

Wednesday 24th September 2025, 12 noon

at Brooklana Angus Stud, Interfaced with Auctions Plus sale 126447

BULL SALE INSPECTIONS BY APPOINTMENT

Welcome to our 2025 Bull sale offering, which is very much

Now 10, Prue is over 2 months pregnant to another exceptional animal, Millah Murrah Rocket Man R38, the result of a natural mating. We are so excited – especially for her. Her breeder, Ross Thompson once described Prue as probably, the best Angus cow in Australasia – if you ask him again, today, I believe that you will get the same answer.

dominated by an exceptional animal, Millah Murrah Prue M4.

On 30.08. 2020, Brooklana Revolution R33, sired by Millah Murrah Paratrooper P15, out of Prue, was born, leased by ABS – for life at 17 months of age. Presence, Pedigree, Performance, Personality – he ticked all the boxes.

In 2024 the reports centred around his progeny, mirrored our own experience, resulting in our purchase of all semen from ABS and the termination of the lease. Revolution unfortunately is no longer with us. Our 2025 bull sale team picked themselves. 17 are Prue M4 grandsons, 15 are Revolution sons.

I first joined the ranks of bovine genetics in 1967, a passion that was rekindled in 2010 and now finds me yet again following that passion. Working 7 days a week, battling the challenges of a farming life - as we all do. The constant challenge that I have, is the designing of next. Being the next genetic bovine creation, What will compliment this animal? Will this cow joined to this sire produce more balance in the progeny?

I have never been a fan of a broad based, throw it all together and see what sticks approach, however I am unwavering in the commitment to the centuries ago proven, random selection process of genetic creations, requiring sufficient analysis of the resultant progeny, before determining the value of the parentage.

Having made that statement, our offering in 2025, mirrors that philosophy - dominated by an extraordinary cow, with the most beautiful disposition, structurally crafted, fertility rivalling rabbits, incredible doability, puts on weight by just looking at her. But above all else and this may surprise many, Prue is very smart, she is highly intelligent.

2025 we will remember as having scored a direct hit from cyclone Alfred on 7th March, receiving 3.2 metres of rain in 7 days, hit again on May 16th with 478mm in 24 hours. Our sale team was on standby for pretty much 4 months. Cold, wet, miserable – we all were! Out of this came the afterthought – not one of these bulls showed any sign, whatsoever of any foot or any other phenotypical issue – testimony to our phenotype selection criteria.

I am so looking forward to the next couple of years, when reports of the progeny from the sires purchased at this sale, start rolling in and for Brooklana, our current joinings are next level. Makes it a lot easier when we have what we have to work with.

Thankyou, Rodger Pryce The Brooklana Angus Bull sale offering is dominated by an exceptional animal Millah Murrah Prue M4.



MILLAH MURRAH PRUE M4 - 17 Grandsons Selling

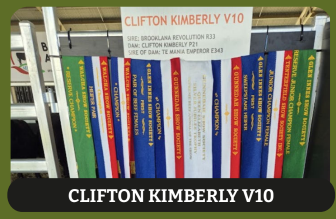
Described by many as probably the best Angus cow in Australasia, her outstanding progeny heavily feature in our 2025 sale



BROOKLANA REVOLUTION R33

15 Sons Selling

Paratrooper - Prue. The best proven Millah Murrah genetics to date. Pedigree, phenotype, calmness, calving ease, efficiency, fertility. His sons picked themselves.



Revolution Daughter

Multi-award winning Revolution daughter whipping up a storm at shows across New England



MILLAH MURRAH ROCKETMAN R38

5 Sons Selling

Rocket Man was the headline act at the world record Millah Murrah bull sale in September 2021, when he was purchased by Brooklana for \$280,000.



BROOKLANA VANQUISH V6

Prue & Rocketman Son

This is what happens, when Prue M4 produces a Rocket Man calf.

BROOKLANA REVOLUTION U41 PV

AMQ23U41

DOB: 31/10/2023

Registration Status:

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366 PV MILLAH MURRAH PARATROOPER P15 PV

EF COMMANDO 1366 PV BALDRIDGE COMMAND C036 PV

BALDRIDGE BLACKBIRD A030 #

MILLAH MURRAH ELA M9 PV AMQR33 BROOKLANA REVOLUTION R33 PV

Dam: AMQQ4 BROOKLANA KO DREAM Q4 PV S A V PIONEER 7301 #

COONAMBLE HECTOR H249 SV MILLAH MURRAH PRUE M4 SV MILLAH MURRAH PRUE F141 PV

KO DREAM J45 PV VERMONT DREAM Y301 PV

September 2025 TransTasman Angus Cattle Evaluation

Selection	Selection Indexes									
\$A \$A-L										
\$182	\$355									
76	50									

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+1.9	+2.6	-10.0	+8.3	+69	+126	+167	+150	+0.30	+10.2	+24	-2.3
ACC	69%	61%	83%	83%	84%	82%	82%	80%	71%	74%	76%	45%
Perc	59	59	2	99	3	2	1	4	40	17	10	93
TACE >>>	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA
EBV	+2.1	+18	+92	+5.7	-6.5	-9.3	+1.7	-1.2	+0.00	+0.68	+0.66	+1.04
ACC	80%	77%	71%	70%	70%	71%	61%	75%	65%	61%	61%	59%
Perc	51	62	5	59	99	99	3	99	26	20	3	55

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

Notes: Son of a KO Dream granddaughter of Dream Y301, the same granddam as Banquet Dream V005, sold for \$134,000 at the World Angus Forum, sired by Revolution. Top 2% for gestation length, so calve early, top 3%,2%,1%, for 200, 400, 600, day growth, so grow fast.

Lot 2

BROOKLANA REVOLUTION U72 SV

AMQ23U72

DOB: 08/11/2023

Registration Status:

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

EF COMMANDO 1366 PV

LEACHMAN RIGHT TIME SV BT RIGHT TIME 24J#

MILLAH MURRAH PARATROOPER P15 PV MILLAH MURRAH ELA M9 PV

SITZ EVERELDA ENTENSE 1905 #

AMQR33 BROOKLANA REVOLUTION R33 PV Sire.

Dam: AMQH28 BROOKLANA DREAM H28 PV

COONAMBLE HECTOR H249 SV MILLAH MURRAH PRUE M4 SV

VERMILION DATELINE 7078 # VERMONT DREAM B251 PV

MILLAH MURRAH PRUE F141 PV

VERMONT DREAM Y301 PV

September 2025 TransTasman Angus Cattle Evaluation

S	election	Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC	\$A	\$A-L	
EBV	+2.5	+3.4	-7.8	+4.0	+45	+82	+110	+87	+0.18	+10.4	+16	-3.5	\$183	\$309	
ACC	67%	60%	83%	82%	83%	81%	82%	79%	68%	73%	75%	47%	ψ103	ψ303	
Perc	53	51	10	51	78	81	72	74	72	15	57	77	76	82	
TACE	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA			
EBV	+1.8	+43	+55	+6.7	+0.2	-1.1	+1.3	+1.1	+0.00	+0.62	+0.78	+0.98	Traits Obser	ved: CE, BW	T, 400WT(x2),
ACC	79%	76%	71%	70%	70%	71%	63%	75%	64%	64%	64%	61%		Scan(EMA, Ri	ib, Rump, IMF),
Perc	63	2	84	46	45	65	8	80	26	12	12	37	Genomics		
NOTES: Gene	etics which	will inspire	you, out o	f a Dream o	ow, sired b	y BT Right	Time 24J,	sire of Milla	ıh Murrah Kı	use Time K	(400, sire C	of Millah Mu	rrah Quartz, sire of 1	rigger T308, sire	e of the \$200,000

\$A	\$A-L
\$183	\$309
76	82

top seler at Millah Murrah 2025 bull sale. Revolution gives you the Prue x Paratrooper gold, if you like quiet cattle, calving early with great structure, build your herd around this

Lot 3

Sire:

BROOKLANA ROCKET MAN U26 PV

AMQ23U26

DOB: 28/08/2023

Registration Status:

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

EF COMMANDO 1366 PV MILLAH MURRAH PARATROOPER P15 PV MILLAH MURRAH ELA M9 PV

TE MANIA EMPEROR E343 PV BROOKLANA EMPEROR L29 PV

NMMR38 MILLAH MURRAH ROCKET MAN R38 PV

BROOKLANA DREAM H24 PV Dam: AMQQ5 BROOKLANA MM PRUE Q5 PV

LD CAPITALIST 316 PV

COONAMBLE HECTOR H249 SV

MILLAH MURRAH ABIGAIL P57 PV MILLAH MURRAH ABIGAIL H232 PV MILLAH MURRAH PRUE M4 SV MILLAH MURRAH PRUE F141 PV

September 2025 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	МВС	MCH	Milk	DTC
EBV	+6.5	+6.6	-4.9	+5.2	+64	+114	+150	+125	+0.15	+8.5	+18	-3.9
ACC	68%	62%	83%	83%	84%	83%	83%	80%	70%	74%	76%	45%
Perc	18	18	43	77	7	7	6	19	78	44	40	69
TACE	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA
EBV	+3.7	+23	+92	+10.5	-2.7	-4.3	+1.1	+2.3	+0.28	+0.62	+0.68	+0.94
ACC	81%	79%	72%	72%	71%	73%	63%	76%	65%	66%	67%	64%
Perc	9	38	5	12	94	96	13	51	56	12	4	25

OCICCIO	IIIIGCACG
\$A	\$A-L
\$245	\$424
13	7

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

NOTES: Came out of some heifers late August, a Rocket Man x Prue granddaughter sired by our Emperor L29. Part of this genetic mix is setting Millah Murrah on fire, via Trigger T308. Out of a Dream flush sister to the lot above, adding Rocket Man x Prue M4, together with L29 who works so well with Prue. Check out his EBVs and calving ease + growth + structure + carcase. Raw scan IMF 7%, tops the offering

BROOKLANA PARATROOPER U4 SV

AMQ23U4

DOB: 05/07/2023

Registration Status:

Mating Type: Natural

Genetic Status: AM6%,CA6%,DD6%,NH6%

EF COMMANDO 1366 PV

MILLAH MURRAH PARATROOPER P15 PV MILLAH MURRAH ELA M9 PV

UNKNOWN

AMQR23 BROOKLANA PARATROOPER R23 SV

V A R GENERATION 2100 PV BROOKLANA DREAM N60 # BROOKLANA DREAM H28 PV Dam: AMQM1619 BROOKLANA M1619 #

UNKNOWN

September 2025 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	-7.3	-1.1	+1.5	+8.1	+64	+106	+131	+127	+0.47	+7.3	+10	-2.5
ACC	62%	53%	81%	80%	82%	79%	80%	77%	65%	70%	72%	37%
Perc	97	86	99	99	8	17	27	17	9	67	92	91
TACE	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA
EBV	+2.2	+2	+71	+4.4	-3.9	-5.8	+1.4	-0.2	-0.14	+0.60	+0.72	+0.90
ACC	77%	73%	67%	66%	66%	67%	56%	71%	59%	60%	61%	57%
Perc	48	98	42	74	99	99	6	97	16	10	6	17

Selection Indexes

\$A	\$A-L
\$156	\$287
91	90

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

Notes: By a Paratrooper son whose dam is a Dream x VAR Generation cow, an APR because he was too good to steer, I also know the sire of his base dam, in fact I have a photo of him on my wall. Great structure, lots of growth, high feed efficiency

Lot 5

BROOKLANA REVOLUTION U35 PV

AMQ23U35

DOB: 30/10/2023

Registration Status: HBR Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

EF COMMANDO 1366 PV MILLAH MURRAH PARATROOPER P15 PV

MILLAH MURRAH ELA M9 PV

BROOKLANA HI TOWER H64 PV

PIPINPINGAH CHAMPAGNE X130 F27 SV Dam: AMQM37 BROOKLANA QUEEN M37 SV

TE MANIA EMPEROR E343 PV

AMQR33 BROOKLANA REVOLUTION R33 PV Sire.

> COONAMBLE HECTOR H249 SV MILLAH MURRAH PRUE M4 SV MILLAH MURRAH PRUE F141 PV

MEDLYN CYRUS C84 SV

MEDLYN QUEEN F36 #

MEDLYN QUEEN X70 #

September 2025 TransTasman Angus Cattle Evaluation

	•				_							
TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	мсн	Milk	DTC
EBV	+6.9	+5.1	-11.1	+2.9	+34	+62	+88	+67	+0.26	+7.2	+18	-5.2
ACC	65%	57%	83%	82%	83%	81%	81%	78%	65%	70%	74%	42%
Perc	15	32	1	27	98	99	96	92	50	69	43	38
TACE	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	cs	FA	LA
EBV	+2.6	+26	+43	+7.6	+3.5	+1.7	+0.7	+1.6	+1.25	+0.70	+0.98	+1.08
ACC	79%	75%	70%	69%	69%	70%	60%	74%	63%	60%	60%	57%
Perc	33	30	97	36	3	20	30	69	99	23	54	67

Selection Indexes

\$A	\$A-L
\$169	\$290
85	89

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

Notes: Calving ease in spades here out of a beautiful cow carrying Emperor and Champagne genes, sired by Revolution. The progeny will be a delight to have in your herd keep the heifers.

Lot 6

Purchaser:

BROOKLANA REVOLUTION U8 SV

AMQ23U8

DOB: 18/07/2023

Registration Status:

HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

EF COMMANDO 1366 PV MILLAH MURRAH PARATROOPER P15 PV

MILLAH MURRAH ELA M9 PV

HINGAIA 469 # MILLAH MURRAH KINGDOM K35 PV

MILLAH MURRAH FLOWER G41 PV

AMQR33 BROOKLANA REVOLUTION R33 PV Sire:

> COONAMBLE HECTOR H249 SV MILLAH MURRAH PRUE M4 SV MILLAH MURRAH PRUE F141 PV

Dam: AMQM86 BROOKLANA FLO JO M86 #

VERMILION DATELINE 7078 # MEDLYN FLO-JO C46 SV MEDLYN FLO-JO U23 #

September 2025 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+5.3	+4.3	-8.8	+3.0	+47	+85	+110	+98	+0.29	+7.7	+16	-4.2
ACC	67%	59%	83%	82%	83%	81%	82%	79%	67%	70%	75%	45%
Perc	28	41	5	29	71	74	73	57	42	59	63	62
TACE	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA
EBV	+2.3	+34	+55	+5.6	-0.9	-2.4	+1.1	-0.7	-0.20	+0.70	+1.04	+0.98
ACC	79%	76%	71%	70%	70%	71%	62%	75%	64%	61%	61%	59%
Perc	44	10	85	60	70	83	13	99	12	23	68	37

Selection Indexes

00.000.01	· ····aoxoo
\$A	\$A-L
\$158	\$301
90	85

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

Notes: Another highly rated calving ease offering, with MM Kingdom on the dams side, so Millah Murrah Royalty on offer

BROOKLANA REVOLUTION U34 PV

AMQ23U34

DOB: 30/10/2023

Registration Status:

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366 PV

MILLAH MURRAH PARATROOPER P15 PV MILLAH MURRAH ELA M9 PV

BROOKLANA MODEST P4 SV BROOKLANA FLO-JO H44 PV

e: AMQR33 BROOKLANA REVOLUTION R33 PV

Dam: AMQR078 BROOKLANA CHAMPAGNE R078 SV

COONAMBLE HECTOR H249 $^{\rm SV}$ MILLAH MURRAH PRUE M4 $^{\rm SV}$

V A R GENERATION 2100 PV BROOKLANA CHAMPAGNE N49 #

MILLAH MURRAH PRUE F141 PV

BROOKLANA F TM MODEST J33 SV

September 2025 TransTasman Angus Cattle Evaluation

Selection Indexes								
\$A	\$A-L							
\$213	\$382							
43	28							

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	МВС	MCH	Milk	DTC
EBV	+2.6	+1.6	-10.1	+6.0	+61	+105	+133	+125	+0.59	+10.1	+5	-5.6
ACC	65%	56%	82%	82%	82%	80%	81%	78%	66%	71%	74%	40%
Perc	53	69	2	88	14	19	24	19	2	18	99	30
TACE	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA
EBV	+3.3	+29	+67	+3.8	-0.3	-1.3	+0.7	+0.8	+0.41	+0.60	+0.88	+0.84
ACC	78%	75%	69%	68%	68%	69%	58%	73%	61%	61%	61%	59%
Perc	15	20	55	80	56	68	30	86	70	10	30	8

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

Notes: This is a vendor pick. Smooth coated, a great doer, so chilled, reminds me so much of Revolution. An impressive Champagne dam, with Te Mania greats such as Kelp, plus VAR generation complete the makeup. He,s good.

Purchaser:

BROOKLANA CHISUM U5 SV

AMQ23U5

DOB: 05/07/2023

Registration Status: H

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

S CHISUM 255 $^{\rm SV}$ BROOKLANA CHISUM Q24 $^{\rm PV}$

FARFIELD TM MODEST 773 $^{\#}$ PIPINPINGAH TM MODEST 773 F20 $^{\text{SV}}$

MILLAH MURRAH FLOWER N30 PV

VERMONT CHAMPAGNE D086 #

AMQ21S19 BROOKLANA CHISUM S19 SV

Dam: AMQJ58 BROOKLANA MARY J58 #

BROOKLANA INFINITY L39 SV BROOKLANA TINKABELL Q123 # BROOKLANA TINKABELL L25 # S A V NET WORTH 4200 # MEDLYN MARY F71 #

MEDLYN MARY Z01 #

September 2025 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	-2.0	-3.3	-3.0	+5.8	+44	+80	+105	+83	+0.27	+4.8	+14	-2.4
ACC	62%	52%	81%	81%	82%	79%	80%	77%	63%	67%	72%	37%
Perc	84	93	73	86	83	85	81	79	48	94	76	92
TACE	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA
EBV	+2.4	+39	+51	+8.7	+0.8	-0.9	+1.4	+0.3	-0.07	+0.92	+1.20	+1.18
ACC	77%	73%	67%	66%	66%	68%	57%	72%	59%	57%	57%	54%
Perc	40	5	90	25	32	61	6	93	20	67	92	89

\$A	\$A-L
\$153	\$257
92	96

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

Lot 9

Sire:

BROOKLANA REVOLUTION U16 SV

AMQ23U16

DOB: 01/08/2023

Registration Status:

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366 $^{\rm PV}$ MILLAH MURRAH PARATROOPER P15 $^{\rm PV}$

HBR

MEDLYN ABBA A35 SV

MEDLYN CHILE C25 #

MILLAH MURRAH ELA M9 PV

MEDLYN PENNY Z73 #

AMQR33 BROOKLANA REVOLUTION R33 PV

Dam: AMQL73 BROOKLANA CHAMPAGNE L73 #

COONAMBLE HECTOR H249 SV MILLAH MURRAH PRUE M4 SV MILLAH MURRAH PRUE F141 PV BOOROOMOOKA WARWICK W245 ^E VERMONT CHAMPAGNE D072 [#] MERRIBROOK CHAMPAGNE R49+96 [#]

September 2025 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+6.6	+3.8	-1.2	+2.3	+37	+70	+89	+66	+0.21	+9.4	+30	-5.1
ACC	64%	55%	82%	81%	82%	80%	81%	77%	65%	68%	73%	41%
Perc	17	47	91	18	96	96	96	93	64	27	1	41
TACE	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	cs	FA	LA
EBV	+3.2	+28	+50	+3.8	+2.5	+3.3	+0.0	+2.6	+0.47	+0.70	+1.14	+1.02
ACC	78%	74%	69%	68%	68%	69%	59%	73%	61%	61%	63%	59%
Perc	17	22	92	80	9	7	70	44	76	23	86	49

OCICCIO	IIIIGCACG
\$A	\$A-L
\$178	\$300
79	85

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

Notes: Revolution sired, out of a Champagne cow, mixing the old with the new. EBVs indicate above average calving ease with lighter birth weights. One for the heifers and you get a Prue x Paratrooper son as a bonus.

Purchaser: ______\$_____\$

BROOKLANA EMPEROR U22 PV

AMQ23U22

DOB: 21/08/2023

Registration Status:

BROOKLANA EMPEROR L29 PV

TE MANIA EMPEROR E343 PV

BROOKLANA DREAM H24 PV

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

TUWHARETOA REGENT D145 PV RENNYLEA J474 SV

Dam: AMQQ22 BROOKLANA MM ELLA Q22 PV

RENNYLEA C310#

AMQQ17 BROOKLANA EMPEROR Q17 PV

COONAMBLE HECTOR H249 SV MILLAH MURRAH PRUE M4 SV MILLAH MURRAH PRUE F141 PV

HINGAIA 469# MILLAH MURRAH ELA K7 SV

MILLAH MURRAH ELA G88 SV

September 2025 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	мсн	Milk	DTC
EBV	+4.8	+2.5	-5.3	+2.4	+39	+77	+107	+99	+0.18	+7.3	+23	-3.2
ACC	66%	57%	82%	82%	83%	81%	81%	79%	68%	72%	75%	43%
Perc	32	60	37	19	93	90	78	55	72	67	13	82
TACE	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA
EBV	+0.3	+35	+50	+4.3	+0.5	+0.3	+0.1	+2.7	-0.25	+0.96	+0.98	+1.00
ACC	79%	76%	71%	70%	69%	71%	60%	75%	63%	60%	60%	59%
Perc	96	8	91	75	38	41	65	41	10	74	54	43

Selection Indexes

Ocicciioi	IIIIucxco
\$A	\$A-L
\$152	\$285
93	90

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

NOTES: Sired by a Prue x L29 son, Q17, whose flush brother sold for \$20,000 to Venturon Livestock in W.A. as a 5 y.o. Q17 has a strong representation through his daughters, they are large framed, quiet, great mothers. U22 EBVs show easy calving, quiet, easy doing progeny, a good start, we'll throw in the pedigree.

Sire.

Lot 11

BROOKLANA ROCKET MAN U68 PV

AMQ23U68

DOB: 06/11/2023

Registration Status:

Mating Type: AI

Genetic Status: AMFU, CAFU, DD7%, NHFU

EF COMPLEMENT 8088 PV

EF COMMANDO 1366 PV

MILLAH MURRAH PARATROOPER P15 PV MILLAH MURRAH ELA M9 PV

EF COMMANDO 1366 PV

NMMR38 MILLAH MURRAH ROCKET MAN R38 PV

LD CAPITALIST 316 PV MILLAH MURRAH ABIGAIL P57 PV MILLAH MURRAH ABIGAIL H232 PV

RIVERBEND YOUNG LUCY W1470 # Dam: AMQQ6 BROOKLANA FLOWER Q6 SV

MILLAH MURRAH DIGBY D108 PV MILLAH MURRAH FLOWER G57 PV

MILLAH MURRAH FLOWER E63 PV

September 2025 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	мсн	Milk	DTC
EBV	+2.1	+3.0	-7.9	+4.9	+71	+114	+151	+147	+0.47	+10.2	+14	-3.8
ACC	70%	63%	84%	84%	85%	83%	84%	81%	71%	74%	77%	45%
Perc	57	55	9	71	2	7	5	5	9	17	75	71
TACE	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	cs	FA	LA
EBV	+1.7	+2	+88	+4.3	-1.1	-1.9	+0.3	+1.6	-0.01	+0.86	+0.88	+1.04
ACC	82%	80%	72%	72%	71%	73%	63%	76%	65%	66%	66%	63%
	66	98	9	75	74	77	53	69	25	55	30	55

Selection Indexes

\$A	\$A-L
\$220	\$399
36	17

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

NOTES: 100% Millah Murrah genetics, including Rocket Man, maternal grand dam MM Flower G57 is described as a magnificent cow by her breeder. Suitable for heifer use with great growth, this is an outstanding curve bender sire, with pedigree to match. Think about what is really on offer here and don't miss out.

Purchaser:

BROOKLANA SPECTRE U76 PV

AMQ23U76

Lot 12 DOB: 01/10/2023

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

G A R SURE FIRE 6404 # GB FIREBALL 672 PV

GB ANTICIPATION 432 #

BT RIGHT TIME 24J# BROOKLANA DREAM H29 PV

VERMONT DREAM B251 PV

NBN21S064 BEN NEVIS SPECTRE S064 PV Sire:

> PA FULL POWER 1208 PV BEN NEVIS GERANIUM N39 SV BEN NEVIS GERANIUM D40 SV

Dam: AMQL35 BROOKLANA FLO-JO L35 PV

TE MANIA BERKLEY B1 PV BROOKI ANA FLO-JO H43 P\ MEDLYN FLO-JO C46 SV

September 2025 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	МВС	MCH	Milk	DTC
EBV	-7.8	-9.3	-1.4	+6.1	+54	+82	+99	+89	+0.26	+8.2	+9	-3.1
ACC	65%	57%	82%	81%	82%	80%	81%	78%	68%	73%	74%	43%
Perc	97	99	90	89	38	81	89	71	50	50	95	84
TACE	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA
EBV	+1.1	+11	+56	+7.1	-1.4	-2.0	+0.7	+1.6	-0.11	+0.80	+0.92	+0.90
ACC	78%	75%	71%	70%	70%	71%	62%	75%	64%	66%	66%	63%
Perc	84	84	83	41	79	78	30	69	18	42	39	17

00.000.01	· iiiaoxoo
\$A	\$A-L
\$155	\$247
92	97

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

Notes: Ben Nevis Spectre 064 has been matched to Dream/ Te Mania Berkley cow, Spectre sired by GB Fireball out of a Ben Nevis donor cow, Geranium, sired by PA Full Power. Good structure.

Purchaser:

BROOKLANA REVOLUTION U36 SV

AMQ23U36

DOB: 29/10/2023

Registration Status:

Mating Type: Al

Genetic Status: AM6%,CA6%,DD6%,NH6%

EF COMMANDO 1366 PV

MILLAH MURRAH PARATROOPER P15 PV MILLAH MURRAH ELA M9 PV

UNKNOWN

AMQR33 BROOKLANA REVOLUTION R33 PV

COONAMBLE HECTOR H249 SV MILLAH MURRAH PRUE M4 SV

Dam: AMQA100 BROOKLANA A100 #

MILLAH MURRAH PRUE F141 PV

UNKNOWN

September 2025 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	МВС	MCH	Milk	DTC
EBV	+2.6	+3.6	-8.1	+4.2	+47	+83	+103	+86	+0.32	+6.2	+10	-5.3
ACC	63%	54%	82%	81%	82%	80%	81%	77%	65%	70%	73%	38%
Perc	53	49	8	56	71	79	84	74	34	83	93	36
TACE >	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA
EBV	+2.5	+49	+57	+8.1	-0.1	-1.6	+1.4	-0.2	+0.26	+0.88	+0.96	+0.86
ACC	78%	74%	68%	67%	67%	68%	57%	72%	60%	59%	59%	54%
Perc	36	1	80	30	52	73	6	97	54	59	49	10

Selection Indexes

001001101	· iiiaoxoo
\$A	\$A-L
\$187	\$320
72	76

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

Notes: An APR, by Revolution out of a great angus cow with enormous depth and capacity. The benefits of her sire added to what his dam brings is an opportunity that you can back in. Purchaser:

Lot 14

BROOKLANA ROCKETMAN U44 PV

AMQ23U44

DOB: 31/10/2023

Registration Status: HBR Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

EF COMMANDO 1366 PV MILLAH MURRAH PARATROOPER P15 PV

BROOKLANA M REALITY K57 SV MEDLYN REGAL F39 #

MILLAH MURRAH ELA M9 PV NMMR38 MILLAH MURRAH ROCKET MAN R38 PV Sire:

Dam: AMQR8 BROOKLANA CHAMPAGNE R8 SV

LD CAPITALIST 316 PV MILLAH MURRAH ABIGAIL P57 PV MILLAH MURRAH ABIGAIL H232 PV

BROOKLANA EMPEROR L29 PV BROOKLANA CHAMPAGNE N48# BROOKLANA CHAMPAGNE L26#

MATAURI REALITY 839 #

September 2025 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	мсн	Milk	DTC
EBV	+5.4	+4.9	-5.6	+2.9	+56	+104	+131	+103	+0.21	+8.4	+16	-4.5
ACC	66%	59%	82%	82%	83%	81%	82%	78%	70%	74%	74%	42%
Perc	27	35	33	27	31	22	28	48	64	46	61	55
TACE	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA
EBV	+3.5	+20	+85	+11.3	-3.1	-4.7	+1.7	+1.9	+0.05	+0.76	+0.82	+0.96
ACC	79%	77%	70%	70%	69%	70%	61%	74%	62%	69%	69%	67%
Doro	12	52	12	8	96	97	3	61	31	34	18	31

Selection Indexes

\$A	\$A-L
\$238	\$398
18	17

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

Notes: Lot 14. Rocket Man x Champagne daughter by a Reality son, sold to verseas interests, with great EBVs. Calving ease + growth + EMA + Carcase weight + retail beef yield + structure. Has to be a front runner.
Purchaser:

Lot 15

BROOKLANA REVOLUTION U42 PV

AMQ23U42

DOB: 31/10/2023

Sire:

Registration Status:

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

EF COMMANDO 1366 PV MILLAH MURRAH PARATROOPER P15 PV MILLAH MURRAH ELA M9 PV

TE MANIA UNLIMITED U3271# TE MANIA INFINITY 04 379 AB #

TE MANIA 95102 # Dam: AMQN211 BROOKLANA DREAM N211 PV

AMQR33 BROOKLANA REVOLUTION R33 PV COONAMBLE HECTOR H249 SV MILLAH MURRAH PRUE M4 SV

BT RIGHT TIME 24J# BROOKLANA DREAM H24 PV

MILLAH MURRAH PRUE F141 PV

VERMONT DREAM B251 PV

September 2025 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+0.8	+3.1	-10.1	+4.2	+48	+87	+119	+110	+0.33	+8.7	+13	-4.9
ACC	67%	60%	82%	81%	82%	80%	81%	78%	72%	75%	74%	47%
Perc	68	54	2	56	66	68	53	37	32	40	83	45
TACE	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA
EBV	+1.4	+32	+61	+2.2	-0.8	-0.6	+0.4	+1.7	+0.46	+0.74	+0.86	+1.02
ACC	78%	76%	70%	70%	69%	70%	61%	74%	64%	65%	65%	64%
Perc	76	13	70	91	68	56	47	66	75	30	25	49

Selection Indexes

00.000.01	
\$A	\$A-L
\$174	\$318
82	77

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

Notes: Dream genetics combined with Prue - this is the optimum cow maker package, but don't discount the males either. Calve early EBVs, placid as can be, these animals are a delight to be around. Dam carries genes found in the \$134,000 Banquet Dream heifer recently sold.

Purchaser:

BROOKLANA REVOLUTION U58 SV

AMQ23U58

DOB: 04/11/2023

Registration Status:

Mating Type: Al

TE MANIA EMPEROR E343 PV

MILLAH MURRAH PARATROOPER P15 PV MILLAH MURRAH ELA M9 PV BROOKLANA TM EMPEROR J64 PV MEDLYN REVLON E17 SV

re: AMQR33 BROOKLANA REVOLUTION R33 PV

MEDLYN REVLON E17 SV

Dam: AMQM71 BROOKLANA DATELINE FLO-JO M71 #

COONAMBLE HECTOR H249 SV MILLAH MURRAH PRUE M4 SV MILLAH MURRAH PRUE F141 PV

EF COMMANDO 1366 PV

ARDROSSAN APOLLO A334 ^{SV} BROOKLANA FLO-JO G31 [#] MEDLYN FLO-JO C46 ^{SV}

September 2025 TransTasman Angus Cattle Evaluation

Selection	Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	-1.1	+4.7	-9.4	+7.0	+57	+97	+141	+140	+0.32	+10.2	+4	-4.0
ACC	65%	57%	82%	82%	83%	81%	81%	78%	67%	72%	74%	43%
Perc	79	37	3	96	28	38	14	8	34	17	99	67
TACE	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA
EBV	+2.6	+33	+74	+5.6	-1.9	-3.0	+1.1	+0.0	-0.10	+0.92	+0.88	+1.12
ACC	78%	75%	70%	70%	69%	70%	61%	74%	63%	61%	61%	59%
Perc	33	11	36	60	87	89	13	95	18	67	30	78

\$A \$A-L \$167 \$330 86 70

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

Genetic Status: AMFU,CAFU,DDFU,NHFU

Lot 17

BROOKLANA ROCKET MAN U70 PV

AMQ23U70

DOB: 07/11/2023

Registration Status:

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366 PV MILLAH MURRAH PARATROOPER P15 PV MILLAH MURRAH ELA M9 PV MATAURI REALITY 839 # BROOKLANA M REALITY K57 ^{SV} MEDLYN REGAL F39 #

Sire: NMMR38 MILLAH MURRAH ROCKET MAN R38 PV

Dam: AMQN21 BROOKLANA REGAL N21 PV

LD CAPITALIST 316 PV MILLAH MURRAH ABIGAIL P57 PV MILLAH MURRAH ABIGAIL H232 PV AYRVALE BARTEL E7 PV BROOKLANA REGAL J4 SV MEDLYN REGAL F39 #

September 2025 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+6.7	+1.9	-4.9	+3.7	+64	+116	+150	+126	+0.24	+9.7	+18	-4.5
ACC	68%	60%	83%	82%	84%	82%	82%	79%	71%	76%	76%	44%
Perc	16	66	43	44	7	5	6	17	56	24	46	55
TACE	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA
EBV	+2.5	-3	+102	+10.2	-0.9	-1.4	+1.3	+1.3	+0.14	+1.18	+1.06	+1.14
ACC	80%	78%	71%	71%	70%	72%	62%	75%	64%	69%	69%	66%
Perc	36	99	1	14	70	70	8	76	40	96	72	82

\$A-L
\$432
5

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

Lot 18

BROOKLANA REVOLUTION U38 SV

AMQ23U38

DOB: 31/10/2023

Registration Status:

Mating Type: Al

Genetic Status: AM6%,CA6%,DD6%,NH6%

EF COMMANDO 1366 $^{\rm PV}$

MILLAH MURRAH PARATROOPER P15 PV

UNKNOWN

MILLAH MURRAH ELA M9 PV

Dam: AMQM1610 BROOKLANA M1610 #

Sire: AMQR33 BROOKLANA REVOLUTION R33 PV

COONAMBLE HECTOR H249 SV MURRAH PRUE M4 SV

UNKNOWN

MILLAH MURRAH PRUE M4 ^{SV}
MILLAH MURRAH PRUE F141 ^{PV}

September 2025 TransTasman Angus Cattle Evaluation

	•											
TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	мсн	Milk	DTC
EBV	+0.0	+2.4	-5.3	+6.1	+59	+97	+122	+95	+0.15	+8.5	+22	-3.0
ACC	61%	51%	79%	79%	80%	78%	78%	75%	61%	64%	69%	37%
Perc	73	61	37	89	20	39	48	61	78	44	20	85
TACE	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	cs	FA	LA
EBV	+3.7	+31	+60	+9.9	-0.8	-2.3	+1.5	-1.5	+0.13	+0.80	+1.04	+1.10
ACC	75%	70%	65%	64%	65%	66%	55%	70%	57%	56%	56%	51%
Perc	9	15	73	15	68	82	5	99	39	42	68	73

Selection Indexes

Selection	HILLENES
\$A	\$A-L
\$185	\$314
73	79

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

Notes: Sired by Revolution, APR, dam is daughter of show sire, Brooklana Star G57, carrying great weaning weight, high in retail beef and quiet temperament. Attractive commercial option.

Continencial option:

Stricture Transfer of the Continencial option opt

BROOKLANA REVOLUTION U66 SV

AMQ23U66

DOB: 06/11/2023

Registration Status:

Mating Type: Al

Genetic Status: AMFU,CA25%,DDFU,NHFU

EF COMMANDO 1366 PV MILLAH MURRAH PARATROOPER P15 PV MILLAH MURRAH ELA M9 PV

BROOKLANA TM LOWAN H32 PV TE MANIA LOWAN R133+96 #

RITO 6656 OF 021 RITO 112#

AMQR33 BROOKLANA REVOLUTION R33 PV

Dam: AMQL61 BROOKLANA HELEN L61#

COONAMBLE HECTOR H249 SV MILLAH MURRAH PRUE M4 SV MILLAH MURRAH PRUE F141 PV

MOHNEN DYNAMITE 1356 # BROOKLANA HELEN H15# MEDLYN HELEN E34 #

September 2025 TransTasman Angus Cattle Evaluation

Sel	ection	Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+3.1	+0.3	-5.4	+4.6	+50	+81	+100	+81	+0.15	+9.6	+13	-1.1
ACC	67%	57%	83%	82%	83%	81%	82%	79%	66%	70%	74%	42%
Perc	48	78	35	65	58	83	87	81	78	24	78	98
TACE	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA
EBV	+1.1	+35	+65	+8.8	+0.8	-0.8	+1.0	+0.4	+0.30	+0.76	+0.98	+1.06
ACC	79%	76%	71%	70%	69%	71%	61%	75%	63%	59%	59%	54%
Perc	84	8	59	24	32	60	16	91	58	34	54	62

L
4

600WT, SC, Scan(EMA, Rib, Rump, IMF),

Genetic Status: AMFU, CAFU, DDFU, NHFU

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

Notes: Typical Revolution son, high docility score, great carcase traits with meat yield scoring in all the right places. Mohnen Dynamite featuring on the dams side.

BROOKLANA REVOLUTION U15 SV

Lot 20

Registration Status:

Mating Type: AI

DOB: 30/07/2023

MEDLYN DENTON D19 SV

EF COMMANDO 1366 PV MILLAH MURRAH PARATROOPER P15 PV MILLAH MURRAH ELA M9 PV

PIPINPINGAH TRAVELLER F5 SV MEDLYN TIFFANY C11#

AMQR33 BROOKLANA REVOLUTION R33 PV

Dam: AMQH26 BROOKLANA ROXY H26 #

COONAMBLE HECTOR H249 SV MILLAH MURRAH PRUE M4 SV

F V 20K KING 308M # MEDLYN ROXY E11#

MILLAH MURRAH PRUE F141 PV

MEDLYN ROXY R14+96 #

September 2025 TransTasman Angus Cattle Evaluation

Selection	ı ınaexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	МВС	MCH	Milk	DTC
EBV	-0.8	-2.7	-4.2	+5.3	+46	+78	+104	+109	+0.27	+9.0	+17	-4.3
ACC	65%	55%	83%	82%	82%	80%	81%	77%	63%	67%	73%	41%
Perc	78	92	55	79	75	88	83	39	48	35	52	60
TACE	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA
EBV	+1.5	+17	+51	+3.2	+0.3	-0.3	+0.7	+1.2	-0.15	+0.84	+1.08	+1.14
ACC	78%	74%	69%	68%	68%	69%	59%	73%	61%	60%	61%	57%
Perc	73	65	90	85	42	51	30	78	15	51	76	82

\$A	\$A-L
\$146	\$274
94	93

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

Genetic Status: AMFU, CAFU, DDFU, NHFU

Notes: EBV indicates high feed conversion efficiency, will pass on great docility, quiet nature, doability.

Purchaser:

Sire:

Lot 21

BROOKLANA EMPEROR U17 PV

AMQ23U17

DOB: 21/08/2023

Registration Status:

Mating Type: Natural

TE MANIA BERKLEY B1 PV

TE MANIA EMPEROR E343 PV BROOKLANA EMPEROR L29 PV

TE MANIA EMPEROR E343 PV TE MANIA LOWAN Z74 PV

BROOKLANA DREAM H24 PV AMQQ17 BROOKLANA EMPEROR Q17 PV

Dam: AMQJ68 BROOKLANA REGAL J68 SV

COONAMBLE HECTOR H249 SV MILLAH MURRAH PRUE M4 SV MILLAH MURRAH PRUE F141 PV

S A V NET WORTH 4200 # MEDLYN REGAL E14 #

MEDLYN REGAL R34+96 #

September 2025 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	МВС	MCH	Milk	DTC
EBV	+3.0	+3.5	-6.6	+5.1	+61	+105	+149	+156	+0.32	+9.2	+18	-6.2
ACC	69%	62%	83%	83%	84%	82%	83%	80%	71%	75%	77%	48%
Perc	49	50	20	75	13	19	6	3	34	31	40	20
TACE	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA
EBV	+0.6	+27	+87	+8.2	-0.9	-3.7	+0.6	+2.2	-0.45	+0.42	+0.60	+0.84
ACC	80%	78%	74%	73%	72%	74%	64%	77%	67%	56%	56%	54%
Perc	93	26	10	29	70	93	35	53	4	2	1	8

00.000.01	· iiiaoxoo
\$A	\$A-L
\$215	\$406
41	13

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

Notes: One of the best data sets in the sale, with TeMania Emperor on both sides of his pedigree. Brooklana Regal J68, an Emperor daughter, is at the top end of our cow herd, great structure, quiet as. Her Revolution son oered here will be a great edition to any herd. This is a great pedigree.

BROOKLANA REVOLUTION U30 PV

AMQ23U30

DOB: 29/10/2023

Registration Status:

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366 PV

MILLAH MURRAH PARATROOPER P15 PV MILLAH MURRAH ELA M9 PV EF COMMANDO 1366 PV BALDRIDGE COMMAND C036 PV

ire: AMQR33 BROOKLANA REVOLUTION R33 PV

BALDRIDGE BLACKBIRD A030 #

Dam: AMQR104 BROOKLANA QUEEN R104 SV

COONAMBLE HECTOR H249 SV MILLAH MURRAH PRUE M4 SV MILLAH MURRAH PRUE F141 PV SYDGEN TRUST 6228 # BROOKLANA QUEEN M15 # BROOKLANA QUEEN J72 #

September 2025 TransTasman Angus Cattle Evaluation

Selection indexes								
\$A	\$A-L							
\$217	\$399							
38	17							

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	-0.5	+4.0	-8.5	+5.4	+67	+110	+149	+148	+0.45	+10.5	+13	-5.8
ACC	66%	57%	82%	81%	82%	80%	81%	78%	70%	73%	74%	42%
Perc	76	44	6	80	4	12	7	5	11	13	81	26
TACE	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA
EBV	+3.3	+25	+85	+4.6	-2.1	-3.6	+1.3	+0.5	+0.21	+1.02	+1.14	+1.16
ACC	78%	75%	69%	68%	68%	69%	59%	73%	62%	65%	65%	63%
Perc	15	32	12	72	89	93	8	90	48	83	86	86

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

Notes: Baldridge Command and Sydgen Trust combine in the dam R104, coupled with Revolution as the sire, a lot of quality to be considered, ticks a lot of boxes. Heifer bull with high growth, would be on the short list

Lot 23

Purchaser:

BROOKLANA REVOLUTION U43 PV

AMQ23U43

DOB: 31/10/2023

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU,CA6%,DDFU,NHFU

EF COMMANDO 1366 PV
MILLAH MURRAH PARATROOPER P15 PV

MILLAH MURRAH KRUSE TIME K400 $^{\rm PV}$ BROOKLANA KRUSE TIME Q83 $^{\rm SV}$

MILLAH MURRAH ELA M9 $^{\rm PV}$ AMQR33 BROOKLANA REVOLUTION R33 $^{\rm PV}$

BROOKLANA ROXY L43 #
Dam: AMQ21S15 BROOKLANA PRIDE S15 PV

COONAMBLE HECTOR H249 SV MILLAH MURRAH PRUE M4 SV MATAURI REALITY 839 # BROOKLANA PRIDE Q54 SV

MILLAH MURRAH PRUE F141 PV

BROOKLANA PRIDE J63 #

Genomics

September 2025 TransTasman Angus Cattle Evaluation

Se	ection	ınaexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	МВС	MCH	Milk	DTC
EBV	+8.4	+4.2	-9.1	+3.2	+40	+78	+97	+70	+0.17	+5.9	+14	-3.7
ACC	66%	58%	83%	82%	83%	81%	82%	79%	67%	70%	75%	42%
Perc	7	42	4	33	91	87	91	90	74	87	77	73
TACE	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA
EBV	+0.7	+20	+51	+3.9	+0.5	+0.3	+0.4	+0.6	+0.21	+0.58	+0.94	+1.30
ACC	79%	76%	70%	70%	69%	70%	60%	74%	63%	60%	60%	57%
Perc	92	51	90	79	38	41	47	89	48	8	44	99

\$162	\$282
89	91

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

Notes: Strong calving ease EBVs, out of a Millah Murrah Kruse Time K400 (grandsire of Trigger) x Matauri Reality granddaughter, bred to Revolution, this is a stud operators pedigree. Ideal for your heifers. Pedigree is a bonus

Purchaser:

\$\$

Lot 24

BROOKLANA REVOLUTION U74 SV

AMQ23U74

DOB: 08/11/2023

Registration Status:

Mating Type: Al

Genetic Status: AM6%,CA6%,DD6%,NH6%

EF COMMANDO 1366 PV

MILLAH MURRAH PARATROOPER P15 PV

UNKNOWN

MILLAH MURRAH ELA M9 PV

Dam: AMQM1617 BROOKLANA M1617 #

Sire: AMQR33 BROOKLANA REVOLUTION R33 PV

COONAMBLE HECTOR H249 $^{\rm SV}$ MILLAH MURRAH PRUE M4 $^{\rm SV}$

UNKNOWN

MILLAH MURRAH PRUE F141 PV

September 2025 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	мсн	Milk	DTC
EBV	+0.7	+5.3	-3.3	+4.1	+49	+81	+101	+93	+0.24	+10.8	+15	-2.1
ACC	61%	52%	81%	80%	81%	78%	79%	75%	64%	68%	70%	36%
Perc	68	30	69	54	62	83	87	65	56	11	67	94
TACE	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	cs	FA	LA
EBV	+2.5	+16	+54	+3.4	+1.3	-1.0	+0.9	-0.6	+0.02	+1.00	+0.96	+1.12
ACC	75%	71%	65%	64%	64%	65%	55%	70%	57%	60%	60%	56%
Perc	36	69	85	83	23	63	20	99	28	81	49	78

Selection Indexes

OCICCIO	IIIIGCACG
\$A	\$A-L
\$136	\$257
97	96

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

Notes: APR, Angus Performance Register sire, dam is by Brooklana Star G57, a proven surrogate within our herd, Revolution siring U74. Progeny will be highly efficient high meat yield, above average rib fat EBV.

Purchaser: \$

Lot 25

BROOKLANA ROCKET MAN U75 PV

AMQ23U75

DOB: 10/11/2023

Registration Status:

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366 PV

MANDAYEN HECTOR P417 DV

COONAMBLE HECTOR H249 SV

MILLAH MURRAH PARATROOPER P15 PV MILLAH MURRAH ELA M9 PV

MANDAYEN BRENDA M401 SV

NMMR38 MILLAH MURRAH ROCKET MAN R38 PV

Dam: AMQ21S12E BROOKLANA MM PRUE S12E PV S CHISUM 255 SV

LD CAPITALIST 316 PV MILLAH MURRAH ABIGAIL P57 PV

BROOKLANA MM PRUE Q7 PV

MILLAH MURRAH ABIGAIL H232 PV

MILLAH MURRAH PRUE H62 SV

September 2025 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	мсн	Milk	DTC
EBV	+4.4	+6.6	-4.5	+3.7	+56	+99	+129	+113	+0.12	+7.8	+12	-3.5
ACC	68%	61%	83%	83%	84%	82%	82%	79%	68%	72%	76%	43%
Perc	36	18	50	44	32	33	32	34	84	57	84	77
TACE	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	cs	FA	LA
EBV	+2.5	+15	+80	+12.9	-0.8	-0.7	+1.7	+1.2	+0.29	+0.80	+0.74	+0.92
ACC	80%	79%	71%	71%	70%	71%	62%	75%	63%	67%	67%	65%
Perc	36	71	19	4	68	58	3	78	57	42	8	21

Selection Indexes

\$A	\$A-L
\$233	\$395
22	19

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

Notes: 100% Millah Murrah breeding with Rocket Man and a Coonamble Hector Prue daughter being the dam. Great data set, strong in all the right places. Calving Ease and Growth EBVs all above average, so safe calving with high growth. Should attract a lot of attention, great opportunity.

Lot 26

BROOKLANA SPECTRE U21 PV

AMQ23U21

DOB: 21/08/2023

Registration Status:

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

G A R SURE FIRE 6404 #

SITZ TRAVELER 8180 #

GB FIREBALL 672 PV

S A V 8180 TRAVELER 004 #

GB ANTICIPATION 432 #

BOYD FOREVER LADY 8003 #

NBN21S064 BEN NEVIS SPECTRE S064 PV

Dam: NJGE17 MEDLYN REVLON E17 SV

PA FULL POWER 1208 PV BEN NEVIS GERANIUM N39 SV

TC FOREMAN 016 # MEDLYN REVLON A36 #

BEN NEVIS GERANIUM D40 SV

MEDLYN REVLON R65+96#

September 2025 TransTasman Angus Cattle Evaluation

Selection	Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	МВС	мсн	Milk	DTC
EBV	+4.7	-4.3	-3.0	+2.1	+41	+67	+79	+45	+0.29	+4.8	+22	-4.1
ACC	66%	58%	82%	82%	82%	81%	81%	78%	69%	73%	74%	44%
Perc	33	96	73	15	91	98	99	99	42	95	19	65
TACE >>>	SS	Doc	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	CS	FA	LA
EBV	+2.1	+32	+39	+12.5	+0.5	+1.4	+0.5	+3.1	+0.52	+1.00	+0.84	+0.82
ACC	78%	75%	71%	70%	70%	71%	62%	75%	64%	67%	68%	63%
Perc	51	14	98	5	38	24	41	32	80	81	21	6

\$A	\$A-L
\$199	\$292
59	88

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

Notes: Ben Nevis Spectre son, has some calving attributes with low birth weight, high carcase fats. Dam E17 is a SAV Traveller 004 daughter, dam of a 600 day growth trait

leader, excellent temperament.

Purchaser:

TRANSPORTATION

Travel free subsidy 500kms from Brooklana Angus. Interstate purchased lots will be freight free to Wagga Wagga and Toowoomba.

Angus Australia Disclaimer and Privacy Information



Attention Buyer

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

Parent Verification Suffixes

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

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

PV: both parents have been verified by DNA.

SV: the sire has been verified by DNA.

DV: the dam has been verified by DNA.

#: DNA verification has not been conducted.

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

Privacy Information

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

Buyers option to opt out of disclosing personal information to Angus Australia

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

its database and disclosing that information to its members on its website. I, the buyer of animals with the following idents		
Authorised Name:	Signature:	
Date:		
Please forward this completed	d consent form to Angus Australia 86	Glen Innes Road, Armidale NSW 2350





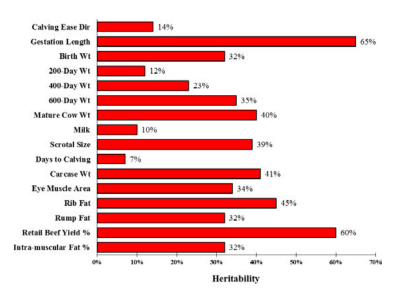
Heritabilities of Traits in Angus Group TACE (TransTasman Angus Cattle Evaluation)

Only part of the variation that we observe among animals is due to genetic differences. The majority of the variation is generally due to non-genetic factors such as differences in environment and nutrition.

The degree to which genetic differences influence performance varies from trait to trait. This is explained by differences in the "heritability" of the traits.

Growth and carcase traits tend to have moderate to high heritabilities (i.e. 20 to 60%), whilst maternal traits have low heritabilities (10% or lower).

Angus TACE takes into account the different degrees of heritability of various traits, and the known genetic relationships between the traits.



Brooklana Angus Bull Stud Guarantee

Any Brooklana Angus bull that proves to be structurally unsound, infertile or incapable of service is guaranteed for up to 2 years from the date of sale. Under these circumstances Brooklana Angus Stud will: REPLACE THE BULL WITH A SATISFACTORY SUBSTITUTE IF AVAILABLE, OR ISSUE A REFUND EQUAL TO THE VALUE REMAINING *see below, less the salvage value.

The guarantee covers the purchase value of the bull, without interest, cost and damages. The guarantee shall apply providing the bull's incapacity is not caused by injury or disease contracted since leaving Brooklana Stud, the value remaining is calculated on the basis that the guarantee is reduced by one half of the purchaser price for each year of service from the sale date. The purchaser on request must supply a Veterinary certificate. Any dispute that may arise shall be settled by a mutually agreed arbitrator and must be lodged within 12 calendar months from the date of sale.

DISCLAIMER: All possible care has been taken by the vendor to ensure that all information provided relative to this sale is correct at the date that the information was provided. Purchasers are encouraged to seek independant verification of the publication of any marketing material associated with this sale. The vendors and their agents do not accept any responsibility for any representation made or contained within marketing material applicable to this sale.

AGENTS REBATE OF 2% APPLIES TO OUTSIDE AGENTS INTRODUCING PURCHASERS IN WRITING. PRIOR TO THE SALE.



OUR SERVICES

RayWhite.

- Rural Property Sales
- Residential & Lifestyle Property Sales
- Property & Commercial Management
- Livestock Sales
- Clearing Sales
- AuctionsPlus Accreditations



How to register as an AuctionsPlus user/buyer

- 1. To sign up to AuctionsPlus, fill in your details and create a security PIN.
- 2. Verify your email and phone number.
- 3. Follow the steps to verify your ID.
- 4. Enter your PIC number, ABN and business details if relevant.
- 5. Carefully read and accept our user rules and responsibilities.
- 6. Complete the user quiz.
- 7. Submit your request to our team.



Scan to sign up now



Scan to see detailed step by step instructions











BROOKLANA ANGUS STUD





Not a PIG, surely?





No boundaries

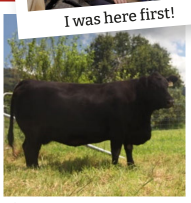




Heaven



Oh No!



I'm saving up for Winter



And now...



Oh F@#k!

244 Whitneys Road Brooklana NSW 2450 | www.brooklanaangus.com.au Directions: Approx 45 min. from Dorrigo, 50 min. from Coffs Harbour. Google Maps search: Brooklana Angus Stud

View online at: Brooklana Angus Stud, Ray White Dorrigo, Angus Australia, Auctions Plus







Enquiries: Principal Brooklana Angus

Rodger Pryce 0411 396 939

www.brooklanaangus.com.au



Enquiries: Agent

Ray White Dorrigo Tim Bayliss 0439 009 414 Ben Clark 0460 861 880

www.raywhiteruraldorrigo.com.au