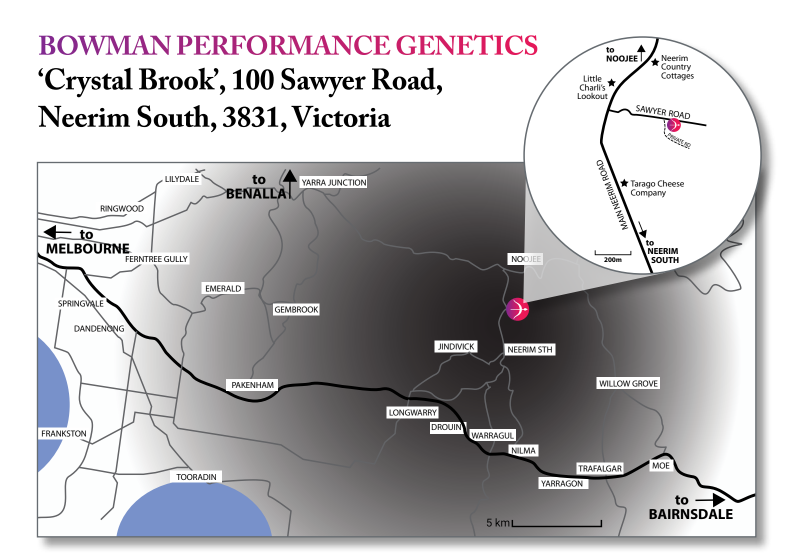


SPECIAL SPRING BULL SALE



Friday 4 October, 2024 at 1pm 31 HBR ANGUS BULLS 13 HBR HEREFORD BULLS

'Crystal Brook', 100 Sawyer Road, Neerim South, 3831, Victoria bowmangenetics.com



Vendor Contact -

Glenn Bowman

■ Mobile: 0437 172 748

glenn@bowmangenetics.com

@bowman_performance_genetics

facebook.com/bowmangenetics



Ross Milne (Victoria) - M: 0408 057 558 Morgan Davies (Gippsland) - M: 0438 081 529 Anthony Delaney (Gippsland) - 0429 136 055















WELCOME...

BOWMAN PERFORMANCE GENETICS

to the 2024 Special Spring Bull Sale.

What a difference 12 months makes in the beef industry! Optimism abounds, with the important Eastern Young Cattle indicator currently sitting at close to 700 cents per kilo, almost double the lows of last October. It appears many of the forecasters got it right, with increasing opportunities into the future. With many pockets still holding on for the spring break, markets are surging ahead on the back of increasing processor throughput, an insatiable appetite for our product in overseas export destinations.

Exciting times are ahead, with China back to pre-covid demand - reinstating almost all of the export processor licenses - and the U.S. in the depths of a massive herd rebuild. Australia.

too, has announced last week the commencement of a rebuild after the triggering of the increased female slaughter rate. When the season breaks, agents are predicting prices to further increase on the back of this typical supply and demand scenario.

On the home front we continue to supply our clients with the best available genetics globally. Hundreds of hours of research and cattlemenship goes into designing an animal, that will increase producer profit margins. Our \$index indices are constantly on the rise, whilst adding more muscle mass and improving carcase traits. We feel it's imperative to keep the accelerator to the floor when it comes to the science of breeding cattle.

The real value of genomics and Estimated Breeding Value selection is seen first-hand, in our own 1200 strong female breeding herd, along with professional finishing buyers. These buyers gravitate towards cattle



they know will perform with solid pedigree and data behind them. Traits such as calving ease, structure, docility and positive fats make our job easier on farm, whilst growth weights and carcase traits assure our cattle meet the lucrative MSA grading targets. Looking to the future, buyers will be able to select pens of steers, based on EBV's through genomics. I'm told we are not far away from A TSU ear notch being taken from commercial cattle being sold, that will display potential growth rates, docility and likely carcase performance potential.

We believe in a bull with enhanced science – backed by generations of cattlemanship – to increase your profits. When buying a Bowman Bull, you are utilising proven genetics that deliver a first-class result.

SALE INFORMATION...

INSPECTION

Bulls may be inspected prior to the sale by contacting vendors or selling agents. Cattle available for inspection from 10am on sale day.

REBATE

Licensed agents must attend the sale in person or purchase lots through Auctions Plus to qualify for the 3% rebate.

GST

GST is to be added onto the purchase price at the fall of the auctioneer's hammer. You will be invoiced purchased price, plus GST.

AUCTIONS PLUS

Auctions Plus will be available on sale day. Please register 24hrs before the sale.

HEALTH QA

The bulls are ready for immediate use.

We have treated them as follows:

- Double Vaccinated with 7 in 1
- Double Vaccinated with Vibrovax
- All bulls comply with immune ready guidelines
- Double Vaccinated with Pestiguard
- DNA tested to prove they are not PI (Persistently Infected) with Pestivirus.
- Bowman Performance Genetics are EU accredited.
- Bowman Performance Genetics has a J-BAS 6 certification under the supervision of the Maffra Veterinary Centre. All bulls are clear to enter Victoria, New South Wales, Tasmania, South Australia, Western Australia, Queensland and Northern Territory.

INSURANCE

Bulls are like any other piece of valuable farm equipment and it is wise to insure them, especially for the first six months of working life. There will be a number of options available through Elders Insurance at the venue.

GENOMICS AND SINGLE STEP BREEDPLAN

The EBV's on each bull incorporate their genomic analysis. Referred to as "Single Step", the inclusion of genomic analysis reduces the pedigree dependence

of the Breedplan model. Single Step tends to spread the data on each bull and it is possible for full brothers (flush brothers) to have very different post Single Step analysis EBV's, despite their raw data being quite similar.

SEMEN RIGHTS

All bulls are sold with 80% semen rights attached. In doing this we leave the great majority of any potential semen revenue in the buyer's hands. However by keeping a 20% share, it gives us, as a breeder and party with the greatest knowledge of the bull's background, a seat at the table, in any possible negotiations with semen companies and other parties. It should be noted that instances of bulls becoming big revenue spinners from semen sales are rare. By keeping the vendor involved, the 80/20 semen ownership split is designed to give the purchaser the greatest opportunity for semen sales on the top sires in the sale. Should any purchaser wish to operate at the sale on the basis of 100% semen ownership, please contact the vendor at least 24 hours prior to the date of the sale. Under all circumstances, the vendor retains the right to collect up to 200 straws of semen from any bull in the sale for use within herd. Any semen collection would be at vendor's expense and purchaser's convenience.

DISCLAIMER

Every care has been taken during the compilation of the catalogue to ensure accuracy of information supplied. However, no responsibility will be accepted for any errors that may have occurred.

FERTILITY

All bulls have been semen tested by Ian Moreland of Studcare Genetics.

CATERING

Please join us for complimentary morning tea, lunch and after sale drinks.

BULL HANDLING

On arrival at their new home it is important a suitable mob of animals is yarded to greet the bull and minimize the stress on the bull. Suitable animals include pregnant cows, steers, certainly not other bulls.

The bulls are in good joining condition at point of sale, but it is imperative to ensure good condition for the bull during the joining period. You should check the bulls regularly to see they are working, especially in the early stages of joining when the majority of problems can occur and early intervention can minimize the damage to the bull and to conception rates.

When joining is complete, bulls should be drenched and placed on good pasture to get back into first grade health without being allowed to get over-fat.

REGISTRATION

Ownership transfer of the bulls will be registered by the vendors with Angus Australia, provided accurate transferee details are supplied with the Buyer's Instruction Form. With this form, please be sure to provide: NLIS number, Angus Herd ID (if applicable) and specify if the purchasing herd is EU accredited.

FEEDING AND MANAGEMENT

The bulls have received pasture and hay only throughout their lives. At no stage have any of the bulls received grain or substitute of any description.

The bulls have been handled with dogs, UTV's, horses, utilities and on foot. None of the bulls have had their feet trimmed.

WARRANTY

The vendor warrants that:

 Bulls are fertile and capable of natural service within 6 months of date to the purchaser ("Warranty Period"); and

The vendor will either:

- 1. Provide a satisfactory replacement or
- 2. Provide a credit for use at the next Bowman Performance Genetics Bull Sale equal to the purchase price (excluding any costs and expenses of the purchaser in taking delivery) minus the salvage value:

Where:

 The purchaser claims a bull is infertile, upon purchaser submitting a veterinary report after the expiration of the Warranty Period stating that the bull is infertile or incapable of natural service, and a Statutory Declaration by the purchaser to the effect that the substance of the report is true and correct. The veterinarian must state that in his/ her opinion there is no evidence that the bull has suffered any injury or illness during the Warranty Period which could have affected his breeding ability. The veterinary report and Statutory Declaration must be forwarded to the seller within 14 days of the Warranty Period expiring.

The purchaser acknowledges that the purchaser does not rely and it is unreasonable for the purchaser to rely on the skill or judgment of the seller as to whether the bulls supplied are reasonably fit for any purpose for which they are being acquired.

To the extent permitted by law all other conditions and warranties implied by law in respect of the state, quality and condition of the bulls, which may apart from this clause be binding on the Seller are excluded.

The seller has no liability (including liability in negligence) to any person for any loss or damage consequential or otherwise suffered or incurred by that person arising from the sale of the bulls to the purchaser.

HEALTH & SAFETY OF VISITORS TO OUR SALE (RULES & ADVICE)

All the sale bulls have been screened for temperament and are quiet to handle under normal circumstances. However there are inherent risks associated with cattle handling.

VISITORS ENTER THE CATTLE PENS AT THEIR OWN RISK CHILDREN MUST NOT ENTER THE YARDS

People entering the yards are at risk of injury. Be especially alert for bulls fighting and if one is playful with you, do not respond by patting his head. A playful nudge can be quite harmful. We do not expect the bulls to be aggressive with humans, but sale day places extraordinary pressure on them as they experience an entirely foreign environment. Remember the quietest bull is in fact an unpredictable animal.

Do not overcrowd the bulls or loiter inside the pens. We cannot cover every example of the dangers of cattle handling, so please use common sense and be alert at all times. Don't enter the pens unnecessarily.

Please call upon any of the agents for an escort through the bulls if required. The days of bravado with stock have passed under current OH&S legislation.







Can't make the sale? Log onto AuctionsPlus to bid from anywhere on your phone, tablet or desktop.

- REGISTER ONLINE
 Simply click 'Sign Up' to begin your free registration. To register as a buyer for livestock, you will need to provide us with a few more details.
- COMPLETE BUYER INDUTION

 The buyer induction will help you understand the roles and responsibilities of everyone on the AuctionsPlus system.
- VIEW CATALOGUE
 Photos, videos, pedigrees and other information will be available in the online catalogue.
- 4 Log into the auction anytime, anywhere and bid on your mobile, tablet or computer.
- AUTO BID

 Can't stay for the whole sale? Set your maximum bid on the lot that you want to purchase and let the computer bid for you.
- 6 CONTACT SELLING AGENT
 If successful, contact selling agent directly after the sale to arrange payment.
- 7 DELIVERY
 Arrange transport of livestock at your expense.



Scan to sign up now



Scan to see detailed step by step instructions

www.auctionsplus.com.au



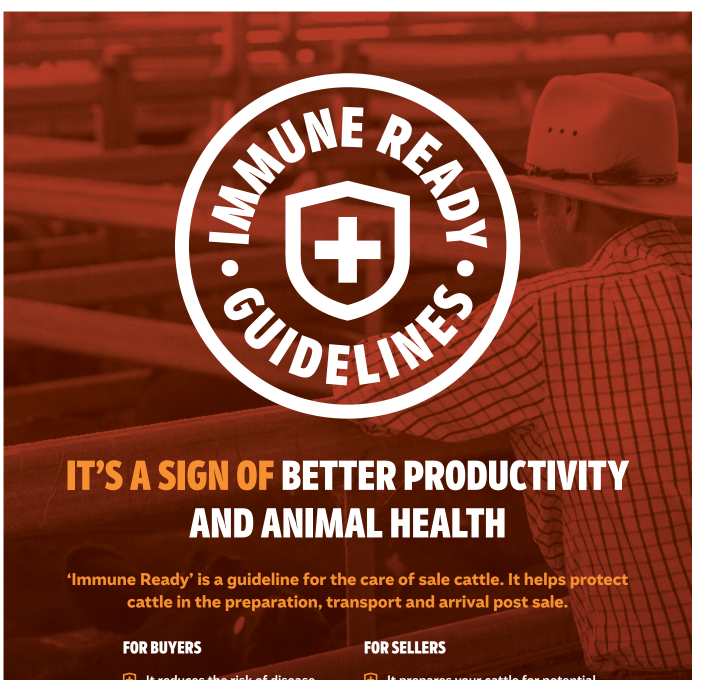








(02) 9262 4222



- H It reduces the risk of disease in purchased cattle
- It improves farm biosecurity
- H It improves animal health and welfare
- It prepares your cattle for potential disease challenges
- It allows you to promote and sell premium cattle
- It helps safeguard against disease and improve productivity



Learn more about **Immune Ready Guidelines**























Angus Reference Sires

Reference Sire

MILLAH MURRAH PARATROOPER P15PV

NMMP15

Date of Birth: 29/01/2018

Register: HBR

Mating Type: Al

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

MILLAH MURRAH HIGHLANDER G185V

DAM: NMMM9 MILLAH MURRAH ELA M9PV

MILLAH MURRAH FLA K127SV

	Mid Au	igust 202	24 Trans	Tasman	Angus C	attle Eva	luation				Traits Ob	served: Gl	.,BWT,2001	NT(x2),400	DWT(x2),Sc	an(EMA,R	ib,Rump,IN	MF),DOC,G	enomics
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC
EBVs	+3.9	+6.0	-9.0	+3.1	+65	+114	+139	+116	+17	+2.8	-3.8	+91	+7.0	-0.9	-2.2	+0.5	+2.3	+0.18	+18
Acc	90%	80%	99%	99%	99%	99%	99%	97%	96%	99%	64%	94%	91%	93%	92%	89%	91%	79%	99%
Perc	36	19	4	30	5	5	13	28	50	26	70	5	42	69	80	47	47	46	62

Statistics: Number of Herds: 331, Prog Analysed: 6480, Genomic Prog: 4706



Millah Murrah Paratrooper P15^{Pl}

COONAMBLE E9PV

EF COMPLEMENT 8088PV

SIRE: USA17082311 EF COMMANDO 1366PV

RIVERBEND YOUNG LUCY W1470#

Selection Indexes \$D ŚGN ŚGS ŚΑ \$242 \$208 \$325 \$222

The Australian powerhouse Millah Murrah Paratrooper P15 has shattered every record in the breed. Firstly, by selling for \$160,000, and then going on to sell 43 sons for an incredible average of \$46,990. Following in his footsteps, his first son Rocket Man R38 also broke the Australian record at \$280,000, with many progeny setting the highest averages at bull sales. Providing early outstanding progeny at Bowman Performance Genetics, Paratrooper was used heavily in the 2022/2023 and 2024 joinings. Domestic Index top 8%.

Reference Sire

MILLAH MURRAH NECTAR N334PV

NMMN334

\$178

Date of Birth: 27/08/2017

Register: HBR

Mating Type: ET

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

K C F BENNETT PERFORMER* SIRE: WDCH249 COONAMBLE HECTOR H249sv

YTHANBRAE HENRY VIII U851 DAM: NMMH113 MILLAH MURRAH PRUE H113PV

\$157

MILLAH MURRAH PRUE C485V

\$193

	Mid Au	ugust 202	24 Trans	Tasman	Angus C	attle Eva	luation					Traits Obse	rved: BW7	T,200WT,40	OWT,SC,Sc	an(EMA,R	ib,Rump,IN	MF),DOC,G	
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC
EBVs	+0.8	-3.1	-8.4	+4.7	+52	+92	+119	+120	+5	+2.7	-4.3	+55	+9.2	+2.2	+0.9	+0.3	+2.9	-0.12	+29
Acc	85%	73%	98%	98%	97%	97%	96%	92%	92%	96%	60%	88%	87%	87%	87%	83%	87%	76%	95%
Perc	64	93	6	66	43	50	50	23	99	29	58	83	20	11	29	59	32	17	19

Statistics: Number of Herds: 30, Prog Analysed: 474, Genomic Prog: 302



Nectar is the go-to bull for outstanding foot structure, docility, gestation length and EMA near the top of the breed. Complementing this, he derives from one of the best females at Millah Murrah, Prue H113. With sons selling to \$160,000 at the recent Millah Murrah sale, progeny are now in hot demand around the country! Gestation length top 6%.

Selection Indexes

\$258

Reference Sire

MURDEDUKE QUARTERBACK Q011PV

CSWQ011

Date of Birth: 10/07/2019

Register: HBR Mating Type: AI AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

G A R MOMENTUMPV

CARABAR DOCKLANDS D62PV

SIRE: VLYM518 LAWSONS MOMENTOUS M518PV DAM: CSWN026 MURDEDUKE BARUNAH N026PV

LAWSONS AFRICA H229^{SV}

MURDEDUKE K304^{SV}

TACE	Mid Au	ıgust 202	24 Trans	Tasman .	Angus C	attle Eva	luation		Traits Obs	erved: GL,	CE,BWT,20	OWT,400W	/T,SC,Scan	EMA,Rib,F	Rump,IMF)	,DOC,Struc	ture(Claw	Set x 1, Fo x 1),G	ot Angle Senomics
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC
EBVs	+4.9	-1.1	-9.5	+3.0	+53	+98	+130	+114	+23	+4.0	-5.5	+75	+4.6	+1.8	+2.5	-1.0	+5.2	+0.62	+24
Acc	88%	76%	99%	99%	99%	99%	98%	96%	92%	98%	63%	91%	90%	89%	89%	82%	90%	80%	99%
Perc	27	85	3	28	41	31	26	31	12	6	30	30	71	15	11	98	4	87	34

Statistics: Number of Herds: 179, Prog Analysed: 4074, Genomic Prog: 2884





Quarterback derives from a prolific stud producing cow family. We were keen to add the maternal power of Barunah K304, with Bowman Performance Genetics being the underbidder at the 2020 Murdeduke Matrons Sale. His calves are docile with brilliant data sets behind them. Quarterback is now one of the highest use bulls around the country, leading the field (top 10% or better) in Gestation Length, Scrotal Size and IMF.

Reference Sire

BALDRIDGE 38 SPECIALPV

USA18229487

Date of Birth: 13/01/2015

Register: HBR

Mating Type: Natural

AMF,CAF,DDF,NHF,MAF,OSF,RGF

EF COMPLEMENT 8088PV

STYLES UPGRADE J59# DAM: USA17149410 BALDRIDGE ISABEL Y69#

BALDRIDGE ISABEL T935#

SIKE: USA1/U82311 EF CUIVIIVIANDO 1366.
RIVERBEND YOUNG LUCY W1470#

TACE	Mid Au	ugust 202	24 Trans	Tasman <i>i</i>	Angus C	attle Eva	luation										Traits O	bserved: G	enomics
20	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC
EBVs	+7.3	+4.3	-5.0	+2.5	+63	+109	+143	+107	+19	+2.6	-5.0	+76	+6.2	+1.6	-0.7	-0.4	+3.0	+0.25	+15
Acc	93%	81%	99%	99%	98%	98%	98%	97%	96%	98%	67%	93%	91%	91%	91%	87%	91%	77%	99%
Perc	10	37	40	20	7	10	10	42	33	32	41	26	51	18	56	89	30	54	74

Statistics: Number of Herds: 127, Prog Analysed: 2215, Genomic Prog: 1377



Baldridge 38 Special^{PV}

		S	electior	ı Indexe	es							
\$A \$D \$GN \$GS												
\$247	9	\$199	14	\$333	8	\$232	10					

38 Special combines outstanding low birth weight, calving ease, growth and first-class structural scores. His first season at Bowman Performance Genetics saw a 100% calving rate on both heifers and cows. This true curve bending sire will add strong tops, great depth of rib and muscle expression backed by the prolific Isabel Y69 as his dam. 38 Special ranks in the top 9% of the breed for the Angus Breeding Index Value!

Angus Reference Sires

Reference Sire

MUSGRAVE 316 EXCLUSIVEPV

USA18130471

Date of Birth: 06/02/2015

Register: HBR

Mating Type: Natural

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

CONNEALY CAPITALIST 028#

SIRE: USA17666102 LD CAPITALIST 316PV

LD DIXIE ERICA 2053#

WOSGRAVE FOUNDATION"

DAM: USA17511838 MUSGRAVE PRIM LASSIE 163-386#

SCR PRIM LASSIE 80634#

TACE	Mid Au	ıgust 202	24 Trans	Tasman <i>i</i>	Angus Ca	attle Eva	luation										Traits O	bserved: G	enomics
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC
EBVs	+5.3	+6.6	-4.1	+3.5	+54	+97	+120	+102	+19	+2.1	-2.6	+76	+5.6	+1.0	+1.2	+0.1	+1.7	+0.43	+11
Acc	92%	79%	99%	99%	98%	98%	98%	97%	96%	98%	64%	92%	91%	91%	90%	86%	91%	75%	97%
Perc	23	15	55	38	34	35	48	49	30	50	89	25	59	27	24	71	63	73	86

Statistics: Number of Herds: 98, Prog Analysed: 1776, Genomic Prog: 1077



Musgrave 316 Exclusive^{PV}

RENNYLEA EDMUND E11^{PV}

SIRE: TFAK132 LANDFALL KEYSTONE K132^{PV}

LANDFALL ARCHER H807sv

 Selection Indexes

 \$A
 \$D
 \$GN
 \$GS

 \$199
 54
 \$166
 51
 \$272
 46
 \$178
 59

Exclusive was chosen as the highest performance, Calving Ease son of Capitalist 316. As a phenotypic standout, with added frame, neck extension, capacity, muscle expression, doing ability and excellent mobility from behind. Look to Exclusive to produce first class daughters. His dam, Musgrave Prim Lassie 163-386 ranks highly as one of the best cow families in their herd.

Reference Sire

LANDFALL BLACKSTONE Q1171PV

TFAQ1171
AMFU,CAFU,DDFU,NHFU

Date of Birth: 11/08/2019

Register: HBR Mating Type: ET

SITZ UPWARD 307Rsv

DAM: TFAH34 LANDFALL FEARLESS H34^{sv}

LANDFALL FEARLESS D58^{SV}

TACE	Mid Au	igust 202	24 Trans	Tasman .	Angus C	attle Eva	luation				Traits O	bserved: B	WT,200W1	,400WT,60	OWT,SC,Sc	an(EMA,R	ib,Rump,II	MF),DOC,G	
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC
EBVs	+4.0	+6.3	-8.2	+2.4	+65	+110	+140	+137	+6	+1.4	-4.7	+95	+3.1	+0.5	-1.9	+0.2	+1.7	+0.13	+36
Acc	74%	67%	84%	85%	87%	86%	85%	83%	80%	82%	55%	78%	75%	75%	76%	69%	78%	68%	85%
Perc	35	17	7	18	6	9	13	9	99	75	48	3	85	37	76	65	63	41	6

Statistics: Number of Herds: 1, Prog Analysed: 46, Genomic Prog: 31



Landfall Blackstone Q1171PV

		S	electior	ı Indexe	es		
\$	Α	\$	D	\$0	SN.	\$0	3S
\$221	30	\$189	23	\$289	31	\$200	35

Maternal Cow Power is what drew us to this exciting son of Keystone. The outstanding Fearless family are known for their sire producing qualities, and are one of the best at Landfall. A true 'curve bender', Blackstone's birth to growth spread places him in the top 5% of the breed for growth and docility and top 3% for Carcase Weight, standing on impeccable foot structure.

Date of Birth: 31/08/2020 Mating Type: ET AMFU,CAFU,DDFU,NHFU Register: HBR

G A R PROPHETSV

BALDRIDGE ISABEL Y69#

SIRE: USA17960722 BALDRIDGE BEAST MODE B074PV

BRAVEHEART OF STERNSV

DAM: BOWL22 BOWMAN FLOWER L22PV ABERDEEN ESTATE FLOWER J82PV

	Mid Au	igust 202	24 Trans	Tasman <i>i</i>	Angus Ca	attle Eva	luation										Traits O	b served: G	enomics .
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC
EBVs	-0.4	+6.7	-5.6	+5.3	+66	+117	+148	+134	+6	+2.0	-3.5	+83	+4.4	-1.2	-0.2	+0.7	-0.3	-0.18	+23
Acc	72%	66%	83%	83%	86%	86%	85%	81%	77%	81%	54%	76%	73%	73%	73%	67%	76%	66%	82%
Perc	73	14	31	78	4	4	6	11	99	54	76	13	73	75	47	35	97	13	37

Statistics: Number of Herds: 1, Prog Analysed: 21, Genomic Prog: 21

		S	election	ı Indexe	es		
\$	A	\$	D	\$0	SN.	\$0	3S
\$211	41	\$188	24	\$270	48	\$192	43



Baldridge Beast Mode B074PV -Sire of Bowman Ridgeland and Bowman Reno



Bowman Flower L22 -Dam of Bowman Reno

The Renos were a crowd favourite during Beef Week, with super backlines you could land a plane on! Performance, Pedigree and Phenotype - growth near the top of the breed, top 5%. Reno was purchased by the progressive Smith Graziers, Tambo Crossing for \$12,000.

Reference Sire	BOWMAN RIDGELAND R69 ^{PV}	BOWR69

G A R PROPHETSV

Date of Birth: 30/08/2020

Register: HBR

Mating Type: ET

AMFU,CAFU,DDFU,NHFU

CONNEALY IMPRESSION#

SIRE: USA17960722 BALDRIDGE BEAST MODE B074PV

BALDRIDGE ISABEL Y69#

DAM: SGMG257 STONEY POINT YANKEE OUFEN G257SV

STONEY POINT YANKEE QUEEN X65#

TACE	Mid Au	igust 202	24 Trans	Tasman .	Angus C	attle Eva	luation										Traits O	bserved: G	
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC
EBVs	-2.9	+3.4	-2.8	+5.4	+66	+115	+140	+141	+9	+1.9	-2.0	+71	+5.7	-4.5	-4.1	+1.3	+0.4	+0.00	+31
Acc	73%	66%	83%	83%	85%	84%	84%	82%	79%	81%	53%	75%	73%	74%	74%	68%	77%	66%	81%
Perc	85	47	75	79	4	5	13	7	96	58	94	40	58	99	95	10	91	27	14

Statistics: Number of Herds: 1, Prog Analysed: 9, Genomic Prog: 9

It's hard to find a better combination in the breed for feet and docility than the Beast Mode sons. Add one of the most prolific cows in Australia to this pedigree, Yankee Queen G257 grossing over \$120,000 in sales, made Ridgeland an easy choice for stud duties. Purchased by T & JA Christensen, Glengarry for \$8000. Top 4% Growth.

		S	electior	Indexe	es		
\$	Α	\$	D	\$0	SN.	\$0	3S
\$185	69	\$167	51	\$246	67	\$161	75

Angus Reference Sires

Reference Sire

BOWMAN RADAR R55PV

BOWR55

Date of Birth: 28/08/2020

Register: HBR

Mating Type: ET

AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366PV

SIRE: USA18229488 BALDRIDGE COMPASS C041^{SV}

BALDRIDGE ISABEL Y69#

V A R GENERATION 2100^{PV} **DAM: BOWN41 BOWMAN FLOWER N41^{PV}**

MILLAH MURRAH FLOWER 11965V

TACE	Mid Au	ugust 202	24 Trans	Tasman .	Angus C	attle Eva	luation										Traits O	bserved: G	enomics
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC
EBVs	+2.4	+2.5	-4.2	+3.5	+54	+102	+133	+96	+23	+1.3	-4.3	+77	+9.3	+1.7	+1.9	+0.6	+1.9	+0.31	+11
Acc	71%	63%	83%	83%	85%	84%	84%	81%	77%	80%	48%	74%	72%	72%	72%	64%	75%	65%	80%
Perc	50	57	53	38	33	22	22	60	11	78	58	23	19	16	16	41	58	61	86

Statistics: Number of Herds: 1, Prog Analysed: 12, Genomic Prog: 11



Baldridge Compass C041^{PV} - Sire of Bowman Radar R55^{PV}

 Selection Indexes

 \$A
 \$D
 \$GN
 \$GS

 \$239
 14
 \$195
 18
 \$315
 14
 \$222
 16

Radar traces back to an outstanding cow at Millah Murrah, Flower F126 and was the 2022 sale topper, selling for \$20,000 to Smith Graziers, Tambo Crossing. The paternal side is just as strong, with arguably the best cow in the angus breed, Isabel Y69 as the grand dam. He displays superb curve bending birth-to-growth spread, carcase data, milk and structural scores, with an Angus Breeding Index in the top 14%.

Reference Sire

BOWMAN ROYALTY R12PV

BOWR12

Date of Birth: 16/08/2020

Register: HBR

Mating Type: ET

AMFU,CAFU,DDFU,NHFU

CONNEALY CAPITALIST 028#

SIRE: USA17666102 LD CAPITALIST 316PV

LD DIXIE ERICA 2053#

ASCOT HALLMARK H147^{PV}

DAM: BOWN30 BOWMAN ABIGAIL N30PV

MILLAH MURRAH ABIGAIL K15sv

TACE	Mid Au	ugust 202	24 Trans	Tasman <i>i</i>	Angus C	attle Eva	luation										Traits O	bserved: Ge	enomics
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC
EBVs	+5.1	+8.4	-8.5	+3.6	+51	+87	+112	+86	+19	+1.2	-5.2	+62	+1.4	+2.7	+2.7	-1.4	+4.0	+0.10	+14
Acc	72%	66%	83%	83%	84%	83%	83%	80%	77%	81%	55%	74%	73%	73%	74%	67%	77%	67%	79%
Perc	25	5	6	41	51	65	65	74	37	81	36	67	94	7	10	99	13	37	76

Statistics: Number of Herds: 1, Prog Analysed: 5, Genomic Prog: 5



LD Capitalist 316^{PV} - Sire of Bowman Royalty R12^{PV}

 Selection Indexes

 \$A
 \$D
 \$GN
 \$GS

 \$210
 41
 \$165
 53
 \$291
 29
 \$192
 43

The standout Capitalist son of the 2022 sale selling to Coleman Partnership, Cobbanah for \$12,000. Royalty derives from three generations of Millah Murrah donors! Calving Ease top 4%, Gestation Length top 6% and IMF top 13%.

Date of Birth: 25/09/2017 Register: HBR Mating Type: ET AMFU,CAFU,DDFU,NHFU

THOMAS UP RIVER 1614PV

SIRE: NMML133 MILLAH MURRAH LOCH UP L133PV

MILLAH MURRAH BRENDA H49^{SV}

FORRES BENAUD B1PV

DAM: NMMF215 MILLAH MURRAH ABIGAIL F215PV

MILLAH MURRAH ABIGAIL D26sv

TACE	Mid Au	igust 202	24 Trans	Tasman <i>i</i>	Angus C	attle Eva	luation										Traits O	b served: G	enomics
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC
EBVs	+4.4	+2.4	-4.7	+4.7	+51	+92	+120	+90	+24	+2.2	-5.1	+69	+2.5	-0.8	-1.7	-0.3	+2.6	+0.01	+16
Acc	73%	67%	89%	85%	88%	88%	87%	83%	85%	82%	52%	80%	74%	75%	76%	68%	78%	68%	88%
Perc	31	58	45	66	49	49	48	69	7	46	38	46	89	67	73	87	39	28	69

Statistics: Number of Herds: 1, Prog Analysed: 185, Genomic Prog: 181

		S	electior	ı Indexe	es		
\$	A	\$	D	\$6	SN .	\$0	GS
\$197	57	\$161	59	\$260	57	\$179	58



An outstanding son of the 2016 highest selling bull, Millah Murrah Loch Up L133 (\$85,000). N47 is the calving ease specialist and was chosen as the "pick" bull of the "N" draft. Originating from the prolific Abigail family and boasting a Milk figure in the top 7%, Nashville is breeding the house down with feminine replacement females and thick, meaty, powerful sons. After now finishing his fourth joining season, he has maintained terrific shape, doing ability and flawless feet and structure. Nashville now has over 90 sons producing in commercial herds throughout the country and amassed in excess of \$500,000 in sales.

Reference Sire Date of Birth: 06/09/2019

BOWMAN QUEENSLANDER Q91PV

Mating Type: ET

BOWQ91 AMFU,CAFU,DDFU,NHFU

S CHISUM 6175PV

SIRE: USA17298481 S CHISUM 255sv

S BLOSSOM 0278#

MILLAH MURRAH HIGHLANDER G1851

DAM: BOWM1 BOWMAN ABIGAIL M1sv

MILLAH MURRAH ABIGAIL J13851

		igust 202	24 Trans	Tasman .	Angus C	attle Eva	luation										Traits O	bserved: G	enomics
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC
EBVs	+1.3	+1.9	-4.7	+5.3	+57	+101	+128	+96	+22	+4.2	-4.2	+72	+5.9	-1.4	-0.7	+0.9	+0.2	-0.06	+26
Acc	68%	59%	83%	83%	86%	87%	85%	81%	76%	80%	44%	76%	71%	72%	72%	63%	75%	63%	85%
Perc	60	63	45	78	22	25	31	59	16	5	60	37	55	79	56	24	93	21	28

Statistics: Number of Herds: 1, Prog Analysed: 56, Genomic Prog: 56

Register: HBR



Selection Indexes ŚΑ ŚD ŚGN ŚGS \$263 \$189

With the superb doing ability and meat content of Chisum 255, we decided to retain a son to follow on this prepotent bloodline. Queenslander hails from the prolific M1 donor and maintains a pure Millah Murrah bloodline. With 'through the roof' fertility top 5%, he also adds breed leading foot structure and milk.

BOWMAN PARATROOPER T69PV

Ident: BOW22T69

AMFU.CAFU.DDFU.NHFU

Mating Type: ET

EF COMPLEMENT 8088PV EF COMMANDO 1366^{PV}
RIVERBEND YOUNG LUCY W1470#

NMMP15 MILLAH MURRAH PARATROOPER P15PV

MILLAH MURRAH HIGHLANDER G18^{SV} MILLAH MURRAH ELA M9PV MILLAH MURRAH ELA K127sv

TE MANIA BARTEL B219PV AYRVALE BARTEL E7 EAGLEHAWK JEDDA B32sv

BOWP116 BOWMAN DREAM P116PV

TE MANIA EMPEROR E343PV ABERDEEN ESTATE DREAM J3SV VERMONT DREAM D394

TACE		Mid	August 20	024 Trans	Tasman A	Angus Cat	tle Evalua	ation	
	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)
EBV	+8.9	+9.6	-10.9	+0.8	+46	+85	+115	+65	+26
Perc.	4	2	1	4	71	69	58	93	4
Acc.	70%	62%	83%	82%	83%	82%	82%	80%	76%
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc
+4.4	-6.3	+62	+6.7	-2.0	-2.2	+0.5	+3.3	+0.60	+5
4	16	65	45	88	80	47	24	86	95
80%	47%	72%	71%	71%	72%	64%	75%	64%	78%

Troito	Observe	4. 10011	/TConc	mino
Halls	COSEIVE	u: 400 / 1	i i.Geric	

	Selection	n Indexes	
\$A	\$D	\$GN	\$GS
\$239	\$194	\$305	\$229
14	19	20	12

An outstanding individal to commence the 2024 Special Spring Sale. T69 oozes natural doing Anoustainding inclivation to commence the 2024 special spiring scale. To spouges fatural out ability, muscle content and is extremely thick-topped like his sire. His exeptional donor dam is up there with our best, producing the 2022 sale topper Nashville ST18, selling to Princess Royal Station, Burra S.A. for \$22,000. We then turn to his exeptional EBVs, with calving ease, milk and fertility traits near the top of the breed. Birth Weight, Calving Ease and Scrotal Size top 4%, Gestation Length top 1%. Used in stud. Suitable for heifers/cows.

BOWMAN NECTAR T42PV

Born: 5/8/2022 Ident: BOW22T42

AMFU,CAFU,DDFU,NHFU Mating Type: Al

Regn: HBR

KCFBENNETTPERFORMER# COONAMBLE HECTOR H249^S

COONAMBLE E9PV NMMN334 MILLAH MURRAH NECTAR N334PV

YTHANBRAE HENRY VIII U8 MILLAH MURRAH PRUE H113^{PV} MILLAH MÜRRAH PRUE C48sv

TE MANIA EMPEROR E343^{PV} BOWMAN MANHATTAN M6^{SV} MILLAH MURRAH BRENDA F123^{PV}

BOWR5 BOWMAN PRUE R5PV

EF COMPLEMENT 8088PV BOWMAN PRUE L17^{SV}
MILLAH MURRAH PRUE H109^{SV}

TACE		Mid	August 20	024 Trans	Tasman A	Angus Cat	tle Evalua	ation	
	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)
EBV	+1.5	+3.8	-5.6	+4.1	+53	+93	+115	+105	+10
Perc.	58	42	31	52	38	48	59	44	93
Acc.	67%	58%	83%	82%	83%	81%	82%	78%	75%
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc
+3.4	-6.6	+44	+6.1	+3.2	+2.2	-0.4	+3.5	-0.03	+35
13	12	96	53	5	14	89	21	24	8
80%	44%	71%	71%	70%	71%	63%	75%	63%	77%

Traits Observed: GL,CE,400WT.Genomics

		Selection	n Indexes	
	\$A	\$D	\$GN	\$GS
	\$224	\$188	\$297	\$210
Г	27	24	26	25

Heifers first calf! Two tremendous females stand out in T42s' pedigree, in Prue H113 and Brenda F123. This pure Millah Murrah pedigree, combined with superb performance data, makes it easy to see why he was **used in stud**. Top 8% Docility, top 13% Scrotal Size, top 5% Rib Fat. **Suitable for heifers/cows**.

Purchaser:

BOWMAN 38 SPECIAL T43PV

Ident-BOW22T43 Regn: HBR AMFU,CAFU,DDFU,NHFU Mating Type: Al

> EF COMPLEMENT 8088PV EF COMMANDO 1366PV RIVERBEND YOUNG LUCY W1470#

USA18229487 BALDRIDGE 38 SPECIALPV

STYLES UPGRADE J59 BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935#

MILLAH MURRAH DOC F159PV

BOWMAN DOC M11^{SV} MILLAH MURRAH FLOWER G234^{SV}

BOWR106 BOWMAN WILCOOLA R106PV

KBARD JOE CANADA 18Y# WITHERSWOOD WILCOOLA NO167^{SV} ABERDEEN ESTATE WILCOOLA J8DV

TACE		Mid	August 20	024 Trans	Tasman A	Angus Cat	tle Evalua	ation	
Police in	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)
EBV	+2.1	-1.6	-8.1	+2.8	+55	+99	+122	+87	+19
Perc.	53	87	7	24	30	29	42	73	33
Acc.	69%	59%	83%	82%	83%	81%	82%	79%	76%
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc
+3.1	-6.1	+67	+2.9	+3.7	+4.2	-0.6	+1.4	+0.57	+25
19	19	52	86	3	3	94	71	84	32
80%	44%	71%	71%	70%	71%	63%	75%	62%	77%

Traits Observed: GL,CE,400WT,Genomics

Selection Indexes								
\$A	\$D	\$GN	\$GS					
\$220	\$187	\$290	\$202					
31	24	30	33					

The 38 Special progeny continue to deliver the goods, with moderate frame scores and powerful EBVs. A grandson of one of our finest, Wilcoola N167, with the punch of Isabel Y69, deliver thickness in spades. T43 offers a slightly different outcross, with Joe Canada on the dam side. You know you are on the right track, when heifers can produce progeny like this, as their first calf. Top 7% Gestation Length, top 3% Rib and Rump Fat. **Used in Stud. Suitable for heifers/cows.**



Lot 1 Bowman Paratrooper T69



Lot 2 Bowman Nectar T42

BOWMAN QUARTERBACK T49PV

Ident: BOW22T49 Regn: HBR

AMFU,CAFU,DDFU,NHFU

Mating Type: Al

GARMOMENTUMP^V LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H2

CSWQ011 MURDEDUKE QUARTERBACK Q011PV

CARABAR DOCKLANDS DE MURDEDUKE BARUNAH NO26 MURDEDUKE K304^s

MILLAH MURRAH DOC F159^{PV} BOWMAN DOC M11^{SV} MILLAH MURRAH FLOWER G234^{SV}

BOWR152 BOWMAN ABIGAIL R152PV

MILLAH MURRAH NEUTRON G159^E BOWMAN ABIGAIL L20^{SV} MILLAH MURRAH ABIGAIL F1^{PV}

TACE		Mid August 2024 Trans Tasman Angus Cattle Evaluation							
	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)
EBV	+7.3	-0.9	-5.3	+3.4	+48	+101	+130	+112	+17
Perc.	10	84	35	36	63	23	27	33	47
Acc.	68%	58%	83%	82%	83%	81%	82%	79%	75%
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc
+3.6	-4.8	+66	+8.4	+2.8	+3.6	+0.1	+3.8	+0.72	+23
10	45	55	27	7	5	71	16	91	37
80%	44%	72%	71%	71%	72%	62%	76%	64%	78%

Traits Observed: GL,CE,400WT,Genomics

Selection Indexes										
\$A \$D \$GN \$GS										
\$229	\$187	\$305	\$219							
22	25	20	18							

The Quarterbacks were some of the crowd favourites in the Autumn sale and T49, a heifers first calf, is right up there with the best of them. Crossing the performance data of Quarterback, with the natural thickness of donor L20 and Millah Murrah Doc bloodlines, has resulted in an all and powerful individual. Top 10% Calving Ease and Scrotal Size, top 16% IMF. **Used in Stud**. Suitable for heifers/cows.

BOWMAN QUARTERBACK T10PV

Ident: BOW22T10

AMFU,CAFU,DDFU,NHFU

Mating Type: Al

GARMOMENTUM^{P\} LAWSONS MOMENTOUS M518PV

CSWQ011 MURDEDUKE QUARTERBACK Q011PV

CARABAR DOCKLANDS DO MURDEDUKE BARUNAH NO26 MURDEDUKE K304sv

LD CAPITALIST 316FV MUSGRAVE 316 STUNNERPV MCATL BLACKBIRD 831-1378#

BOWQ76 BOWMAN YANKEE QUEEN Q76PV

CONNEALY IMPRESSION# STONEY POINT YANKEE QUEEN G257^{SV} STONEY POINT YANKEE QUEEN X65#

TACE		Mid August 2024 Trans Tasman Angus Cattle Evaluation							
Trackers of care Cells Collection	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)
EBV	-2.6	-0.2	-7.3	+5.6	+63	+113	+146	+128	+17
Perc.	84	80	12	82	8	6	7	15	49
Acc.	70%	61%	83%	83%	84%	82%	83%	80%	76%
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc
+4.7	-5.4	+87	+6.6	+0.0	+0.4	+0.1	+1.3	+0.18	+15
2	32	8	46	49	37	71	74	46	71
81%	47%	73%	72%	72%	73%	64%	76%	65%	79%

Traits Observed: GL,CE,400WT,Genomics

	Selection Indexes								
\$A	\$D	\$GN	\$GS						
\$213	\$181	\$276	\$199						
38	32	42	35						

First Calving heifers by Quarterback, are proving to be magnificent females early on. We used him on the strength of his grand dam Barunah K304, one of the finest matrons Murdeduke has produced. When you add the likes of MCATL Blackbird and Yankee Queen G257, T10 is almost certain to produce top of the tree replacement females. Top 6% 400 Day Growth, top 12% Gestation Length, top 2% Scrotal Size. **Used in Stud. Suitable for heifers/cows.**



Lot 3 Bowman 38 Special T43



Lot 6 Bowman 38 Special T55

BOWMAN 38 SPECIAL T55PV

Born: 7/8/2022 Ident: BOW22T55

Regn: HBR

AMFU,CAFU,DDFU,NHFU

Mating Type: Al

EF COMPLEMENT 8088PV

EF COMMANDO 1366PV RIVERBEND YOUNG LUCY W1470#

USA18229487 BALDRIDGE 38 SPECIALPV

STYLES UPGRADE J59[‡] BALDRIDGE ISABEL Y69[‡] BALDRIDGE ISABEL T935*

MILLAH MURRAH LOCH UP L133^{PV} BOWMAN NASHVILLE N47^{SV} MILLAH MURRAH ABIGAIL F215^{PV}

BOWR11 BOWMAN PRINCESS R11PV

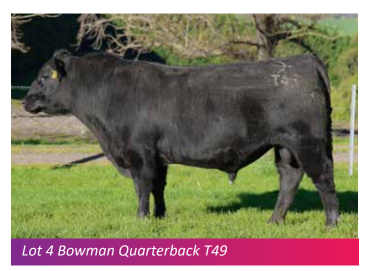
S A V RENOWN 3439^{PV} BOWMAN PRINCESS P129^{PV} ABERDEEN ESTATE PRINCESS H53^{PV}

TACE		Mid August 2024 Trans Tasman Angus Cattle Evaluation								
	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)	
EBV	+6.5	+4.2	-3.5	+3.6	+53	+85	+108	+72	+15	
Perc.	14	38	64	41	40	70	73	89	68	
Acc.	70%	61%	83%	82%	83%	82%	82%	79%	76%	
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc	
+2.5	-6.8	+66	+14.5	+0.2	-1.8	+1.9	+1.4	+0.12	+15	
36	10	54	2	44	74	2	71	39	72	
80%	45%	72%	71%	71%	71%	63%	75%	63%	78%	

Traits Observed: GL,CE,400WT,Genomics

Selection Indexes								
\$A \$D \$GN \$GS								
\$269	\$229	\$338	\$253					
3	2	6	3					

T55 has been ranked at the top of the male calves born for 2022. A fantastic culmination of pedigree, performance and phenotype, this sire is an absolute nugget. Another heifers first calf holding an angus royalty pedigree, with the great Princess W38 and Isabel Y69 and being a Nashville grandson who has amassed well over \$500,000 in sales. Top 14% Calving Ease, top 2% EMA, top 3% Angus Breeding Index. **Suitable for heifers/cows.**





Beef Week 2024 Inspection - Murdeduke Quarterback Q011 - Sire of Lot 4, 5, 11 and 16

BOWMAN PARATROOPER T129PV

Born: 25/8/2022 Ident: BOW22T129

AMFU,CAFU,DDFU,NHFU Mating Type: ET

EF COMPLEMENT 8088PV

EF COMMANDO 1366F

RIVERBEND YOUNG LUCY W1470*

NMMP15 MILLAH MURRAH PARATROOPER P15PV

MILLAH MURRAH HIGHLANDER G18SV MILLAH MURRAH ELA M9PV MILLAH MURRAH ELA K127SV

Rean: HBR

MATAURI REALITY 839th KAROO KNOCKOUT K176^{S1} KAROO JEDDA H213[#]

CWJP0019 WITHERSWOOD BEEAC P0019PV

G A R GRID MAKER WITHERSWOOD KERRY A255SV TE MANIA BEEAC Q74+95#

TACE		Mid August 2024 TransTasman Angus Cattle Evaluation							
	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)
EBV	-0.7	+5.0	-8.8	+3.4	+48	+87	+114	+105	+12
Perc.	74	29	4	36	64	66	60	44	85
Acc.	71%	63%	84%	83%	84%	83%	83%	81%	78%
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc
+2.5	-4.0	+57	+9.7	+1.1	+0.1	+0.5	+3.7	+0.88	+24
36	65	80	16	25	42	47	17	96	36
81%	47%	73%	72%	72%	73%	66%	76%	64%	80%

Traits Observed: 400WT.Genomics

Selection Indexes									
\$A	\$D	\$GN	\$GS						
\$201	\$159	\$271	\$186						
53	61	47	50						

Beeac P19 was our pick of the heifer calves, at the Witherswood dispersal and has gone on to be superb donor. The prepotency of Paratrooper, crossed with a grandson of Reality has produced a ripper. Seven full ET sisters have been retained in herd. Top 4% Gestation Length, top 16% Scrotal Size, top 17% IMF. Suitable for heifers/cows.

8 BOWMAN RIDGELAND T258PV

AMFU,CAFU,DDF,NHFU

Mating Type: Natural

GAR PROPHETSV BALDRIDGE BEAST MODE B074PV BALDRIDGE ISABEL Y69#

BOWR69 BOWMAN RIDGELAND R69PV

CONNEALY IMPRESSION# STONEY POINT YANKEE QUEEN G257^{SV} STONEY POINT YANKEE QUEEN X65#

SYDGEN TRUST 6228# SYDGEN BLACK PEARL 2006PV SYDGEN ANITA 8611#

BOWQ53 BOWMAN BRENDA Q53PV

PAPA EQUATOR 2928* WITHERSWOOD BRENDA G5^{PV} MILLAH MURRAH BRENDA Y33*

TACE		Mid August 2024 Trans Tasman Angus Cattle Evaluation							
	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)
EBV	+1.0	+7.0	-5.4	+4.2	+56	+97	+131	+116	+13
Perc.	62	12	34	55	28	36	25	28	79
Acc.	66%	59%	82%	81%	82%	80%	81%	78%	75%
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc
+1.4	-3.4	+77	+6.7	-3.7	-3.5	+1.1	+1.4	+0.52	+8
75	78	24	45	98	92	16	71	80	91
79%	45%	70%	70%	69%	71%	61%	75%	63%	76%

Traits Observed: 400WT,Genomics

Γ	Selection Indexes								
Г	\$A	\$D	\$GN	\$GS					
	\$197	\$161	\$255	\$180					
Г	57	58	61	57					

A grandson of Millah Murrah Matriarch Brenda Y33, blended with Y69 and G257 has created a first-class pedigree of matrons. It's the females who breed outstanding bulls and the cornerstone breeding principal, of all the great herds.

Purchaser:

BOWMAN RADAR T285PV

Born: 30/9/2022 Ident: BOW22T285 Rean: HBR

AMFU,CAFU,DDFU,NHFU

Mating Type: Natural

EF COMMANDO 1366F BALDRIDGE COMPASS C041^{SV} BALDRIDGE ISABEL Y69#

BOWR55 BOWMAN RADAR R55PV

VARGENERATION 2100PV BOWMAN FLOWER N41PV MILLAH MURRAH FLOWER J196SV

MILLAH MURRAH LOCH UP L133PV BOWMAN NASHVILLE N47^{SV} MILLAH MURRAH ABIGAIL F215^{PV}

BOWR174 BOWMAN YANKEE QUEEN R174PV

BOWMAN YANKEE QUEEN P110PV STONEY POINT YANKEE QUEEN G257SV

TACE	Mid August 2024 TransTasman Angus Cattle Evaluation									
	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)	
EBV	+5.0	+3.6	-3.5	+3.4	+46	+94	+118	+77	+27	
Perc.	26	45	64	36	71	44	51	85	3	
Acc.	59%	51%	71%	71%	73%	71%	71%	69%	64%	
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc	
+2.2	-5.5	+71	+4.6	+1.8	+2.1	-0.1	+2.0	+0.39	+11	
46	30	40	71	15	15	80	55	69	85	
68%	37%	62%	61%	62%	62%	54%	66%	54%	66%	

Traits Observed: 400WT

Selection Indexes									
\$A	\$D	\$GN	\$GS						
\$218	\$184	\$284	\$202						
33	28	35	33						

Radar R55 was the \$20,000 sale topper, selling to Smith Graziers Tambo Crossing. This pedigree is littered with donors and derives from a first calving heifer. Top 3% Milk, top 15% Rib and Rump Fat. **Suitable for heifers/cows.**

Purchaser:.

Purchaser:

10 BOWMAN BLACKSTONE T317PV

Ident: BOW22T317

AMFU,CAFU,DDFU,NHFU

Mating Type: Natural

RENNYLEA EDMUND E11PV LANDFALL KEYSTONE K132PV LANDFALL ARCHER H807SV

TFAQ1171 LANDFALL BLACKSTONE Q1171PV

LANDFALL FEARLESS H34SV LANDFALL FEARLESS D58SV CONNEALY IN SURE 8524#

GARFAIL SAFEPV GARPROGRESS 830*

BOWQ72 BOWMAN PRINCESS Q72PV

TEMANIA EMPEROR E343PV ABERDEEN ESTATE PRINCESS H53PV ARDROSSAN PRINCESS W38PA

TACE		Mid August 2024 TransTasman Angus Cattle Evaluation									
	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)		
EBV	-0.4	+1.2	-6.3	+4.7	+65	+107	+139	+126	+5		
Perc.	73	69	22	66	5	12	13	17	99		
Acc.	66%	57%	82%	81%	83%	81%	81%	78%	75%		
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc		
+1.7	-3.1	+97	+6.6	+0.3	-1.6	+0.6	+1.3	+0.24	+27		
65	83	2	46	42	71	41	74	53	25		
79%	43%	69%	69%	68%	70%	60%	73%	62%	76%		

Traits Observed: 400WT, Genomics

Selection Indexes									
\$A	\$D	\$GN	\$GS						
\$209	\$173	\$277	\$188						
43	43	41	48						

The first son of the new curve bender, early gestation sire, Landfall Blackstone Q1171 to go through the ring! The Fearless D58 cow has produced many outstanding sires and Blackstone was chosen on the back of this. T317 is an outcross pedigree and will produce big growthy bullocks putting pounds on the scales. Top 5% 200 Day Growth, top 2 % Carcase Weight.

Purchaser:.

BOWMAN QUARTERBACK T213PV

Born: 2/9/2022

Ident: BOW22T213 Regn: HBR

AMFU,CAFU,DDFU,NHFU

Mating Type: ET

GARMOMENTUM^{P\} LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H229

CSWQ011 MURDEDUKE QUARTERBACK Q011PV

CARABAR DOCKLANDS D6 MURDEDUKE BARUNAH NO26^F MURDEDUKE K304^{SN}

HIGHLANDER OF STERN AB# MILLAH MURRAH HIGHLANDER G18^{SV} MILLAH MÜRRAH PRÜE D85^F

BOWL6 BOWMAN ELA L6sv

TE MANIA EMPEROR E343PV MILLAH MURRAH ELA H9S\ MILLAH MURRAH ELA E1P\

TACE	Mid August 2024 TransTasman Angus Cattle								
	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)
EBV	-0.2	-2.7	-4.1	+3.9	+48	+87	+114	+97	+18
Perc.	71	91	55	48	66	65	61	58	38
Acc.	69%	59%	83%	82%	83%	81%	82%	79%	75%
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc
+2.6	-3.3	+71	+1.6	+1.4	+3.0	-0.3	+2.0	+0.34	+16
32	79	41	93	20	8	87	55	64	69
80%	46%	72%	72%	72%	73%	63%	76%	65%	78%

Traits Observed: 400WT.Genomics

Selection Indexes									
\$A	\$D	\$GN	\$GS						
\$162	\$128	\$222	\$144						
86	89	82	87						

This Millah Murrah/Murdeduke bred sire will add beautiful positive fats and top of the breed structural EBVs' to your herd. The Quarterbacks have done a magnificent job and a line you'll see for many years to come. If you like the bulls, wait until you see the females! Top 20% Rib Fat, top 8% Rump Fat.

Purchaser:...

12 BOWMAN QUEENSLANDER T311PV

Ident: BOW22T311 AMFU,CAFU,DDFU,NHFU

Mating Type: Natural

S CHISUM 6175P\ S CHISUM 255^{SV} S BLOSSOM 0278st

BOWQ91 BOWMAN QUEENSLANDER Q91PV

MILLAH MURRAH HIGHLANDER G18^{SV} BOWMAN ABIGAIL M1SV MILLAH MURRAH ABIGAIL J138^{SV} ASCOT HALLMARK H147PV

BOWMAN MEMPHIS M8^{SV}
MILLAH MURRAH BRENDA F6^{PV}

BOWP101 BOWMAN PRUE P101PV

EF COMPLEMENT 8088PV BOWMAN PRUE L7SV MILLAH MURRAH PRUE H109sv

TACE Mid August 2024 TransTasman Angus Cattle Evaluation (kg) (kg) FRV -3.8 +16 -4.0 +6.9 +57 +106 +144 +126 +15 89 66 95 22 14 Perc. 57 9 17 64 73% 64% 55% 81% 81% 82% 80% 80% 77% Acc. Scrot

Card Wt. Rump Fat Days to Calv. **FMA** Rib Fat IMF NFI-F Size (cm) RBY % Doc (sqcm) (kg/day) +80 +3.4-3.0 +5.9 +0.7 +1.4 +0.7 -1.0 -0.75+18 13 84 17 55 33 22 35 99 59 78% 40% 69% 68% 68% 69% 59% 73% 61% 76%

Traits Observed: 400WT, Genomics

	Selection Indexes									
\$A	\$D	\$GN	\$GS							
\$166	\$140	\$210	\$155							
84	81	87	80							

The consistency of Q91s' FT flush has been sensational, with his full brother breeding the house down for the Mahr family, Bengworden. His dam Abigail M1 was the pick of that years first calvers, who then went on to be a prolific donor for us and still producing exceptional calves at eight years of age. Another one for the bullock producers! Top 9% 600 Day Weight, top 13% Scrotal Size

Purchaser:.

\$

13 BOWMAN NASHVILLE T289PV

Born: 3/10/2022 Ident: BOW22T289 Regn: HBR

AMFU,CAFU,DDFU,NHFU Mating Type: Natural

> THOMAS LIP RIVER 1614PV MILLAH MURRAH LOCH UP L133PV MILLAH MURRAH BRENDA H49SV

BOWN47 BOWMAN NASHVILLE N47^{SV}

FORRES BENAUD B1^{PV} MILLAH MURRAH ABIGAIL F215^{PV} MILLAH MURRAH ABIGAIL D26^{SV}

BASIN FRANCHISE P142# EF COMPLEMENT 8088PV EF EVERELDA ENTENSE 6117#

BOWP55 BOWMAN PRINCESS P55PV

MILWILLAH GATSBY G279PV BOWMAN PRINCESS L27^{PV} ABERDEEN ESTATE PRINCESS H53^{PV}

TACE		Mid August 2024 TransTasman Angus Cattle Evaluation									
	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)		
EBV	+7.8	+4.0	-4.9	+1.8	+42	+84	+115	+78	+33		
Perc.	7	40	42	11	86	73	58	84	1		
Acc.	68%	60%	83%	82%	83%	81%	81%	79%	76%		
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc		
+0.1	-4.7	+76	+4.0	+0.9	-0.5	+0.0	+3.0	+0.19	+8		
97	48	27	77	29	52	76	30	47	92		
79%	46%	71%	71%	70%	72%	62%	75%	64%	78%		

Traits Observed: 400WT.Genomics

Selection Indexes									
\$A	\$D	\$GN	\$GS						
\$198	\$198 \$153		\$180						
56	69	53	57						

Nashville was initially chosen to mate with heifers. We then found out how fantastic his progeny were and we decided to mate him also on cows. T289 is a solid heifer mating option, tracing back to the prolific Ardrossan Princess W38. Top 7% Calving Ease, top 11% Birth Weight, top 1% Milk. **Suitable for heifers/cows.**

Purchaser: \$:

14 BOWMAN NASHVILLE T295PV

AMFU,CAFU,DDFU,NHFU

Mating Type: Natural

THOMAS UP RIVER 1614PV MILLAH MURRAH LOCH UP L133PV MILLAH MURRAH BRENDA H49SV

BOWN47 BOWMAN NASHVILLE N47^{SV}

MILLAH MURRAH ABIGAIL F215PV MILLAH MURRAH ABIGAIL D26SV

SYDGEN TRUST 6228# SYDGEN BLACK PEARL 2006^{PV} SYDGEN ANITA 8611# BOWP88 BOWMAN PRUE P88^{PV}

EF COMPLEMENT 8088PV BOWMAN PRUE L5PV MILLAH MURRAH PRUE H109sv

TACE		Mid August 2024 TransTasman Angus Cattle Evaluation									
	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)		
EBV	+4.6	+7.5	-2.8	+3.9	+47	+84	+102	+81	+23		
Perc.	29	9	<i>7</i> 5	48	69	73	83	81	12		
Acc.	67%	59%	82%	81%	83%	81%	81%	78%	75%		
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc		
+2.5	-4.4	+53	+11.0	-2.6	-4.6	+1.7	+1.8	-0.10	+16		
36	55	86	10	93	97	4	60	18	70		
79%	45%	70%	70%	69%	71%	61%	75%	63%	77%		

Traits Observed: 400WT, Genomics

Selection Indexes									
\$A	\$D	\$GN	\$GS						
\$209	\$182	\$269	\$190						
43	31	48	46						

Similar breeding to the last, with grand old donor Prue L5 still producing brilliant calves, as a mature age cow. A pure Millah Murrah pedigree on offer here. Top 12% Milk, top 10% EMA, top 4% Retail Beef Yield. Suitable for heifers/cows.

15 BOWMAN 38 SPECIAL T219PV

Ident: BOW22T219 Regn: HBR

AMFU,CAFU,DDFU,NHFU EF COMPLEMENT 8088PV

Mating Type: ET

EF COMMANDO 1366PV RIVERBEND YOUNG LUCY W1470#

USA18229487 BALDRIDGE 38 SPECIALPV

STYLES UPGRADE J59[‡] BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935#

HIGHLANDER OF STERN AB# MILLAH MURRAH HIGHLANDER G18SV MILLAH MURRAH PRUE D85°

BOWM1 BOWMAN ABIGAIL M1^{SV}

MILWILLAH LAD E158^{SV} MILLAH MURRAH ABIGAIL J138^{SV} MILLAH MURRAH ABIGAIL G98PV

TACE	Mid August 2024 TransTasman Angus Cattle Evaluation								
	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)
EBV	+3.7	+2.8	-3.2	+5.5	+60	+102	+136	+112	+21
Perc.	38	54	69	81	14	21	17	34	23
Acc.	69%	60%	82%	82%	83%	81%	82%	79%	76%
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc
+3.2	-6.1	+87	+8.4	-0.8	-1.2	+0.6	+2.0	+0.20	+29
17	19	8	27	67	65	41	55	48	19
79%	45%	72%	71%	71%	72%	63%	75%	63%	78%

Traits Observed: 400WT, Genomics

	Selection	n Indexes			
\$A	\$D	\$GN	\$GS		
\$241	\$199	\$310	\$227		
13	14	17	13		

Look at the data on this ET bred son of 38 Special! This bloodline will add some serious punch to your herd. They are the real deal. With generations of Millah Murrah donors behind him, T219 should suit most operations. Top 13% Angus Breeding Index.

Purchaser:...



Lot 27 Bowman Reno T264



Pre Sale preparation

16 BOWMAN QUARTERBACK T160PV

Ident: BOW22T160

AMFU.CAFU.DDFU.NHFU

Mating Type: ET

GAR MOMENTUMPV LAWSONS MOMENTOUS M518^{PV} LAWSONS AFRICA H229^{SV}

CSWQ011 MURDEDUKE QUARTERBACK Q011PV

MURDEDUKE BARUNAH NO26PV MURDEDUKE K304SV

HIGHLANDER OF STERN AB* MILLAH MURRAH HIGHLANDER G18SV MILLAH MURRAH PRUE D85P

BOWL6 BOWMAN ELA L6^{SV}

TE MANIA EMPEROR E343PV MILLAH MURRAH ELA H9SV MILLAH MURRAH ELA E1PV

TACE		Mid August 2024 TransTasman Angus Cattle Evaluation									
	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)		
EBV	+2.7	-0.5	-8.2	+3.5	+48	+91	+131	+122	+24		
Perc.	47	82	7	38	63	52	26	21	8		
Acc.	68%	58%	83%	82%	83%	81%	82%	79%	75%		
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc		
+2.8	-5.6	+79	+2.7	-1.6	-1.0	+0.2	+3.3	+0.12	+10		
26	27	21	87	82	61	65	24	39	87		
80%	46%	72%	72%	71%	72%	62%	76%	65%	78%		

Traits Observed: 400WT, Genomics

	Selection	n Indexes		
\$A	\$D	Selection Indexes \$D \$GN \$I 144 \$243 \$I 77 69 69		
\$188	\$144	\$243	\$177	
67	77	69	61	

ET brother to Lot 11. The Quarterbacks are as long as a train and will add significant IMF to any mating outcome. Ela L6 entered the donor pen, after raising one of the best calves every year. We always judge a cow on the calf she raises! If you're looking to shorten your calving interval, this is your sire. Top 7% Gestation Length, top 8% Milk. Suitable for heifers/cows.

Purchaser:...

BOWMAN EXCLUSIVE T162PV

Ident: BOW22T162

AMFU,CAFU,DDFU,NHFU

Mating Type: ET

CONNEALY CAPITALIST 028# LD CAPITALIST 316PV LD DIXIE ERICA 2053#

USA18130471 MUSGRAVE 316 EXCLUSIVEPV

MUSGRAVE PRIM LASSIE 163-386# SCR PRIM LASSIE 80634#

SCHURRTOP REALITY X723# MATAURI REALITY 839# MATAURI 06663#

BOWN21 BOWMAN PRINCESS N21PV

MILWILLAH GATSBY G279° BOWMAN PRINCESS L26°V ABERDEEN ESTATE PRINCESS H53PV

TACE		Mid	August 20	24 Trans	Tasman A	Angus Cat	tle Evalua	ation	
	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)
EBV	-1.1	+0.3	-8.7	+6.2	+57	+99	+127	+108	+17
Perc.	77	77	5	90	22	30	32	40	53
Acc.	70%	62%	83%	82%	83%	82%	82%	80%	77%
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc
+3.1	-2.8	+78	+7.1	+0.3	+0.3	-0.2	+3.3	+0.88	+32
19	87	21	41	42	38	84	24	96	13
80%	48%	72%	72%	71%	72%	64%	75%	63%	78%

Traits Observed: 400WT, Genomics

	Selection	n Indexes	
\$A	\$D	\$GN	\$GS
\$195	\$153	\$273	\$178
59	68	45	60

One of the last chances to secure an Exclusive son! T162 derives from the multiple generation one of the last charles to secure an Euclasia Secure and Units we would expect the same breeding performance with this sire. I visited his recently deceased grandsire, LD Capitalist 316, on three occasions in the US. He passed every inspection with flying colours and has seen heavy use in many leading herds. Top 5% Gestation Length, top 19% Scrotal Size, top 13% Docility.

BOWMAN NASHVILLE T293PV

Born: 3/10/2022 Ident: BOW22T293 Regn: HBR

AMFU,CAFU,DDFU,NHFU Mating Type: Natural

> THOMAS UP RIVER 1614PV MILLAH MURRAH LOCH UP L133PV MILLAH MURRAH BRENDA H49sv

BOWN47 BOWMAN NASHVILLE N47^{SV}

MILLAH MURRAH ABIGAIL F215PV MILLAH MURRAH ABIGAIL D26SV

SYDGEN TRUST 6228# SYDGEN BLACK PEARL 2006PV SYDGEN ANITA 8611#

BOWP127 BOWMAN PRINCESS P127PV

TE MANIA EMPEROR E343^{PV} ABERDEEN ESTATE PRINCESS H53^{PV} ARDROSSAN PRINCESS W38^{PV}

TACE		Mid August 2024 TransTasman Angus Cattle Evaluation									
	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)		
EBV	+5.0	+4.0	-4.7	+3.6	+48	+91	+119	+83	+27		
Perc.	26	40	45	41	62	54	49	78	3		
Acc.	66%	59%	82%	81%	82%	80%	81%	78%	75%		
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc		
+2.2	-4.8	+73	+4.9	-1.4	-1.4	-0.1	+3.4	+0.32	+18		
46	45	34	67	79	68	80	22	62	58		
78%	45%	70%	69%	69%	70%	61%	74%	63%	77%		

Traits Observed: 400WT.Genomics

	Selection Indexes \$A \$D \$GN \$GS \$210 \$169 \$280 \$195 41 48 39 41		
\$A	\$D	\$GN	\$GS
\$210	\$169	\$280	\$195
41	48	39	41

Again tracing back to one of the breeds greats Princess W38. T293 offers exceptional calving ease and sound middle of the road data. Nashville has done a tremendous job for us, with over 80 sons sold with terrific feedback. If you're looking to increase the maternal side T293 boasts Milk in the top 3%. **Suitable for heifers/cows.**

Purchaser:...

19 BOWMAN NASHVILLE T286PV

Ident: BOW22T286 AMFU,CAFU,DDFU,NHFU Mating Type: Natural

THOMAS UP RIVER 1614PV MILLAH MURRAH LOCH UP L133PV MILLAH MURRAH BRENDA H49^{SV}

BOWN47 BOWMAN NASHVILLE N47sv

MILLAH MURRAH ABIGAIL F215PV MILLAH MURRAH ABIGAIL D26sv TE MANIA BARTEL B219PV

AYRVALE BARTEL E7PV EAGLEHAWK JEDDA B32SV

BOWP116 BOWMAN DREAM P116PV

TE MANIA EMPEROR E343PV ABERDEEN ESTATE DREAM J3SV VERMONT DREAM D394PV

TACE		Mid August 2024 TransTasman Angus Cattle Evaluation								
	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)	
EBV	+7.7	+8.8	-5.7	+1.0	+42	+80	+99	+60	+18	
Perc.	8	3	30	5	86	82	86	95	38	
Acc.	67%	60%	82%	81%	83%	81%	81%	78%	76%	
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc	
+1.5	-4.2	+54	+0.1	+1.1	-0.4	-0.5	+1.2	-0.18	-2	
72	60	86	97	25	51	92	76	13	99	
79%	46%	71%	70%	70%	71%	62%	75%	64%	77%	

Traits Observed: 400WT, Genomics

	Selection Indexes								
\$A	\$D	\$GN	\$GS						
\$168	\$144	\$219	\$148						
83	77	84	84						

Withdrawn from sale

Purchaser-

20 BOWMAN NASHVILLE T248PV

Regn: HBR

AMFU,CAFU,DDFU,NHFU Mating Type: Natural

> THOMAS UP RIVER 1614PV MILLAH MURRAH LOCH UP L133PV MILLAH MURRAH BRENDA H49^{SV}

BOWN47 BOWMAN NASHVILLE N47sv

FORRES BENAUD B1PV MILLAH MURRAH ABIGAIL F215PV MILLAH MÜRRAH ABIGAIL D26sv

GARPROPHETSV BALDRIDGE BEAST MODE B074PV

BALDRIDGE ISABEL Y69th BOWQ82 BOWMAN JANE Q82^{pv}

BOOROOMOOKA WARWICK W245E BOWMAN JANE L37^{SV} CARRINGTON PARK JANE B28^{PV}

TACE		Mid	August 20	024 Trans	Tasman A	Angus Cat	tle Evalua	ation	
	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)
EBV	+2.8	-1.3	-5.0	+5.5	+45	+73	+92	+96	+13
Perc.	46	86	40	81	76	92	93	59	79
Acc.	66%	58%	82%	81%	82%	80%	81%	77%	75%
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc
+1.6	-5.8	+48	+3.5	-1.8	-1.1	+0.6	+1.9	-0.02	+20
69	24	93	82	85	63	41	58	25	53
78%	43%	70%	69%	69%	70%	60%	74%	62%	76%

Traits Observed: 400WT.Genomics

Selection Indexes							
\$A	\$D	\$GN	\$GS				
\$167	\$143	\$216	\$148				
83	78	85	84				

T248 is a sire we would expect to breed front paddock females. This arm of the Jane family, traces back to L37, is our strongest. Add Isabel Y69 and Brenda H49 and you have one formidable pedigree of elite females.

Purchaser:..

21 BOWMAN NASHVILLE T278PV

Ident: BOW22T278 Regn: HBR

AMFU,CAFU,DDFU,NHFU

Mating Type: Natural

THOMAS UP RIVER 1614PV MILLAH MURRAH LOCH UP L133^{PV}
MILLAH MURRAH BRENDA H49^{SV}

BOWN47 BOWMAN NASHVILLE N47^{SV}

FORRES BENAUD B1P MILLAH MURRAH ABIGAIL F215PV MILLAH MURRAH ABIGAIL D26SV CONNEALY CAPITALIST 028#

LD CAPITALIST 316PV LD DIXIE ERICA 2053#

BOWP46 BOWMAN PRINCESS P46PV

MILWILLAH GATSBY G279PV BOWMAN PRINCESS L 26PV ABERDEEN ESTATE PRINCESS H53PV

		7.52.1522.12017.121.1102001.100										
TACE		Mid	August 20	024 Trans	Tasman A	Angus Cat	tle Evalua	ation				
MA Valentalis	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)			
EBV	+3.6	-3.5	-3.5	+1.2	+49	+89	+117	+79	+19			
Perc.	39	94	64	6	61	59	54	83	36			
Acc.	66%	58%	82%	81%	82%	80%	80%	77%	75%			
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc			
+2.9	-2.6	+78	+10.5	-1.0	-0.2	+0.7	+2.0	+0.14	+14			
24	89	23	12	71	47	35	55	42	77			
78%	43%	69%	68%	68%	69%	60%	73%	61%	76%			

Traits Observed: 400WT, Genomics

	Selection Indexes								
\$A	\$D	\$GN	\$GS						
\$198	\$155	\$270	\$181						
55	66	48	56						

Another super low birth weight heifer option, from a dam loaded with doing ability, crossing the prolific L26 and Capitalist. Top 6% Birth Weight, Top 12% EMA. Suitable for heifers/cows.

Purchaser:..

22 BOWMAN BLACKSTONE T309PV

Ident: BOW22T309 Born: 16/10/2022 Rean: HBR

AMFU,CAFU,DDFU,NHFU

Mating Type: Natural RENNYL FA FDMUND F11PV LANDFALL KEYSTONE K132PV

LANDFAL

TFAQ1171 LANDFALL BLACKSTONE Q1171PV

LANDFALL FEARLESS H34^{SV} LANDFALL FEARLESS D58^{SV}

CONNEALY IN SURE 8524# GARFAIL SAFEPV GARPROGRESS 830#

BOWQ22 BOWMAN YANKEE QUEEN Q22PV

CONNEALY IMPRESSION STONEY POINT YANKEE QUEEN G257^{SV} STONEY POINT YANKEE QUEEN X65#

TACE		Mid August 2024 TransTasman Angus Cattle Evaluation										
	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)			
EBV	+2.4	+5.3	-7.1	+3.3	+60	+106	+135	+112	+12			
Perc.	50	26	14	34	13	14	18	34	86			
Acc.	60%	53%	71%	71%	73%	71%	71%	70%	65%			
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc			
+1.8	-3.9	+88	+7.3	+0.3	-1.2	+0.6	+1.3	+0.29	+33			
62	67	7	38	42	65	41	74	59	10			
68%	40%	62%	62%	63%	63%	56%	66%	55%	67%			

Traits Observed: 400WT

	Selection	n Indexes	
\$A	\$D	\$GN	\$GS
\$222	\$188	\$291	\$203
28	23	30	32

A true curve bender, with rock solid matron G257 as the grand dam! This is a chance to secure one of the first Blackstone sons and get those calves on the ground early. Top 14% Gestation Length, top 14% 400 Day Weight, top 7% Carcase Weight.

Purchaser:

23 BOWMAN QUEENSLANDER T319PV

AMFU,CAFU,DDF,NHFU Mating Type: Natural

S CHISUM 6175PV S CHISUM 255^{SV} S BLOSSOM 0278[‡]

BOWQ91 BOWMAN QUEENSLANDER Q91PV

MILLAH MURRAH HIGHLANDER G18SV BOWMAN ABIGAIL M1SV MILLAH MURRAH ABIGAIL J138SV MILLAH MURRAH NEUTRON E78^{PV} MILLAH MURRAH NEUTRON G159^E MILLAH MURRAH BRENDA D113PV

BOWL11 BOWMAN ABIGAIL L11SV

CARRINGTON PARK TIME ON B7PV MILLAH MURRAH ABIGAIL F1PV MILLAH MURRAH ABIGAIL A28PV

TACE	Mid August 2024 TransTasman Angus Cattle Evaluation								
	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)
EBV	+5.4	+2.1	-4.0	+5.3	+57	+103	+131	+117	+20
Perc.	23	61	57	78	22	21	25	27	25
Acc.	62%	52%	81%	80%	81%	80%	80%	76%	72%
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc
+4.2	-4.4	+70	+2.9	-0.4	+0.3	+0.2	+1.1	+0.15	+12
5	55	43	86	58	38	65	79	43	82
77%	38%	68%	67%	67%	68%	58%	72%	59%	74%

Traits Observed: 400WT, Genomics

Selection Indexes								
\$A	\$D	\$GN	\$GS					
\$199	\$171	\$257	\$182					
55	45	58	55					

T319 traces back to Millah Murrah Matriarch Abigail S104 and one of their all time favourites Abigail Y132. His sire Q91 is as thick as they come and is leaving behind a legacy of magnificent females. Look to T319 to build herd fertility, with Top 5% Scrotal Size. Suitable for heifers/

24 BOWMAN NASHVILLE T324PV

Ident: BOW22T324 Born: 13/11/2022 Rean: HBR

AMFU,CAFU,DDFU,NHFU Mating Type: Natural

THOMAS LIP RIVER 1614PV MILLAH MURRAH LOCH UP L133PV MILLAH MURRAH BRENDA H49^{SV}

BOWN47 BOWMAN NASHVILLE N47sv

MILLAH MURRAH ABIGAIL F215PV MILLAH MURRAH ABIGAIL D26SV

TE MANIA EMPEROR E343PV BOWMAN MANHATTAN M6^{SV} MILLAH MURRAH BRENDA F123^{PV}

BOWP15 BOWMAN YANKEE QUEEN P15PV

CONNEALY IMPRESSION[‡] STONEY POINT YANKEE QUEEN G257SV STONEY POINT YANKEE QUEEN X65#

TACE	Mid August 2024 TransTasman Angus Cattle Evaluation									
	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)	
EBV	+6.1	+8.2	-5.6	+2.5	+43	+86	+111	+88	+25	
Perc.	17	6	31	20	84	68	66	71	6	
Acc.	66%	58%	82%	81%	82%	80%	81%	78%	75%	
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc	
+1.8	-5.1	+58	+5.5	+1.1	+2.3	-0.1	+2.2	+0.44	+20	
62	38	77	60	25	13	80	49	74	51	
78%	42%	70%	70%	69%	71%	61%	75%	63%	77%	

Traits Observed: 400WT, Genomics

	Selection Indexes									
\$A	\$D	\$GN	\$GS							
\$201	\$166	\$264	\$185							
52	52	53	51							

The youngest in the draft, we would expect T324 to grow into a big powerful bull, crossing Manhattan with Nashville. His donor dam has runs on the board, with several sons making it to the sale group and is one of the biggest framed cows in the herd. Another brilliant option for heifers, with calving ease data at the top end of the breed. Top 17% Calving Ease, top 6% Milk, top 13% Rump Fat. Suitable for heifers/cows.

Purchaser:

25 BOWMAN NASHVILLE T255PV

Regn: HBR Ident: BOW22T255

AMFU,CAFU,DDFU,NHFU

Mating Type: Natural

THOMAS LIP RIVER 1614PV MILLAH MURRAH LOCH UP L133PV MILLAH MÜRRAH BRENDA H49^{SV}

BOWN47 BOWMAN NASHVILLE N47^{SV}

FORRES BENAUD B1^{PV} MILLAH MURRAH ABIGAIL F215^{PV} MILLAH MURRAH ABIGAIL D26^{SV}

BASIN FRANCHISE P142[#] EF COMPLEMENT 8088^{PV} EF EVERELDA ENTENSE 6117[#]

BOWL5 BOWMAN PRUE L5PV

TE MANIA EMPEROR E343PV MILLAH MURRAH PRUE H109^{SV} MILLAH MURRAH PRUE F3^{PV}

TACE		Mid August 2024 TransTasman Angus Cattle Evaluation										
	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)			
EBV	-0.4	+1.1	-3.9	+7.3	+63	+113	+148	+152	+13			
Perc.	73	70	58	97	8	6	6	4	80			
Acc.	66%	58%	82%	81%	82%	80%	81%	77%	75%			
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc			
+1.5	-6.3	+81	+3.7	-0.7	-1.7	+0.7	-0.5	-0.18	+20			
72	16	17	80	65	73	35	98	13	50			
78%	44%	70%	69%	69%	70%	60%	74%	62%	77%			

Traits Observed: 400WT, Genomics

	Selection	n Indexes	
\$A	\$D	\$GN	\$GS
\$196	\$177	\$242	\$182
58	38	70	55

This natural pure Millah Murrah bred son, of the outstanding original donors Prue L5, is a growth powerhouse. We would expect him to grow thumping bullocks, that weigh heavy. Top $6\%\,600$ Day Weight, top $13\%\,$ Feed Efficiency.

Purchaser:

26 BOWMAN NECTAR T1PV

Ident: BOW22T1

Regn: HBR

AMFU,CAFU,DDFU,NHFU

Mating Type: Al

K C F BENNETT PERFORMER* COONAMBLE HECTOR H249^{SV} COONAMBLE E9^{PV}

NMMN334 MILLAH MURRAH NECTAR N334PV

THANBRAE HENRY VIII U85 MILLAH MURRAH PRUE H113^{PV} MILLAH MURRAH PRUE C48^{SV}

BASIN FRANCHISE P142# EF COMPLEMENT 8088PV EF EVERELDA ENTENSE 6117#

BOWL1 BOWMAN PRUE L1PV

TE MANIA EMPEROR E343PV MILLAH MURRAH PRUE H109SV MILLAH MURRAH PRUE F3PV

TACE	Mid August 2024 Trans Tasman Angus Cattle Evaluation								
	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)
EBV	+4.3	+3.4	-7.7	+3.5	+45	+81	+109	+102	+16
Perc.	32	47	10	38	75	79	70	49	61
Acc.	69%	60%	83%	83%	84%	82%	82%	79%	77%
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc
+3.2	-5.7	+52	+5.9	+1.7	+2.0	+0.4	+2.2	-0.11	+27
17	26	88	55	16	15	53	49	18	25
80%	47%	72%	72%	71%	72%	64%	76%	65%	78%

Traits Observed: 400WTGenomics

Selection Indexes									
\$A	\$D	\$GN	\$GS						
\$195	\$159	\$250	\$182						
59	61	65	55						

Being raised as a twin, T1 had a tougher start in life to the rest of the group, but has a first-class pedigree behind him. His twin brother was used in stud and sold to Damien Moore, Yarram for \$10,000 in the Autumn sale. Again this pure Millah Murrah pedigree, will get the calves on the ground early and with superb doclifty. Top 10% Gestation Length, top 17% Scrotal Size, top 16% Rib and Rump Fat. **Suitable for heifers/cows.**

27 BOWMAN RENO T264PV

Mating Type: Natural

AMFU,CAFU,DDFU,NHFU

GARPROPHETSV BALDRIDGE BEAST MODE B074PV BALDRIDGE ISABEL Y69#

BOWR76 BOWMAN RENO R76PV

BRAVEHEART OF STERNSV BOWMAN FLOWER L22 ABERDEEN ESTATE FLOWER J82PV BASIN FRANCHISE P142#

EF COMPLEMENT 8088PV

EF EVERELDA ENTENSE 6117# BOWL9 BOWMAN PRUE L9^{PV}

TE MANIA EMPEROR E343PV MILLAH MURRAH PRUE H109^{SV} MILLAH MURRAH PRUE F3PV

TACE		Mid	August 20	024 Trans	Tasman A	Angus Cat	tle Evalua	ation	
	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)
EBV	+3.1	+6.3	-4.9	+4.2	+58	+102	+136	+114	+9
Perc.	44	17	42	55	18	22	17	31	95
Acc.	66%	58%	81%	81%	82%	80%	80%	77%	74%
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc
+0.9	-6.6	+76	+4.7	+1.5	+3.6	+0.3	+1.2	-0.26	+21
88	12	27	70	19	5	59	76	9	46
78%	45%	69%	69%	68%	69%	60%	73%	62%	76%

Traits Observed: 400WT, Genomics

Selection Indexes							
\$A	\$D	\$GN	\$GS				
\$251	\$211	\$317	\$236				
8	7	13	8				

The Renos were a hit in the Autumn, breeding right up there with the best of the AI sires. He has grown into a tremendous sire for Smith Graziers, Tambo Crossing. The New Zealand bred Flower L22 has been one of our best, producing many sires at the front end of the catalogue and leaving a wonderful legacy of daughters behind. T264 maintains exceptional data ss the board and would be a fantastic multi-purpose sire. Top 8% Angus Breeding Index



Lot 26 Bowman Nectar T1



Lot 30 Bowman Nashville T315

28 BOWMAN ROYALTY T109PV

Born: 23/8/2022 **Ident:** BOW22T109 **Regn:** HBR

AMFU,CAFU,DDFU,NHFU Mating Type: Natural

CONNEALY CAPITALIST 028# LD CAPITALIST 316PV LD DIXIE ERICA 2053#

BOWR12 BOWMAN ROYALTY R12PV

ASCOT HALLMARK H147^{PV}
BOWMAN ABIGAIL N30^{PV}
MILLAH MURRAH ABIGAIL K15^{SV}
G A R PROPHET^{SV}

BALDRIDGE BEAST MODE B074PV BALDRIDGE ISABEL Y69#

BOWQ67 BOWMAN JANE Q67PV

BOOROOMOOKA WARWICK W245^E BOWMAN JANE L37^{SV} CARRINGTON PARK JANE B28^{PV}

TACE		Mid	August 20	024 Trans	Tasman A	Angus Cat	tle Evalua	ation	
	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)
EBV	+9.1	+8.4	-10.0	+0.1	+44	+76	+107	+95	+20
Perc.	3	5	2	2	79	89	<i>7</i> 5	61	28
Acc.	65%	57%	81%	81%	82%	80%	80%	77%	73%
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc
+0.7	-4.4	+49	+3.4	+0.9	-0.1	+0.0	+2.3	-0.25	+34
91	55	91	82	29	45	76	47	10	9
78%	44%	68%	68%	68%	69%	60%	73%	61%	75%

Traits Observed: (CE,400W	T,Genomics
--------------------	---------	------------

Selection Indexes						
\$A	\$D	\$GN	\$GS			
\$176	\$134	\$234	\$157			
77	85	75	78			

One of the best calving ease options in the catalogue, T109 is the ideal mating choice for heifers. He is as good as you'll find anywhere in the breed! The maternal strength on the dam side is superb, combining Isabel Y69 and Jane L37. Top 3% Calving Ease, top 2% Gestation Length and Birth Weight. **Suitable for heifers/cows**.

Purchaser:....

.. \$: ...

29 BOWMAN NASHVILLE T301PV

Born: 8/10/2022 **Ident:** BOW22T301 **Regn:** HBR

AMFU,CAFU,DDFU,NHFU Mating Type: Natural

THOMAS UP RIVER 1614PV MILLAH MURRAH LOCH UP L133PV MILLAH MURRAH BRENDA H49SV

BOWN47 BOWMAN NASHVILLE N47^{SV}

FORRES BENAUD B1^{PV} MILLAH MURRAH ABIGAIL F215^{PV} MILLAH MURRAH ABIGAIL D26^{SV}

BASIN FRANCHISE P142* EF COMPLEMENT 8088^{PV} EF EVERELDA ENTENSE 6117*

BOWP67 BOWMAN PRINCESS P67PV

MILWILLAH GATSBY G279^{PV} BOWMAN PRINCESS L27^{PV} ABERDEEN ESTATE PRINCESS H53^{PV}

TACE	Mid August 2024 TransTasman Angus Cattle Evaluation									
Train Contactor	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)	
EBV	+4.8	+2.9	-3.5	+3.5	+48	+88	+117	+89	+20	
Perc.	28	53	64	38	66	62	54	70	30	
Acc.	67%	59%	82%	81%	82%	80%	81%	78%	75%	
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc	
+1.6	-4.2	+69	+1.1	+0.1	+0.1	-0.3	+1.9	+0.16	+24	
69	60	47	95	46	42	87	58	44	35	
78%	44%	70%	69%	69%	70%	61%	74%	63%	77%	

Traits Observed: 400WT, Genomics

Selection Indexes						
\$A	\$D	\$GN	\$GS			
\$180	\$145	\$237	\$162			
74	76	74	74			

It's by no chance, that so many Nashville sons, make it to the sale group. He is as prolific as they come, offering sound easy calving and outstanding doing ability, that the Millah Murrah genetics are known for. **Suitable for heifers/cows.**

Purchaser: \$:

30 BOWMAN NASHVILLE T315PV

Born: 23/10/2022 **Ident:** BOW22T315 **Regn:** HBR

AMFU,CAFU,DDFU,NHFU Mating Type: Natural

THOMAS UP RIVER 1614PV MILLAH MURRAH LOCH UP L133PV MILLAH MURRAH BRENDA H49SV

BOWN47 BOWMAN NASHVILLE N47^{SV}

FORRES BENAUD B1^{PV}
MILLAH MURRAH ABIGAIL F215^{PV}
MILLAH MURRAH ABIGAIL D26^{SV}
ASCOT HALLMARK H147^{PV}

BOWMAN MEMPHIS M8^{SV} MILLAH MURRAH BRENDA F6^{PV}

BOWP117 BOWMAN PRUE P117PV

EF COMPLEMENT 8088PV BOWMAN PRUE L5PV MILLAH MURRAH PRUE H109SV

TACE	Mid August 2024 TransTasman Angus Cattle Evaluation								
Trainmenton Cen Laborio	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)
EBV	+6.2	+0.9	-5.4	+2.8	+36	+84	+117	+91	+28
Perc.	17	72	34	24	96	74	55	66	3
Acc.	65%	57%	82%	81%	82%	80%	80%	77%	74%
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc
+2.4	-4.8	+52	-1.2	+3.2	+2.0	-0.7	+1.7	+0.44	+21
39	45	89	99	5	15	95	63	74	47
78%	42%	70%	69%	69%	70%	60%	74%	62%	76%

Traits Observed: 400WTGenomics

Selection Indexes						
\$A	\$D	\$GN	\$GS			
\$145	\$115	\$185	\$135			
93	94	95	91			

Two stellar females stand out in this pedigree, in Brenda H49 and matriarch Brenda F6. Another sire I would expect to breed front paddock females, with these genetics. Top 17% Calving Ease, top 3% Milk, top 5% Rib Fat. **Suitable for heifers/cows.**

Purchaser:

31 BOWMAN QUEENSLANDER T187PV

Born: 30/8/2022 **Ident:** BOW22T187 **Regn:** HBR

AMFU,CAFU,DDFU,NHFU Mating Type: Natural

S CHISUM 6175^{PV} S CHISUM 255^{SV} S BLOSSOM 0276

BOWQ91 BOWMAN QUEENSLANDER Q91PV

MILLAH MURRAH HIGHLANDER G18^{SV} BOWMAN ABIGAIL M1^{SV} MILLAH MURRAH ABIGAIL J138^{SV}

RITO 707 OF IDEAL 3407 7075# SAVRENOWN 3439PV SAVBLACKCAP MAY 4136#

BOWP129 BOWMAN PRINCESS P129PV

TE MANIA EMPEROR E343^{PV} ABERDEEN ESTATE PRINCESS H53^{PV} ARDROSSAN PRINCESS W38^{PV}

TACE	Mid August 2024 Trans Tasman Angus Catt							ation	
Tols Columbia	Calv. Ease Direct	Calv. Ease Dtrs	Gest Lgth	Birth Wt. (kg)	200 Day (kg)	400 Day (kg)	600 Day (kg)	Mat. Cow (kg)	Milk (kg)
EBV	+5.4	+4.6	-9.2	+3.3	+43	+88	+113	+66	+26
Perc.	23	33	3	34	84	62	64	93	5
Acc.	63%	54%	81%	80%	82%	79%	80%	76%	73%
Scrot. Size (cm)	Days to Calv.	Carc Wt. (kg)	EMA (sqcm)	Rib Fat (mm)	Rump Fat (mm)	RBY%	IMF %	NFI-F (kg/day)	Doc
+3.4	-6.1	+63	+6.7	+4.0	+6.2	-0.3	+0.2	+0.48	+26
13	19	63	45	2	1	87	93	77	28
77%	39%	68%	68%	68%	69%	59%	73%	60%	75%

Traits Observed: CE,400WT,Genomics

Į		Selection	n Indexes	
	\$A	\$D	\$GN	\$GS
	\$213	\$180	\$270	\$200
	38	33	47	34

Renown, Chisum and Emperor will add tremendous thickness to your herd. They are all built like tanks! T187 has the bonus of outstanding matrons in every corner of his pedigree, from Princess W38, Blossum 0278, Abigail M1, and Blackcap May 4136. In most cases the elite of those individual herds. Top of the breed fats, will get you through the dry spells! Top 3% Gestation Length, top 5% Milk, top 2% Rib and Rump Fat. **Suitable for heifers/cows.**

Purchaser:	\$.	

EBV QUICK REFERENCE FOR BOWMAN PERFORMANCE GENETICS 2024



DISCLAIMER AND PRIVACY INFORMATION

Attention Buyer

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

Parent Verification Suffixes

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

The suffix displayed at the end of each animal's name indicates the DNA parentage verification that has been conducted by Angus Australia.

PV: both parents have been verified by DNA.

SV: the sire has been verified by DNA.

DV: the dam has been verified by DNA.

#: DNA verification has not been conducted.

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

Privacy Information

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

BUYERS OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO ANGUS AUSTRALIA If you do not complete this form, you will be taken to have consented to Angus Australia using your name.



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

Updated 25/11/2020

Hereford Reference Sires

HUNTER LAKES LION HEART L110 (AI) (ET) (PP) Calved: 10/04/2015 Tattoo: L110

INDEX An absolute powerhouse of the Hereford breed, Lion Heart was purchased as the **VALUES** \$65,000AUD top priced bull of the 2017 national sale at Dubbo, NSW. A homozygous SSR poll that combines performance, phenotype and pedigree, from the iconic Allendale Fancy cow family. With and IMF (Intra Muscular Fat) score almost three times the +\$159 breed average, a trait leader in gestation length, 200-day weight and scrotal size, NSR Lion Heart has the ability to transfer this phenomenal data through to his progeny. +\$149 His calves display the same quiet, easy disposition, outstanding looks and cosmetics. SBM A trait leader for Gestation Length, he is a true industry leader! +\$145

NBT +\$99

2

INDEX

+\$158

SBM

+\$196

NBT +\$143

ALLENDALE VAGABOND A74 (AI) (P) ALLENDALE WATERHOUSE D1 (PP)
ALLENDALE MARLINE X185 (P)

DAYS ROBIN HOOD H38 (AI) (ET) (PP)
ALLENDALE KENWORTH 2 (P)

ALLENDALE FANCY U5 (AI) (P) ALLENDALE FANCY 248 (AI) (P)

SOUTH BUKALONG WALKER 6 (AI) (P)

SOUTH BUKALONG WALLACE 2 (P)
SOUTH BUKALONG VICTORIA 152 (P)

HUNTER LAKES FANCY F7 (AI) (P)
DEBARRY EDEN (PP)

ALLENDALE FANCY D24 (AI) (P)

ALLENDALE FANCY A7 (AI) (ET) (P)

							August	2024 Here	ford BREE	DPLAN							
	CE Dir	CE	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	-3.7	+7.7	-3.7	+7.6	+41	+67	+95	+92	+15	+2.9	-4.8	+54	+5.5	+2.0	+4.1	-0.1	+1.8
ACC%	71%	62%	88%	87%	87%	86%	87%	79%	79%	83%	53%	77%	68%	71%	74%	67%	71%



KANIMBLA WALLACE Q065 (AI) (PP)

Calved: 14/08/2019 ID No: MXMQ065 Tattoo: Q065

VALUES SSR Wallace was purchased as a calving ease specialist, being ranked near the top of the +\$167 breed. A bomb proof heifer option, he comes with the added bonus of IMF and NSR docility in the top 10%.

SOUTH BUKALONG WALKER 6 (AI) (P) SOUTH BUKALONG WALLACE 2 (P) SOUTH BUKALONG VICTORIA 152 (P)

GLENTREVOR WALLACE H427 (AI) (PP)

GLENTREVOR ROCKET D016 (AI) (P)

GLENTREVOR MARITANA F240 (P)

GLENTREVOR MÁRITANA C925 (AI) (P)

HUTH PROSPECTOR K085 (P) FTF PROSPECTOR 145Y (IMP USA) (P)

FTF CHICK A BOOM 7227T (P) KANIMBLA MARITANA N066 (AI) (PP)

KANIMBLA LUCKY DICE H143 (PP)

KANIMBLA MARITANA L072 (AI) (PP)

KANIMBLA MARITANA B06 (AI) (P)

							August	2024 Here	ford BREE	DPLAN							
	CE Dir	CE	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	+11.7	+8.8	-1.5	+2.0	+33	+60	+76	+51	+14	+1.3	-1.6	+55	+3.1	+1.5	+1.9	-0.3	+1.5
ACC%	58%	46%	76%	73%	73%	72%	73%	68%	65%	77%	43%	63%	55%	58%	61%	56%	59%



Kanimbla Wallace Q065

							Breed	Avg. EBVs fo	or 2022 Born	Calves							
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	+3.2	+2.8	-0.9	+3.8	+34	+57	+80	+66	+18	+2.2	-3.3	+54	+4.2	+0.8	+1.1	+0.8	+0.7

20	RIDGEVIE	W HERMES T42	27 (PP)	
32	Calved: 08/09/2022	Tattoo: T427	ID No: GTLT427	SOUTH BUKALONG WALLACE 2 (P) GLENTREVOR WALLACE H427 (AI) (PP)
INDEX				GLENTREVOR MARITANA F240 (P)
VALUES				KANIMBLA WALLACE Q065 (AI) (PP)
SSR				FTF PROSPECTOR 145Y (IMP USA) (P)
	A magnificent son of the calving	ease specialist Kanimbla V	Vallace to commence the	KANIMBLA MARITANA N066 (AI) (PP)
+\$182	Hereford Run. If you're looking to			KANIMBLA MARITANA L072 (AI) (PP)
NSR	breed average and \$index values			DAVE DORIN HOOD HIS (AL) /ET) /DD)
£400	brood avorage and pindox values	Thou the top of the brook	. Cultubio for Compilionoro.	DAYS ROBIN HOOD H38 (AI) (ET) (PP)
+\$169				HUNTER LAKES LION HEART L110 (AI) (ET) (PP)
SBM				HUNTER LAKES FANCY F7 (AI) (P)
				RIDGEVIEW QUEEN P014 (P)
+\$194				GLENDAN PARK ERUPTION E101 (H)
NBT				RIDGEVIEW QUEEN G879 (H)
NDI				RIDGEVIEW QUEEN B422 (H)
+\$138	Purchaser:		\$. ,

							August	2024 Here	ford BREE	DPLAN							
	CE Dir	CE	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	+6.4	+6.6	+0.1	+5.1	+38	+66	+92	+70	+13	+0.9	-2.1	+60	+4.2	+1.8	+2.8	-0.5	+1.9
ACC%	35%	29%	59%	63%	63%	62%	63%	55%	50%	63%	31%	50%	43%	47%	50%	40%	48%

33	RIDGEVIEV	W HARTFORD T	418 (P)	ALLENDALE WATERHOUSE D1 (PP)
33	Calved: 26/08/2022	Tattoo: T418	ID No: GTLT418	DAYS ROBIN HOOD H38 (AI) (ET) (PP)
INDEX				ALLENDALÉ FANCY Ú5 (AI) (P)
VALUES				HUNTER LAKES LION HEART L110 (AI) (ET) (PP)
SSR	The saw namer habind T410 is si	imply system ding. These	nonation will add	SOUTH BUKALONG WALLACE 2 (P)
	The cow power behind T418 is si			HUNTER LAKES FANCY F7 (AI) (P)
+\$129	tremendous doing ability to your			ALLENDALE FANCY D24 (AI) (P)
NSR	who have had progeny star at the		ats and IMF all in the top	TALDALDA VALIANT (II)
	20% of the breed. Suitable for he	ifers/cows.		TALBALBA VALIANT (H)
+\$123				RIDGEVIEW VIBRANT (H)
SBM				MAWARRA MARITANA 107 (H)
	4			RIDGEVIEW GLADIOLA H902 (H)
+\$125				INJEMIRA ADVANCE Z080 (AI) (H)
NBT	1			RIDGEVIEW GLADIOLA F699 (AI) (H)
	-			RIDGEVIEW GLADIOLA C501 (H)
+\$87	Purchaser:		\$	

							August	2024 Here	ford BREE	DPLAN							
	CE Dir	CE	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	+0.3	+5.1	-2.4	+2.9	+31	+47	+66	+53	+16	+1.3	-3.9	+46	+4.1	+1.6	+3.0	+0.0	+1.4
ACC%	40%	35%	62%	64%	64%	63%	64%	56%	53%	62%	34%	53%	46%	49%	52%	42%	50%

2.4	RIDGEVII	EW HARRY T4	24 (P)	
34	Calved: 04/09/2022	Tattoo: T424	ID No: GTLT424	ALLENDALE WATERHOUSE D1 (PP) DAYS ROBIN HOOD H38 (AI) (ET) (PP)
INDEX				ALLENDÀLÉ FANCY Ú5 (AI) (P)
VALUES				HUNTER LAKES LION HEART L110 (AI) (ET) (PP) SOUTH BUKALONG WALLACE 2 (P)
SSR	T424 exhibits the same raw powe	r and muscle content as	his sire, the prepotent	HUNTER LAKES FANCY F7 (AI) (P)
+\$132	Hunter Lakes Lion Heart. Another			ALLENDALE FANCY D24 (AI) (P)
NSR	pedigree is the \$270,000 GH Ran	nbo, who was the first bu	ıll we saw sold at auction,	GH RAMBO 279R (IMP CAN) (H)
+\$124	on the 2005 Canadian tour.			RIDGEVIEW WALCHA (AI) (H)
SBM				RIDGEVIEW VIRGINIA E600 (H)
				RIDGEVIEW CHERRY RIPE K39 (H)
+\$130				MAWARRA WALKABOUT (AI) (H)
NBT				RIDGEVIEW CHERRY RIPE G840 (H)
				RIDGEVIEW CHERRY RIPE X259 (H)
+\$95	Purchaser:		\$	· ·

							August	2024 Here	ford BREE	DPLAN							
	CE Dir	CE	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	+0.4	+4.6	-0.6	+6.4	+35	+58	+82	+88	+10	+2.6	-3.7	+46	+3.6	+0.9	+2.3	+0.1	+0.8
ACC%	39%	34%	61%	64%	64%	63%	65%	56%	53%	62%	33%	53%	46%	49%	52%	42%	50%

35	RIDGEVIE Calved: 02/09/2022	W HUNGARY T Tattoo: T422	422 (P) ID No: GTLT422	SOUTH BUKALONG WALLACE 2 (P) GLENTREVOR WALLACE H427 (AI) (PP)
INDEX VALUES				GLENTREVOR MÁRITÁNA F240 (P) KANIMBLA WALLACE Q065 (AI) (PP)
SSR	1			FTF PROSPECTOR 145Y (IMP USA) (P)
	Crossing Wallace with Lion Hear	t has been a revelation, bl	ending superior calving	KANIMBLA MARITANA N066 (AI) (PP)
+\$185	ease with carcase attributes and			KANIMBLA MARITANA L072 (AI) (PP)
NSR	in \$Index values above the top 1			DAYS ROBIN HOOD H38 (AI) (ET) (PP)
+\$174				HUNTER LAKES LION HEART L110 (AI) (ET) (PP)
SBM	1			HUNTER LAKES FANCY F7 (AI) (P)
	1			RIDGEVIEW CHERRY RIPE P010 (P)
+\$203				RIDGEVIEW WALCHA (AI) (H)
NBT	1			RIDGEVIEW CHERRY RIPE L82 (H)
INDI				RIDGEVIEW CHERRY RIPE H896 (H)
+\$151	Purchaser:		\$	· · ·
		<u> </u>	August 2024 Haraford DDE	EDDI ANI

							August	2024 Here	tord BREE	DPLAN							
	CE Dir	CE	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	+7.3	+7.2	-2.4	+5.4	+44	+74	+99	+89	+15	+2.5	-2.2	+68	+4.8	+0.1	+0.2	+1.2	+1.1
ACC%	35%	29%	59%	62%	62%	61%	62%	54%	50%	62%	31%	50%	43%	47%	50%	40%	48%

							Breed	Avg. EBVs fo	or 2022 Born	Calves							
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
FBV	+3.2	+28	-0.9	+3.8	+34	+57	+80	+66	+18	+22	-3.3	+54	+4 2	+0.8	+11	+0.8	+0.7

26	RIDGEVIE	W HANOI T401 ((TW) (P)	
36	Calved: 02/08/2022	Tattoo: T401	ID No: GTLT401	ALLENDALE WATERHOUSE D1 (PP) DAYS ROBIN HOOD H38 (AI) (ET) (PP)
INDEX				ALLENDÀLÉ FANCY Ú5 (AI) (P)
VALUES				HUNTER LAKES LION HEART L110 (AI) (ET) (PP)
SSR				SOUTH BUKALONG WALLACE 2 (P)
	The largest growth bull of the dra	aft, T401 is one for the bull	lock producers looking to	HUNTER LAKES FANCY F7 (AI) (P)
+\$133	put pounds on the scales. Extra			ALLENDALE FANCY D24 (AI) (P)
NSR	deriving from the prolific Moorlar			GH RAMBO 279R (IMP CAN) (H)
+\$122	g			RIDGEVIEW WALCHA (AI) (H)
				RIDGEVIEW VIRGINIA E600 (H)
SBM				RIDGEVIEW CHERRY RIPE K96 (H)
+\$143				SVY VEGAS (AI) (H)
NBT				RIDGEVIEW CHERRY RIPE Z326 (H)
				MOORLANDS CHERRY RIPE L029 (AI) (H)
+\$107	Purchaser:		. \$	

	August 2024 Tiefelolu BNLLDF LAN																
	CE Dir	CE	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	+2.4	+5.8	-1.6	+7.0	+35	+55	+85	+91	+14	+1.9	-2.1	+46	+4.0	+0.7	+2.0	+0.6	+0.9
ACC%	39%	34%	60%	65%	65%	63%	64%	56%	53%	62%	33%	53%	46%	49%	52%	42%	50%
37			RIDGE	VIEW	HAME	BURG	T417 (P)				Δ1	I ENDALE I	MATERIAL	ICE D4 (DD		
31	Calved: 25/08/2022 Tattoo: T417				ID	No: GTL	T417		DAYS R		D H38 (AI) (JSE D1 (PP))			

27	KIDGEVIE	W HAMBURG I	417 (P)	
37	Calved: 25/08/2022	Tattoo: T417	ID No: GTLT417	ALLENDALE WATERHOUSE D1 (PP)
	Carved. 23/00/2022	1alloo. 1417	ID No. GILI4II	DAYS ROBIN HOOD H38 (AI) (ET) (PP)
INDEX				ALLENDALE FANCY U5 (AI) (P)
VALUES				HUNTER LAKES LION HEART L110 (AI) (ET) (PP)
SSR	1			SOUTH BUKALONG WALLACE 2 (P)
	The Lion Heart progeny are like p			HUNTER LAKES FANCY F7 (AI) (P)
+\$176	cosmetics and natural thickness.			ALLENDALÈ FANCY D24 (AI) (P)
NSR	scales and hit those lucrative MS	A grids. Its rare to find a b	ull with this combination of	
	growth and carcase performance	Top 20% \$index values		GH RAMBO 279R (IMP CAN) (H)
+\$171	grown and sarsass ponomianos			RIDGEVIEW WALCHA (AI) (H)
SBM	1			RIDGEVIEW VIRGINIA E600 (H)
SDIVI				RIDGEVIEW CHERRY RIPE L82 (H)
+\$174				MÁWARRA WALKABOUT (AI) (H)
NDT	1			RIDGEVIEW CHERRY RIPE H896 (H)
NBT				RIDGEVIEW CHERRY RIPE D521 (H)
+\$129	Purchaser:		\$	
			August 2024 Haraford DDEI	EDDI ANI

	August 2024 Hereford BREEDPLAN																
	CE Dir	CE	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	+0.7	+5.2	-2.1	+7.1	+41	+75	+104	+115	+7	+2.7	-3.7	+68	+6.1	+0.4	+1.2	+1.6	+1.1
ACC%	39%	34%	60%	64%	64%	63%	64%	55%	52%	61%	33%	52%	45%	48%	51%	41%	49%

20	RIDGEVIEV	V HALIFAX T4:	36 (PP)	
38	Calved: 03/10/2022	Tattoo: T436	ID No: GTLT436	SOUTH BUKALONG WALLACE 2 (P) GLENTREVOR WALLACE H427 (AI) (PP)
INDEX				GLENTREVOR MARITANA F240 (P)
VALUES				KANIMBLA WALLACE Q065 (AI) (PP)
SSR				FTF PROSPECTOR 145Y (IMP USA) (P)
	This Mermaid female line came from	om our top pick at the Ch	urchill female dispersal.	KANIMBLA MARITANA N066 (AI) (PP)
+\$162	The doing ability and fertility of this			KANIMBLA MARITANA L072 (AI) (PP)
NSR	Calving Ease. Suitable for heifers/			DAYS ROBIN HOOD H38 (AI) (ET) (PP)
+\$145	ů .			HUNTER LAKES LION HEART L110 (AI) (ET) (PP)
, ,				HUNTER LAKES FANCY F7 (AI) (P)
SBM				RIDGEVIEW CHERRY RIPE P021 (P)
+\$173				GLENDAN PARK ERUPTION E101 (H)
NBT				RIDGEVIEW CHERRY RIPE J62 (H)
				RIDGEVIEW MERMAID D522 (H)
+\$118	Purchaser:		\$	

	August 2024 Hereford BREEDPLAN																
	CE Dir	CE	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	+5.9	+6.9	+0.0	+3.5	+33	+59	+81	+54	+15	+1.1	-2.1	+51	+2.5	+0.8	+1.5	-0.2	+1.1
ACC%	35%	29%	59%	62%	62%	61%	63%	55%	50%	62%	31%	50%	43%	47%	50%	40%	48%

39	RIDGE\ Calved: 02/09/2022	/IEW HAITI T42 ² Tattoo: T421	1 (P) ID No: GTLT421	SOUTH BUKALONG WALLACE 2 (P) GLENTREVOR WALLACE H427 (AI) (PP)
INDEX VALUES SSR				GLENTREVOR MÁRITÁNA F240 (P) KANIMBLA WALLACE Q065 (AI) (PP) FTF PROSPECTOR 145Y (IMP USA) (P)
+\$134	A bomb proof heifer option, that	will deliver progeny who at	tain softness, thickness	KANIMBLA MARITANA N066 (AI) (PP) KANIMBLA MARITANA L072 (AI) (PP)
NSR	and doing ability.			DAYS ROBIN HOOD H38 (AI) (ET) (PP)
+\$127				HUNTER LAKES LION HEART L110 (AI) (ET) (PP)
SBM				HUNTER LAKES FANCY F7 (AI) (P) RIDGEVIEW VICTORIA P015 (P)
+\$143				GLENDAN PARK ERUPTION E101 (H)
NBT				RIDGEVIEW VICTORIA J72 (H) RIDGEVIEW VICTORIA D568 (AI) (H)
+\$99	Purchaser:		\$	RIDGEVIEW VICTORIA D300 (AI) (II)

	August 2024 Hereford BREEDPLAN																
	CE Dir	CE	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	+6.1	+7.0	-1.1	+2.7	+26	+46	+58	+37	+14	+2.8	-3.0	+37	+3.4	+1.0	+1.7	+0.2	+1.0
ACC%	36%	30%	59%	62%	62%	61%	63%	54%	50%	62%	31%	50%	43%	47%	50%	40%	48%

-	•																
	Breed Avg. EBVs for 2022 Born Calves																
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EDV	. 2 2	. 0 0	0.0	.20	. 24	. 57	.00	. 66	.10	. 2 2	2.2	. 51	. 4.2	. 0 0	.11	. 0 0	. 0. 7

40	RIDGEVI	EW HAWAII T4	26 (P)	COLITURUIZALONO MALLACE OVE
40	Calved: 06/09/2022	Tattoo: T426	ID No: GTLT426	SOUTH BUKALONG WALLACE 2 (P) GLENTREVOR WALLACE H427 (AI) (PP)
INDEX				GLENTREVOR MÁRITÁNA F240 (P)
VALUES				KANIMBLA WALLACE Q065 (AI) (PP)
SSR				FTF PROSPECTOR 145Y (IMP USA) (P)
	You could take the trip to Hawaii	whilst calving down heife	rs to T426 Increase your	KANIMBLA MARITANA N066 (AI) (PP)
+\$174	profit with early calves, whopping			KANIMBLA MARITANA L072 (AI) (PP)
NSR	phenomenal \$index values. Suita		0.0 mg 10.0 mg	DAYS ROBIN HOOD H38 (AI) (ET) (PP)
+\$172	1'			HUNTER LAKES LION HEART L110 (AI) (ET) (PP)
0014	†			HUNTER LAKES FANCY F7 (AI) (P)
SBM				RIDGEVIEW CHERRY RIPE P005 (P)
+\$189				RIDGEVIEW WALCHA (AI) (H)
NBT	1			RIDGEVIEW CHERRY RIPE K94 (H)
NBI				RIDGEVIEW CHERRY RIPE D564 (H)
+\$139	Purchaser:		. \$	

	August 2024 Hereford BREEDPLAN																
	CE Dir	CE	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	+7.8	+7.5	-3.2	+3.2	+31	+58	+79	+68	+11	+1.6	-2.6	+57	+6.2	+1.2	+2.3	+0.7	+1.9
ACC%	36%	30%	59%	63%	63%	62%	63%	55%	50%	62%	31%	50%	43%	47%	50%	40%	48%

41	RIDGEVIEW Calved: 15/10/2022	Tattoo: T439	T439 (P) ID No: GTLT439	SOUTH BUKALONG WALLACE 2 (P) GLENTREVOR WALLACE H427 (AI) (PP)								
INDEX				GLENTREVOR MARITANA F240 (P)								
VALUES				KANIMBLA WALLACE Q065 (AI) (PP)								
SSR				FTF PROSPECTOR 145Y (IMP USA) (P)								
2112	Another sleep easy heifer option	with double the breed ave	rage IMF data. Positive	Kanimbla Maritana N066 (AI) (PP)								
+\$140	fats in the top 10% will help mair			KANIMBLA MARITANA L072 (AI) (PP)								
NSR	conception rates in drier periods			DAYS ROBIN HOOD H38 (AI) (ET) (PP)								
0404	Toonsophion rates in and pondus											
+\$134				HUNTER LAKES LION HEART L110 (AI) (ET) (PP)								
SBM				HUNTER LAKES FANCY F7 (AI) (P)								
	4			RIDGEVIEW GLADIOLA Q208 (P)								
+\$154	ĠLÉNDAN PARK ERUPTION E101 (H)											
NBT	1	RIDGEVIEW GLADIOLA J27 (H)										
NDI				RIDGEVIEW GLADIOLA F699 (AI) (H)								
+\$111	Purchaser:		\$									
			A 4 000 4 11 f I DDE									

	August 2024 Hereford BREEDPLAN																
	CE Dir	CE	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	+6.8	+6.9	-0.7	+4.3	+27	+52	+68	+56	+11	+1.2	-2.1	+37	+3.2	+1.9	+3.2	-0.5	+1.3
ACC%	36%	30%	59%	62%	62%	61%	62%	54%	50%	62%	31%	50%	43%	47%	50%	40%	48%

42	RIDGEVIEV	V HIROSHIMA 1	Г433 (P)	
42	Calved: 20/09/2022	Tattoo: T433	ID No: GTLT433	SOUTH BUKALONG WALLACE 2 (P) GLENTREVOR WALLACE H427 (AI) (PP)
INDEX				GLENTREVOR MARITANA F240 (P)
VALUES				KANIMBLA WALLACE Q065 (AI) (PP)
SSR				FTF PROSPECTOR 145Y (IMP USA) (P)
	Consistency is gained by the sam	ne greats, popping up rep	eatedly in pedigrees Bulls	KANIMBLA MARITANA N066 (AI) (PP)
+\$155	like Robin Hood, Wallace and Eru			KANIMBLA MARITANA L072 (AI) (PP)
NSR	sire. Suitable for heifers/cows.		canadacinic any yearig	DAYS ROBIN HOOD H38 (AI) (ET) (PP)
+\$145				HUNTER LAKES LION HEART L110 (AI) (ET) (PP)
				HUNTER LAKES FANCY F7 (AI) (P)
SBM				RIDGEVIEW GLADIOLA Q217 (P)
+\$167				GLENDAN PARK ERUPTION E101 (H)
NDT				RIDGEVIEW GLADIOLA J12 (H)
NBT				RIDGEVIEW GLADIOLA X258 (H)
+\$119	Purchaser:		\$	
			August 2024 Hereford BRE	EDPLAN

	August 2024 Hereford BREEDPLAN																
	CE Dir	CE	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	+6.1	+6.7	-0.5	+4.7	+36	+64	+80	+66	+11	+1.5	-2.3	+54	+3.3	+0.9	+1.4	+0.2	+0.8
ACC%	36%	30%	59%	62%	62%	61%	62%	54%	50%	62%	31%	50%	43%	47%	50%	40%	48%









Sunrise at the Ridge

44 ID No: GTLT432 Calved: 18/09/2022 Tattoo: T432 INDEX

> Similarly bred to Lot 12, with IMF and Calving Easer Drs, both in the top 10%. Fantastic calving ease, moderate growth and and IMF in the top 10%. Suitable for heifers/cows.

Purchaser: \$.....

SOUTH BUKALONG WALLACE 2 (P) GLENTREVOR WALLACE H427 (AI) (PP)
GLENTREVOR MARITANA F240 (P)
KANIMBLA WALLACE Q065 (AI) (PP)

FTF PROSPECTOR 145Y (IMP USA) (P) KANIMBLA MARITANA N066 (AI) (PP) KANIMBLA MARÎTANA L072 (AI) (PP)

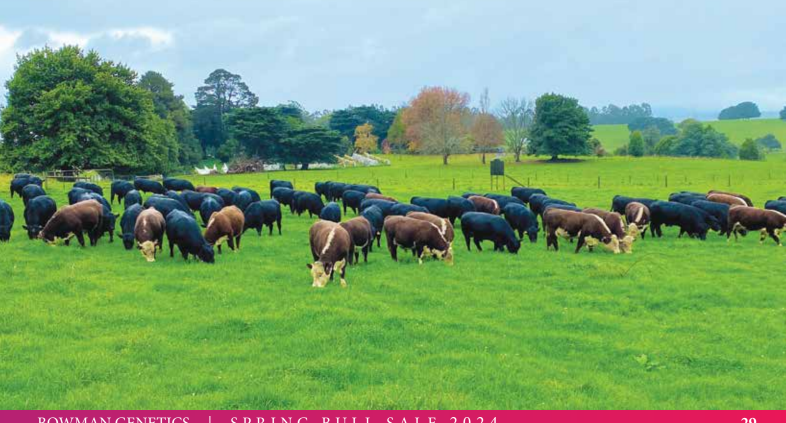
DAYS ROBIN HOOD H38 (AI) (ET) (PP) HUNTER LAKES LION HEART L110 (AI) (ET) (PP) HUNTER LAKES FANCY F7 (AI) (P)

RIDGEVIEW QUEEN Q221 (P)

GLENDAN PARK ERUPTION E101 (H) RIDGEVIEW QUEEN H932 (H)
RIDGEVIEW QUEEN E666 (H)

	August 2024 Hereford BREEDPLAN																
	CE Dir	CE	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	+6.6	+6.3	-1.5	+4.3	+36	+61	+86	+76	+14	+0.9	-1.5	+54	+3.5	+1.0	+1.8	+0.0	+1.5
ACC%	36%	30%	59%	62%	62%	61%	62%	54%	49%	62%	31%	49%	43%	47%	50%	40%	48%

	Breed Avg. EBVs for 2022 Born Calves																
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF
EBV	+3.2	+2.8	-0.9	+3.8	+34	+57	+80	+66	+18	+2.2	-3.3	+54	+4.2	+0.8	+1.1	+0.8	+0.7



VALUES

SSR

+\$159

NSR

+\$148 SBM

+\$176

NBT +\$132

THANK YOU...

We would like to express our sincere gratitude to the buyers, underbidders, long-standing clients and those new to our program. Our goal is for you to be the most profitable producers in the beef industry. Thank you for all your support. We look forward to following the progress of our genetics in your herds and throughout the beef supply chain.





Friday 4 October, 2024 at 1pm 31 HBR ANGUS BULLS 13 HBR HEREFORD BULLS

'Crystal Brook', 100 Sawyer Road, Neerim South, 3831, Victoria bowmangenetics.com

SPECIAL SPRING BULL SALE





Ross Milne (Victoria) - M: 0408 057 558 Morgan Davies (Gippsland) - M: 0438 081 529 Anthony Delaney (Gippsland) - 0429 136 055













