	+1.3	+6.3	+7.0	+3.6	+9.4	+4.0	+10.0	-7.0	0.0+	+6.4	-1.8	+3.6	+2.9	+0.4	+1.0	+1.4	+1.0	-0.8	+11.5	+4.4	+6.6	+1.2	-5.1	+1.3	+2.2	+3.4	+1.7	EMA	- 9.9+	
Buil Sale 2024		CWT E	+65	+67	+73	+66	+61	+63	+61	-79	+68	+61	+84	+60	+72	+61	+38 +	+68	+58	+86	+103	+39	+51	+47	+42	+52	+43	+66	+ 99+	+61	+47	+64	+77	+61	+74	+76		CWT E	+67	
igus bi	,	DTC (-2.5	-6.5	-4.1	-1.4	-5.4	-5.2	-4.0	-2.7	-1.6	-2.2	-4.0	-2.3	-4.9	-4.5	-4.9	-1.8	-5.9	-3.0	-5.4 +	-3.4	-4.1	-4.9	-4.3	-3.1	-3.1	-1.2	-2.1	-3.7	-4.7	-3.6	-3.7	-3.9	-0.2	-2.5	-0.4	DTC 0	-4.6	
quet Angus	Fertility	SS I	+3.1	+3.7	+2.0	+2.3	+3.2	+2.6	+2.1	+2.4	+1.0	+0.4	+3.4	+2.2	+2.1	+1.5	+1.6	-0.2	+2.0	+2.7	+0.4	+0.4	+0.4	+1.4	+0.7	+2.1	+2.5	+2.1	+4.3	+0.5	+3.5	+1.0	+1.8	+5.0	+3.8	+0.5	+2.0	SS D	+2.2	
bang		Milk	+27 +	+25 +	+12 +	+21 +	+16 +	+14	+29 +	+19 +	+19 +	+21 +	+22 +	+15 +	+20 +	+29 +	+20 +	+11 .	+18 +	+19 +	+18 +	- -	+18 +	+24 +	+24 +	+23 +	+17 +	+19 +	+25 +	+18 +	+15 +	+19 +	+20 +	+22 +	+23 +	+24 +	+17 +	Milk	+17 +	
		MCW	+101 -	- 26+	+134 -	+104 -		+108 -		+102 -	+108 -	+103 -	+126 -			- 02+	+63 -	+100	+111 -	+102 -	+135 -	+130		+84 -	+62 -	- 96+	+74 -	- 66+	+116 -	+94 -	- +87		+110 -	+124 -	+130 -	+123 -	+179 -	MCW N	+101 +	
	Growth	600 M	+137 +	+118 -	+134 +	+123 +	+112 -	+109 +	+122 -	+131 +	+134 +	+119 +	+144 +	+104 -	+113 -	+115 -		+109 +	+114 +	+135 +	+156 +	+104 +	+108 -	+112 -		+107 -		+115 -	+139 +	+114 -	+108 -	+105 -	+126 +	+133 +	+152 +	+133 +	+168 +	600 M	+119 +	
	Gr	400 6	+94 +	+ 10+	+101 +	+94 +	+88 +	+87 +	+ 06+	+ 66+	+100 +	+92 +	+107 +	+85 +	+ 68+	+87 +	+66 +	+83 +	+87 +	+105 +	+116 +	+83 +	+ 27+	+86 +	+63 +	+78 +	+68 +	+87 +	+98 +	+86 +	+87 +	+83 +	+ 96+	+ 96+	+108 +	+ 26+	+120 +	400 6	+92 +	
		200 4	+46 +	+54 +	+	+49 +	+53 +	+44 +	+45 +	+57 +	+	+49 +	+-58 +	+42 +	+45 +	+48 +	+34 +	+44 +	+47 +	+55 +	+66 +	+47 +	+40 +	+47 +	+35 +	+38 +	+39 +	+49 +	+51 +	+47 +	+49 +	+47 +	+50 +	+49 +	+57 +	+53 +	+ 99+	200 4	+51 +	
		BWT 2	+3.0 +	+ 0.7+	+7.5 +	+5.1 +	+ 9.9+	+4.2 +	+2.4 +	+4.0 +	+3.3 +	+1.9 +	+2.9 +	+1.8 +	+1.4 +	+2.6 +	+0.8 +	-0.4 +	+4.0 +	+3.4 +	+3.7 +	+1.7 +	+1.9 +	+2.5 +	+1.9 +	+3.8 +	+2.4 +	+4.1 +	+3.7 +	+2.6 +	+3.2 +	+3.1 +	+3.1 +	+4.1 +	+6.7 +	+8.2 +	+10.1 +	BWT 2	+3.9 +	
	se	GL B\	-5.1 +0	-1.6 +	-1.9 +7	-1.3 +{	-5.2 +(-0.7 +/	-2.8 +2	-3.0 +2	-4.9 +0	-7.4 +′	-9.5 +2	+1.5 +′	-5.5 +′	-5.9 +2	-5.6 +(-5.8 -0	-8.8 +4	-4.4 +5	-3.1 +:	-7.2 +'	-4.7 +′	-2.5 +2	-0.2 +`	-3.0 +0	-6.2 +2	-4.1 +4	-5.4 +3	-6.3 +2	-7.3 +:	-5.6 +0	-5.3 +:	-2.9 +4	-1.7 +(+0.4 +8	-2.1 +1	GL BV	-4.4 +3	
	Calving Ease	CEDtrs G	+8.1 -5	-6.1 -1	+2.3 -1	+8.3 -1	+6.5 -5	-3.3 -0	+4.5 -2		+0.5 -4	+9.1 -7	+9.7 -6	+4.1 +′	+8.0 -5	+5.8 -5	+10.1 -5	+11.1 -5	+4.6 -8	+7.8 -4	+3.8 -3	+6.4 -7	+4.5 -4	+6.4 -2	+1.5 -C	+5.3 -3		+7.0 -4	+5.4 -5	+1.9 -6	+5.2 -7	+9.7 -5	+4.2 -5	+0.0	+2.9 -1	-6.5 +(-0.5 -2	CEDtrs G	+2.8 -4	
	0	CEDir CEI	+4.5 +6		-9.7 +2	+3.1 +8	-3.6 +6	-1.3 -3		+1.1 +7	+1.3 +0		+5.3 +9	+2.8 +4	+7.8 +8	+4.3 +5	+10.2 +1		+1.1 +4	+3.0 +7	+2.0 +3	+2.0 +6	+5.9 +4	+0.8 +6	-1.5 +1	+0.5 +5	+4.9 +9	+2.3 +7	-2.7 +E	+5.0 +1	-0.2 +5			-1.1 +0	-5.5 +2	-9.9		CEDir CEI	+1.9 +2	
				90 -12.7					50 +1.7			16 +7.7						411.1+														311 +2.1	41 +4.7				-10.6			
	Animal Ident		VON22T114	VON22T190	VON22T198	VON22T199	VON22T181	VON22T186	VON22T250	VON22T380	VON22T202	VON22T316	VON22T220	VON22T364	VON22T277	VON22T236	VON22T285	VON22T482	VON22T209	VON22T260	VON22T382	VON22T227	VON22T231	VON22T343	VON22T513	VON22T275	VON22T496	VON22T546	VON22T290	VON22T240	VON22T257	VON22T311	VON22T541	VON22T441	VON22T366	VON22T341	VON22T462		aan Angus Cattle Evalua	
	An		-	7	e	4	5	9	2	80	6	10	7	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	A	TransTase	

	Selection Indexes	\$A-L	\$269	\$333	\$306	\$323	\$280	\$396	\$351	\$278	\$379	\$359	\$279	\$304	\$322	\$281	\$232	\$261	\$345	\$357	\$206	\$308	\$325	\$290	\$256	\$310	\$279	\$352	\$311	\$310	\$286	\$232	\$261	\$354	\$373	\$370	\$339	\$A-L +346
	Sele Inde	\$A	\$146	\$170	\$174	\$205	\$142	\$196	\$203	\$119	\$198	\$204	\$148	\$165	\$166	\$157	\$126	\$123	\$180	\$189	\$117	\$156	\$163	\$149	\$141	\$174	\$127	\$202	\$180	\$190	\$155	\$123	\$151	\$196	\$247	\$206	\$205	\$A +202
		Leg	+1.04	+1.02	+0.78	+1.08	+0.98	+0.92	+0.92	+0.80	+1.02	+0.88	+1.00	+0.98	+0.96	+0.98	+1.18	+0.98	+0.94	+0.92	+0.92	+1.04	+0.98	+1.24	+1.04	+1.00	+0.90	+0.88	+0.96	+1.02	+0.94	+0.96	+0.84	+0.86	+0.88	+1.04	+0.86	Leg +1.03
	Structural	Angle	+0.88	+0.74	+0.88	+0.94	+0.90	+0.84	+0.92	+0.80	+0.82	+1.06	+0.82	+0.74	+0.70	+0.92	+0.84	+0.88	+0.94	+0.94	+0.94	+0.94	+0.84	+0.84	+0.96	+0.98	+0.72	+0.98	+1.04	+0.90	+0.96	+0.94	+0.98	+0.94	+0.78	+1.02	+0.90	Angle +0.97
		Claw	+0.74	+0.74	+0.54	+0.76	+0.74	+0.74	+0.70	+0.50	+0.66	+0.60	+0.54	+0.54	+0.76	+1.06	+0.94	+0.70	+0.86	+0.66	+0.70	+0.44	+0.40	+0.70	+0.88	+0.94	+0.66	+0.80	+0.66	+0.88	+0.70	+0.60	+0.58	+1.02	+0.58	+0.76	+0.56	Claw +0.85
	Temp.	Doc	+44	+27	+38	+18	+41	+21	+34	+24	+17	+13	+36	+47	+22	+31	+24	+28	+15	+21	+26	+40	+45	+36	+36	+15	+16	+15	+31	+33	+55	+28	+58	+36	+32	+4	+42	Doc +21
	Feed	NFI-F	-0.62	-0.85	-0.42	-0.29	-0.24	-0.44	-0.06	-0.44	-0.61	-0.10	-0.27	-0.01	-0.62	-0.26	-0.44	-0.93	-0.39	-0.33	-0.38	+0.00	+0.07	-1.16	+0.13	+0.16	-0.43	-0.22	-0.27	-0.46	-0.21	-1.06	-0.53	-0.13	+0.52	+0.26	-0.03	NFI-F +0.23
		IMF	+0.6	+2.1	+1.6	+1.7	+1.0	+0.3	+1.4	-0.3	+1.3	+1.7	-1.1	+2.2	+1.4	+2.4	+0.4	+2.0	+1.5	-0.5	+0.8	+0.9	-0.3	-0.6	+2.4	+2.3	-2.2	+3.2	-0.6	+0.6	-1.1	+0.1	-0.1	+0.7	+5.6	+2.1	+1.3	IMF +2.4
		RBY	+0.5	+0.1	+0.0	+0.9	0.0+	+0.5	+1.1	+0.5	-0.7	-0.1	+0.5	+0.2	+0.6	+0.7	-0.4	+0.7	-0.2	-0.7	+0.7	+0.7	+0.4	+0.6	-0.6	+1.6	+2.2	-1.0	0.0+	+1.0	6.0+	+0.1	+1.0	+1.2	+1.8	+1.0	+2.6	RВҮ +0.5
	ase	P8	-0.6	-2.8	-4.0	-1.0	-2.8	-2.5	-3.0	-1.5	-0.7	-2.1	+1.3	-2.9	-3.8	-7.3	-1.3	-5.4	9.0-	+3.9	-3.0	-2.3	+0.6	+1.1	-0.8	-4.5	-4.0	+2.7	+3.7	-2.3	-0.9	-0.5	+0.6	-0.8	-5.6	-1.3	-5.9	P8 -0.3
4	Carcase	RIB	-0.8	-2.3	-2.4	+0.0	-0.7	-2.4	-2.6	-1.6	-1.1	-1.3	+0.2	-1.9	-2.2	-4.7	-2.3	-3.5	-0.8	+2.3	-1.2	-1.0	+1.0	+0.9	-1.2	-3.7	-2.0	+1.2	+2.3	-1.3	+0.0	-1.4	-0.8	+0.5	-4.7	-1.1	-5.3	RIB +0.0
Bull Sale 2024		EMA	+5.7	+0.8	+1.5	+12.0	-3.8	+5.1	+7.0	+4.6	-1.2	+5.1	+3.2	+3.2	+1.7	+3.7	+0.1	+2.9	+2.9	+0.3	+1.8	+3.3	+1.6	+4.5	+0.1	+8.5	+7.1	+2.5	+2.4	+5.5	+4.2	+0.1	47.9	+9.1	+11.5	+8.9	+13.9	EMA +6.6
Bull Sa		CWT	+83	+93	+56	+71	+63	96+	+84	+86	+109	+75	+78	+55	+66	+68	+76	+65	+88	+76	+46	+64	+78	+58	+65	+66	+61	+84	+68	+65	+68	+72	+45	+59	+77	+72	+67	CWT +67
Angus	ility	DTC	-1.8	-4.4	-4.4	-3.0	-3.4	-3.9	-4.1	-1.3	-4.1	-3.3	-2.9	-4.5	-4.1	-2.9	-3.9	-2.4	-2.2	-4.3	-5.0	-3.7	-4.7	-3.5	-1.7	-2.5	-2.5	-4.2	-3.5	-5.0	-4.0	-3.2	-4.0	-5.9	-4.8	-3.8	-5.1	DTC -4.6
Banquet Angus	Fertility	SS	+0.5	+1.8	+2.6	+2.5	+2.4	+2.7	+2.5	+3.1	+1.9	+3.7	+2.8	+2.9	+2.1	+2.0	+1.6	+1.9	+2.1	+2.7	+2.5	+4.1	+2.6	+0.5	+3.5	+2.9	+2.2	+2.0	+2.6	+2.0	+1.3	+0.7	+0.8	+2.8	+1.7	+2.8	+2.4	SS +2.2
Bai		Milk	+20	+25	+27	+29	+17	+16	+12	6+	+21	+17	+17	+28	+11	+20	+17	+15	+22	+15	+16	+16	+23	+16	+24	+21	+17	+18	+29	+24	+18	+18	+17	+19	+24	+26	+18	Milk +17
		MCW	+130	+162	+88	+86	+107	+157	+140	+177	+156	+120	+110	+105	+130	+93	+100	+144	+150	+118	+94	+119	+124	+116	+87	+117	+146	+113	+84	+94	+88	+118	+94	+109	+97	+124	+128	MCW +101
	Growth	600	+143	+170	+127	+126	+117	+169	+154	+167	+172	+145	+135	+116	+131	+115	+128	+131	+170	+132	+106	+131	+132	+119	+122	+127	+132	+136	+130	+122	+112	+126	+102	+116	+121	+132	+138	600 +119
		400	+102	+123	+91	+94	+92	+119	+118	+123	+126	+110	+100	+91	+94	+91	+100	+93	+119	+103	+82	66+	+97	+91	+86	+91	66+	+101	+91	+89	+84	+100	+84	+89	+99	66+	+101	400 +92
		200	+58	+63	+50	+53	+52	+60	+67	+63	+70	+66	+52	+49	+56	+48	+52	+55	+64	+61	+48	+48	+50	+48	+48	+51	+53	+57	+49	+56	+44	+57	+46	+47	+53	+54	+59	200 +51
		BWT	+7.2	+8.2	+3.8	+7.5	+4.8	+6.1	+9.1	+9.3	+6.7	+5.7	+7.1	+6.4	+4.7	+4.3	+6.3	+7.1	+5.3	+5.3	+8.4	+6.1	+5.5	+4.8	+4.0	+5.9	+8.6	+3.9	+6.2	+7.1	+5.3	+8.3	+6.1	+4.9	+5.9	+4.6	+7.0	BWT +3.9
	Ease	GL	-2.2	4.8	-5.9	-5.4	-7.7	-2.9	-3.6	-3.1	-7.3	-8.1	-2.7	-2.3	-2.8	-8.3	-3.8	-5.2	-6.9	-7.4	-2.2	-3.4	-3.8	-2.0	-3.4	-3.1	-3.8	-6.0	-5.8	-0.7	-5.3	-1.3	-1.6	-6.2	-2.4	-4.5	-3.1	GL -4.4
	Calving Ease	CEDtrs	-4.9	+1.8	+4.3	+4.1	-3.5	+5.5	+1.4	-0.6	+3.3	+3.5	+4.2	-0.3	6.0+	-0.1	+0.7	+0.3	-0.9	+4.3	-5.6	+1.8	+4.9	+1.6	-1.9	+1.7	-4.4	+4.0	+5.1	+0.1	+6.2	-3.2	+0.3	+1.5	-7.2	+2.8	-1.7	CEDtrs +2.8
		CEDir	-8.3	-10.5	+2.4	-2.9	+5.7	+5.7	-10.1	-11.7	-2.3	-0.2	-5.1	+1.6	+1.2	+1.6	-11.3	-6.2	-2.8	+5.6	-12.3	+0.5	+2.1	-0.6	+1.8	-2.0	0.0+	-1.4	+3.4	-3.5	+2.8	-12.2	-6.4	+4.7	-2.5	+3.5	-9.7	CEDir +1.9
	dent		VON22T368	VON22T351	VON22T324	VON22T299	VON22T451	VON22T388	VON22T480	VON22T358	VON22T317	VON22T326	VON22T481	VON22T374	VON22T229	VON22T302	VON22T344	VON22T244	VON22T529	VON22T383	VON22T454	VON22T446	VON22T539	VON22T268	VON22T410	VON22T359	VON22T319	VON22T381	VON22T483	VON22T552	VON22T456	VON22T502	VON22T532	VON22T219	VON22T276	VON22T335	VON22T490	Culling the Evaluation
	Animal Ident		36 VON2							43 VON2												55 VON2										65 VON2				69 VON		TACE (10-01)[10-01] Transfasman Angus Cattle Evaluation
			Ŕ	37	38	39	40	41	42	4	44	45	46	47	48	49	50	51	22 7	23 7	54	Û.	56	57	58	59	60	61	62	63	64	^o	66	67	68	9	70	

										Ban	quet Angus	ng sngr	Buil Sale 2024	2024										
Ar	Animal Ident		Calving Ease	Ease				Growth			Fertility	X			Carcase			Feed	Temp.		Structural	R	Selection Indexes	tion xes
		CEDir (CEDtrs	GL	BWT	200	400	600	MCW	Milk	SS	DTC C	CWT EN	EMA RIB	IB P8	3 RBY	/ IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
71	VON22T230	+2.7	47.9	-3.1	+4.9	+48	+94	+128	+133	+20	+1.3	-3.7 +	+76 +1	+10.2 -3.	-3.4 -5.0	0 +1.7	+3.8	+0.70	+11	+0.78	+0.90	+1.02	\$204	\$373
72	VON22T315	+1.3	-0.4	-6.7	+5.8	+66	+109	+141	+118	+16	+4.1	-4.3 +	+71 +7	+7.9 +0.1	0.1 -0.4	4 +0.3	+1.3	-0.23	+55	+0.70	+0.80	+0.96	\$225	\$384
73	VON22T332	+6.6	+8.0	-4.3	+4.4	+49	+94	+130	+134	+11	+0.6	-1.4 +	+74 +6	+6.3 -0.	-0.9 -0.5	5 +1.7	-1.4	-0.61	+26	+0.72	+0.72	+1.10	\$153	\$323
74	VON22T491	-2.5	-0.6	-2.1	+6.0	+54	+100	+119	+113	+13	+2.2	-3.8 +	+64 -1	-1.1 -1.	-1.4 +0.3	.3 -0.4	+1.2	-0.27	+10	+1.02	+0.88	+1.10	\$154	\$293
75	VON22T526	-8.5	-0.3	-2.2	+5.4	+45	+87	+120	+104	+20	+3.9	-2.7 +	+59 +3	+3.6 -2.	-2.3 -1.7	7 +0.5	+1.8	-0.22	+22	+1.02	+0.96	+1.08	\$123	\$232
76	VON22T478	-19.6	-7.8	-1.5	+10.3	+75	+126	+170	+150	+14	+5.1	-4.2 +	+92 +/	+4.8 -1.	-1.3 -1.1	1 -0.2	+1.3	-0.43	+37	+0.98	+1.20	+1.04	\$160	\$286
77	VON22T485	-3.9	+5.8	-2.3	+5.2	+52	+97	+123	+103	+21	+1.6	-3.3 +	+71 +4	+4.1 +0.1	0.1 +1.8	.8 +0.2	+0.2	-0.27	+16	+0.52	+0.88	+1.18	\$168	\$299
78	VON22T435	9.6-	+1.2	-1.6	+6.9	+64	+116	+144	+120	+21	+4.7	-3.8 +	+93 +6	+9.1 -4.	-4.5 -5.3	3 +0.8	+2.3	+0.10	+43	+0.78	+0.90	+1.04	\$195	\$330
79	VON22T345	-11.6	-3.8	-0.2	+5.4	+48	+92	+127	+133	+15	+0.6	+ 6.0-	+108+	+1.0 -2.	-2.8 -2.5	5 +0.2	+2.5	-0.51	48	+1.10	+0.88	+1.02	\$90	\$200
80	VON22T470	-6.6	-1.0	-4.5	+6.6	+51	+91	+117	+127	+14	+2.4	-3.2	+20 +1	+7.1 -1.	-1.3 -2.0	0 +0.2	+3.4	-0.33	+15	+0.40	+0.80	+1.26	\$148	\$280
81	VON22T519	-1.8	+4.1	-2.6	+5.2	+54	+94	+128	+115	+16	+3.6	-2.5 +	+65 +1	+1.3 -1.	-1.8 -1.6	6 +0.2	+1.1	+0.04	+15		•	•	\$148	\$286
82	VON22T540	-9.4	+0.4	+1.9	+8.1	+54	+97	+127	+102	+26	+2.6	-3.9	++ 99+	+4.7 -2.	-2.5 -4.3	3 +0.1	+2.6	+0.16	+23	+0.72	+0.94	+1.08	\$156	\$266
83	VON22T458	-3.4	-3.1	-4.2	+8.0	+72	+121	+162	+162	+16	+2.1	-3.4 +	+87 -0	-0.1 -1.	-1.0 -2.5	5 -0.3	-0.3	-0.88	+40	+0.74	+0.84	+0.96	\$160	\$330
84	VON22T558	+1.2	+4.3	4.9	+4.7	+53	+100	+129	+120	+23	+1.6	-0.1	+67 +8	+8.1 +0.1	0.1 +0.8	.8 +0.1	+2.9	-0.54	+26	+0.54	+0.74	+0.88	\$174	\$319
85	VON22T503	+0.5	+4.1	-6.0	+4.7	+49	06+	+121	+94	+21	+1.4	-1.4	+67 +5	+5.1 +0.9	9.0+ 0.0	.9 +0.1	+1.0	-0.12	+43		•		\$159	\$283
86	VON22T428	-1.0	+2.8	-3.9	+4.9	+46	+82	+110	+102	+16	+2.3	-1.5	+54 +2	+2.3 -0.7	.7 -2.0	0 +0.5	+1.2	-0.26	+43				\$124	\$244
87	VON22T394	-2.7	+ 	-2.9	+5.3	+52	+96	+128	+127	+14	+2.9	-2.9 +	+68 +/	+4.1 -2.	-2.3 -3.6	6 +0.5	+2.0	-0.27	+20		•		\$148	\$292
88	VON22T395	-2.7	+ 1.	-3.0	+4.8	+48	+87	+118	+117	+14	+2.6	-3.5 +	÷+ 09+	+3.6 -0.	-0.4 -1.3	3 +0.1	+2.1	-0.17	+21	+0.92	+1.00	+1.04	\$143	\$279
89	VON22T355	+0.1	-1.2	-4.4	+5.6	+50	+92	+116	+86	+20	+1.6	-6.2 +	7+ 69+	+4.0 +1	+1.3 +2.7	.7 +0.2	+1.7	+0.03	+29	+0.74	+0.84	+0.90	\$217	\$349
06	VON22T420	+5.5	+0.5	-6.1	+5.2	+39	+78	+100	+102	+19	+2.0	-5.8 +	+44 +1	+1.4 +2	+2.8 +2.1	.1 -0.6	+2.2	+0.69	+43	+0.64	+0.86	+0.94	\$151	\$297
91	VON22T390	+1.0	+8.0	-7.1	+4.1	+60	+103	+132	+116	+21	+1.9	-5.5 +	+67 -4	-4.5 -2.	-2.0 -1.4	4 -1.2	+2.2	-0.46	+23	+0.62	+0.72	+0.86	\$183	\$345
92	VON22T353	-3.4	+2.4	-0.4	+4.1	+46	+84	+110	+93	+14	+1.6	-3.7 +	+ 09+	+3.9 -0.	-0.6 -0.6	6 +0.8	+0.7	-0.54	+15	+0.56	+0.84	+1.04	\$156	\$274
93	VON22T264	-0.3	+4.0	-3.0	+2.1	+39	+79	+98	+87	+23	+3.2	-5.0 +	+43 +3	+3.1 -0.	-0.8 +0.8	.8 +0.3	+1.4	+0.34	+28	+0.46	+0.66	+0.84	\$152	\$280
94	VON22T371	+7.5	+6.0	-3.2	+2.5	+39	+84	+104	+86	+27	+3.6	-6.8 +	+41 +2	+2.7 -0.	-0.8 +2.1	.1 -1.0	+3.7	+0.07	+43	+0.98	+1.04	+1.12	\$190	\$346
95	VON22T214	+6.7	-0.5	-4.5	+2.2	+36	+71	+89	+70	+15	+2.8	-6.2 +	+48 +5	+5.1 -0.	-0.5 +0.9	.9 +1.0	+0.5	+0.71	+13	+0.68	+0.88	+0.94	\$173	\$300
96	VON22T223	+2.3	+8.7	-5.4	+4.2	+51	+90	+107	+86	+12	+1.7	-4.7 +	+22 +7	+4.2 -2.	-2.1 -0.9	9 +0.3	+3.2	+0.26	+15	+0.62	+0.92	+0.98	\$217	\$358
97	VON22T261	+4.3	+0.3	-1.2	+2.7	+43	+73	+101	+85	+15	+2.0	-1.9	+50 +4	+4.1 -1.	-1.6 -1.3	3 +1.0	+1.0	-0.45	+19	+0.56	+0.58	+0.92	\$144	\$260
98	VON22T418	+7.5	+5.4	-2.9	-0.3	+47	+89	+114	+79	+29	+1.0	-3.5 +	+79 -1	-1.7 +1	+1.0 +2.1	.1 -1.3	+3.6	+0.08	+17	+0.88	+0.80	+1.00	\$186	\$323
66	VON22T543	+2.6	+0.3	+0.9	+2.1	+35	+67	+81	+49	+22	+2.0	-4.8 +	+36 +4	+4.5 -0.	-0.4 +2.8	.8 +0.1	+3.0	+0.02	+37	+0.70	+0.88	+1.06	\$182	\$283
100	VON22T432	+1.7	+2.2	-1.1	+3.8	+38	+78	+102	+101	+23	+1.3	-2.5 +	+20 +3	+3.2 -2.	-2.8 -3.2	2 +0.4	+2.7	+0.16	+20	+0.72	+0.96	+1.08	\$125	\$251
101	VON22T548	+3.7	47.9	-4.8	+0.4	+37	+78	66+	+74	+21	+0.9	-5.0 +	+55 +(+0.4 +0	+0.0 +1.1	.1 -0.8	+4.1	+0.11	+30	+0.96	+0.92	+0.94	\$178	\$310
102	VON22T429	+2.6	+1.6	-0.8	+1.3	+29	+58	+83	+57	+20	+2.0	-1.3 +	+47 -3	-3.0 -0.	-0.8 +0.5	5 +0.2	+0.9	-0.29	+20	+0.60	+0.96	+1.24	\$88	\$173
103	VON22T258	+9.3	+2.4	-3.5	+3.4	+34	+65	+85	+72	+15	+2.7	-5.7 +	+33 +6	+6.4 +2.1	2.1 +1.4	.4 +1.0	+1.7	+0.70	+20	+0.88	+0.94	+1.04	\$175	\$303
104	VON22T318	+5.4	-1.0	-0.6	+1.9	+39	+71	66+	66+	+19	+1.2	-1.9	+43 +9	+9.4 -1.	-1.4 -0.2	2 +1.5	+1.3	-0.61	+22	+1.04	+1.14	+1.12	\$148	\$274
TA		CEDir (CEDtrs	GL	BWT	200	400	600	MCW	Milk	SS I	DTC C	CWT EN	EMA RIB	IB P8	3 RBY	, IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
TransTa	sman Angus Cattle Evaluation	+1.9	+2.8	-4.4	+3.9	+51	+92	+119	+101	+17	+2.2	-4.6 +	+67 +6	+6.6 +0.0	.0 -0.3	3 +0.5	+2.4	+0.23	+21	+0.85	+0.97	+1.03	+202	+346

BRINGI

Buying a bull is an investment. This investment should contribute to the genetics and sale income of your herd for many years. If you are to get the most from your new bull, it pays to look after him well, especially in the first season of use. This report discusses management strategies to maximise the productive life of your bulls.

Arrival:

New bull buyers are often concerned about the apparent bad temperament of a bull that seemed quiet enough when purchased. Bulls can become upset and excited in the sale and delivery process. They are subjected to strange yards, different noises, loss of their mates, different people, different handling methods, trucking, unloading, new paddocks and different water and feed. This can upset animals which are normally very quiet.

When the bull arrives home, unload him at the yards into a group of cows or steers. Never jump the bull from the back of a truck into a paddock. Bulls from different origins should be put into separate yards with other cattle, steers or cows, for company.

Provide hay and water, then leave the bull alone until the next day, before giving routine health treatments.

Mating New Bulls:

Newly purchased young bulls should not be multiple joined with older herd bulls. They will not be allowed to work much and in keeping them away from the cows, the older, dominant bull will knock them around.

Use new bulls in either single sire groups or with other young bulls their own age. If a number of young bulls are to be used together, run them together for a few weeks before joining starts. They sort out their pecking order quickly and have fewer problems later.

The Australian Association of Cattle Veterinarians (AACV) defines a normal, fertile bull as "expected to get 90% of 50 normal, cycling, disease free females pregnant within 9 weeks, and 60% of these should become pregnant in the first three weeks of joining". This expectation would apply to 2 year old bulls, but not to younger bulls.

During Mating:

Check bulls at least twice each week. Watch them work if possible and pay particular attention to any sign of abnormal serving problems like "corkscrew penis" or too many cows returning to heat.

Have a spare bull or bulls available to replace any that break down. If you have to replace a bull, get the bull checked by your vet. Sometimes prompt treatment for small problems can avoid culling. Vendors that provide guarantees on their bulls will usually require a veterinary certificate indicating the problem with unsatisfactory bulls.

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

BRINGING A NEW BULL HOME

BECESSIVE GENETIC CONDITIONS

This is information for bull buyers about the recessive genetic conditions, Arthrogryposis Multiplex (AM), Hydrocephalus (NH), Contractural Arachnodactyly (CA) and Developmental Duplications (DD).

Putting undesirable Genetic Recessive Conditions in perspective

All animals, including humans, carry single copies (alleles) of undesirable or "broken" genes. In single copy form, these undesirable alleles usually cause no harm to the individual.

But when animals carry 2 copies of certain undesirable or "broken" alleles it often results in bad consequences. Advances in genomics have facilitated the development of accurate diagnostic tests to enable the identification and management of numerous undesirable or "broken" genes.

Angus Australia is proactive in providing its members and their clients with relevant tools and information to assist them in the management of known undesirable genes and our members are leading the industry in their use of this technology.

What are AM, NH, CA and DD?

AM, NH, CA and DD are all recessive conditions caused by "broken" alleles within the DNA of individual animals. When a calf inherits 2 copies of the AM or NH alleles their development is so adversely affected that they will be still-born.

In other cases, such as CA and DD, calves carrying 2 copies of the broken allele may reach full-term. In such cases the animal may either appear relatively normal, or show physical symptoms that affect their health and/or performance.

How are the conditions inherited?

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

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

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

What happens when carriers are mated to other animals?

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

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

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

How is the genetic status of animals reported?

DNA-based diagnostic tests have been developed which can be used to determine whether an individual animal is either a carrier or free of the alleles resulting in AM, NH, CA or DD.

Angus Australia uses advanced software to calculate the probability of (untested) animals to being carriers of AM. NH. CA or DD. The software uses the test results of any relatives in the calculations and the probabilities may change as new results for additional animals become available.

The genetic status of animals is being reported using five categories:

AMF	Tested AM free
AMFU	Based on Pedigree AM free - Animal has not been tested
AM_%	_% probability the animal is an AM carrier
AMC	Tested AM-Carrier
AMA	AM-Affected

For NH, CA and DD, simply replace AM in the above table with NH, CA or DD.

Registration certificates and the Angus Australia web-database display these codes. This information is displayed on the animal details page and can be accessed by conducting an "Database Search" from the Angus Australia website or looking up individual animals listed in a sale catalogue.

Implications for Commercial Producers

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

Most Angus breeders are proactive and transparent in managing known genetic conditions, endeavouring to provide the best information available. The greatest risk to the commercial sector from undesirable genetic recessive conditions comes from unregistered bulls with unknown genetic background. The genetic condition testing that Angus Australia seedstock producers are investing in provides buyers of registered Angus bulls with unmatched quality assurance.

For further information contact Angus Australia's Breed Development & Extension Manager on (02) 6773 4618.

DISCLAIMER AND PRIVACY INFORMATION

Attention Buyer

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

Parent Verification Suffixes

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

Privacy Information

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

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

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

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

from member.....

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

Date:

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



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

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

The suffix displayed at the end of each animal's

Updated 25/11/2020

SELLING LIVESTOCK IS OUR STRENGTH

For more information contact

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



Nutrien Livestock. Your Breeding Stock Specialists.

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



82



NutrienAgSolutions.com.au



Breakwater Insurance Brokers

FARM INSURANCE

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

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

We offer professional, on-farm advice relating to:

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

Breakwater Insurance Brokers 182 Fairy Street, Warrnambool

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

Jeff Dennis 0408 529 470 Michael Dennis 0408 471 790



NATIONAL CATTLE HEALTH DECLARATION	V: 02/05/18	Treatments			
Property Identification Code (PIC) of this property 3 M Y N L This MUST be the PIC of the property that the stock is being moved from	0 4 3	Treatment type	Product	Date of treatment within last 6 months	atment 6 months
Attached to accompanying NVD/Waybill No.		Drench or pour-on	Dectomax	October 2023	
		Liver fluke			
		Other treatments	AD&E		October 2023
Biosecurity and health information			Vibriovax, Pestiguard	January 2024	4
 Has the owner stated above owned all the cattle in this consignment since birth? 	□ Z Z Z	Current vaccinations fo	Current vaccinations for the cattle being moved (see explanatory note)	d (see explanatory note)	
2. Does the property of origin have a completed on-farm biosecurity plan?		Clostridial (e.g. 5 in 1):		Botulism:	Ļ
		Leptospira (e.g. 7 in 1):	U ^	Bovine ephemeral fever:	, ,
3a. Have these cattle been tested for the presence of pestivirus antigen?		:	Ц х	Tick fever:	, ,
It tested, were any cattle round to be persistently intected? 3b. Have these cattle been tested for the presence of pestivirus antibody?		JD (Silirum):	۲ 🗆	Vibrio:	<u>م</u> ۲
]				

 Has the property of origin had an occurrence of clinical V N Johne's disease (JD) in any species in the past five years? J-BAS of J-BA	If tested what percentage of the tested cattle were antibody positive? Other vaccinations (specify):		
On the property of origin, have cattle been co-grazed with dairy cattle? Gee explanatory note for advice on co-grazing with non-bovine species Has the source herd had a JD test? Y □ N □ Pending □ If so, which test? Check Test □ Sample Test □ Dat Was the result negative? Y □ N □ Perding □ If dairy cattle, the consignment has Part A Part B a Dairy Assurance Score of: (herd base score) (eaft credits)	Y N N Unsure J-BAS of Six (Optional)	Declaration (see explanatory notes for further information)	
See explanatory note for advice on co-grazing with non-bovine species Has the source herd had a JD test? Y \overlinetying N \overlinetying Pending O If so, which test? Check Test In Sample Test O Date 2 Was the result negative? Y In N (overlinety) Date Part B If dairy cattle, the consignment has Part A (new these score) Part B Part B If dairy cattle, the consignment has Part A (new these score) (eaft credits) Caft credits) Any other relevant health information Any other relevant health information Part B Part B	co-grazed with Y N N Unsure (Full name)	Ison	
Has the source herd had a JD test? Y n Pending Date 2 If so, which test? Check Test Sample Test Date 2 Was the result negative? Y N M If dairy cattle, the consignment has Part A Part B If dairy cattle, the consignment has Part A Part B (calf credits) Any other relevant health information	h non-bovine species Lane	Mortlake	Vic 3272
If so, which test? Check Test In Date 2 Was the result negative? Y In N In If dairy cattle, the consignment has Part A Part B Part B Part B Part B (teid base score) a Dairy Assurance Score of: (teid base score) Any other relevant health information		(Town/suburb)	(State) (Postcode)
Was the result negative? Y N N I Part A Part B (calf credits) a Dairy Assurance Score of:	Date 26 / 6 / 18	declare that I am the owner or the person responsible for the husbandry of the cattle and that all the information in this document is true and correct. I also declare that I have read and understood all the	cattle and that all the and understood all the
If dairy cattle, the consignment has Part A Part B a Dairy Assurance Score of: (herd base score) (calf credits) Any other relevant health information	questions that I have answ inspected the animals and	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.	ry notes, and that I hav d fit to travel.
	Part B Part C (calf credits) (total Dairy Score) Signature*	Date	e 25 / 1 / 24
	*Only the perso make amendme	*Only the person whose name appears above may sign this declaration, or make amendments which must be initialed	
	Tel. No. () 0437029992	92 Email banquetangus@westvic.com.au	tvic.com.au

BANQUET'S RAM SALE

MONDAY 7th OCTOBER 2024 at 1pm

140 Mortlake-Ararat Rd, Mortlake Vic

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



Elders



banquetangus@westvic.com.au







Nutrien Livestock



LOCATION MAP



TRAVEL TIMES

From MELBOURNE From HAMILTON From BALLARAT

3 hours 1 hour 1.5 hours

ACCOMMODATION

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

Motels are available in Warrnambool, Camperdown, Hamilton or Terang. Should you require accommodation, contact us or the selling agents for bookings.

BE SURE OF A CATALOGUE

BRING THIS ONE!

From	WARRNAMBOOL
From	ARARAT
From	GEELONG

1 hour 1 hour 2 hours







» Doodler's Delight «

2023 Highlights





Auctioneers Peter Godbolt and Ross Milne with purchasers of S353 Peter and James Blyth with Noeleen and Hamish.





Congratulations to all our clients on achieving great sale results at many Feature Weaner Sales.

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.



Banquet Specialist S353, top price at the 2023 Autumn Sale, sold for \$55,000 to the Blyth Family, Fernleigh Angus, Vic.

Banquet Silverado S235, second top price at the 2023 Autumn Sale, Sold for \$40,000 to Callandoon Angus, QLD.



Purchaser of Silverardo S235, Glen McKinlay.

www.banquetangus.com.au



