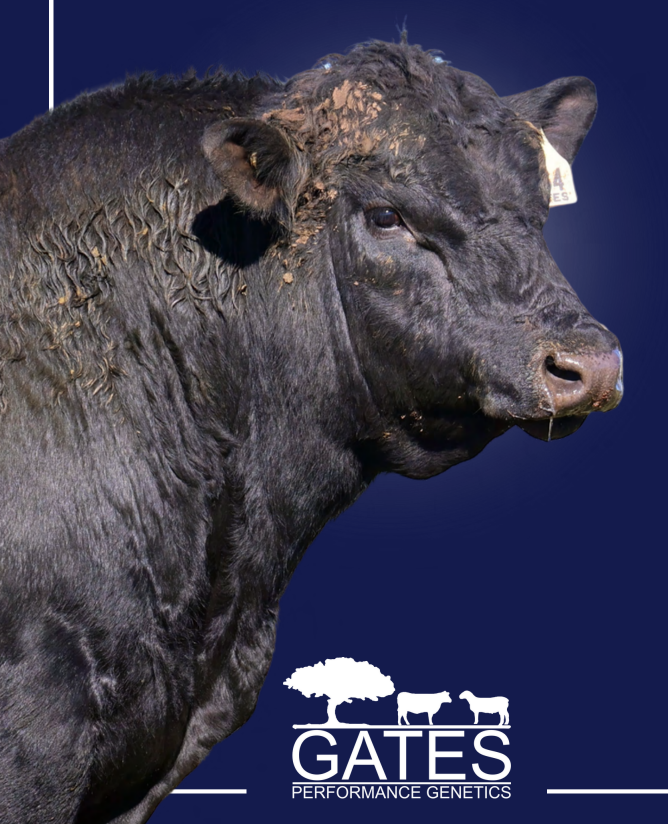
ANNUAL BULL SALE
TUESDAY 29TH JULY 2025

GATES ANGUS

Purpose bred for profitability OUTSTANDING DATA & PHENOTYPE

















CONTENTS

04	JOIN US
05	SALE DETAILS
06	FOCUS
07	NEWSLETTER JULY 2025
80	REFERENCE SIRES
15	UNDERSTANDING THE TACE
16	UNDERSTANDING EBVS
18	TACE REFERENCE TABLES
20	EBV QUICK REFERENCE FOR GATES ANGUS SALE
22	RECESSIVE GENETIC CONDITIONS
23	SALE BULLS LOTS 1 - 50
46	BRINGING YOUR NEW BULL HOME
48	DISCLAIMER & PRIVACY INFORMATION
49	NATIONAL CATTLE HEALTH DECLARATION
52	THANK YOU AN





JOIN US

Welcome to Gates Performance Genetics' annual Gates Angus Bull Sale. We are thrilled to present our latest selection of bulls renowned for their exceptional quality and performance.

TUESDAY 29TH JULY 2025

Bulls penned for inspection from 10:00AM **Auction** commencing 1:00PM Armidale Exhibition Centre



Sale integrated live online with AuctionsPlus.



INSPECTIONS

Prior to sale day, we welcome you or your agent to inspect the bulls on-property throughout July via appointment with the vendor or selling agent.

On sale day, the bulls will be on display at the Armidale Exhibition Centre from 10am.

INDIVIDUAL BULL VIDEOS

Visit AuctionsPlus and search Gates Performance Genetics for bull videos.

VENDOR

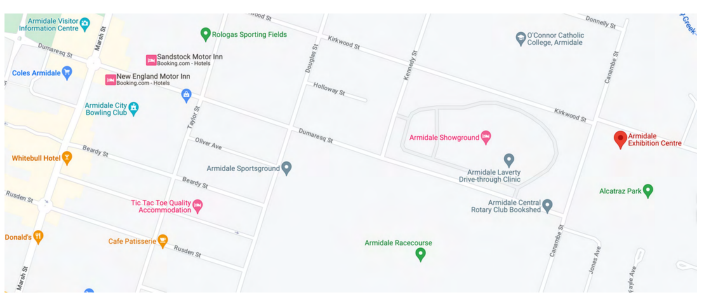
Gates Performance Genetics

Rick Gates 0427 711 254 Sam Gates 0437 553 862

SELLING AGENT APL Guyra / Armidale

Blake O'Reilly 0448 213 668 Sam Sewell 0447 255 100





SALE DETAILS

We look forward to welcoming you to our 2025 Gates Angus Bull Sale.

Enjoy our complimentary morning tea and lunch.

Method of Sale

The bulls will be sold using a single hammer auction system in catalogue order.

AuctionsPlus

The sale will be interfaced live online with AuctionsPlus commencing at 1pm on Tuesday 29th July 2025.

Phone bidding

Please contact the vendor or agent prior to sale day to organise phone bidding registration if you're unable to attend the sale or bid on AuctionsPlus.

Inspections

Pre-sale inspections are always welcome and can be arranged by contacting Gates Performance Genetics or selling agents, APL Guyra Armidale. Bulls will be on display at the Armidale Exhibition Centre from 10am on the morning of the sale.

Agent rebate

A 4% rebate is offered to agents introducing new clients in writing prior to the sale and attending the sale. Agents attending with existing clients will receive a 2% rebate. All accounts must be settled within 7 days of invoice to be eligible for a rebate.

Disclaimer

All reasonable care has been taken to ensure that the information provided in this catalogue is correct. However the vendor or an agent do not assume any responsibility for the correctness, use or interpretation of the information included in this catalogue. The vendor reserves the right to remove any bull from the catalogue. Any changes will be stated prior to the sale commencing.

Insurance and responsibility

Ownership passes at the fall of the hammer. We recommend and encourage purchasers to insure their bulls immediately post sale.

Transfers

The vendor is happy to transfer the registration of bulls, free of charge, upon the request of the buyer.

Transport

Local and interstate carriers will be in attendance on the sale day. Anybody with concerns about organising transport, especially larger distances, please contact us prior to the sale for assistance.

Fertility

All of the bulls offered on sale day have passed a crush side semen test and breeding soundness evaluation, including a physical examination of reproductive organs, conducted prior to sale.

Health

All bulls have been vaccinated inline with the National Cattle Health Statement on pages 49 and 50 of this catalogue.

Gates Angus is within the Johnes Protected Zone and maintains a JBAS Score 6. AM, NH, CA & DD. We do not consider any of these to be a significant commercial issue now due to the low level of genes in herds and the high level of testing conducted.

Semen Rights

Gates Performance Genetics (GPG) reserves the right to collect any bull sold at an arranged time that suits the bull purchaser and at GPG's expense for GPG's own in herd use.

Guarantee

The vendor guarantees the structural soundness and fertility of the bulls. The entry of every bull constitutes a guarantee by the vendor that if a bull should prove infertile or breaks down to reasons other than injury, misadventure, disease, mismanagement or negligence, the vendor will provide you with a satisfactory replacement if available, or issue you with a credit equal to the purchase price minus salvage value. This credit may be used to purchase an animal at a future Gates sale. Any request for replacement/credit must be lodged with the vendor within 11 months of purchase and accompanied by a vet certificate.

FOCUS

We have a strong focus on how red meat production can remain a prominent part of the world protein supply and demand. We're continually working towards a better genetics package for a more highly demanded, profitable and sustainable beef business for our clients.

√ Structure
√ Growth
√ MSA focused

✓ Temperament \bigvee Fertility \bigvee Tough females

Remaining aware of the constant balance of production efficiency, product quality, consumer perception and our environmental footprint, we're not afraid to break the status quo and push the limits higher in commercial production systems.

We strive to have superior maternal genetics whilst continually improving growth and carcass traits. Our major considerations to generating higher profits through genetic selection are these five key components:

- 1. Number of calves weaned / fertility and mothering.
- 2. Growth rate, finishing ability and feed efficiency.
- 3. Market suitability: MSA compliance, F1 production and marketability.
- 4. Cost of production: Mature cow weights and dystocia.
- 5. Structure, temperament and constitution.

Talking with our clients, working with processors, keeping abreast of the latest genetic advances and industry research and recognising market signals; it is our aim to shape our breeding objectives and advance our clients profits in an upwards trend.

Some of our clients are weaning their heaviest calves yet, topping weaner sales in cents/kg, almost eliminating calving problems and have cows exceeding their expectations in production.

Gates Angus believe that in a self-replacing beef herd in Australia, the Angus breed is in an enviable position to take advantage of the high value, existing and emerging markets.



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NEWSLETTER

Hold onto your hats - this year is flying by!

That's certainly how it feels here at GPG. Thankfully, the outlook has been largely positive across New England, Northern NSW and parts of Queensland, with a phenomenal wet season that hasn't been seen for years. At GPG, we've been flat out managing grass growth from one extreme to the next.

It's certainly presented its challenges for us, particularly with country also in Western Victoria, but the bulk of our clients in NSW and QLD are seeing the benefits.

A subdued cattle market through autumn created some excellent buying opportunities, with large volumes of livestock moving from Southern NSW, Victoria, South Australia and Coastal NSW. What this means is a likely increase in demand back into these regions once spring arrives. Whether you have males or females to sell, they'll all be in demand – especially quality Angus cattle. Spring should be an exciting time!

We're also proud to share that a number of GPG clients have enjoyed fantastic results at this year's weaner sales, taking out awards and top prices across several centres. Many of the lead pens have been sired by Gates bulls, which is a terrific endorsement of the consistency, type and performance we aim to deliver with every sale draft.

Last year, GPG entered its first feedlot trial and carcase competition. We've always had strong feedback from feedlotters who've fed our cattle, and this trial was no exception. We didn't have many commercial steers to choose from, but we managed to put together two teams of five, with minimal handling and no bunk training prior to entry – not an ideal pre-feedlot process!

Nevertheless, the steers, sired by GPG yearling bulls selected and sold through our 2023 sale (and out of average purchased cows), held their own. Competing against stud and commercial herds, crossbred programs and purebred lines, the trial was a real eye-opener. Angus truly excelled, with what I believe were all the top 10 teams being Angus influenced. GPG proudly brought home several ribbons across both the light and heavy classes for weight gain and carcase quality.

With more teams entered this year, we're excited to be participating again and to see firsthand the impact quality genetics can have in improving progeny in just one generation.

This year's sale draft is the result of our breeding program hitting its stride. The attention to detail in our female selection and sire pairing is now paying off.

Due to the wet weather, this year's bulls didn't receive any winter supplementation until four weeks prior to sale, yet they're displaying outstanding phenotype. Our focus on muscle expression and volume has allowed us to present bulls with less fat while still showcasing exceptional style and structure.

We firmly believe over-fat bulls only serve to mask faults and ultimately reduce a bull's working life. What you see with our bulls is exactly what you get – no fluff, just genuine performance.

Thank you for considering Gates Performance Genetics for your next herd investment.

Warm regards Sam Gates RS GATES S37PV **ASR21S37**

DOB: 11/08/2021

Registration Status: HBR

G A R ASHLANDPV

Mating Type: ET

Genetic Status: AMFU, CAFU, DDFU, NHFU

S S OBJECTIVE T510 0T26# GARTWINHEARTS 8418sv

GAR YIELD GRADE 2015#

Sire: USA19266718 G A R HOME TOWNPV

GAR SURE FIRESV CHAIR ROCK SURE FIRE 6095# CHAIR ROCK PROGRESS 3005#

CHAIR ROCK AMBUSH 1018#

GAR EARLY BIRD#

Dam: NURP7 MURRAY TWINHEARTS P7PV

AYRVALE BARTEL E7PV MURRAY BARTEL M17PV

MURRAY OBJECTIVE G81PV

July 2025 TransTasman Angus Cattle Evaluation

TACE 🔍	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH
EBV	+6.3	+5.2	-8.2	+3.7	+71	+125	+160	+148	+0.51	+7.1
ACC	75%	66%	84%	88%	85%	84%	84%	83%	78%	82%
Perc	19	32	7	45	2	2	2	5	5	71
Milk	Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS
+19	+17	-6.9	+96	+11.3	-4.3	-8.2	+1.2	+5.3	-0.12	+1.4
78%	79%	50%	75%	74%	74%	75%	66%	78%	67%	81%
38	67	11	3	8	99	99	10	4	17	76

Selection Indexes

\$A	\$GN
\$300	\$398
1	1

Statistics: Number of Herds: 1, Prog Analysed: 13, Genomic Prog: 12

Traits Observed: BWT, Genomics



CLUNIE RANGE PLANTATION P392

CLUNIE RANGE PLANTATION P392^{sv} RS

C R A BEXTOR 872 5205 608#

NBHP392

DOB: 27/07/2018

Registration Status: HBR

GAR PROPHETS

Mating Type: AI

Genetic Status: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF

SITZ UPWARD 307Rsv THOMAS UP RIVER 1614PV THOMAS CAROL 7595#

GAR OBJECTIVE 1885# Sire: USA17960722 BALDRIDGE BEAST MODE B074PV

> STYLES UPGRADE J59# BALDRIDGE ISABEL Y69^a BALDRIDGE ISABEL T935#

Dam: NBHM516 CLUNIE RANGE NAOMI M516*

TE MANIA AFRICA A217PV CLUNIE RANGE NAOMI H5# CLUNIE RANGE NAOMI D107#

July 2025 TransTasman Angus Cattle Evaluation

	outy 2020 Halls tashian Angus Outile Evaluation										
ACE 🔍	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	
EBV	+4.4	+3.5	-5.1	+4.4	+68	+117	+145	+109	+0.37	+8.2	
ACC	90%	78%	99%	99%	98%	98%	98%	95%	88%	93%	
Perc	35	50	40	61	4	5	9	38	23	50	
Milk	Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	
+22	+24	-4.3	+72	-1.4	-0.2	-1.3	-1.6	+3.9	+0.20	+5.3	
92%	98%	65%	91%	91%	90%	91%	84%	91%	82%	98%	
16	36	61	40	99	55	68	99	18	47	1	

Selection Indexes

\$A	\$GN
\$220	\$309
35	22

Statistics: Number of Herds: 146, Prog Analysed: 2122, Genomic Prog: 1320

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

TACE PO

EBV

ACC

Perc

Milk

+25

79%

Dir

+0.6

72%

68

+30

79%

GATES L47 NOMAD N15PV

600 W

+151

86%

5

RBY

+0.7

66%

30

MCW

+141

84%

7

IMF

+1.5

77%

ASRN15

Genetic Status: AMFU, CAFU, DDFU, NHFU

DOB: 05/08/2017

Registration Status: HBR

Mating Type: AI

400 W

+109

85%

12

Rump

-2.2

75%

TE MANIA BARTEL B219PV

BOOROOMOOKA UNDERTAKEN Y145PV RENNYLEA EDMUND E11PV

AYRVALE BARTEL E7PV

LAWSONS HENRY VIII Y5sv

RW

+6.3

94%

91

EMA

+5.7

73%

EAGLEHAWK JEDDA B32sv

Sire: NBHH358 CLUNIE RANGE HANK H358sv

GL

-3.1

86%

72

CWT

+92

Dtrs

-0.2

63%

82

DtC

-8.2

Dam: ASRL47 GATES E7 APSLEY L47PV

MRC

+0.28

75%

45

NFI-F

-0.28

67%

MCH

+9.6

79%

24

SS

+3.5

12

SITZ NEW DESIGN 458N# CLUNIE RANGE NAOMI F351# CLUNIE RANGE NAOMI D376#

TUWHARETOA REGENT D145PV MURRAY REGENT G82PV MURRAY 1407 Z75sv

July 2025 TransTasman Angus Cattle Evaluation 200 W

+66

87%

6

Rib

-2.7

74%

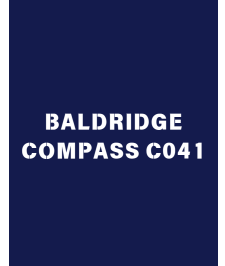
Cal	lantion	Indexes
Se	lection	maexes

\$A	\$GN
\$242	\$304
15	26

Statistics: Number of Herds: 1, Prog Analysed: 82, Genomic Prog: 76

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





RS

BALDRIDGE COMPASS C041^{SV}

USA18229488

DOB: 14/01/2015

Registration Status: HBR

Mating Type: ET

Genetic Status: AMF, CAF, DDF, NHF, MHF, OHF, OSF SITZ UPWARD 307Rsv

BASIN FRANCHISE P142 EF COMPLEMENT 8088P **EF EVERELDA ENTENSE 6117***

STYLES UPGRADE J59# PLAINVIEW LASSIE 71B"

Sire: USA17082311 EF COMMANDO 1366PV

Dam: USA17149410 BALDRIDGE ISABEL Y69#

B/R AMBUSH 28# RIVERBEND YOUNG LUCY W1470* RIVERBEND YOUNG LUCY T1080#

BALDRIDGE KABOOM K243 KCF* BALDRIDGE ISABEL T935* BALDRIDGE ISABEL P4527#

July 2025 TransTasman Angus Cattle Evaluation

TACE Dir Dtrs GI RW 200 W 400 W 600 W MCW											
Turniorun lega Cette Francisco	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	
EBV	+7.6	+6.0	-3.5	+3.0	+61	+106	+134	+84	+0.42	+3.4	
ACC	93%	84%	99%	99%	98%	98%	98%	97%	93%	94%	
Perc	11	24	66	29	15	17	23	77	15	99	
Milk	Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	
+29	+23	-5.0	+73	+6.0	+0.8	-0.8	+0.1	+2.7	+0.32	+1.7	
97%	97%	73%	95%	93%	93%	93%	90%	93%	83%	98%	
2	42	44	38	55	32	60	65	41	60	66	

Selection Indexes

\$A	\$GN
\$258	\$348
7200	40.10
6	5

Statistics: Number of Herds: 102, Prog Analysed: 1346, Genomic Prog: 900

Traits Observed: Genomics

JRGV REVOLUTION R177PV

LJGR177

DOB: 27/08/2020

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

EF COMMANDO 1366PV BALDRIDGE BRONCSV

Dam: BLAP90 KNOWLA PERFECTION P90PV

BOWMONT KING K306PV LANDFALL FEARLESS D58sv

MILWILLAH GATSBY G279PV

BALDRIDGE ISABEL Y69"

Sire: BLAN127 KNOWLA NOBLEMAN N127sv

MATAURI REALITY 839* KNOWLA LOWAN K49# KNOWLA LOWAN H59sv

CONNEALY MENTOR 7374sv

KENNY'S CREEK PERFECTION K16sv

KENNY'S CREEK PERFECTION H150#

July 2025 TransTasman Angus Cattle Evaluation

TACE 📉	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH
EBV	+9.6	+2.6	-12.3	+0.2	+47	+92	+112	+61	+0.18	+4.9
ACC	66%	58%	83%	88%	85%	83%	84%	82%	74%	80%
Perc	3	59	1	3	72	54	68	95	72	94
Milk	Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS
+20	+23	-4.9	+67	+11.6	+2.3	+1.5	+0.3	+4.9	+0.26	+2.2
77%	78%	45%	73%	72%	72%	73%	64%	76%	64%	80%
29	40	46	55	7	10	22	53	6	53	47

Selection Indexes

\$A	\$GN
\$262	\$362
5	3

Statistics: Number of Herds: 1, Prog Analysed: 13, Genomic Prog: 10

Traits Observed: BWT,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics



MILLAH MURRAH **PARATROOPER** P15

RS

MILLAH MURRAH PARATROOPER P15PV

NMMP15

DOB: 29/01/2018

Registration Status: HBR

EF COMPLEMENT 8088PV

Mating Type: Al

Genetic Status: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF HIGHLANDER OF STERN AB#

MILLAH MURRAH HIGHLANDER G18sv MILLAH MURRAH PRUE D85PV

Sire: USA17082311 EF COMMANDO 1366PV

B/R AMBUSH 28# RIVERBEND YOUNG LUCY W1470" RIVERBEND YOUNG LUCY T1080#

EF EVERELDA ENTENSE 6117#

BASIN FRANCHISE P142#

Dam: NMMM9 MILLAH MURRAH ELA M9PV

MATAURI REALITY 839* MILLAH MURRAH ELA K127sv MILLAH MURRAH ELA G88sv

July 2025 TransTasman Angus Cattle Evaluation

TACE 🔍	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH
EBV	+4.4	+6.9	-9.0	+3.2	+66	+115	+141	+118	+0.34	+8.6
ACC	93%	87%	99%	99%	99%	99%	99%	98%	95%	95%
Perc	35	16	4	33	6	6	13	26	30	42
Milk	Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS
+16	+16	-4.4	+90	+7.2	-1.0	-2.6	+0.5	+2.7	+0.36	+2.8
98%	99%	73%	96%	94%	95%	95%	93%	94%	86%	99%
58	70	58	7	40	72	85	41	41	64	27

Selection Indexes

\$A	\$GN
\$251	\$336
9	9

Statistics: Number of Herds: 360, Prog Analysed: 7385, Genomic Prog: 5549

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

RS RENNYLEA NFS N799PV

NORN799

DOB: 30/07/2017

Registration Status: APR

GL

-3.5

89%

66

CWT

+68

79%

Mating Type: Al

400 W

86%

94

Rump

+1.0

77%

Genetic Status: AMFU, CAFU, DDFU, NHFU

BOOROOMOOKA UNDERTAKEN U170PV BOOROOMOOKA UNDERTAKEN Y145PV BOOROOMOOKA UAAISE U101sv

GAR INGENUITY HPCAINTENSITY# GAR PREDESTINED 287L*

Sire: NORE11 RENNYLEA EDMUND E11PV

Dtrs

73%

35

DtC

-11.2

61%

Dam: NORL715 RENNYLEA L715PV

M

81%

33

MRC

+0.41

84%

16

NFI-F

+1.13

72%

YTHANBRAE HENRY VIII U8sv LAWSONS HENRY VIII Y5sv YTHANBRAE DIRECTION T270*

RW

96%

9

EMA

+8.8

76%

TE MANIA BERKLEY B1PV RENNYLEA H186sv RENNYLEA D458PV

July 2025 TransTasman Angus Cattle Evaluation 200 W

+38

88%

95

Rib

+2.8

77%

Selection	Indexe	5

SGN

\$350

5

МСН	\$A
+5.6	\$268
85%	4200
90	4
SS	
+2.6	Statistics

tics: Number of Herds: 1, Prog Analysed: 160, Genomic Prog: 151

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

RS

TACE PO

EBV

ACC

Perc

Milk

+19

78%

32

Dir

-6.1

69%

95

Doc

+17

79%

64

TACE N

EBV

ACC

Perc

Milk

+19

80%

Dir

82%

3

Doc

+19

80%

RENNYLEA Q354PV

600 W

+130

84%

30

RBY

+0.1

66%

65

enn w

+91

87%

95

RBY

-0.3

70%

MCW

+67

86%

93

IMF

+6.7

80%

NORQ354

DOB: 20/03/2019

Registration Status: APR

RENNYLEA G443PV

GL

-4.8

84%

45

CWT

+84

76%

13

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

BOOROOMOOKA UNDERTAKEN Y145PV RENNYLEA EDMUND E11PV

RENNYLEA J937PV

MCH

+5.5

77%

90

SS

+2.8

81%

LAWSONS HENRY VIII Y5sv

BW

+5.1

92%

75

EMA

+9.6

74%

18

RENNYLEA G255PV RENNYLEA E372PV

Sire: NORL683 RENNYLEA L683PV

Dtrs

-1.3

61%

87

DtC

-5.4

51%

35

RENNYLEA F266PV RENNYLEA J631PV

Dam: NORM269 RENNYLEA M269SV

MBC

+0.27

79%

48

NFI-F

+0.92

69%

97

CONNEALY EARNAN 076EPV RENNYLEA K183# RENNYLEA Z55^{SV}

MCW

+81

83%

81

IMF

+3.7

78%

21

July 2025 TransTasman Angus Cattle Evaluation 200 W

+52

86%

49

Rib

+2.6

73%

8

Sal	lection	Indexe

	\$A	\$GN
	\$225	\$300
ľ	30	28

Statistics: Number of Herds: 1, Prog Analysed: 41, Genomic Prog: 41

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

RS

RENNYLEA R642PV

NORR642

DOB: 15/08/2020

Registration Status: HBR

Mating Type: ET

+92

84%

54

Rump

+0.4

75%

39

Genetic Status: AMFU, CAFU, DDFU, NHFU GAR INGENUITY

SAV FINAL ANSWER 0035# CONNEALY CAPITALIST 028* PRIDES PITA OF CONANGA 8821#

HPCAINTENSITY*

GAR PREDESTINED 287L*

Sire: USA17666102 LD CAPITALIST 316PV

C A FUTURE DIRECTION 5321sv LD DIXIE ERICA 2053*

Dam: NORN434 RENNYLEA N434PV

TE MANIA BERKLEY B1PV RENNYLEA H367sv RENNYLEA F228#

LD DIXIE ERICA OAR 0853#

July 202	5 TransTa	sman Angı	us Cattle	Evaluation
GI	BW	200 W	400 W	600 W

TACE 🔍	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH
EBV	+7.8	+6.9	-1.9	+2.6	+59	+104	+132	+129	+0.49	+7.6
ACC	72%	66%	83%	90%	85%	83%	84%	82%	80%	83%
Perc	10	16	86	22	20	21	26	15	7	62
Milk	Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS
+16	+16	-5.6	+91	+9.1	+1.2	+3.2	+0.1	+2.4	+0.55	+2.2
78%	79%	56%	75%	73%	73%	74%	67%	76%	67%	80%
58	70	31	6	21	25	7	65	48	81	47

Selection Indexes

\$A	\$GN
\$242	\$324
15	13

Statistics: Number of Herds: 1, Prog Analysed: 43, Genomic Prog: 35

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

SITZ RESILIENT 10208PV

USA19057457

DOB: 15/02/2018

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

GDAR GAME DAY 449# SITZ TOP GAME 561X# SITZ PRIDE 88T#

BENFIELD SUBSTANCE 8506# MOHNEN SUBSTANTIAL 272*

MOHNEN GLYN MAWR ELBA 1758#

Dam: USA18395931 SITZ MISS BURGESS 1856#

SITZ RAINMAKER 10899# SITZ MISS BURGESS 4381# SITZ MISS BURGESS 1609#

Sire: USA18397542 SITZ STELLAR 726DPV

CONNEALY FINAL PRODUCTPV SITZ PRIDE 200B# SITZ PRIDE 308Y#

Selection Indexes

\$A	\$GN
\$268	\$341
3	7

Statistics: Number of Herds: 84, Prog Analysed: 1291, Genomic Prog: 866

July 2025 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH
EBV	+5.7	+8.2	-9.5	+3.1	+62	+110	+135	+120	+0.48	+4.8
ACC	87%	69%	99%	98%	98%	98%	97%	92%	68%	80%
Perc	24	7	3	31	11	12	21	24	8	94
Milk	Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS
+13	+12	-8.8	+73	+6.2	+0.8	-1.1	+0.1	+2.4	+0.48	+2.0
88%	97%	52%	88%	89%	87%	85%	81%	89%	67%	96%
79	82	2	37	53	32	65	65	48	76	55

Traits Observed: Structure(Claw Set x 1, Foot Angle x 1), Genomics



SITZ RESILIENT 10208

RS

TEHAMA TESTAMENTSV

USA20019500

DOB: 12/08/2020

Registration Status: HBR HOOVER DAM" S S NIAGARA Z29sv

JET S S X144#

Mating Type: Natural

Genetic Status: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF CONNEALY ONWARD#

SITZ WISDOM 481T# SITZ ELLUNA ELITE 94P#

Sire: USA18981191 TEHAMA PATRIARCH F028PV

CONNEALY THUNDER# TEHAMA ELITE BLACKBIRD D826# TEHAMA ELITE BLACKBIRD Z630# Dam: USA18806472 TEHAMA MARY BLACKBIRD E789#

SAV FINAL ANSWER 0035# TEHAMA MARY BLACKBIRD Y677# TEHAMA MARY BLACKBIRD T073#

July 2025 TransTasman Angus Cattle Evaluation

			-		_					
ACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH
EBV	+8.0	+3.5	-4.4	+2.2	+55	+99	+119	+77	+0.22	+7.3
ACC	83%	60%	98%	98%	97%	96%	96%	89%	65%	70%
Perc	9	50	52	16	34	33	54	85	62	66
Milk	Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS
+20	+27	-5.2	+61	+8.5	+1.4	+2.2	-0.4	+2.7	+0.76	+5.0
82%	95%	48%	85%	86%	84%	82%	77%	85%	64%	95%
32	26	39	73	27	21	15	86	41	92	2

Selection Indexes

\$A	\$GN
\$237	\$322
18	14

Statistics: Number of Herds: 46, Prog Analysed: 606, Genomic Prog: 454

Traits Observed: Genomics

SQUARE B TRUE NORTH 8052PV

USA19405246

DOB: 16/08/2018

Registration Status: HBR

COLEMAN CHARLO 0256PV

Mating Type: Natural O C C PAXTON 730P#

Genetic Status: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

KMK ALLIANCE 6595 187# CONNEALY CONSENSUS#

BLINDA OF CONANGA 004#

BOHI ABIGALE 6014# Sire: USA18578963 S A V RAINFALL 6846PV

> SAV 8180 TRAVELER 004# S A V BLACKCAP MAY 4136# SAV MAY 2397#

Dam: USA17029025 ELBANNA OF CONANGA 1209#

CONNEALY FORWARD* ELBASTA OF CONANGA 9703# ELBA OF CONANGA 3761#

July 2025 TransTasman Angus Cattle Evaluation

			out, Lon	· mamo ra	Jillali Alig					
TACE 📉	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH
EBV	+5.5	+6.3	-8.1	+0.7	+53	+99	+119	+76	+0.11	+5.7
ACC	81%	63%	98%	98%	97%	96%	96%	90%	66%	71%
Perc	25	21	8	4	45	34	53	86	86	88
Milk	Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS
+26	+29	-3.6	+68	+9.5	+3.0	+2.8	-0.4	+2.9	+0.51	+2.0
86%	92%	52%	87%	87%	85%	84%	79%	87%	68%	94%
5	20	76	53	18	6	10	86	37	78	55

Selection Indexes

\$A	\$GN
\$233	\$329
22	11

Statistics: Number of Herds: 67, Prog Analysed: 652, Genomic Prog: 316

Traits Observed: Genomics



SQUARE B TRUE NORTH 8052

RS

DOB: 09/09/2020

Registration Status: HBR

Mating Type: Natural

GATES R135PV

Genetic Status: AMFU, CAFU, DDC, NHFU

ASRR135

C R A BEXTOR 872 5205 608#

GAR PROPHETS

GAR OBJECTIVE 1885*

Sire: ASRN15 GATES L47 NOMAD N15PV

AYRVALE BARTEL E7PV GATES E7 APSLEY L47PV MURRAY REGENT G82PV

CLUNIE RANGE HANK H358^{SV}

RENNYLEA EDMUND E11PV

CLUNIE RANGE NAOMI F351#

Dam: ASRN28 GATES PRO AMBER N28SV

DWYERS RANGE GATSBY G13SV GATES G13 AMBER K66# DWYERS RANGE AMBER G21#

July 2025 TransTasman Angus Cattle Evaluation

TACE 🔍	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH
EBV	+3.9	+7.5	-6.1	+4.7	+54	+95	+123	+100	-0.01	+8.6
ACC	67%	59%	83%	90%	85%	83%	83%	81%	72%	76%
Perc	40	11	26	67	41	47	45	53	97	41
Milk	Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS
+21	+9	-8.5	+65	+9.6	-0.5	+0.2	+0.9	+2.3	+0.55	+4.3
76%	77%	45%	73%	71%	71%	72%	61%	76%	65%	80%
24	89	2	61	18	61	42	20	51	81	4

Selection Indexes

\$A	\$GN
\$263	\$328
5	11

Statistics: Number of Herds: 1, Prog Analysed: 25, Genomic Prog: 14

Traits Observed: BWT, Genomics

TE MANIA QOMPULSORY Q1070PV

VTMQ1070

DOB: 14/08/2019

Registration Status: HBR

Mating Type: ET

Genetic Status: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF

TE MANIA AFRICA A217PV RENNYLEA G317PV

LAWSONS DINKY-DI Z1915V TE MANIA FITZPATRICK F528PV

LAWSONS HENRY VIII Y5sv

TE MANIA MITTAGONG B112sv

Sire: VTML646 TE MANIA LEGEND L646PV

Dam: VTMJ752 TE MANIA BARUNAH J752^{SV} TE MANIA CANTON C138PV

TE MANIA FORGO F893PV TE MANIA MITTAGONG H851PV TE MANIA MITTAGONG E370PV

TE MANIA BARUNAH F1032# TE MANIA BARUNAH C360PV

49

July 2025 TransTasman Angus Cattle Evaluation

Selection Indexes							
\$A	\$GN						
\$209	\$279						

46

TACE 📉	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH
EBV	+2.6	+1.4	-2.7	+3.8	+53	+101	+135	+114	+0.50	+9.9
ACC	78%	69%	95%	96%	94%	94%	94%	92%	87%	92%
Perc	52	70	77	47	43	28	21	31	6	20
Milk	Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS
+25	+23	-5.7	+64	+3.5	+0.0	+0.6	-0.7	+3.9	+0.56	+4.5
86%	93%	56%	84%	84%	84%	84%	78%	84%	71%	93%
7	40	29	64	82	50	35	93	18	82	3

Statistics: Number of Herds: 6, Prog Analysed: 168, Genomic Prog: 146

Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

RS

TE MANIA QUADRUPLICATED Q1576PV

VTMQ1576

DOB: 04/09/2019

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU.CAFU.DDFU.NHFU

TE MANIA BERKLEY B1PV TE MANIA EMPEROR E343PV TE MANIA LOWAN Z74PV

TE MANIA AMBASSADOR A134sv TUWHARETOA REGENT D145PV LAWSONS HENRY VIII Y5sv

Sire: VTMN630 TE MANIA NEBRASKA N630PV

Dam: VTMH417 TE MANIA LOWAN H417^{SV}

TC ABERDEEN 759sv TE MANIA DANDLOO J371PV TE MANIA DANDLOO C670PV

TE MANIA YELLAND Y578SV TE MANIA LOWAN C352# TE MANIA LOWAN X674sv

July 2025 TransTasman Angus Cattle Evaluation

Sa	laction	Indexes
36	iection.	IIIUEXES

TACE 🔍	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH
EBV	-5.6	-9.2	-4.0	+5.0	+55	+103	+127	+115	+0.38	+7.5
ACC	69%	65%	84%	91%	86%	84%	84%	83%	80%	83%
Perc	94	99	58	74	36	24	36	30	21	64
Milk	Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS
+11	+39	-6.8	+76	+7.6	+1.3	+1.0	+0.3	+3.1	+0.97	+3.9
79%	80%	53%	76%	74%	74%	76%	67%	78%	69%	81%
91	5	12	29	36	23	29	53	32	97	7

\$A	\$GN
\$219	\$286
37	40

Statistics: Number of Herds: 1, Prog Analysed: 33, Genomic Prog: 26

Traits Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

RS

TE MANIA QUAICH Q1619PV

VTMQ1619

DOB: 06/09/2019

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

C R A BEXTOR 872 5205 608*

C R A BEXTOR 872 5205 608#

GAR PROPHETS

GAR PROPHETS

GAR OBJECTIVE 1885"

GAR OBJECTIVE 1885#

Sire: VTMM1254 TE MANIA MONARCH M1254PV

Dam: VTML1059 TE MANIA MOONGARA L1059SV

TUWHARETOA REGENT D145PV TE MANIA DANDLOO G508^E TE MANIA DANDLOO D20sv

BOOROOMOOKA INSPIRED E124PV TE MANIA MOONGARA J42# TE MANIA MOONGARA G237#

	July 202	5 TransTa	sman Angı	us Cattle	Evaluation
Ī	GL	BW	200 W	400 W	600 W

TACE 🙉	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH
EBV	+7.8	+6.4	-3.8	+2.4	+51	+87	+129	+77	+0.08	+7.1
ACC	72%	67%	85%	94%	87%	85%	86%	85%	80%	83%
Perc	10	20	61	19	53	70	33	85	90	71
Milk	Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS
+34	+32	-6.5	+57	+9.4	-0.5	-2.2	-0.3	+7.0	+1.28	+4.0
80%	81%	53%	78%	76%	76%	77%	69%	79%	71%	83%
1	14	16	81	19	61	81	83	1	99	6

Selection Indexes

\$A	\$GN
\$263	\$363
5	3

Statistics: Number of Herds: 1, Prog Analysed: 62, Genomic Prog: 54

Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

Understanding the TransTasman Angus Cattle Evaluation (TACE)



What is the TransTasman Angus Cattle Evaluation?

The TransTasman Angus Cattle Evaluation is the genetic evaluation program adopted by Angus Australia for Angus and Angus influenced beef cattle. The TransTasman Angus Cattle Evaluation uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits (e.g. weight, carcase, fertility).

The TransTasman Angus Cattle Evaluation is an international genetic evaluation and includes pedigree, performance and genomic information from the Angus Australia and Angus New Zealand databases, along with selected information from the American and Canadian Angus Associations.

The TransTasman Angus Cattle Evaluation utilises a range of genetic evaluation software, including the internationally recognised BLUPF90 family of programs, and BREEDPLAN® beef genetic evaluation analytical software, as developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England, and Meat and Livestock Australia Limited (MLA).

What is an EBV?

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called EBVs (Estimated Breeding Values).

EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the TACE genetic evaluation, and are reported in the units in which the measurements are taken.

Using EBVs to Compare the Cenetics of Two Animals

TACE EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s). For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20

kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular fat in a 400 kg carcase than a bull with a IMF EBV of +1.0 (i.e. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Using EBVs to Benchmark an Animal's Genetics with the Breed

EBVs can also be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus infused animals recorded with Angus Australia.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to the EBV reference tables, which provide:

- the breed average EBV
- the percentile bands table

The current breed average EBV is listed on the bottom of each page in this publication, while the current EBV reference tables are included at the end of these introductory notes.

For easy reference, the percentile band in which an animal's EBV ranks is also published in association with the EBV.

Considering Accuracy

An accuracy value is published with each EBV, and is usually displayed as a percentage value immediately below the EBV.

The accuracy value provides an indication of the reliability of the EBV in estimating the animal's genetics (or true breeding value), and is an indication of the amount of information that has been used in the calculation of the EBV.

EBVs with accuracy values below 50% should be considered as preliminary or of low accuracy, 50-74% as of medium accuracy, 75-90% of medium to high accuracy, and 90% or greater as high accuracy.

Description of TACE EBVs

EBVs are calculated for a range of traits within TACE, covering calving ease, growth, fertility, maternal performance, carcase merit, feed efficiency and structural soundness. A description of each EBV included in this publication is provided on the following page.

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

ŧ	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Ease/Birth	CEDtrs	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Calving	GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
Ü	BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
	200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
Growth	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
٥	MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
	Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
lity	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
Fertility	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	cwt	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
	EMA	cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
ase	Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
Carcase	P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
	RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
	IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
lemp.	NFI-F	kg/day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
Feed/Temp.	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate a lower score.
Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate a lower score.
ş	Leg Angle	score	Genetic differences in rear leg structure when viewed from the side (angle at front of the hock).	Lower EBVs indicate a lower score.
xa	\$A	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
Selection Index	\$A-L	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems. The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

£	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Calving Ease/Birth	CEDtrs	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
alving	GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
J	BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
	200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
Growth	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
G	MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
	Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
lity	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
Fertility	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	cwt	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
	EMA	cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
ase	Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
Carcase	P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
	RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
	IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
emp.	NFI-F	kg/day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
Feed/Temp.	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate a lower score.
Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate a lower score.
Şt	Leg Angle	score	Genetic differences in rear leg structure when viewed from the side (angle at front of the hock).	Lower EBVs indicate a lower score.
ex	\$A	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
Selection Index	\$A-L	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems. The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.

TransTasman Angus Cattle Evaluation - July 2025 Reference Tables



BREED AVERAGE EBVs	Maternal Fertility Carcase Other Structure Selection Indexes	00 MCW MBC MCH Milk SS DTC CWT EMA RIB P8 RBY IMF NFI-F DOC Claw Angle Leg \$A \$A-L	120 +102 +0.27 +8.1 +17 +2.2 -4.8 +69 +6.5 +0.1 -0.2 +0.4 +2.5 +0.23 +21 +0.83 +0.96 +1.02 +2.05 +351
BREED AVERAGE EBVs	Fertility	SS DTC CWT EMA	.42.2 -4.8 +69 +6.5 +0.1 -0.
	Growth	CEDir CEDtrs GL BW 200 400 600 MCW MBC MCH Mills	
	Birth	CEDtrs GL BW 200 4	Brd Avg +2.2 +3.0 -4.5 +3.9 +52
	Calving Ease	CEDIr	Brd Avg +2.2

* Breed average represents the average EBV of all 2023 drop Australian Angus and Angus-influenced seedstock animals analysed in the July 2025 TransTasman Angus Cattle Evaluation

	Selection Indexes	\$A-L	Greater Profitability	+459	+429	+412	+402	+393	+385	+379	+373	+367	+361	+355	+349	+343	+336	+329	+321	+311	+300	+284	+259	+205	Lower Profitability
	Selection	SA	Greater Profitability	+282	+260	+249	+241	+235	+229	+225	+220	+216	+211	+207	+203	+199	+194	+189	+183	+176	+168	+158	+141	+108	Lower Profitability
		Leg	Less	+0.70	+0.80	+0.86	+0.88	+0.92	+0.94	+0.94	+0.96	+0.98	+1.00	+1.02	+1.04	+1.04	+1.06	+1.08	+1.10	+1.12	+1.14	+1.18	+1.22	+1.32	More Angular
	Structure	Angle	More Heel Depth	+0.60	+0.70	+0.76	+0.80	+0.82	+0.86	+0.88	+0.90	+0.92	+0.94	+0.96	+0.98	+1.00	+1.02	+1.04	+1.06	+1.10	+1.12	+1.18	+1.24	+1.38	Less Heel Depth
	S	Claw	Less	+0.40	+0.54	+0.60	+0.64	+0.68	+0.70	+0.74	+0.76	+0.78	+0.80	+0.82	+0.86	+0.88	+0.90	+0.92	+0.96	+1.00	+1.02	+1.08	+1.16	+1.30	More Curl
		DOC	More Docile	+46	+38	+34	+33	+29	+27	+26	+24	+23	+22	+21	+19	+18	+17	+16	+14	+13	÷	6+	4	÷	Less
	Other	NFI-F	Greater Feed Efficiency	-0.66	-0.38	-0.24	-0.15	-0.07	-0.01	+0.04	+0.09	+0.14	+0.18	+0.23	+0.27	+0.32	+0.37	+0.42	+0.47	+0.54	+0.61	+0.71	+0.87	+1.16	Lower Feed Efficiency
		IMF	More	+6.2	+5.1	44.5	1.4	+3.8	+3.5	+3.2	+3.0	+5.8	+5.6	+5.4	+2.2	+5.0	+1.8	41.6	+1.4	7	+0.9	+0.5	+0.0	-0.8	IWE
		RBY	Higher Yield	+5.0	+1.5	+1.2	+1.1	+0.9	+0.8	+0.7	9.0+	9.0+	+0.5	+0.4	+0.3	+0.2	+0.1	+0.0	-0.1	-0.2	-0.3	-0.5	-0.8	-1.3	Lower
	se	P8	More	+5.4	+3.7	+5.8	+5.1	+1.7	+1.3	+1.0	9.0+	+0.3	+0.0	-0.2	-0.5	-0.8	Ŧ	4.1-	-1.7	-2.1	-2.6	-3.2	4.1	-5.9	Less Fat
3LE	Carcase	RIB	More Fat	+4.5	+3.1	+5.3	+1.9	+1.5	+1.2	6.0+	+0.7	+0.5	+0.2	+0.0	-0.2	-0.4	9.0-	6.0-	4.4	4.1-	-1.7	-2.2	-2.9	-4.3	Less Fat
STABLE		EMA	Larger	+14.9	+12.3	+10.9	+10.0	+9.3	+8.7	+8.1	+7.7	+7.2	+6.8	+6.4	+6.0	+5.6	+5.2	+4.8	+4.3	+3.8	+3.2	+5.3	+1.1	4.1-	Smaller EMA
BANDS		CWT	Heavier Carcase Weight	+102	+92	+86	+83	+80	+78	+76	+74	+72	+70	69+	+67	+65	+63	+62	160	+57	+55	+51	+46	+35	Lighter Carcase Weight
ш	Fertility	ртс	Shorter Time to Calving	-9.0	7.7-	-7.0	9.9-	-6.2	-5.9	-5.7	-5.4	-5.2	-5.0	-4.8	-4.6	4.4	4.1	-3.9	-3.7	-3.4	-3.1	-2.6	-2.0	9.0-	Longer Time to Calving
ERCENTIL	Fel	SS	Larger Scrotal Size	+5.1	1.4	+3.6	+3.3	+3.1	+5.9	+2.7	+2.6	+5.4	+5.3	+2.2	+5.0	+1.9	+1.8	+1.6	+1.5	+1.3	+1.1	+0.8	+0.4	-0.4	Smaller Scrotal Size
PE		Milk	Heavier Live Weight	+30	+26	+24	+22	+21	+21	+20	+19	+18	+18	+17	+17	+16	+15	+15	+14	+13	+12	7	6+	4	Lighter Live Weight
	nal	MCH	Taller Mature Height	+13.3	+11.7	+10.8	+10.3	+9.9	+9.6	+9.2	+9.0	+8.7	+8.4	+8.2	47.9	+7.7	+7.4	+7.1	+6.8	+6.4	+6.0	+5.5	44.6	+2.7	Shorter Mature Height
	Maternal	MBC	More Body Condition	+0.62	+0.51	+0.46	+0.42	+0.39	+0.36	+0.34	+0.32	+0.30	+0.28	+0.27	+0.25	+0.23	+0.21	+0.19	+0.17	+0.15	+0.12	+0.08	+0.02	-0.08	Lower Body Condition
		MCW	Heavier Mature Weight	+167	+146	+135	+128	+123	+119	+115	+111	+108	+105	+102	66+	96+	+93	+89	+86	+85	+77	+70	+61	4	Lighter Mature Weight
		009	Heavier Live Weight	+165	+151	+144	+139	+136	+132	+130	+127	+125	+123	+120	+118	+116	+114	=======================================	+108	+105	+102	+97	06+	+75	Lighter Live Weight
	Growth	400	Heavier Live Weight	+126	+116	+111	+107	+104	+102	+100	+98	+97	+95	+93	+92	+90	+88	+87	+85	+82	+80	+76	+71	190	Lighter Live Weight
		200	Heavier Live Weight	+72	99+	+63	190	+59	+57	+56	+55	+54	+53	+52	+51	+20	+49	+47	+46	+45	+43	44	+38	+30	Lighter Live Weight
	Birth	BW	Lighter Birth Weight	-0.5	+0.9	+1.6	+2.1	+5.4	+2.7	+3.0	+3.2	+3.5	+3.7	+3.9	+4.1	+4.3	+4.6	+4.8	+5.1	+5.4	+5.7	+6.2	+6.9	+8.3	Heavier Birth Weight
		GL	Shorter Gestation Length	-10.5	-8.7	-7.7	-7.1	-6.6	-6.2	-5.8	-5.5	-5.1	-4.8	-4.5	-4.2	-3.9	-3.6	-3.3	-2.9	-2.5	-2.0	4.1-	-0.4	+1.6	Longer Gestation Length
	Calving Ease	CEDtrs	Less Calving Difficulty	+10.3	+8.7	+7.7	+7.0	+6.4	+5.8	+5.4	+4.9	+4.4	+4.0	+3.5	+3.0	+2.5	+5.0	+1.4	+0.8	+0.0	-0.9	-2.2	-4.2	-8.6	More Calving Difficulty
		CEDir	Less Calving Difficulty	+10.5	+8.8	+7.7	+6.8	+6.1	+5.5	+5.0	4.4	+3.9	+3.4	+2.8	+5.3	+1.7	1.1	+0.4	-0.4	-1.3	-2.5	-4.0	-6.5	-12.0	More Calving Difficulty
		% Band	3	1%	2%	10%	15%	20%	25%	30%	35%	40%	45%	20%	%99	%09	%99	%02	75%	%08	85%	%06	%96	%66	

* The percentile band represents the distribution of EBVs across the 2023 drop Australian Angus and Angus-influenced seedstock animals analysed in the July 2025 TransTasman Angus Cattle Evaluation

TransTasman Angus Cattle Evaluation - July 2025 Reference Tables



+188 ξŢ +153 \$PRO 3GS-L +393 SGN-L +421 +303 7-a\$ SA-L +351 +189 SGS +271 SGN ОŜ ŞΑ **Breed Avg**

BREED AVERAGE SELECTION INDEXES

* Breed average represents the average EBV of all 2023 drop Australian Angus and Angus-influenced seedstock animals analysed in the July 2025 TransTasman Angus Cattle Evaluation

	ST	Greater Profitability	+238	+214	+201	+192	+185	+180	+174	+169	+164	+160	+155	+151	+146	+141	+135	+129	+122	+114	+102	+85	+20	Lower Profitability
	\$PRO	Greater Profitability	+238	+214	+201	+192	+185	+180	+174	+169	+164	+160	+155	+151	+146	+141	+135	+129	+122	+114	+102	+85	+50	Lower Profitability
	\$as-L	Greater Profitability	+525	+488	+467	+454	+444	+435	+426	+419	+412	+404	+397	+390	+383	+375	+366	+357	+346	+332	+314	+286	+223	Lower Profitability
INDEXES	SGN-L	Greater Profitability	+552	+516	+496	+483	+473	+463	+455	+447	+440	+433	+426	+418	+411	+405	+393	+384	+372	+358	+338	+307	+244	Lower Profitability
SELECTION INDEXES	T-Q\$	Greater Profitability	+401	+373	+358	+348	+340	+334	+328	+322	+317	+311	+306	+301	+295	+289	+283	+276	+268	+258	+245	+223	+177	Lower Profitability
益	\$A-L	Greater Profitability	+459	+429	+412	+402	+393	+385	+379	+373	+367	+361	+355	+349	+343	+336	+329	+321	+311	+300	+284	+259	+205	Lower Profitability
LE BANDS TABL	SGS	Greater Profitability	+270	+247	+235	+226	+220	+214	+209	+204	+200	+195	+191	+186	+182	+177	+171	+166	+159	+151	+140	+124	+93	Lower
PERCENTILE	SGN	Greater Profitability	+375	+347	+330	+320	+311	+304	+297	+291	+285	+279	+274	+268	+262	+255	+249	+241	+232	+222	+208	+187	+144	Lower Profitability
_	SD	Greater Profitability	+238	+218	+207	+200	+195	+190	+186	+182	+178	+174	+171	+167	+163	+159	+155	+150	+145	+138	+129	+116	+88	Lower Profitability
	SA	Greater Profitability	+282	+260	+249	+241	+235	+229	+225	+220	+216	+211	+207	+203	+199	+194	+189	+183	+176	+168	+158	+141	+108	Lower
	% Band		1%	%9	10%	15%	20%	25%	30%	35%	40%	45%	%09	%99	%09	%99	%02	%92	%08	%98	%06	%96	%66	

* The percentile band represents the distribution of EBVs across the 2023 drop Australian Angus and Angus-influenced seedstock animals analysed in the July 2025 TransTasman Angus Cattle Evaluation

12								EBV Quick		rence (Sates A	Reference Gates Angus Bull Sale 2025	II Sale	2025	4			H		i k	Ŕ		73
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Calving	Calving Ease/Birth	٠				Growth				Fertility	_		l	Carcase	۰		æ	Feed Temp.		Selection Indexes	sex
Animal Ident		CEDir CEDtrs	s GL	BWT	200	400	009	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	RIB	P8 F	RBY II	IMF NF	NFI-F Doc	oc \$A		\$GN
1 ASR	ASR23U229 +4	+4.1 +2.0	-4.0	+3.0	+58	+104	+141	+137	+0.52	+8.5	+24	+2.6	4.8	+85	+6.3	+0.5	+1.4	+0.2 +	+1.5 +0	+0.19 +30	\$206		\$272
2 ASR	ASR23U102 -4	-4.0 -2.6	-2.1	+5.7	+65	+120	+152	+146	+0.43	+13.0	+21	+3.9	-6.0	+80	+9.7	-1.5	-2.3	+0.5	+2.3 +0	+0.11 +26	\$226		\$297
3 ASR	ASR23U326 +9	6.7+ 6.9+	-2.1	+1.7	+51	+64	+125	+64	+0.37	+5.5	+26	+1.5	-5.8	62+	+7.6	+1.3	+4.2	+ 5.0-	+3.8 +0	+0.48 +22	22 \$247		\$337
4 ASR	ASR23U306 +4	+4.1 +6.7	-2.9	+2.4	+59	+110	+145	+139	+0.63	6.6+	+23	+3.3	-5.8	+83	+7.7	+2.0	+2.8	+ +++++	+4.1 +0	+0.40 +24	\$246		\$336
5 ASR	ASR23U259 +0	+0.6 +2.4	4.5	+3.8	+56	+97	+127	+89	+0.13	9.9+	+27	+3.8	-6.7	+81	+11.8	-3.5	-2.7	+2.0 +	+1.5 +0	+0.08 +29	69 \$260		\$326
6 ASR	ASR23U264 +4	+4.2 +3.3	-3.9	+4.2	+49	+92	+123	+86	+0.17	+7.2	+24	+2.4	-6.8	+78	+8.9	+0.5	-1.1	+0.3 +	+2.9 +0	+0.09 +22	\$234		\$301
7 ASR	ASR23U296 +9	+9.3 +3.6	-5.1	+2.2	+51	+98	+120	+100	+0.42	+5.4	+22	+3.1	-8.4	+89	+9.7	9.0+	+1.8	+0.3 +	+2.7 +0.	+0.68 +13	3 \$255		\$329
8 ASR	ASR23U46 +4	+4.5 +1.8	-5.4	+3.2	+57	+98	+132	+98	+0.21	6.8+	+26	+3.2	-7.2	+78	+8.8	0.0+	+1.1	+0.2 +	+2.7 +0	+0.92 +2	+24 \$256		\$336
9 ASR	ASR23U85 +3	+3.2 +5.1	-1.4	+5.7	+52	+97	+130	96+	+0.22	+11.6	+25	+4.1	-8.2	+75	+1.4	-2.7	-5.5	+0.4	+3.5 +0	+0.18 +	+19 \$228		\$280
10 ASR	ASR23U210 +6	+6.0 +5.1	-7.4	+3.5	+49	+87	+112	+85	+0.26	+9.5	+17	+3.7	-7.7-	+74	+9.4	+1.3	+4.6	+ 0.1-	+4.1 +1.	+1.15 +20	20 \$242		\$325
11 ASR	ASR23U75 +8	+8.0 +7.1	-3.8	+3.5	+50	+87	+109	19+	+0.24	+8.0	+22	+1.3	-5.8	468	+5.8	-0.3	-0.1	+0.5 +	+3.1 +0	+0.02 +16	6 \$246		\$323
12 ASR	ASR23U396 +7	+7.8 +5.1	-8.8	+2.6	+47	+82	+103	+64	+0.11	+5.5	+26	+3.0	-6.1	09+	+7.5	-2.3	-3.4	+1.1 +	+3.4 +0.	+0.37 +0	+30 \$235		\$305
13 ASR	ASR23U194 +3	+3.5 +9.8	-7.7	+4.6	+56	68+	+114	69+	+0.02	+8.0	+24	+3.0	-8.2	+56	+10.3	-1.8	-2.5	+1.3 +	+1.8 +0	+ 09.0+	+26 \$274		\$343
14 ASR	ASR23U352 +7	+7.6 +4.5	4.1	+3.5	+51	+97	+126	+101	+0.43	+8.9	+23	+2.2	-7.1	+92	+9.8	6.0+	-1.6	+0.0+	+4.5 +1.	+1.09 +13	3 \$247		\$326
15 ASR	ASR23U38 +3	+3.6 +5.2	-7.3	+2.5	+46	+83	+111	66+	+0.31	+8.7	+18	+3.0	-6.3	+50	+7.2	+1.8	+2.1	-0.3 +	+3.6 +0	+ 69.0+	+14 \$208		\$275
16 ASR	ASR23U329 +6	+6.3 +8.3	+2.5	+3.7	+58	+95	+122	+120	+0.42	+7.8	+14	-0.1	-5.2	+83	+5.4	+0.0	+1.7	+0.2 +	+3.4 +0	+0.07 +17	7 \$239		\$323
17 ASR	ASR23U254 +6	+6.0 +4.5	-8.9	+5.1	+54	+95	+124	+126	+0.42	+7.8	+14	+1.2	-7.5	+59	+3.5	-0.4	-1.5	-0.2 +	+4.9 -0.	-0.48 +20	\$232		\$306
18 ASR	ASR23U298 +2	+2.6 +4.8	-6.2	+4.8	+63	+110	+149	+167	+0.43	+10.2	+14	+2.7	-5.7	+85	+6.4	+0.7	+0.5	+ 1.0-	+3.9 -0.	-0.21 +13	3 \$227		\$303
19 ASR	ASR23U34 +0	+0.6 +2.0	-8.8	+4.3	+61	+105	+126	+108	+0.22	1.7+	+15	+3.1	-5.0	69+	+7.6	+1.3	+0.9	+0.1 +	+1.2 +0	+0.46 +24	3220		\$293
20 ASR	ASR23U380 +4	+4.1 +4.2	-3.9	+3.7	+57	+98	+122	+111	+0.17	+8.3	+16	+2.5	-5.8	96+	+7.5	-0.5	-0.6	+0.4 +	+2.5 +0	+0.48 +29	9 \$230		\$302
21 ASR	ASR23U368 -4	-4.0 +0.2	+0.2	+5.6	+67	+116	+147	+125	+0.31	+9.8	+20	+0.1	4.2	+93	+11.2	-2.7	-3.9	+ 0.7 +	+3.7 -0.	-0.40 +27	27 \$248		\$342
22 ASR	ASR23U100 +7	+7.0 +6.6	-2.9	+2.5	+44	+83	+101	+67	+0.16	+5.6	+25	+4.6	-7.4	+48	+0.4	+0.7	+2.2	+ 4 ++	+4.2 +0	+0.33 +:	+36 \$198		\$266
23 ASR	ASR23U320 -0	-0.3 +2.1	-0.7	+4.8	09+	+95	+133	+125	+0.24	+7.5	+20	+2.7	-5.7	62+	-2.9	4.5	4.3	+0.1 +	+1.8 -0.	-0.44 +2	+26 \$174		\$224
24 ASR	ASR23U310 +2	+2.4 +5.6	-8.6	+4.7	+65	+112	+156	+121	+0.10	+8.9	+23	+4.0	-5.7	497	+1.8	9.0-	-0.1	+ 1.0-	+3.3 +0	+0.73 +	+13 \$240		\$318
25 ASR	ASR23U148 -5	-5.0 -2.1	4.2	+5.8	+57	+100	+137	+137	+0.34	+6.7	+12	+0.7	-7.7-	+72	+5.1	+1.5	-0.7	+ +++++++++++++++++++++++++++++++++++++	+1.9 +0	+0.30 +7	7 \$190		\$243
26 ASR	ASR23U130 +5	+5.1 +2.8	-5.3	+5.3	+65	+113	+146	+130	+0.40	+10.7	+19	+2.5	-2.8	+84	+0.8	-1.2	-2.8	+ 8.0-	+2.1 +0	+0.12 +25	5 \$184		\$253
27 ASR	ASR23U127 +4	+4.5 +6.0	-5.5	+4.6	+64	+110	+142	+132	+0.27	+7.9	+25	+4.0	-5.8	+87	+5.1	-2.4	-5.0	+0.3 +	+4.6 -0.	-0.02 +	+16 \$242		\$324
28 ASR	ASR23U234 +8	+8.3 +5.4	-3.8	+4.0	+53	+100	+130	+121	+0.35	+8.5	+16	+4.1	9.9-	+74	+8.5	+0.0	+1.0	+0.4	+2.6 +0	+ 0.67	+8 \$233		\$298
29 ASR	ASR23U265 +2	+2.3 +3.7	-6.3	+5.0	+71	+123	+163	+145	+0.38	6.7+	+22	+3.0	-7.5	+100	+0.8	4.2	-8.3	+0.1	+3.4 -0.	-0.15 +16	6 \$245		\$313
30 ASR	ASR23U351 +5	+5.8 +0.1	-3.0	+3.7	+52	+88	+128	66+	+0.19	+8.7	+24	+3.4	-5.4	+57	+2.4	+1.5	-0.1	-1.3	0+ 9.9+	+0.68 +28	\$214		\$302
31 ASR	ASR23U261 +5	+5.6 +5.6	-2.4	+3.2	+49	+85	+113	+78	+0.08	+9.8	+25	+3.3	-5.1	+58	+8.1	-0.2	-1.9	+ 5.0-	+6.0 +0	+0.44 +	+6 \$226		\$317
32 ASR	ASR23U286 +8	+8.2 +8.3	-7.4	+2.1	+61	+110	+138	+118	+0.34	+8.7	+24	+1.3	-8.0	+77	+9.7	-1.7	4.4	+1.0 +	+4.3 +0.	+0.38 +21	\$291		\$381
33 ASR	ASR23U74 +6	+6.8 +2.1	-5.1	+1.7	+49	+92	+127	+112	+0.47	+9.4	+19	+3.8	-6.2	+61	+6.7	+2.6	+1.9	-0.2 +	+3.1 +1.	+1.03 +47	17 \$211		\$276
34 ASR	ASR23U323 +5	+5.4 +2.1	4.7	+4.8	+54	+91	+119	+76	+0.25	+5.8	+20	+3.6	-7.5	+75	+10.3	+1.5	-0.3	+ 0.7 +	+3.4 +0.	+0.84 +	+15 \$271		\$349
TACE INTITAL		CEDir CEDtrs	s GL	BWT	200	400	009	MCW	MBC	MCH	Milk	SS	отс	CWT	EMA	RIB	P8	RBY II	IMF NF	NFI-F Doc	oc \$A		\$GN
Transferman Angus (+2.2 +3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.1	+17	+2.2	-4.8	69+	+6.5	+0.1	-0.2 +	+0.4 +	+2.5 +0.	+0.25 +21	1 +205		+271

								EBV Q	EBV Quick Refer	ference	Gates	Perforn	Jance (ence Gates Performance Genetics Sale 2025	s Sale 2	025								M
			Calving Ease/Birth	ase/Birth					Growth				Fertility	ity			Carcase	Se	ı	ľ	Feed	Temp.	Selection Indexes	ndexes
₹	Animal Ident	CEDir	CEDtrs	GL	BWT	200	400	009	MCW	MBC	MCH	Milk	SS	ртс	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc	\$A	\$GN
35	ASR23U350	+5.6	+8.7	-6.0	+3.9	+44	9/+	+102	+61	+0.22	47.5	+21	+2.7	4.3	+61	+5.5	+2.1	+0.7	-0.3	+3.7	+0.71	+19	\$204	\$275
36	ASR23U270	+1.3	-6.2	-5.5	+3.5	+48	96+	+130	+114	+0.50	+7.5	+17	+2.9	4.2	99+	+10.5	+0.5	+0.4	+0.4	+3.4	+0.78	+37	\$200	\$267
37	ASR23U69	+10.0	+6.4	-3.9	+0.8	+48	+83	+102	+59	+0.27	+4.0	+20	+3.3	-6.7	+55	+12.9	+3.2	+3.4	+0.0	+2.6	+0.63	+8	\$250	\$334
38	ASR23U328	6.0-	-5.3	1.4	9.9+	99+	+116	+142	+123	+0.21	9.9+	+16	+4.2	4.4	+83	+7.7	-0.7	-2.4	-0.1	+4.7	+0.11	+23	\$237	\$330
39	ASR23U156	+1.0	+3.4	6.0+	+4.6	+57	+93	+117	+103	+0.43	+6.7	+14	+3.1	-7.7	+84	+9.3	+1.1	+3.2	+0.5	+1.2	+0.35	+24	\$244	\$312
40	ASR23U197	6.0-	-1.3	-3.7	+5.8	99+	+92	+131	+110	+0.34	+8.5	+23	+1.4	4.7	+54	+6.0	+0.4	-1.0	-0.3	+6.3	+0.36	+30	\$227	\$321
41	ASR23U39	+4.1	+1.8	4.8	+5.4	+63	+106	+132	+110	+0.46	+7.2	+19	+3.2	-6.4	+74	+1.4	+3.0	+2.5	-0.4	+1.3	+0.27	+26	\$231	\$302
42	ASR23U93	+5.6	9.9+	-3.7	+3.3	+51	06+	+116	+94	+0.26	+7.6	+15	+4.7	-5.9	+61	+11.0	+1.3	+2.3	+0.1	+3.5	+0.31	+31	\$239	\$316
43	ASR23U247	+4.6	+3.9	-6.4	+3.8	+54	+104	+129	+102	+0.20	+9.1	+19	+2.8	-5.1	+76	+6.2	-0.3	+0.1	+0.1	+3.8	+0.38	+20	\$239	\$319
44	ASR23U288	+4.6	+2.8	-9.0	+2.4	+51	06+	+123	+113	+0.46	+3.9	+16	+2.8	-7.4	+61	-0.3	-2.4	-5.6	+0.0	+4.6	+0.07	+18	\$204	\$261
45	ASR23U349	-0.1	+2.6	-0.7	+6.1	+51	+89	+121	+105	+0.50	+6.7	+17	+3.8	-8.8	+70	47.9	+2.4	+1.3	-0.5	+5.2	+0.66	+17	\$244	\$320
46	ASR23U253	+8.9	+5.6	-5.9	+1.6	+42	+73	+106	+46	+0.10	+6.4	+32	+2.1	-7.4	+51	+6.0	-1.6	7.0-	-0.1	+4.3	+0.78	+31	\$237	\$310
47	ASR23U277	+0.2	+2.7	-2.1	+3.5	+53	+91	+121	66+	+0.18	+7.6	+20	+3.5	-7.4	+63	+2.8	+0.8	6.0+	-0.5	+3.7	+0.43	+29	\$221	\$290
48	ASR23U318	-1.8	+0.1	9.0+	+5.8	+50	+95	+133	+118	+0.50	+10.6	+22	+2.4	-9.3	06+	+9.1	+2.9	+0.6	-0.4	+5.8	+0.75	+8	\$250	\$328
49	ASR23U348	+3.6	+5.9	-3.4	+5.3	+54	+84	+131	96+	+0.13	+8.6	+30	+2.5	-8.0	+94	+3.4	9.0-	+0.5	+0.1	+2.7	-0.46	+17	\$246	\$312
90	ASR23U255	+5.4	+1.0	4.2	+3.1	+44	+82	+110	+102	+0.32	+8.6	+14	+3.1	-8.9	+72	+8.9	6.0+	-1.9	+0.7	+4.2	+0.56	+31	\$232	\$290
T	TACE PARE	CEDir	CEDtrs	ы	BWT	200	400	009	MCW	MBC	MCH	Milk	SS	ртс	CWT	EMA	RIB	84 84	RBY	IMF	NFI-F	Doc	\$A	\$GN
fract	handlaman Angus Cattle finitation	+2.2	+3.0	4.5	+3.9	+52	+63	+120	+102	+0.27	+8.1	+17	+2.2	4.8	69+	+6.5	+0.1	-0.2	+0.4	+2.5	+0.25	+21	+205	+271

Top 10% Top 30%

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 conducte

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

Recessive Genetic Conditions



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

Putting undesirable Genetic Recessive Conditions in perspective

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

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

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

What are AM, NH, CA and DD?

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

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

What happens when carriers are mated to other animals?

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

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

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

How is the genetic status of animals reported?

DNA-based diagnostic tests have been developed which

can be used to determine whether an individual animal is either a carrier or free of the alleles resulting in AM, NH, CA or DD.

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

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

4445	T
AMF	Tested AM free
AMFU	Based on Pedigree AM free -
AIVII O	Animal has not been tested
AM_%	_% probability the animal is an AM carrier
AMC	Tested AM-Carrier
AMA	AM-Affected

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

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

Implications for Commercial Producers

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

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

For further information contact Angus Australia (02) 6773 4600.





GATES ANGUS

2025 SALE BULLS LOTS 1 - 50

AT THE CONCLUSION OF TODAY'S SALE

We invite you to stay around and join us for a chat.

We appreciate your attendance and support today and throughout the year.

Not only is today about bulls, it is equally a great opportunity to catch up while the bulls, transport and insurance arrangements are being finalised.



GATES ANGUS 2025 SALE BULLS

Top 10% Top 30%

Lot 1 GATES U229PV ASR23U229

DOB: 10/09/2023

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

CONNEALY CAPITALIST 028# LD CAPITALIST 316PV

CLUNIE RANGE HANK H358sv

LD DIXIE ERICA 2053#

GATES L47 NOMAD N15PV GATES E7 APSLEY L47PV

Sire: NORR642 RENNYLEA R642PV

Dam: ASRR134 GATES R134PV

HPCAINTENSITY# RENNYLEA N434PV RENNYLEA H367sv

DUNOON GOODTHING G167PV KANSAS MILLICENT K61sv KANSAS MILLICENT E159#

July 2025 TransTasman Angus Cattle Evaluation

TACE A	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+4.1	+2.0	-4.0	+3.0	+58	+104	+141	+137	+0.52	+8.5	+24
ACC	64%	56%	81%	81%	82%	80%	81%	78%	70%	75%	74%
Perc	38	65	58	29	21	20	14	10	5	44	10
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+30	-4.8	+85	+6.3	+0.5	+1.4	+0.2	+1.5	+0.19	+2.6	\$A	\$GN
75%	42%	69%	68%	68%	69%	58%	73%	61%	78%	\$206	\$272
18	49	12	51	38	23	59	71	46	33	52	52

Notes: Always lead out with a good bull. The R642 sons are crackers! Heifer option. A very well rounded set of numbers, +104 for 400 day growth, big carcase weight and quiet. He is super thick and deep right through.

Traits Observed: Genomics

Purchaser:.... Lot 2

GATES U102PV

ASR23U102

DOB: 18/08/2023

Registration Status: APR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

RENNYLEA G317 TE MANIA LEGEND L646PV

WATTLETOP FRANKLIN G188 K252sv

TE MANIA MITTAGONG H851PV

GATES QUILPIE Q57PV GATES FED FUTURE M5°V

Sire: VTMQ1070 TE MANIA QOMPULSORY Q1070PV

Dam: ASR21S139 GATES S139PV

TE MANIA FITZPATRICK F528PV TE MANIA BARUNAH J752sv TE MANIA BARUNAH F1032#

RENNYLEA NFS N799PV GATES VICKY Q156sv

GATES G13 VICKY K93#

July 2025 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	-4.0	-2.6	-2.1	+5.7	+65	+120	+152	+146	+0.43	+13.0	+21
ACC	64%	56%	82%	81%	82%	80%	81%	78%	74%	78%	74%
Perc	90	92	84	85	6	3	5	5	13	2	20
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+26	-6.0	+80	+9.7	-1.5	-2.3	+0.5	+2.3	+0.11	+3.9	\$A	\$GN
76%	41%	70%	70%	69%	70%	60%	74%	62%	79%	\$226	\$297
29	23	22	17	81	82	41	51	37	7	28	31

Notes: Hold onto your hats. If you want weight, this bull will sire it! A bigger frame bull with plenty of style, depth and muscle. Top 3% 400 day weight you'll have calves in the first row with the right feed going straight to the feedlot!

Traits Observed: GL,BWT,Genomics

Purchaser:... Lot 3

GATES U326PV

ASR23U326

DOB: 01/10/2023

Registration Status: APR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

CONNEALY CAPITALIST 028*

RENNYLEA EDMUND E11PV

LD CAPITALIST 316PV

RENNYLEA NFS N799PV

LD DIXIE ERICA 2053#

RENNYLEA L715PV

Sire: NORR642 RENNYLEA R642PV

Dam: ASRR22 GATES R22PV

HPCAINTENSITY# RENNYLEA N434PV RENNYLEA H367sv

RENNYLEA MAGNATE M49PV GATES M49 FUTURE P48PV GATES FOE FUTURE L74PV

July 2025 TransTasman Angus Cattle Evaluation

TACE 📉	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+9.5	+7.9	-2.1	+1.7	+51	+94	+125	+94	+0.37	+5.5	+26
ACC	65%	57%	82%	81%	82%	80%	81%	78%	74%	77%	75%
Perc	3	9	84	11	55	48	41	64	23	90	4
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+22	-5.8	+79	+7.6	+1.3	+4.2	-0.5	+3.8	+0.48	+1.5	\$A	\$GN
76%	43%	70%	69%	68%	70%	59%	74%	62%	78%	\$247	\$337
45	27	22	36	23	4	89	19	76	73	12	8

Notes: Heifer option. Very nice bull. Slightly larger frame with good skin and very quiet. 3.7 IMF, positive fats, very good calving ease and moderate MCW.

Traits Observed: BWT, Genomics

LOT 1 GATES 229





LOT 2
GATES U102

LOT 3
GATES U326



GATES ANGUS 2025 SALE BULLS

Top 10% Top 30%

Lot 4 GATES U306^{PV} ASR23U306

DOB: 19/09/2023

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

CONNEALY CAPITALIST 028# LD CAPITALIST 316PV H P C A INTENSITY[®] RENNYLEA NORTH N489^{PV} RENNYLEA F368^{SV}

LD DIXIE ERICA 2053# Sire: NORR642 RENNYLEA R642PV

Dam: ASRR72 GATES R72PV

H P C A INTENSITY# RENNYLEA N434^{PV} RENNYLEA H367^{SV}

AYRVALE BARTEL E7PV GATES E7 ANNIE N18PV

DWYERS RANGE UPST ANNIE J33PV

July 2025 TransTasman Angus Cattle Evaluation

TACE 📉	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+4.1	+6.7	-2.9	+2.4	+59	+110	+145	+139	+0.63	+9.9	+23
ACC	67%	59%	82%	82%	83%	81%	82%	79%	74%	78%	75%
Perc	38	17	75	19	19	12	10	8	1	21	14
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+24	-5.8	+83	+7.7	+2.0	+2.8	-0.4	+4.1	+0.40	+3.3	\$A	\$GN
77%	45%	71%	70%	69%	71%	60%	75%	63%	79%	\$246	\$336
38	27	16	35	13	10	86	15	68	15	12	8

Notes: Heifer option. Medium frame bull with a stack of growth. 4.1 IMF this package doesn't come along all the time. Super quiet and super bull.

Traits Observed: BWT, Genomics

Purchaser:....

Lot 5

GATES U259PV

ASR23U259

DOB: 10/09/2023

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

RENNYLEA EDMUND E11^{PV} CLUNIE RANGE HANK H358^{SV} CLUNIE RANGE NAOMI F351[#] G A R PREDESTINED* PA POWER TOOL 9108^{SV}

SHAMROCKS BEEBEE QUEEN 3095#

Sire: ASRN15 GATES L47 NOMAD N15PV

AYRVALE BARTEL E7^{PV}
GATES E7 APSLEY L47^{PV}
MURRAY REGENT G82^{PV}

Dam: ASRL12 GATES PT ANNIE L12PV

TE MANIA BERKLEY B1^{PV} KANSAS ANNIE G14^{PV} KANSAS ANNIE C11^{SV}

July 2025 TransTasman Angus Cattle Evaluation

TACE 📉	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+0.6	+2.4	-4.5	+3.8	+56	+97	+127	+89	+0.13	+6.6	+27
ACC	67%	59%	82%	82%	83%	81%	82%	79%	73%	77%	76%
Perc	68	61	50	47	32	40	36	72	83	79	3
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+29	-6.7	+81	+11.8	-3.5	-2.7	+2.0	+1.5	+0.08	+3.8	\$A	\$GN
77%	46%	72%	71%	71%	72%	62%	76%	65%	79%	\$260	\$326
19	13	19	7	98	86	1	71	34	8	6	12

Notes: A rock solid bull throughout. His sire had great longevity and his maternal side. Top 6% Angus Breeding Index. No holes in this bull.

Traits Observed: BWT, Genomics

Purchaser:.....

GATES U264PV

ASR23U264

DOB: 10/09/2023

Registration Status: APR Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

BOOROOMOOKA UNDERTAKEN Y145 $^{\rm pv}$ RENNYLEA EDMUND E11 $^{\rm pv}$

SITZ UPWARD 307R^{SV} BOOROOMOOKA HYPERNO H605^{PV} BOOROOMOOKA TRACEY Z5^{PV}

LAWSONS HENRY VIII Y5sv

Dam: ASRM17 GATES HYP ELIZA M17^{SV}

H P C A INTENSITY*
RENNYLEA L715^{PV}
RENNYLEA H186^{SV}

Sire: NORN799 RENNYLEA NFS N799PV

TE MANIA AFRICA A217^{PV} DWYERS RANGE AFR ELIZA J16[#] DWYERS RANGE ELIZA G12[#]

July 2025 TransTasman Angus Cattle Evaluation

TACE 🔼	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+4.2	+3.3	-3.9	+4.2	+49	+92	+123	+86	+0.17	+7.2	+24
ACC	68%	60%	82%	82%	83%	81%	81%	79%	76%	79%	75%
Perc	37	52	60	56	63	54	45	75	75	69	8
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+22	-6.8	+78	+8.9	+0.5	-1.1	+0.3	+2.9	+0.09	+2.4	\$A	\$GN
76%	47%	72%	71%	70%	72%	62%	75%	65%	79%	\$234	\$301
43	12	26	23	38	65	53	37	35	40	21	28

Notes: Heifer option. Not extreme anywhere but solid right through. Made the lead pen for a reason with good skin and temperament. Slight blue eye but that wont effect him. Nice bull.

Traits Observed: BWT, Genomics

Purchaser: \$:

LOT 6 **GATES U264**



Lot 7 GATES U296PV ASR23U296

DOB: 15/09/2023

Registration Status: APR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

RENNYLEA EDMUND E11PV

CONNEALY CAPITALIST 028# LD CAPITALIST 316PV

RENNYLEA NFS N799PV RENNYLEA L715PV

LD DIXIE ERICA 2053#

Sire: NORR642 RENNYLEA R642PV

HPCAINTENSITY# RENNYLEA N434PV RENNYLEA H367^{SV}

Dam: ASRR125 GATES R125PV

RB CONFIRMED 02-4524PV GATES FIRM ANNIE N26sv GATES EW ANNIE K86#

July 2025 TransTasman Angus Cattle Evaluation

TACE CATA CONTROL	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+9.3	+3.6	-5.1	+2.2	+51	+98	+120	+100	+0.42	+5.4	+22
ACC	66%	58%	82%	82%	83%	81%	82%	79%	71%	75%	75%
Perc	4	49	40	16	53	36	52	54	15	91	16
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+13	-8.4	+89	+9.7	+0.6	+1.8	+0.3	+2.7	+0.68	+3.1	\$A	\$GN
76%	44%	70%	70%	69%	70%	60%	74%	62%	79%	\$255	\$329
81	3	8	17	36	19	53	41	89	19	7	11

Notes: Heifer option. Cracker's strong, robust, weighs like lead. His sire comes out of the cows like he went in and covers a lot of cows. Rock solid right across his data.

Traits Observed: BWT, Genomics

Purchaser:....

Lot 8

GATES U46PV

ASR23U46 Genetic Status: AMFU,CAFU,DDFU,NHFU

DOB: 10/08/2023

Registration Status: HBR

Mating Type: AI

ESSLEMONT LOTTO L3PV

RENNYLEA G317PV TE MANIA LEGEND L646PV

BOOROOMOOKA PARAGON P96PV

BOOROOMOOKA SILICATED M566sv

Sire: VTMQ1070 TE MANIA QOMPULSORY Q1070PV

TE MANIA FITZPATRICK F528PV TE MANIA BARUNAH J752^{SV} TE MANIA BARUNAH F1032#

Dam: ASR21S29 GATES S29PV

AYRVALE BARTEL E7PV GATES E7 APSLEY P69PV MURRAY REGENT G82PV

July 2025 TransTasman Angus Cattle Evaluation

TE MANIA MITTAGONG H851PV

TACE 📉	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+4.5	+1.8	-5.4	+3.2	+57	+98	+132	+98	+0.21	+8.9	+26
ACC	67%	60%	82%	82%	83%	81%	82%	80%	78%	82%	76%
Perc	34	67	36	33	27	35	25	56	65	36	5
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexe
+24	-7.2	+78	+8.8	+0.0	+1.1	+0.2	+2.7	+0.92	+3.2	\$A	\$GN
78%	46%	72%	72%	71%	73%	63%	76%	65%	80%	\$256	\$336
35	8	26	24	50	28	59	41	97	17	7	9

Notes: Heifer option. These Q1070 sons feature well in the lead draft for a reason. This bull is a cracker! Top 9% Grain Index and heaps of bull to go with the data. High growth, high calving ease, high fertility, heavy carcase weight and moderate IMF's these traits will make you money.

Traits Observed: GL,BWT,Genomics

Lot 9 GATES U85PV **ASR23U85**

DOB: 16/08/2023

Registration Status: APR RENNYLEA G317PV Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU

PATHFINDER GENERAL K7^{SV}

GATES QUARTERBACK Q55°V

DWYERS RANGE HD BRAE H36#

Sire: VTMQ1070 TE MANIA QOMPULSORY Q1070PV

TE MANIA LEGEND L646PV

TE MANIA FITZPATRICK F528PV TE MANIA BARUNAH J7528V

TE MANIA MITTAGONG H851PV

TE MANIA BARUNAH F1032#

Dam: ASR21S183 GATES S183PV

DWYERS RANGE GATSBY G13SV

GATES G13 ELIZA L83^{SV}

DWYERS RANGE MIF ELIZA J23#

July 2025 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+3.2	+5.1	-1.4	+5.7	+52	+97	+130	+96	+0.22	+11.6	+25
ACC	65%	57%	82%	81%	83%	81%	81%	79%	74%	78%	75%
Perc	47	33	90	85	49	40	29	59	62	6	6
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+19	-8.2	+75	+1.4	-2.7	-5.5	+0.4	+3.5	+0.18	+4.1	\$A	\$GN
77%	42%	71%	70%	70%	71%	61%	74%	62%	79%	\$228	\$280
55	3	33	94	94	99	47	24	44	5	27	45

Notes: A curve bending bull! He's thick and stylish too. +129 600days growth, top 3% fertility, big scrotal, high carcase weight and still 3.5 IMF!!

Traits Observed: GL, BWT, Genomics

LOT 9 **GATES U85**



Lot 10

GATES U210PV

ASR23U210

DOB: 07/09/2023

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

CONNEALY CAPITALIST 028# LD CAPITALIST 316PV

GATES G82 BARTEL P49PV

LD DIXIE ERICA 2053#

MURRAY REGENT G82PV

Sire: NORR642 RENNYLEA R642PV

Dam: ASRR204 GATES R204PV

HPCAINTENSITY# RENNYLEA N434PV RENNYLEA H367^{SV}

GATES KIPLING K7PV GATES K7 FUTURE P207PV DWYERS RANGE PHT FUTURE J27PV

AYRVALE BARTEL E7PV

July 2025 TransTasman Angus Cattle Evaluation

TACE 📉	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+6.0	+5.1	-7.4	+3.5	+49	+87	+112	+85	+0.26	+9.5	+17
ACC	65%	57%	82%	82%	83%	81%	81%	79%	73%	77%	75%
Perc	21	33	12	40	63	68	68	76	51	27	48
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+20	-7.7	+74	+9.4	+1.3	+4.6	-1.0	+4.1	+1.15	+3.7	\$A	\$GN
76%	43%	70%	69%	69%	70%	59%	74%	63%	79%	\$242	\$325
51	5	34	19	23	3	97	15	99	9	15	13

Notes: Heifer option. Super quiet bull with a larger frame. 4.0 IMF, positive fats, big EMA, strong carcase weight and still top 5% DTC!!

Traits Observed: BWT.Genomics

Top 10% Top 30%

Lot 11 GATES U75PV **ASR23U75**

DOB: 15/08/2023

Registration Status: HBR

Mating Type: Al

Genetic Status: AMFU,CAFU,DDFU,NHFU WATTLETOP FRANKLIN G188 K252SV

EF COMPLEMENT 8088PV FF COMMANDO 1366P

Sire: USA18229488 BALDRIDGE COMPASS C041sv

GATES QUILPIE Q57PV

GATES FED FUTURE M5sv

RIVERBEND YOUNG LUCY W1470#

Dam: ASR21S97 GATES S97PV

GATES G82 BARTEL L79PV

GATES USUAL Q102sv

STYLES UPGRADE J59# BALDRIDGE ISABEL Y69" BALDRIDGE ISABEL T935

DWYERS RANGE EW USUAL H21#

July 2025 TransTasman Angus Cattle Evaluation

TACE N	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+8.0	+7.1	-3.8	+3.5	+50	+87	+109	+67	+0.24	+8.0	+22
ACC	69%	61%	83%	82%	83%	82%	82%	80%	74%	77%	77%
Perc	9	14	61	40	57	70	74	93	57	53	18
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+16	-5.8	+68	+5.8	-0.3	-0.1	+0.5	+3.1	+0.02	+1.3	\$A	\$GN
78%	47%	72%	72%	71%	73%	63%	76%	65%	80%	\$246	\$323
70	27	52	58	57	47	41	32	28	79	12	14

Notes: Heifer option. Another very stylish Compass son. 3.1 IMF, super calving ease and very easy doing maternal traits. Will breed some great females to keep on especially out of your best heifers.

Traits Observed: GL, BWT, Genomics

Purchaser:....

Lot 12

GATES U396PV

ASR23U396

DOB: 20/09/2023

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

EF COMPLEMENT 8088PV EF COMMANDO 1366P\

CLUNIE RANGE HANK H358SV GATES L47 NOMAD N15PV

RIVERBEND YOUNG LUCY W1470#

GATES E7 APSLEY L47PV

Sire: NMMP15 MILLAH MURRAH PARATROOPER P15PV

Dam: ASRQ68 GATES FUTURE Q68PV MILLAH MURRAH HIGHLANDER G18^{SV}

GATES J33 GARTH L43PV GATES L43 FUTURE N79sv

MILLAH MURRAH ELA M9PV MILLAH MURRAH ELA K127sv

GATES PT FUTURE K27#

July 2025 TransTasman Angus Cattle Evaluation

ACE Indiana	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+7.8	+5.1	-8.8	+2.6	+47	+82	+103	+64	+0.11	+5.5	+26
ACC	70%	63%	83%	82%	83%	82%	82%	80%	74%	78%	77%
Perc	10	33	5	22	72	81	84	94	86	90	4
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+30	-6.1	+60	+7.5	-2.3	-3.4	+1.1	+3.4	+0.37	+3.0	\$A	\$GN
78%	47%	72%	71%	71%	72%	64%	75%	65%	80%	\$235	\$305
17	21	74	37	91	92	13	26	65	22	20	25

Notes: A moderate Paratrooper son. Low mature weight with heavy muscling and slick skin. 3.4 IMF, +31 docility and top 4% Milk.

Traits Observed: BWT, Genomics

Purchaser:...

GATES U194PV

ASR23U194

DOB: 05/09/2023

Lot 13

Registration Status: APR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DD50%,NHFU

AYRVALE GENERAL G18PV

GAR PROPHETSV TE MANIA MONARCH M1254PV

PATHFINDER GENERAL K7SV

PATHFINDER EQUATOR H63#

Sire: VTMQ1619 TE MANIA QUAICH Q1619PV

Dam: ASRQ5 GATES ELIZA Q5PV

GAR PROPHETSV TE MANIA MOONGARA L1059sv TE MANIA MOONGARA J42#

DWYERS RANGE GATSBY G13SV GATES G13 ELIZA N87sv DWYERS RANGE AFR ELIZA J16#

July 2025 TransTasman Angus Cattle Evaluation

TE MANIA DANDLOO G508^E

TACE 🔼	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+3.5	+9.8	-7.7	+4.6	+56	+89	+114	+69	+0.02	+8.0	+24
ACC	67%	59%	82%	82%	83%	81%	81%	79%	76%	79%	75%
Perc	44	2	10	65	32	65	66	91	95	53	9
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+26	-8.2	+56	+10.3	-1.8	-2.5	+1.3	+1.8	+0.60	+3.0	\$A	\$GN
77%	45%	71%	70%	70%	71%	61%	75%	65%	79%	\$274	\$343
31	3	84	13	86	84	8	64	84	22	2	6

Notes: Heifer option. Nice smooth bull by our resident sire Q1619. He has bred some very nice calves usually matching the Al calves born earlier. He's quite with good hair type. An even spread of good production data giving him a top 3% Angus Breeding Index.

Traits Observed: BWT.Genomics

Lot 14 GATES U352sv ASR23U352

DOB: 09/10/2023

Registration Status: APR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

BOOROOMOOKA UNDERTAKEN Y145PV RENNYLEA EDMUND E11PV LAWSONS HENRY VIII Y5SV

TE MANIA BERKLEY B1PV DWYERS RANGE GATSBY G13SV CAMPTON C8#

Sire: NORN799 RENNYLEA NFS N799PV

Dam: ASRK93 GATES G13 VICKY K93#

HPCAINTENSITY# RENNYLEA L715PV RENNYLEA H186sv

TE MANIA AFRICA A217PV DWYERS RANGE AFR VICKY H50°V CAMPTON C24#

July 2025 TransTasman Angus Cattle Evaluation

TACE 📉	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+7.6	+4.5	-4.1	+3.5	+51	+97	+126	+101	+0.43	+8.9	+23
ACC	69%	61%	82%	83%	83%	81%	82%	79%	74%	78%	76%
Perc	11	39	57	40	55	40	38	53	13	36	12
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+13	-7.1	+92	+9.8	+0.9	-1.6	+0.0	+4.5	+1.09	+2.2	\$A	\$GN
77%	47%	73%	72%	71%	73%	62%	76%	66%	79%	\$247	\$326
79	9	5	16	30	73	70	10	99	47	12	12

Notes: Heifer option. High IMF bull with strong growth. He's thick and quiet, great hair type with a strong head.

Traits Observed: BWT, Genomics



LOT 15 GATES U38

GATES U38PV **Lot 15 ASR23U38**

DOB: 09/08/2023

Registration Status: APR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

RENNYLEA G317PV TE MANIA LEGEND L646PV

RENNYLEA G420sv RENNYLEA N128PV RENNYLEA E176PV

Sire: VTMQ1070 TE MANIA QOMPULSORY Q1070PV

TE MANIA BARUNAH J752sv

TE MANIA MITTAGONG H851PV TE MANIA FITZPATRICK F528PV

Dam: ASR21S27 GATES S27PV

GATES MICROSOFT M33PV GATES M33 ELIZA P100PV GATES HYP ELIZA M17^{SV}

TE MANIA BARUNAH F1032# July 2025 TransTasman Angus Cattle Evaluation

TACE 📉	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+3.6	+5.2	-7.3	+2.5	+46	+83	+111	+99	+0.31	+8.7	+18
ACC	66%	58%	82%	82%	83%	81%	82%	80%	77%	80%	75%
Perc	43	32	13	21	75	80	71	55	37	41	40
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+14	-6.3	+50	+7.2	+1.8	+2.1	-0.3	+3.6	+0.69	+3.0	\$A	\$GN
78%	44%	71%	71%	70%	72%	62%	75%	63%	80%	\$208	\$275
76	18	91	40	16	15	83	23	89	22	50	49

Notes: A very good bull. We selected Q1070 a few years ago at Temania along with some other reputable studs and we believe he has bred very well. Just like U38 they are attractive like their sire, very thick and dopey quiet. Plenty of data to back this guy 3.6 IMF, positive fats and good calving ease. A total package.

Traits Observed: GL,BWT,Genomics

Purchaser:

GATES ANGUS 2025 SALE BULLS

Top 10% Top 30%

Lot 16 GATES U329^{PV} ASR23U329

DOB: 01/10/2023

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

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

H P C A INTENSITY# RENNYLEA NORTH N489PV RENNYLEA F368SV

Sire: NORR642 RENNYLEA R642PV

H P C A INTENSITY# RENNYLEA N434^{PV} RENNYLEA H367^{SV} Dam: ASRR231 GATES R231^{SV}
DWYERS RANGE GATSBY G13^{SV}

DWYERS RANGE G13 DESIGN J77# DWYERS RANGE DESIGN E20#

July 2025 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+6.3	+8.3	+2.5	+3.7	+58	+95	+122	+120	+0.42	+7.8	+14
ACC	66%	59%	82%	82%	83%	81%	81%	79%	75%	78%	75%
Perc	19	7	99	45	24	46	47	24	15	57	71
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+17	-5.2	+83	+5.4	+0.0	+1.7	+0.2	+3.4	+0.07	-0.1	\$A	\$GN
76%	45%	71%	70%	70%	71%	60%	75%	64%	79%	\$239	\$323
66	39	14	63	50	20	59	26	33	98	17	14

Notes: Heifer option. One of the great line-up of R642 sons. Thick right through, nice deep flank and solid backend. He moves well and has a great even data package.

Traits Observed: BWT, Genomics

Purchaser:....

Lot 17

GATES U254PV

ASR23U254

DOB: 14/09/2023

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R ASHLAND^{PV} G A R HOME TOWN^{PV} PA POWER TOOL 9108^{SV} GATES KIPLING K7^{PV}

IPLING K7^{PV}
KANSAS ANNIE G14^{PV}

CHAIR ROCK SURE FIRE 6095#

Dam: ASRQ129 GATES DESIGN Q129SV

Sire: ASR21S37 GATES S37PV

G A R TWINHEARTS 8418^{SV} MURRAY TWINHEARTS P7^{PV} MURRAY BARTEL M17^{PV} DWYERS RANGE GATSBY G13^{SV} DWYERS RANGE G13 DESIGN J77[#] DWYERS RANGE DESIGN E20[#]

July 2025 TransTasman Angus Cattle Evaluation

IACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+6.0	+4.5	-8.9	+5.1	+54	+95	+124	+126	+0.42	+7.8	+14
ACC	66%	58%	82%	81%	83%	81%	81%	79%	71%	75%	75%
Perc	21	39	4	75	37	46	43	18	15	57	75
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+20	-7.5	+59	+3.5	-0.4	-1.5	-0.2	+4.9	-0.48	+1.2	\$A	\$GN
76%	43%	71%	70%	70%	71%	61%	75%	64%	79%	\$232	\$306
54	6	77	82	59	71	79	6	3	82	23	24

Notes: The limited use of S37 has left us some good cattle. His sister s62 is our best cow so no wonder why. U254 is moderate, deep, very quiet and has good skin. Strong growth, top 6% DTC and 4.9 IMF!!

Traits Observed: BWT, Genomics

Purchaser:....

GATES U298PV

ASR23U298

DOB: 18/09/2023

Lot 18

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

BOWMONT KING K306PV KNOWLA NOBLEMAN N127SV KNOWLA LOWAN K49# H P C A INTENSITY# RENNYLEA NORTH N489^{PV} RENNYLEA F368^{SV}

Sire: LJGR177 JRGV REVOLUTION R177PV

Dam: ASRR27 GATES R27PV

BALDRIDGE BRONC^{SV} KNOWLA PERFECTION P90^{PV} KENNY'S CREEK PERFECTION K16^{SV} WATTLETOP FRANKLIN G188^{SV} GATES G188 APSLEY P165^{PV} MURRAY REGENT G82^{PV}

July 2025 TransTasman Angus Cattle Evaluation

TACE 📉	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+2.6	+4.8	-6.2	+4.8	+63	+110	+149	+167	+0.43	+10.2	+14
ACC	63%	54%	81%	81%	82%	80%	80%	78%	70%	75%	74%
Perc	52	36	25	70	10	11	7	2	13	17	72
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+13	-5.7	+85	+6.4	+0.7	+0.5	-0.1	+3.9	-0.21	+2.7	\$A	\$GN
75%	40%	69%	68%	68%	69%	58%	73%	61%	78%	\$227	\$303
79	29	12	50	34	37	75	18	12	30	28	26

Notes: Plenty of punch in this bull. Heavy muscle and strong growth data. 3.9 IMF with top 12% carcase weight. The progeny will be soft enough but will grow like weeds.

Traits Observed: BWT, Genomics

Lot 19 GATES U34PV **ASR23U34**

DOB: 07/08/2023

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

COLEMAN CHARLO 0256PA SAV RAINFALL 6846PV

TC FRANKLIN 619# WATTLETOP FRANKLIN G188sv

WATTLETOP BARUNAH E295DV

Sire: USA19405246 SQUARE B TRUE NORTH 8052PV

CONNEALY CONSENSUS# ELBANNA OF CONANGA 1209st ELBASTA OF CONANGA 9703# Dam: ASR21S67 GATES S67PV

GAR PROPHETSV DWYERS RANGE PHT FUTURE J42PV DWYERS RANGE FUTURE F10sv

July 2025 TransTasman Angus Cattle Evaluation

S A V BLACKCAP MAY 4136#

TACE 📉	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+0.6	+2.0	-8.8	+4.3	+61	+105	+126	+108	+0.22	+7.7	+15
ACC	67%	56%	82%	82%	83%	81%	82%	78%	67%	72%	75%
Perc	68	65	5	59	13	20	38	40	62	60	70
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+24	-5.0	+69	+7.6	+1.3	+0.9	+0.1	+1.2	+0.46	+3.1	\$A	\$GN
77%	43%	71%	71%	70%	71%	62%	74%	62%	79%	\$220	\$293
35	44	49	36	23	31	65	78	74	19	35	34

Notes: Exactly what we had planned for with the mating. Bred from a powerful G188 daughter and by the more moderate True North sire U34 is bang on. Moderate frame but thick and deep, so he weighs like lead. He has a great skin type so will not only breed super productive calves from his pedigree and data, but also exceptionally pleasant on the eve.

Traits Observed: GL, BWT, Genomics

RENNYLEA EDMUND E11PV

GATES KIPLING K7PV

Purchaser:....

Lot 20

GATES U380PV

ASR23U380

DOB: 16/10/2023

Registration Status: APR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

CONNEALY CAPITALIST 028# LD CAPITALIST 316PV

RENNYLEA NFS N799PV RENNYLEA L715PV

LD DIXIE ERICA 2053#

Dam: ASRR39 GATES R39PV

Sire: NORR642 RENNYLEA R642PV

HPCAINTENSITY# RENNYLEA N434PV RENNYLEA H367sv

GATES K7 FUTURE P210sv

DWYERS RANGE PHT FUTURE J45#

July 2025 TransTasman Angus Cattle Evaluation

TACE CONTRACTOR	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+4.1	+4.2	-3.9	+3.7	+57	+98	+122	+111	+0.17	+8.3	+16
ACC	66%	58%	82%	82%	83%	81%	81%	79%	73%	76%	75%
Perc	38	42	60	45	27	37	46	37	75	47	56
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+29	-5.8	+96	+7.5	-0.5	-0.6	+0.4	+2.5	+0.48	+2.5	\$A	\$GN
76%	44%	70%	69%	68%	70%	59%	74%	62%	79%	\$230	\$302
20	27	3	37	61	56	47	46	76	36	25	26

Notes: Heifer option. Rock solid data throughout. He's medium frame with good hair and very quiet. A well rounded bull with big carcase weight.

Traits Observed: BWT, Genomics

Purchaser:...

GATES U368PV

ASR23U368

DOB: 15/10/2023

Lot 21

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R ASHLANDPV GAR HOME TOWNPY

TC FRANKLIN 619# WATTLETOP FRANKLIN G188sv WATTLETOP BARUNAH E295^{DV}

CHAIR ROCK SURE FIRE 6095#

Sire: ASR21S37 GATES S37PV

Dam: ASRP98 GATES G188 FUTURE P98PV GAR PROPHETSV

MURRAY TWINHEARTS P7PV MURRAY BARTEL M17PV DWYERS RANGE PHT FUTURE J42PV DWYERS RANGE FUTURE F10sv

July 2025 TransTasman Angus Cattle Evaluation

GAR TWINHEARTS 8418SV

TACE 📉	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	-4.0	+0.2	+0.2	+5.6	+67	+116	+147	+125	+0.31	+9.8	+20
ACC	67%	59%	82%	82%	83%	81%	81%	79%	72%	76%	75%
Perc	90	79	97	83	4	5	8	19	37	22	26
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+27	-4.2	+93	+11.2	-2.7	-3.9	+0.7	+3.7	-0.40	+0.1	\$A	\$GN
76%	44%	70%	70%	69%	71%	60%	74%	63%	79%	\$248	\$342
28	63	5	9	94	94	30	21	5	97	11	7

Notes: Strong cow bull. Absolutely packed with meat and proper docile. +148 600 day growth, 11.2 EMA and 3.7 IMF the S37 sons have data and eye appeal.

Traits Observed: BWT, Genomics





Lot 22 GATES U100PV ASR23U100

DOB: 18/08/2023

Registration Status: APR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

S S NIAGARA Z29^{SV} TEHAMA PATRIARCH F028^{PV}

TEHAMA ELITE BLACKBIRD D826#

RENNYLEA EDMUND E11^{PV} RENNYLEA NFS N799^{PV}

Sire: USA20019500 TEHAMA TESTAMENTSV

SITZ WISDOM 481T# TEHAMA MARY BLACKBIRD E789# TEHAMA MARY BLACKBIRD Y677# Dam: ASR21S174 GATES S174PV

WATTLETOP FRANKLIN G188^{SV}
GATES G188 FUTURE P98^{PV}
DWYERS RANGE PHT FUTURE J42^{PV}

RENNYLEA L715PV

July 2025 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+7.0	+6.6	-2.9	+2.5	+44	+83	+101	+67	+0.16	+5.6	+25
ACC	67%	54%	82%	82%	83%	81%	81%	78%	67%	71%	73%
Perc	14	18	75	21	81	78	87	92	77	89	6
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+36	-7.4	+48	+0.4	+0.7	+2.2	-1.8	+4.2	+0.33	+4.6	\$A	\$GN
77%	40%	70%	70%	69%	70%	60%	74%	60%	79%	\$198	\$266
8	7	94	97	34	15	99	13	61	3	62	57

Notes: Heifer option. Nice stylish moderate framed bull. Nice and thick with very positive calving ease. High milk, scrotal and top 7% DTC fertility. 4.2 for IMF this bull would be ideal to put over heifers and keep the highly maternal and very functional daughters.

Traits Observed: GL,BWT,Genomics

Purchaser: \$:

Lot 23

GATES U320PV

ASR23U320

DOB: 01/10/2023

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

RENNYLEA EDMUND E11^{PV} CLUNIE RANGE HANK H358^{SV}

CLUNIE RANGE NAOMI F351#

AYRVALE BARTEL E7^{PV} GATES MICROSOFT M33^{PV} KANSAS ANNIE G194#

Sire: ASRN15 GATES L47 NOMAD N15PV

AYRVALE BARTEL E7^{PV} GATES E7 APSLEY L47^{PV} MURRAY REGENT G82^{PV} Dam: ASRP52 GATES M33 LEAH P52SV

BULLIAC ZAMBEZI Z7^{PV} KANSAS LEAH D136[#] KANSAS LEAH A145[#]

July 2025 TransTasman Angus Cattle Evaluation

TACE 🔼	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	-0.3	+2.1	-0.7	+4.8	+60	+95	+133	+125	+0.24	+7.5	+20
ACC	66%	57%	82%	82%	83%	80%	81%	78%	70%	74%	74%
Perc	74	64	94	70	17	46	24	18	57	63	28
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexe
+26	-5.7	+79	-2.9	-4.5	-4.3	+0.1	+1.8	-0.44	+2.7	\$A	\$GN
75%	42%	70%	69%	69%	70%	59%	75%	63%	78%	\$174	\$224
29	29	22	99	99	96	65	64	4	30	82	85

Notes: A heavy N15 son. These bulls have been growthy, quiet and a pleasure to have. A nice bull

Traits Observed: BWT, Genomics

LOT 23 GATES U368



Lot 24 GATES U310^{PV} ASR23U310

DOB: 23/09/2023

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DD50%,NHFU
WATTLETOP FRANKLIN G188 K252^{SV}

CLUNIE RANGE HANK H358°V GATES L47 NOMAD N15°V

GATES QUARTPOT Q1^{PV}
GATES PRO FUTURE N17^{SV}

GATES E7 APSLEY L47PV

Dam: ASR21S273 GATES S273PV

Sire: ASRR135 GATES R135PV

G A R PROPHET^{SV} GATES PRO AMBER N28^{SV} GATES G13 AMBER K66* GATES L47 NOMAD N15^{PV}
GATES FUTURE Q65^{SV}
GATES K7 FUTURE N84[#]

July 2025 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+2.4	+5.6	-8.6	+4.7	+65	+112	+156	+121	+0.10	+8.9	+23
ACC	65%	55%	82%	82%	83%	81%	82%	79%	68%	73%	75%
Perc	54	27	6	67	6	9	4	23	87	36	14
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+13	-5.7	+97	+1.8	-0.6	-0.1	-0.7	+3.3	+0.73	+4.0	\$A	\$GN
76%	40%	70%	69%	69%	70%	59%	74%	62%	79%	\$240	\$318
81	29	3	93	64	47	93	28	91	6	16	17

Notes: Very nice cow bull. Heaps of shape to match his growth and isn't at all let down with meat quality 3.3 IMF. +155 600 day growth and +97 carcase weight.

Traits Observed: BWT, Genomics

Purchaser: \$:

LOT 24 GATES U310



GATES U148PV Lot 25 ASR23U148

DOB: 24/08/2023

Registration Status: HBR

MOHNEN SUBSTANTIAL 272# SITZ STELLAR 726DPV

SITZ PRIDE 200B#

Sire: USA19057457 SITZ RESILIENT 10208PV

SITZ TOP GAME 561X# SITZ MISS BURGESS 1856# SITZ MISS BURGESS 4381# Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

PA POWER TOOL 9108SV

GATES KIPLING K7PV

KANSAS ANNIE G14PV

Dam: ASRP131 GATES K7 ANNIE P131PV

SAVNET WORTH 4200#

KANSAS ANNIE D8PV

KANSAS ANNIE Y18sv

July 2025 TransTasman Angus Cattle Evaluation

TACE 📉	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	-5.0	-2.1	-4.2	+5.8	+57	+100	+137	+137	+0.34	+6.7	+12
ACC	69%	58%	83%	83%	84%	82%	82%	79%	65%	72%	75%
Perc	93	90	55	86	26	30	18	9	30	77	84
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+7	-7.7	+72	+5.1	+1.5	-0.7	-0.4	+1.9	+0.30	+0.7	\$A	\$GN
78%	43%	72%	72%	71%	72%	63%	75%	62%	80%	\$190	\$243
93	5	40	66	20	58	86	61	58	92	69	74

Notes: This bull carries a bit more birthweight but nothing to worry Angus cows. He's as robust as they come, strong topline, great movement and structure. Big growth but still super fertile with top 5% DTC.

Traits Observed: GL, BWT, Genomics

LOT 26 GATES U130

Lot 26

GATES U130PV

ASR23U130

DOB: 22/08/2023

Registration Status: HBR

GAR PROPHETSV BALDRIDGE BEAST MODE B074PV

BALDRIDGE ISABEL Y69#

Sire: NBHP392 CLUNIE RANGE PLANTATION P392sv

THOMAS UP RIVER 1614PV CLUNIE RANGE NAOMI M516# CLUNIE RANGE NAOMI H5# Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

HPCAINTENSITY#

RENNYLEA L519PV

RENNYLEA H414^{SV}

Dam: ASRQ23 GATES USUAL Q23PV

DWYERS RANGE GATSBY G13^{SV} GATES G13 USUAL M97sv DWYERS RANGE MIF USUAL H13#

July 2025 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+5.1	+2.8	-5.3	+5.3	+65	+113	+146	+130	+0.40	+10.7	+19
ACC	70%	62%	83%	82%	84%	82%	82%	80%	76%	80%	76%
Perc	29	57	37	79	6	8	9	14	18	12	38
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+25	-2.8	+84	+0.8	-1.2	-2.8	-0.8	+2.1	+0.12	+2.5	\$A	\$GN
79%	48%	73%	73%	72%	73%	63%	77%	66%	80%	\$184	\$253
32	88	13	96	76	87	95	56	38	36	75	67

Notes: Slightly larger frame but still very smooth from front to back. Weighs heavy and his calves will too. Top 10% all growth traits, big carcase weight and super docile.

Traits Observed: GL,BWT,Genomics

Lot 27

GATES U127PV

ASR23U127

DOB: 22/08/2023

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

EF COMPLEMENT 8088PV

BASIN PAYWEIGHT 006S# BASIN PAYWEIGHT 1682PV

EF COMMANDO 1366PV RIVERBEND YOUNG LUCY W1470#

21AR O LASS 7017#

Sire: NMMP15 MILLAH MURRAH PARATROOPER P15PV

Dam: ASRP74 GATES PAY ANNIE P74SV

MILLAH MURRAH HIGHLANDER G18sv MILLAH MURRAH ELA M9PV

TE MANIA BERKLEY B1PV KANSAS ANNIE G14PV

MILLAH MURRAH ELA K127sv

KANSAS ANNIE C11sv

July 2025 TransTasman Angus Cattle Evaluation

Notes: Heifer option. A very eye catching Paratrooper son. A stack of growth, strong topline and very quiet. 4.6 for IMF, +142 600

day growth and good fertility. An asset to have in the program.

TACE N	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+4.5	+6.0	-5.5	+4.6	+64	+110	+142	+132	+0.27	+7.9	+25
ACC	72%	65%	83%	83%	84%	82%	83%	81%	76%	79%	78%
Perc	34	24	34	65	8	11	12	12	48	56	8
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+16	-5.8	+87	+5.1	-2.4	-5.0	+0.3	+4.6	-0.02	+4.0	\$A	\$GN
79%	50%	73%	73%	72%	73%	66%	76%	66%	81%	\$242	\$324
69	27	10	66	92	98	53	9	25	6	14	13

Traits Observed: GL,BWT,Genomics

Purchaser:



LOT 28 GATES U234

Lot 28

GATES U234PV

ASR23U234

DOB: 13/09/2023

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

CONNEALY CAPITALIST 028# LD CAPITALIST 316PV

CLUNIE RANGE HANK H358sv GATES L47 NOMAD N15PV

LD DIXIE ERICA 2053#

GATES E7 APSLEY L47PV

Sire: NORR642 RENNYLEA R642PV

Dam: ASRR182 GATES R182PV

HPCAINTENSITY# RENNYLEA N434PV RENNYLEA H367^{SV}

PA POWER TOOL 9108SV GATES PT ANNIE L55sv DWYERS RANGE TRST ANNIE J39#

July 2025 TransTasman Angus Cattle Evaluation

TACE 📉	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+8.3	+5.4	-3.8	+4.0	+53	+100	+130	+121	+0.35	+8.5	+16
ACC	65%	57%	82%	81%	82%	80%	81%	78%	73%	77%	74%
Perc	7	29	61	52	42	31	30	22	28	44	56
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+8	-6.6	+74	+8.5	+0.0	+1.0	+0.4	+2.6	+0.67	+4.1	\$A	\$GN
76%	43%	70%	69%	68%	70%	59%	74%	62%	78%	\$233	\$298
91	14	34	27	50	29	47	44	88	5	22	30

Notes: Heifer option. Thumping bulls these R642 bulls are outstanding. Heavy, thick, deep and with good data. We cant wait for there sisters to calve in August!

Traits Observed: BWT.Genomics



LOT 29
GATES U265

Lot 29 GATES U265^{PV} ASR23U265

DOB: 13/09/2023

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R ASHLAND^{PV} G A R HOME TOWN^{PV}

CHAIR ROCK SURE FIRE 6095#

CLUNIE RANGE HANK H358^{SV} GATES L47 NOMAD N15^{PV} GATES E7 APSLEY L47^{PV}

Sire: ASR21S37 GATES S37PV

G A R TWINHEARTS 8418^{SV} MURRAY TWINHEARTS P7^{PV} MURRAY BARTEL M17^{PV} Dam: ASRQ65 GATES FUTURE Q65^{SV}

GATES KIPLING K7^{PV}
GATES K7 FUTURE N84[#]
DWYERS RANGE PHT FUTURE J45[#]

July 2025 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+2.3	+3.7	-6.3	+5.0	+71	+123	+163	+145	+0.38	+7.9	+22
ACC	66%	57%	82%	81%	83%	81%	81%	79%	71%	75%	75%
Perc	55	48	23	74	2	2	2	6	21	56	15
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+16	-7.5	+100	+0.8	-4.2	-8.3	+0.1	+3.4	-0.15	+3.0	\$A	\$GN
76%	41%	70%	70%	69%	71%	60%	75%	63%	79%	\$245	\$313
69	6	2	96	99	99	65	26	15	22	13	19

Notes: You want weight and carcase look no further. Top 2% growth traits and carcase weight with 3.4 IMF. Slight blue eye to note but dead quiet and weighs a ton. Awesome cow bull.

Traits Observed: BWT, Genomics

Purchaser:______\$:______\$:________



LOT 30 GATES U351

Genetic Status: AMFU,CAFU,DDFU,NHFU

Lot 30 GATES U351PV **ASR23U351**

Mating Type: Natural

DOB: 09/10/2023 Registration Status: HBR

> GAR PROPHETSV TE MANIA MONARCH M1254PV TE MANIA DANDLOO G508^E

AAR TEN X 7008 S ASV MURRAY JUDGE J14PV

MURRAY BERKLEY G32SV

Sire: VTMQ1619 TE MANIA QUAICH Q1619PV

GAR PROPHETSV TE MANIA MOONGARA L1059sv TE MANIA MOONGARA J42# Dam: ASRN77 GATES JUDGE ANNIE N77PV

TE MANIA BERKLEY B1PV KANSAS ANNIE G14PV

KANSAS ANNIE C11SV

July 2025 TransTasman Angus Cattle Evaluation

TACE A	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+5.8	+0.1	-3.0	+3.7	+52	+88	+128	+99	+0.19	+8.7	+24
ACC	66%	59%	82%	82%	83%	81%	81%	79%	74%	78%	75%
Perc	23	80	74	45	47	66	33	56	70	40	10
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+28	-5.4	+57	+2.4	+1.5	-0.1	-1.3	+6.6	+0.68	+3.4	\$A	\$GN
77%	45%	71%	71%	70%	72%	62%	75%	65%	79%	\$214	\$302
22	35	81	90	20	47	99	1	89	14	43	27

Notes: Heifer option. Strong calving ease and growth. Stylish with good muscle expression. One of the heaviest bulls and the highest IMF at 6.5. A cracking BULL!

Traits Observed: BWT, Genomics

Purchaser:....

Lot 31

GATES U261PV ASR23U261

Mating Type: Natural

DOB: 10/09/2023 Registration Status: HBR

> GAR PROPHETS TE MANIA MONARCH M1254PV TE MANIA DANDLOO G508E

Genetic Status: AMFU, CAFU, DD50%, NHFU

GARDENS HIGHMARK#

GARDENS WAVESV

GREEN GARDEN LADY 6255 S2#

Sire: VTMQ1619 TE MANIA QUAICH Q1619PV

GAR PROPHETSV TE MANIA MOONGARA L1059sv TE MANIA MOONGARA J42# Dam: ASRL49 GATES WAVE BARWON L49PV

TE MANIA AFRICA A217PV TE MANIA BARWON D233sv TE MANIA BARWON W120#

July 2025 TransTasman Angus Cattle Evaluation

ACE STATE OF	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+5.6	+5.6	-2.4	+3.2	+49	+85	+113	+78	+0.08	+9.8	+25
ACC	66%	59%	82%	82%	82%	81%	81%	79%	74%	76%	75%
Perc	25	27	81	33	61	73	66	84	90	22	6
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+6	-5.1	+58	+8.1	-0.2	-1.9	-0.5	+6.0	+0.44	+3.3	\$A	\$GN
76%	45%	71%	70%	70%	71%	61%	75%	64%	78%	\$226	\$317
95	41	78	30	55	77	89	2	72	15	29	17

Notes: Heifer option. Super carcase data with 5.9 IMF and top 30% EMA. Plenty of weight across the scales with awesome shape for high marbling bull and very quiet.

Traits Observed: BWT, Genomics

Purchaser:.... Lot 32

GATES U286PV

ASR23U286

DOB: 17/09/2023

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

GAR ASHLANDPV GAR HOME TOWNPY

TE MANIA GARTH G67PV

CHAIR ROCK SURE FIRE 6095#

GATES J33 GARTH L43PV DWYERS RANGE UPST ANNIE J33PV

Sire: ASR21S37 GATES S37PV

Dam: ASRN108 GATES L43 VICKY N108SV

GAR TWINHEARTS 8418sv MURRAY TWINHEARTS P7PV MURRAY BARTEL M17PV

DWYERS RANGE GATSBY G13SV GATES G13 VICKY K93#

DWYERS RANGE AFR VICKY H50sv

July 2025 TransTasman Angus Cattle Evaluation

TACE 📉	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+8.2	+8.3	-7.4	+2.1	+61	+110	+138	+118	+0.34	+8.7	+24
ACC	66%	57%	82%	81%	82%	80%	81%	78%	70%	75%	74%
Perc	8	7	12	15	14	11	17	26	30	40	9
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexe
+21	-8.0	+77	+9.7	-1.7	-4.4	+1.0	+4.3	+0.38	+1.3	\$A	\$GN
75%	41%	69%	69%	68%	70%	59%	74%	62%	78%	\$291	\$381
47	4	28	17	84	96	16	12	66	79	1	1

Notes: Heifer option. Probably the best data in the catalogue. Top 1% all Indexes because he is solid across all his numbers. +138 600 day and 4.3 for IMF, top 4% fertility. Medium frame bull with a nice topline.

Traits Observed: BWT.Genomics

Purchaser:....

Lot 33 GATES U74PV **ASR23U74**

DOB: 15/08/2023

Registration Status: HBR RENNYLEA G317PV Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

HPCAINTENSITY#

TF MANIA LEGEND L646PV RENNYLEA L519PV TE MANIA MITTAGONG H851PV

RENNYLEA H414^{SV}

Sire: VTMQ1070 TE MANIA QOMPULSORY Q1070PV

TE MANIA FITZPATRICK F528PV

TE MANIA BARUNAH J752SV TE MANIA BARUNAH F1032#

DEER VALLEY ALL INSV GATES ALL PRIMROSE L13SV

Dam: ASR21S39 GATES S39PV

KANSAS PRIMROSE D41#

July 2025 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	мсн	Milk
EBV	+6.8	+2.1	-5.1	+1.7	+49	+92	+127	+112	+0.47	+9.4	+19
ACC	67%	60%	82%	82%	83%	81%	82%	80%	76%	80%	76%
Perc	15	64	40	11	62	55	35	34	9	28	34
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+47	-6.2	+61	+6.7	+2.6	+1.9	-0.2	+3.1	+1.03	+3.8	\$A	\$GN
78%	46%	72%	71%	71%	72%	62%	75%	64%	80%	\$211	\$276
1	20	73	46	8	18	79	32	98	8	46	49

Notes: Heifer option. A very nice bull! Looks how he was bred to THICK, DEEP, SOFT and QUIET. 3.0 for IMF, strong growth, super calving ease and positive fats. Don't miss this bull.

Traits Observed: GL, BWT, Genomics

Purchaser:....

GATES U323PV

ASR23U323

DOB: 30/09/2023

Lot 34

Registration Status: APR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

RENNYLEA EDMUND E11PV

RENNYLEA EDMUND E11PV

RENNYLEA L683PV

RENNYLEA NFS N799PV RENNYLEA L715PV

RENNYLEA J631PV

Sire: NORQ354 RENNYLEA Q354PV

Dam: ASRQ103 GATES VICKY Q103^{SV}

RENNYLEA J937PV RENNYLEA M269SV RENNYLEA K183#

TE MANIA AFRICA A217PV DWYERS RANGE AFR VICKY H44# DWYERS RANGE VICKY E12#

July 2025 TransTasman Angus Cattle Evaluation

IACE MA	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+5.4	+2.1	-4.7	+4.8	+54	+91	+119	+76	+0.25	+5.8	+20
ACC	65%	57%	82%	82%	83%	81%	81%	79%	73%	75%	75%
Perc	26	64	47	70	41	59	53	86	54	87	28
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+15	-7.5	+75	+10.3	+1.5	-0.3	+0.7	+3.4	+0.84	+3.6	\$A	\$GN
76%	44%	71%	70%	69%	71%	60%	75%	63%	79%	\$271	\$349
73	6	32	13	20	51	30	26	95	10	3	5

Notes: Heifer option. Moderate smooth and deep. Couple that with 3.5 IMF, 10.2 EMA, top 7% DTC and strong growth makes him a super package.

Traits Observed: BWT, Genomics

GATES U350PV

ASR23U350

Lot 35 DOB: 07/10/2023

Registration Status: APR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

RENNYLEA EDMUND E11PV

TE MANIA BERKLEY B1PV **DWYERS RANGE GATSBY G13SV** CAMPTON C8#

RENNYLEA L683PV

RENNYLEA J631PV

Dam: ASRL83 GATES G13 ELIZA L83SV

Sire: NORQ354 RENNYLEA Q354PV RENNYLEA J937PV

MYTTY IN FOCUS# DWYERS RANGE MIF ELIZA J23# DWYERS RANGE ELIZA E16#

RENNYLEA M269^{SV} RENNYLEA K183#

July 2025 TransTasman Angus Cattle Evaluation

TACE 🔍	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+5.6	+8.7	-6.0	+3.9	+44	+76	+102	+61	+0.22	+7.5	+21
ACC	66%	57%	83%	83%	83%	81%	82%	79%	72%	74%	75%
Perc	25	5	27	49	83	91	85	95	62	64	25
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexe
+19	-4.3	+61	+5.5	+2.1	+0.7	-0.3	+3.7	+0.71	+2.7	\$A	\$GN
77%	44%	72%	71%	70%	72%	61%	76%	65%	79%	\$204	\$275
57	61	71	61	12	34	83	21	90	30	55	50

Notes: Heifer option. He's an attractive bull with great thickness. Moderate MCW and 3.7 IMF

Traits Observed: BWT Genomics

Purchaser:....

Lot 36 GATES U270PV ASR23U270

DOB: 14/09/2023

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

SITZ TOP GAME 561X#

JMB TRACTION 292PV JMB EMULOTA 013#

TE MANIA DANDLOO J371PV Sire: VTMQ1576 TE MANIA QUADRUPLICATED Q1576PV

TE MANIA NEBRASKA N630PV

Dam: ASRL27 GATES TRAC APSLEY L27PV

TUWHARETOA REGENT D145PV TE MANIA LOWAN H4178

TUWHARETOA REGENT D145PV MURRAY REGENT G82PV

TE MANIA LOWAN C352#

MURRAY 1407 Z75^{SV}

July 2025 TransTasman Angus Cattle Evaluation

TE MANIA EMPEROR E343PV

TACE N	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+1.3	-6.2	-5.5	+3.5	+48	+96	+130	+114	+0.50	+7.5	+17
ACC	67%	60%	82%	82%	83%	81%	82%	80%	72%	76%	76%
Perc	63	98	34	40	69	43	30	32	6	63	51
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+37	-4.2	+66	+10.5	+0.5	+0.4	+0.4	+3.4	+0.78	+2.9	\$A	\$GN
77%	45%	72%	71%	70%	72%	62%	76%	65%	79%	\$200	\$267
7	63	59	12	38	39	47	26	93	24	59	56

Notes: Very nice bull. His sire was an exceptional type and grew into a solid bull. Thick and soft, super quiet. 10.4 EMA, 3.4 IMF and +37 docility. Nice bull

Traits Observed: BWT, Genomics

LOT 36 GATES U270



Lot 37

GATES U69PV

ASR23U69

DOB: 15/08/2023

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU,CAFU,DD25%,NHFU

S S NIAGARA Z29sv TEHAMA PATRIARCH F028PV

PATHFINDER GENERAL K7SV GATES QUARTZ Q21PV

TEHAMA ELITE BLACKBIRD D826#

GATES PRO AMBER N28SV

Sire: USA20019500 TEHAMA TESTAMENTSV

Dam: ASR21S83 GATES S83PV

SITZ WISDOM 481T# TEHAMA MARY BLACKBIRD E789# TEHAMA MARY BLACKBIRD Y677#

MURRAY SURE FIRE N34PV GATES ANNIE Q61PV GATES FIRM ANNIE N12PV

July 2025 TransTasman Angus Cattle Evaluation

TACE 📉	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+10.0	+6.4	-3.9	+0.8	+48	+83	+102	+59	+0.27	+4.0	+20
ACC	66%	53%	82%	82%	83%	81%	81%	77%	64%	68%	73%
Perc	2	20	60	5	69	80	84	96	48	98	30
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+8	-6.7	+55	+12.9	+3.2	+3.4	+0.0	+2.6	+0.63	+3.3	\$A	\$GN
77%	39%	69%	69%	69%	69%	60%	73%	59%	79%	\$250	\$334
93	13	85	4	5	6	70	44	86	15	10	9

Notes: Heifer bull. Slightly more moderate bull, but heifers will spit his calves out with ease. Very productive traits depending on your herd though. Smaller mature weight will breed some easier doing and lower maintenance cows. They'll be highly fertile with positive fats and have great structure.

Traits Observed: GL.BWT.Genomics

Purchaser:....

Top 10% Top 30%

Lot 38 GATES U328^{PV} ASR23U328

DOB: 29/09/2023

Registration Status: HBR

BOWMONT KING K306PV KNOWLA NOBLEMAN N127SV KNOWLA LOWAN K49# Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

H P C A INTENSITY*
RENNYLEA NORTH N489°V
RENNYLEA F368°V

Sire: LJGR177 JRGV REVOLUTION R177PV

BALDRIDGE BRONC^{SV}
KNOWLA PERFECTION P90^{PV}
KENNY'S CREEK PERFECTION K16^{SV}

TEXAS YELLOWSTONE A050^{SV}

DWYERS RANGE PATCH E33* WESTON PATCH X7*

July 2025 TransTasman Angus Cattle Evaluation

TACE 🔍	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	-0.9	-5.3	-4.1	+6.6	+66	+116	+142	+123	+0.21	+6.6	+16
ACC	63%	54%	82%	81%	82%	80%	81%	78%	67%	72%	74%
Perc	78	97	57	94	5	5	12	20	65	78	61
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+23	-4.4	+83	+7.7	-0.7	-2.4	-0.1	+4.7	+0.11	+4.2	\$A	\$GN
75%	40%	69%	68%	68%	69%	59%	74%	61%	78%	\$237	\$330
38	58	15	35	66	83	75	8	37	5	19	11

Notes: A high growth cow bull with a stack of muscle and dead quite. His sire is a phenomenally thick bull with great docility. U328 is 4.7 for IMF, big scrotal and great structural scores. A super bull to impact your herd.

Traits Observed: BWT, Genomics

Purchaser:...

GATES U156PV

ASR23U156

DOB: 29/08/2023

Lot 39

Registration Status: APR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

PATHFINDER GENERAL K7^{SV} GATES QUAMBY Q60^{SV}

LD CAPITALIST 316PV

Sire: NORR642 RENNYLEA R642PV

LD DIXIE ERICA 2053#

CONNEALY CAPITALIST 028#

DWYERS RANGE ELIZA G12**

Dam: ASR21S190 GATES S190PV

Dam: ASRR164 GATES R164SV

RENNYLEA NFS N799PV

H P C A INTENSITY*
RENNYLEA N434PV

RENNYLEA H367^{SV}

GATES PINNACLE Q149PV GATES STRAT PINNACLE L46PV

July 2025 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+1.0	+3.4	+0.9	+4.6	+57	+93	+117	+103	+0.43	+6.7	+14
ACC	65%	57%	82%	82%	83%	81%	81%	79%	71%	75%	75%
Perc	66	51	99	65	28	53	57	49	13	76	74
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+24	-7.7	+84	+9.3	+1.1	+3.2	+0.5	+1.2	+0.35	+3.1	\$A	\$GN
76%	43%	70%	69%	69%	70%	59%	74%	62%	79%	\$244	\$312
38	5	13	20	26	7	41	78	63	19	13	20

Notes: Weighs like lead this bull because he is packed with muscle! Big carcase yields out of these cattle, but at the same time his females will be moderate, soft and broody.

Traits Observed: BWT, Genomics

Purchaser:...

GATES U197PV

ASR23U197

DOB: 05/09/2023

Lot 40

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R PROPHET^{SV} TE MANIA MONARCH M1254^{PV} TE MANIA DANDLOO G508^E

DWYERS RANGE G82 TENX J38^{PV} MURRAY REGENT G82^{PV}

Sire: VTMQ1619 TE MANIA QUAICH Q1619PV

Dam: ASRL2 GATES J38 PATCH L2SV

G A R PROPHET^{SV} TE MANIA MOONGARA L1059^{SV} TE MANIA MOONGARA J42[#]

DWYERS RANGE E13^{SV}
DWYERS RANGE PATCH H1*
DWYERS RANGE PATCH E33*

AAR TEN X 7008 S ASV

July 2025 TransTasman Angus Cattle Evaluation

TACE 📉	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	-0.9	-1.3	-3.7	+5.8	+56	+92	+131	+110	+0.34	+8.5	+23
ACC	65%	57%	82%	82%	83%	81%	81%	79%	71%	76%	75%
Perc	78	87	63	86	32	56	29	38	30	44	13
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexe
+30	-4.7	+54	+6.0	+0.4	-1.0	-0.3	+6.3	+0.36	+1.4	\$A	\$GN
76%	41%	70%	69%	69%	70%	59%	74%	63%	79%	\$227	\$321
18	51	87	55	41	63	83	1	64	76	28	15

Notes: Hits the nail on the head this bull. 6.3 for IMF with heaps of shape and style. Good growth and super docile.

Traits Observed: BWT, Genomics

Surchaser:

Lot 41 GATES U39^{PV} ASR23U39

DOB: 09/08/2023

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

EF COMPLEMENT 8088^{PV}
EF COMMANDO 1366^{PV}

H P C A INTENSITY**
RENNYLEA NORTH N489PV

RIVERBEND YOUNG LUCY W1470#

RENNYLEA F368^{sv} **Dam: ASR21S223 GATES S223**^{pv}

Sire: USA18229488 BALDRIDGE COMPASS C041sv

STYLES UPGRADE J59*
BALDRIDGE ISABEL Y69*
BALDRIDGE ISABEL T935*

DWYERS RANGE GATSBY G13^{SV}

GATES G13 USUAL M97sv

DWYERS RANGE MIF USUAL H13#

July 2025 TransTasman Angus Cattle Evaluation

TACE N	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+4.1	+1.8	-4.8	+5.4	+63	+106	+132	+110	+0.46	+7.2	+19
ACC	69%	61%	82%	82%	83%	81%	82%	79%	76%	79%	76%
Perc	38	67	45	80	9	18	25	37	10	69	39
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+26	-6.4	+74	+1.4	+3.0	+2.5	-0.4	+1.3	+0.27	+3.2	\$A	\$GN
78%	48%	72%	71%	71%	72%	63%	75%	65%	80%	\$231	\$302
29	17	34	94	6	12	86	76	54	17	24	27

Notes: Everyone that has used Baldridge Compass has liked them and we are no different. A stack of growth in this bull whilst still carrying very positive calving ease. He has great muscle expression and will sire some super heavy weaners that will sell like hot cakes...or be super fertile females with moderate fat and top 17% DTC.

Traits Observed: GL.BWT.Genomics

Purchaser:....

GATES U93PV

ASR23U93

Lot 42 DOB: 17/08/2023

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

S S NIAGARA Z29^{SV} TEHAMA PATRIARCH F028^{PV}

Sire: USA20019500 TEHAMA TESTAMENTSV

RENNYLEA G317^{PV} RENNYLEA MAGNATE M49^{PV} RENNYLEA H116^{PV}

TEHAMA ELITE BLACKBIRD D826

Dam: ASRP55 GATES M49 ANNIE P55PV

SITZ WISDOM 481T"
TEHAMA MARY BLACKBIRD E789"
TEHAMA MARY BLACKBIRD Y677"

MURRAY EL GRANDO G20^{SV} DWYERS RANGE G20 ANNIE J24^{PV} KANSAS ANNIE G194[#]

July 2025 TransTasman Angus Cattle Evaluation

ALE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+5.6	+6.6	-3.7	+3.3	+51	+90	+116	+94	+0.26	+7.6	+15
ACC	67%	55%	83%	82%	83%	81%	82%	78%	68%	72%	74%
Perc	25	18	63	36	54	62	59	63	51	61	66
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+31	-5.9	+61	+11.0	+1.3	+2.3	+0.1	+3.5	+0.31	+4.7	\$A	\$GN
78%	41%	71%	70%	70%	71%	61%	74%	61%	80%	\$239	\$316
15	25	73	10	23	14	65	24	59	2	17	17

Notes: Heifer option. Straight from my yard notes. Packed with muscle, deep right through, super topline and dead quiet. His no slouch on data either. Top bull

Traits Observed: GL,BWT,Genomics

Purchaser:.

GATES U247#

ASR23U247

DOB: 13/09/2023

Lot 43

Registration Status: HBR

KNOWLA NOBLEMAN N127SV

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU WATTLETOP FRANKLIN G188 K252^{SV}

GATES QUILPIE Q57^{PV}
GATES FED FUTURE M5^{SV}

Sire: LJGR177 JRGV REVOLUTION R177PV

BALDRIDGE BRONC^{SV} KNOWLA PERFECTION P90^{PV}

BOWMONT KING K306PV

KNOWLA LOWAN K49^t

KENNY'S CREEK PERFECTION K16sv

Dam: ASR21S120 GATES S120PV

GATES KIPLING K7^{PV} GATES FUTURE Q119^{PV}

DWYERS RANGE PHT FUTURE J27PV

July 2025 TransTasman Angus Cattle Evaluation

TACE 📉	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+4.6	+3.9	-6.4	+3.8	+54	+104	+129	+102	+0.20	+9.1	+19
ACC	56%	48%	70%	71%	72%	70%	70%	69%	48%	51%	63%
Perc	33	46	22	47	38	22	32	51	67	34	34
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+20	-5.1	+76	+6.2	-0.3	+0.1	+0.1	+3.8	+0.38	+2.8	\$A	\$GN
65%	35%	61%	61%	61%	62%	53%	66%	54%	67%	\$239	\$319
54	41	29	53	57	44	65	19	66	27	17	16

Notes: Heifer option. Thick as a brick and weighs like lead, just like his sire. Very quiet and an asset to have in the bull battery. 3.8 for IMF +129 for 600 day and strong everywhere else!

Traits Observed: BWT

Purchaser: \$:

Top 10% Top 30%

Lot 44 GATES U288PV ASR23U288

DOB: 17/09/2023

Registration Status: HBR GAR ASHLANDPV

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

PA POWER TOOL 9108SV

GATES KIPLING K7PV

KANSAS ANNIE G14PV

CHAIR ROCK SURE FIRE 6095#

GAR HOME TOWNPY

Dam: ASRQ137 GATES SPICE Q137PV

DUNOON GOODTHING G167PV KANSAS SPICE GIRL K107sv

KANSAS SPICE GIRL E192sv

Sire: ASR21S37 GATES S37PV

GAR TWINHEARTS 8418SV MURRAY TWINHEARTS P7PV MURRAY BARTEL M17PV

July 2025 TransTasman Angus Cattle Evaluation

TACE 🔼	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+4.6	+2.8	-9.0	+2.4	+51	+90	+123	+113	+0.46	+3.9	+16
ACC	66%	57%	82%	81%	82%	80%	81%	78%	70%	74%	74%
Perc	33	57	4	19	55	59	45	34	10	98	59
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	n Indexes
+18	-7.4	+61	-0.3	-2.4	-5.6	+0.0	+4.6	+0.07	+2.8	\$A	\$GN
76%	42%	70%	70%	69%	70%	60%	74%	63%	78%	\$204	\$261
61	7	71	98	92	99	70	9	33	27	54	61

Notes: Heifer option. Moves very well for a thick bull. Later in the catalogue but will impress. 4.7 IMF. Top 7% DTC and positive CED. Cracking bull!

Traits Observed: BWT Genomics

Purchaser:

GATES U349PV

ASR23U349

Lot 45 DOB: 07/10/2023

Registration Status: APR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

AYRVALE BARTEL E7PV GATES MENTOR M9^{SV}

GATES G13 VICKY K93#

RENNYLEA EDMUND E11PV LAWSONS HENRY VIII Y5SV

BOOROOMOOKA UNDERTAKEN Y145PV

Dam: ASRQ10 GATES DESIGN Q10PV

GATES J33 GARTH L43PV

GATES L43 DESIGN N978V

DWYERS RANGE G13 DESIGN J77#

Sire: NORN799 RENNYLEA NFS N799PV

HPCAINTENSITY# RENNYLEA L715PV

RENNYLEA H186°V

Notes: Exceptional type, thick as a brick and he's 5.2 for IMF. Great temperament and

structure like his sire!

July 2025 TransTasman Angus Cattle Evaluation

PACE Internation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	MIIK
EBV	-0.1	+2.6	-0.7	+6.1	+51	+89	+121	+105	+0.50	+6.7	+17
ACC	69%	60%	82%	82%	83%	81%	82%	79%	75%	78%	76%
Perc	73	59	94	89	53	64	48	46	6	77	54
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+17	-8.8	+70	+7.9	+2.4	+1.3	-0.5	+5.2	+0.66	+3.8	\$A	\$GN
77%	47%	72%	71%	71%	72%	61%	76%	66%	79%	\$244	\$320
66	2	45	33	10	25	89	5	88	8	13	15

Traits Observed: BWT, Genomics

Purchaser:....

GATES U253PV

ASR23U253

DOB: 14/09/2023

Lot 46

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

GAR PROPHETSV TE MANIA MONARCH M1254PV

SAF STRATEGY 9015#

SAF ROYAL QUEEN 5084#

SAFFOCUS OF ER#

Sire: VTMQ1619 TE MANIA QUAICH Q1619PV

Dam: ASRL46 GATES STRAT PINNACLE L46PV

GAR PROPHETSV TE MANIA MOONGARA L1059^{SV} TE MANIA MOONGARA J42#

BON VIEW NEW DESIGN 1407SV LAWSONS GAR NEW DESIGN 1407 A1173SV LAWSONS GAR PINNACLE Y625#

July 2025 TransTasman Angus Cattle Evaluation

TE MANIA DANDLOO G508^E

TACE 🔍	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+8.9	+5.6	-5.9	+1.6	+42	+73	+106	+46	+0.10	+6.4	+32
ACC	66%	58%	82%	82%	82%	80%	81%	79%	74%	77%	75%
Perc	5	27	29	10	89	94	79	99	87	81	1
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+31	-7.4	+51	+6.0	-1.6	-0.7	-0.1	+4.3	+0.78	+2.1	\$A	\$GN
76%	45%	71%	70%	69%	71%	61%	75%	64%	78%	\$237	\$310
16	7	91	55	83	58	75	12	93	51	19	21

Notes: Heifer option. It feels like I have said the same thing a lot, but the bulls are a result of selection for good coats, thickness and depth in a stylish package. 4.2 IMF and very positive CED. Good bull.

Traits Observed: BWT, Genomics

Purchaser:.....

Top 10% Top 30%

GATES U277PV Lot 47 ASR23U277

DOB: 15/09/2023

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

TE MANIA EMPEROR E343PV TE MANIA NEBRASKA N630PV

RENNYLEA MAGNATE M49PV

TE MANIA DANDLOO J371PV Sire: VTMQ1576 TE MANIA QUADRUPLICATED Q1576PV

RENNYLEA H116PV Dam: ASRP48 GATES M49 FUTURE P48PV

TUWHARETOA REGENT D145PV TE MANIA LOWAN H417sv TE MANIA LOWAN C352#

TE MANIA FOE F734SV GATES FOE FUTURE L74PV

RENNYLEA G317PV

DWYERS RANGE PHT FUTURE J42PV

July 2025 TransTasman Angus Cattle Evaluation

TACE 🔼	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+0.2	+2.7	-2.1	+3.5	+53	+91	+121	+99	+0.18	+7.6	+20
ACC	66%	58%	82%	82%	83%	81%	81%	79%	74%	78%	75%
Perc	71	58	84	40	46	57	49	55	72	62	28
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+29	-7.4	+63	+2.8	+0.8	+0.9	-0.5	+3.7	+0.43	+3.5	\$A	\$GN
77%	44%	71%	71%	70%	71%	61%	75%	64%	79%	\$221	\$290
20	7	68	88	32	31	89	21	71	12	34	36

Notes: Doesn't excel anywhere apart from being strong and balanced right through his data. 3.7 IMF still well up there though and will be a great sire.

Traits Observed: BWT, Genomics

Purchaser:.

GATES U318PV

ASR23U318

Lot 48 DOB: 01/10/2023

Registration Status: APR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

RENNYLEA EDMUND E11PV RENNYLEA L683PV

RENNYLEA EDMUND E11PV RENNYLEA NFS N799PV

RENNYLEA L715PV

RENNYLEA J631PV

Dam: ASRQ156 GATES VICKY Q156^{SV}

Sire: NORQ354 RENNYLEA Q354PV

RENNYLEA J937PV

RENNYLEA M269SV RENNYLEA K183#

DWYERS RANGE GATSBY G13sv GATES G13 VICKY K93#

DWYERS RANGE AFR VICKY H50sv

July 2025 TransTasman Angus Cattle Evaluation

TACE AND STATE OF THE PERSON OF	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	-1.8	+0.1	+0.6	+5.8	+50	+95	+133	+118	+0.50	+10.6	+22
ACC	66%	57%	82%	82%	83%	81%	81%	79%	73%	75%	75%
Perc	82	80	98	86	57	45	25	27	6	13	18
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+8	-9.3	+90	+9.1	+2.9	+0.6	-0.4	+5.8	+0.75	+2.4	\$A	\$GN
76%	43%	71%	70%	70%	71%	61%	75%	64%	79%	\$250	\$328
92	1	7	21	6	35	86	2	92	40	10	11

Notes: Stack of bull here. 5.8 IMF to go with his strong growth and top 10% carcase weight. Top 1% fertility a great asset to have.

Traits Observed: BWT, Genomics

Purchaser:

GATES U348PV

ASR23U348

DOB: 06/10/2023

Lot 49

Registration Status: APR

Mating Type: Natural

Genetic Status: AMFU.CAFU.DDFU.NHFU

RENNYLEA EDMUND E11PV CLUNIE RANGE HANK H358SV

TE MANIA BARTEL B219PV

CLUNIE RANGE NAOMI F351#

AYRVALE BARTEL E7PV

EAGLEHAWK JEDDA B32sv

Sire: ASRN15 GATES L47 NOMAD N15PV

Dam: ASRP95 GATES E7 APSLEY P95PV

AYRVALE BARTEL E79 GATES E7 APSLEY L47PV MURRAY REGENT G82PV

TUWHARETOA REGENT D145PV MURRAY REGENT G82PV MURRAY 1407 Z75sv

July 2025 TransTasman Angus Cattle Evaluation

TACE 📉	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+3.6	+5.9	-3.4	+5.3	+54	+94	+131	+96	+0.13	+8.6	+30
ACC	70%	63%	83%	83%	84%	82%	83%	81%	73%	77%	77%
Perc	43	25	68	79	41	49	29	61	83	42	2
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+17	-8.0	+94	+3.4	-0.6	+0.5	+0.1	+2.7	-0.46	+2.5	\$A	\$GN
78%	49%	74%	73%	72%	74%	64%	77%	67%	80%	\$246	\$312
65	4	4	83	64	37	65	41	4	36	12	20

Notes: A very quiet cow bull. Good structure and strong growth with big carcase weight.

Traits Observed: BWT, Genomics

Purchaser:..

Top 10% Top 30%

Lot 50

GATES U255PV

ASR23U255

DOB: 14/09/2023

Registration Status: APR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

BOOROOMOOKA UNDERTAKEN Y145PV RENNYLEA EDMUND E11PV

RENNYLEA EDMUND E11PV CLUNIE RANGE HANK H358sv

LAWSONS HENRY VIII Y5SV

CLUNIE RANGE NAOMI F351#

Sire: NORN799 RENNYLEA NFS N799PV

Dam: ASRP195 GATES HANK ANNIE P195PV

HPCAINTENSITY# RENNYLEA L715PV RENNYLEA H186sv

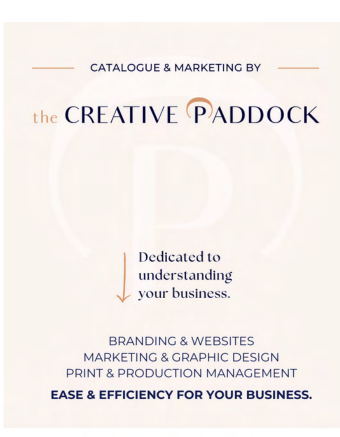
TE MANIA BERKLEY B1PV DWYERS RANGE BERK ANNIE H10PV KANSAS ANNIE D8PV

July 2025 TransTasman Angus Cattle Evaluation

TACE 📉	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk
EBV	+5.4	+1.0	-4.2	+3.1	+44	+82	+110	+102	+0.32	+8.6	+14
ACC	71%	63%	84%	84%	84%	82%	83%	81%	74%	77%	77%
Perc	26	73	55	31	81	81	72	50	35	43	77
Doc	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	SS	Selection	Indexes
+31	-8.9	+72	+8.9	+0.9	-1.9	+0.7	+4.2	+0.56	+3.1	\$A	\$GN
79%	49%	73%	73%	72%	74%	63%	77%	67%	81%	\$232	\$290
15	2	39	23	30	77	30	13	82	19	23	37

Notes: Heifer option. N799 has bred so well for us. His females in our herd are great and he's still working. Impeccable structure and awesome maternal traits. Super quiet, deep flank and good skin. 4.2 IMF and top 2% DTC!

Traits Observed: BWT, Genomics



AMBER PIGGIN | 0421 707 911

AMBER@THECREATIVEPADDOCK.COM





Robert Butler Farm Insurance Specialist

Farm Insurance

servicing New England

BRINGING YOUR NEW BULL HOME



When purchasing a bull, care and handling after the sale can be as important as the purchase itself. Looking after your bull well during the Initial stages of his working life may ensure longevity and success within your breeding herd.

Purchase

Temperament is an important characteristic when selecting a bull. Selecting a bull that may be flighty or aggressive will make life difficult for you each time he is handled.

Note which bulls continually push to the centre of a mob, run around, or are unreasonably nervous, aggressive or excited.

At the sale, note any changes of temperament by individual bulls. Some bulls that are quiet in the yard or paddock may not like the pressure and noise of the auction and become excited. Others that were excited beforehand get much worse in the sale ring and can really perform. Use the yard or paddock behaviour as a guide, rather than the temperament shown in the ring.

Delivery

When transporting your new bull insurance against loss in transit, accidental loss of use, or infertility, is sometimes provided by vendors. Where it is not, it is worth considering. After purchase tips:

- When purchasing, ask which health treatments he has received.
- Treat and handle him quietly at all times no dogs, no buzzers. Talk to him and give him time and room to make up his mind.
- With more than one bull from different origins, you must be able to separate them on the truck.
- Make sure that the truck floor is covered to prevent bulls from slipping. Sand, sawdust or a floor grid will prevent bulls from being damaged by going down in transit.
- If you can arrange it, put a few quiet cows or steers on the truck with the bull. Let them down into a yard with the bulls for a while before loading and after unloading.
- Unload and reload during the trip as little as possible.
 If necessary, rest with water and feed. Treat bulls
 kindly your impatience or nervousness is easily
 transmitted to an animal unfamiliar to you and
 unsure of his environment.

If you use a professional carrier:

 Make sure the carrier knows which bulls can be mixed together.

- Discuss with the carrier, resting procedures for long trips, expected delivery time, truck condition and quiet handling.
- Give ear tag and brand numbers to the carrier and make sure you have the carrier's phone number.
- If buying bulls from interstate, organise any necessary health tests before leaving and work out if any other requirements must be met before cattle can come into another State.

When buying bulls from far away, you may often have to fit in with other delivery arrangements to reduce cost. You should make it clear how you want your bulls handled.

Arrival

When the bull or bulls arrive home, unload them at the yards into a group of house cows, steers or herd cows. Never jump them from the back of a truck directly into a paddock—it may be the last time you see them. Bulls from different origins should be put into separate yards with other cattle for company.

Provide hay and water, then leave them alone until the next morning.

The next day, bulls should receive routine health treatments. If they have not been treated before, all bulls should be vaccinated with:

- 5-in-1 vaccine:
- · vibriosis vaccine;
- leptospirosis vaccine (if in areas like the Hunter where leptospirosis exists);
- three-day sickness vaccine (if in areas where this sickness can cause problems).

Give particular attention to preventing new bulls bringing vibriosis into a herd. Vibriosis, a sexually transmitted disease, causes infertility and abortions and is most commonly introduced to a clean herd by an infected bull.

These bulls show no signs of the illness. Vaccinated bulls are free from vibriosis, so vaccinating bulls against the disease should be a routine practice. Vaccination involves two injections, 4–6 weeks apart, at the time of introduction, and then a booster shot every year. Complete the vaccinations 4 weeks before joining.





BRINGING YOUR NEW BULL HOME



Consult with your veterinarian and draw up a policy for treating bulls on arrival and then annually. Bulls should be drenched to prevent introducing worms and, if necessary, should be treated for lice. Plan to give follow-up vaccinations 4–6 weeks later. Leave the bulls in the yards for the next day or two on feed and water to allow them to settle down with other stock for company. A bull's behaviour will decide how quickly he can be moved out to paddocks.

Mating new young bulls

Newly purchased young bulls should not be placed with older herd bulls for multiple-sire joining. The older, dominant bull will not allow the young bulls to work, and will knock them around while keeping them away from the cows. Use new bulls in either single-sire groups or with young bulls their own age. If a number of young bulls are to be used together, run them together for a few weeks before joining starts. They sort out their pecking order quickly and have few problems later. When the young bulls are working, inspect them regularly and closely.

Managing Older Herd Bulls

Older working bulls also need special care and attention before mating starts. They should be tested or checked every year for physical soundness, testicle tone, and serving capacity or ability. All bulls to be used must be free-moving, active and in good condition. Working bulls may need supplementary feeding before the joining season to bring up condition.

During mating

- Check bulls at least twice each week for the first 2 months. Get up close to them and watch each bull walk; check for swellings around the sheath and for lameness.
- Have a spare bull or bulls available to replace any that break down. Replace any suspect bull immediately.
- Rotate bulls in single-sire groups to make sure that any bull infertility is covered. Single-sire joining works well but it has risks. The bulls must be checked regularly and carefully, or the bulls should be rotated every one or two cycles.

Bulls are a large investment for breeding herds and they have a major effect on herd fertility. A little time and attention to make sure they are fit, free from disease and actively working is well worthwhile.

Northern Australia

Although the Angus breed originated in a cooler climate, they can adapt to subtropical regions with many straightbred and cross bred producers finding success in Northern Australia. Some of the following information may also be helpful for new bulls located in more temperate climates.

Adaptation

They key to Northern success for Angus is that cattle introduced from the Southern regions of Australia be allowed to adapt to their new environment before commencing their working life. If possible, a break of 3 months is advisable before you set your bull to work.

Purchase in cooler months

Ensure your bulls are in good condition before they do commence their working life. The cooler months are an ideal time to purchase and introduce Angus cattle, allowing them plenty of time to acclimatise.

Change of feed source

When inducting Angus cattle into your herd consider their source of feed. Have you taken an animal which has been supplemented on grain straight to a dry pasture? Animals should be gradually changed over to their new feed to ensure they do not lose condition. This may involve using supplements which could include dry lick/urea blocks.

Managing Cattle Ticks

For ticky areas, bulls should be vaccinated prior to transport and given another booster afterwards. Remember male are more susceptible to ticks than females.

*Information is provided by the Department of Primary Industries NSW. For further information visit www.dpi.nsw.gov.au or www.angusaustralia.com.au.

FOR MORE INFORMATION ON GUIDELINES FOR THE RELOCATION & ONGOING MANAGEMENT OF ANGUS BULLS.







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.

I, the buyer of animals with the following idents

from member		(name) do not consent to Angus Australia
		effecting a change of registration of the animals I have se and disclosing that information to its members on
Authorised Name:	Signature:	
Date:		





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

Property Identification Code (PIC) of this property This MUST be the PIC of the property that	9	0	2	N G 0 2 4 5 1 5	5	-	2

20 No. of cattle in consignment

Attached to accompanying NVD/Waybill No.

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Vital Door	A TIPO DEC	•
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N N □ N ⊡ N × Does the property of origin have a completed on-farm biosecurity plan? Has the owner owned all the cattle in this consignment since birth? Have these cattle been tested for the presence of bovine viral ij 7 ë

If tested, were any cattle found to be persistently infected? diarrhoea virus (BVDV, pestivirus)?

Have these cattle been tested for the presence of BVDV (pestivirus) antibody? 4

Test results

Sample Test HEC Test (dairy only) Date If so, which test? Check Test ☐

Has the source herd had a test for Johne's disease (JD)?

S.

N Pending Ļ Was the result negative? Y N J Unsure J-BAS of 6 of clinical JD in any species in the past five years? Has the property of origin had an occurrence JDDS of

9

BEEF CATTLE: On the property of origin, have cattle been co-grazed with dairy cattle? 7

Y N Unsure

See explanatory note for advice on co-grazing with non-bovine species

Any other relevant health information

œ.

Treatment for	Product name and type (e.g., pour-on, drench)	Date of tre within last
Parasites	Baymec Gold	10 /
Ticks		/
Pain relief		/
Other treatments		/

6 months

atment

3 / 25

Current vaccinations for the cattle being moved (see explanatory note)

Leptospira (e.g. 7 in 1): Y □ Date 08 / 7 / 25 Pestivirus: Y □ Date 8 / 7 / 25 JD (Silirum): Y □ Date / / / Botulism: Y □ Date / / / Bovine ephemeral fever: Y □ Date / / / Tick fever: Y □ Date / / / Vibrio: Y □ Date / / / Mannheimia haemolytica: Y □ Date / / / Other vaccinations (specify): Multimin Date / / 6 / 25	Clostridial (e.g. 5 in 1):	<u>\</u>	Date		_		_
Y Date / /	Leptospira (e.g. 7 in 1):	<u>`</u> ≻	Date	88	_	7	7
Y Date / /	Pestivirus:	∑	Date	ω	_	7	2
Y Date / / Y Date / / Y Date 8 / / Y Date / / / Date 10 / 6 /	JD (Silirum):	<u></u>	Date		_		_
Y Date / / Y Date / / / Y Date / / / / / Date 10 / 6 / / 6 /	Botulism:	<u></u>	Date		_		_
Y Date 8 7 / Y Date / / / / Y Date 1 /	Bovine ephemeral fever:	<u></u>	Date		_		_
Y < Date	Tick fever:	<u></u>	Date		_		_
D D	Vibrio:	<u>`</u> ≻	Date	ω	_	7	2
□	Infectious bovine rhinotracheitis:	<u>_</u>	Date		_		_
	Mannheimia haemolytica:	<u></u>	Date		_		_
	Other vaccinations (specify): Multimin		Date	9	_	9	7

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Declaration (see explanatory notes for further information)

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231 Dwyers Range Rd	Uralla	NSN	2358
Address)	(Town/suburb)	(State)	(Postcode)

questions that I have answered, that I have read and understood the explanatory notes, and that I have information in this document is true and correct. I also declare that I have read and understood all the declare that I am the owner or the person responsible for the husbandry of the cattle and that all the inspected the animals and deem them to be healthy, free of signs of disease and fit to travel.

Signature* S.G

*Only the person whose name appears above may sign this declaration, or make amendments which must be initialed

/ 25

8

Date

Tel. No. (0) 0437553862

Email sam@gatesperformancegenetics.com.au

NATIONAL CATTLE HEALTH DECLARATION EXPLANATORY NOTES

OVERVIE

The Cattle Health Declaration is a legal document. Please complete accurately before signing.

Cattle Heath Declarations are a way for producers to provide information about the health status of the cattle they are selling. Buyers should ask vendors for a Declaration and use the information provided to determine the health risks associated with the animals on offer.

Some states/territories require testing or certification additional to that outlined in this document e.g. Johne's disease (JD) in WA and for Enzootic Bovine Leucosis (EBL) in Tasmania. Please check the entry requirements for any interstate movements at:

www.animalhealthaustralia.com.au/what-we-do/endemic-disease/livestock-movements

The original of this form is to be attached to the National Vendor Declaration (NVD) form accompanying the cattle, if applicable. A duplicate remains with the vendor; it is recommended the vendor retains a copy of this declaration for seven (7) years.

QUESTIONS 3 & 4: BOVINE VIRAL DIARRHOEA VIRUS (PESTIVIRUS) TESTING

Persistently infected animals can be detected by conducting a pestivirus antigen test. This test only needs to be conducted once in an animal's life. Cattle that test positive in most cases are persistently infected animals. Pestivirus antibody testing may be done to check the pestivirus status of the herd. Dairy cattle may be tested through bulk milk testing. Contact your veterinarian for assistance. Producers who don't know the answer to these questions should tick the 'N' box.

QUESTION 5: JOHNE'S DISEASE TESTING

Note: JD is a notifiable disease, so it is important to answer these questions.

Check test – testing of 50 adult animals in the herd (or all eligible animals in a herd if less than 50 adult animals) biased to increase the probability of detecting infection, tested by (pooled) faecal culture or (pooled) HT-J faecal PCR. An ELISA test is available but is not recommended and also not accepted for entry of cattle to WA.

Sample test – screening of the adult herd or a large representative sample of the adult herd by an approved test (pooled) faecal culture or (pooled) HT-J faecal PCR. See note above for ELISA test.

Herd Environmental Culture (HEC) Check Test (for dairy cattle) – a test of a representative sample of faecal material from the yard (see JD in Cattle Definitions & Guidelines for details). Details are available at www.animalhealthaustralia.com.au/jd-cattle-tools.

QUESTIONS 6 & 7: JOHNE'S DISEASE

Occurrence of JD refers to clinical disease in the herd or on the property(s). Clinical disease is an infected animal with chronic diarrhoea and weight-loss that does not respond to treatment.

The Johne's Beef Assurance Score (J-BAS) is a voluntary tool developed for JD risk profiling. Details are available at www.animalhealthaustralia.com.au/jd-cattle-tools. The J-BAS is an initial guide and purchasers should ask for more information about JD in the origin herd (see the JD in Cattle Biosecurity Checklist on the 'JD in cattle' webpage). The National Farm Biosecurity Reference Manual - Grazing Livestock Production provides a template to use for the property biosecurity plan. All plans should include the JD in Cattle Biosecurity Plan Checklist.

The **Johne's Disease Dairy Score** (JDDS) is a voluntary tool for JD risk profiling in dairy cattle. Information is available at $\underline{www.dairyaustralia.com.au/bjd}$

Grazing of non-bovine species – Buyers of cattle from this consignment may consider the grazing of other JD-susceptible species (sheep, goats, alpacas) on the source property as important to their risk-management decisions. These buyers are entitled to seek information on how you have managed disease risks for all your livestock.

TREATMENTS & VACCINATIONS

Provide details on any cattle treatments in the last six (6) months and vaccinations within the last twelve (12) months.

Some manufacturers include more than one of the categories listed in the same vaccine, known as a combination vaccine. If you use a combination vaccine, each agent(s), as appropriate, should be detailed.

For vaccinations to be current, you must have followed the manufacturer's recommendation for vaccination. Typically, young animals or first time vaccinated animals need two (2) doses, followed by annual boosters. As variations to this general rule do occur (e.g. Silirum is given once only), you must use the manufacturer's recommendations.

At the date the declaration is made and as a result of the vaccination(s) given, the animals are considered protected from the diseases marked as treated.

DECLARATION

This section must only be completed by the owner or person responsible for the husbandry of the cattle in the consignment.

For more information on what is fit to travel, please see MLA's Is it fit to load? at www.mla.com.au/isitfittoload.

For more information on biosecurity go to www.farmbiosecurity.com.au



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Sam, Emma, Rick and Julie would like to thank all successful purchasers and enquirers for your support and wish you every success in your genetic investment.



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