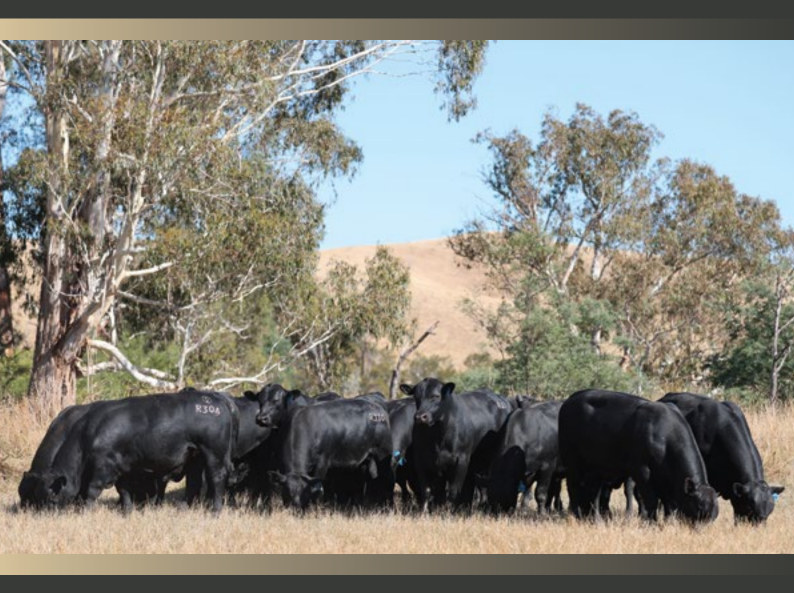
K KELLY ANGUS

QUALITY STOCK & SERVICE

Annual Bull Sale



THURSDAY 24th MARCH 2022
64 ANGUS BULLS - 18 MONTH OLD
36 COMMERCIAL HEIFERS



FIVE STAR SIRE

ROCKY IS UNMATCHED WITHIN THE ANGUS BREED.

CALVING EASE + GROWTH + CARCASE

MATERNAL + STRUCTURE + DOCILITY

	Trait	CEOW	CEDES	BW	200D	4000	6000	MCW	Milk	SC .
	EBV	+7.2	+5.2	+2.1	456	+301	+126	+96	+24	+2.8
TOP 10%	Rank	15	27	11	29	18	29	50	4	20
	Truit	CWT	EMA	No-	Rump	IAN	SA	SGN	SAG	50N-
	68V	78	11.5	0.6	-0.2	5.5	5292	5413	5448	5584
TOP 30%	Rank	34	3	31	44	1	1	1	1	1000



JACK LAURIE 0467 484 479

LAWSONS ROCKY R4010

Rocky is the record breaking, highest priced yearling bull across all breeds within Australia, selling for \$130,000 to Kelly Angus, Gilmandyke Angus, Dunoon Angus and Knowla Livestock.

Rocky commands your attention with his sire appeal and overall balance in an attractive, well-made package. A bull that stands square to the ground, with added muscling, natural thickness, and base width.

Rocky was 34kg born out of a maiden heifer P4005, who is a functional female, with a picture perfect udder

The data speaks for itself, he is the only animal in the breed to have his level and combination of calving ease, growth, fertility, and carcase data.







WORLD WIDE SIRESwwsaustralia.com



Annual Bull Sale

THURSDAY 24th MARCH 2022

64 ANGUS BULLS - 18 MONTH OLD 36 COMMERCIAL HEIFERS

SALE 1PM | INSPECTIONS FROM 10AM

(INSPECTIONS ARE WELCOME AT ANY TIME PRIOR TO SALE BY APPOINTMENT)

LUNCH & REFRESHMENTS PROVIDED





kellyangus.com.au



Nutrien Stud Stock

Ray Atwell 0428 836 136 **Peter Godbolt** 0457 591 929

Nutrien Yea

 Chris Pollard
 0428 993 860

 Matt Pollard
 0459 030 892

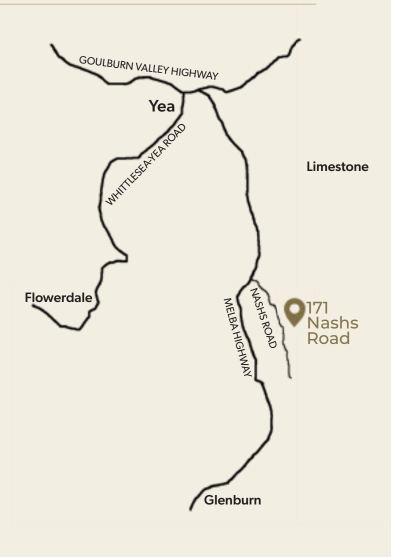
 Tyson Bush
 0419 756 746

 Rick Wills
 0437 469 079



Buy and Sell stock nationally







Sale Information

Covid Regulations

The Kelly Angus sale will be run under the Covid regulations that are current at the time of the sale.

Biosecurity

Kelly Angus hold current status of J-BAS 8.

Bull Health

All bulls catalogued for sale have been semen tested by Drew Pickford –Nationwide AB. All bulls are testednegative for Pestivirus. All sale bulls are fully vaccinated with Pestigard, 7 in 1 and Vibrovax. They have also had Selovin LA, Vitamin AD&E and Bomection injectable drench.

Insurance

Kelly Angus recommends insuring all purchases from the fall of the hammer. An insurance representative will be in attendance on the day.

Free Delivery

We will endeavour to personally deliver your bulls to your property. For interstate clients we will arrange transport as soon as possible.

Rebate

A 3% rebate will apply to agents that introduce their clients prior to the sale and attend the sale with or on behalf of clients. Accounts must be settled within 10 days.

Catering

Morning tea and Lunch will be provided.

Sale Time/Inspections

The sale will commence at 1pm on Thursday 24th March 2022. Inspections from 10am on Sale Day. We welcome inspections by appointment any time prior to the Sale.

Safety

All sale bulls are quiet to handle and we have the upmost of confidence in their temperament. Sale day places added pressure on the bulls and we ask that you use caution while inspecting the bulls. Visitors enter bull pens at their own risk. Children must be supervised at all times.

Quality Assurance

To ensure we provide our clients a product that is of the highest quality we have strict procedures that are followed from birth.

All calves are tagged at birth with a management tag and NLIS tag. They are weighed and DNA collected via TSU. From this sample we verify parentage, genomic test, pesti test and test for genetic defects if there is any probability in the pedigree. Calves are vaccinated at 4-6 weeks with 7 in 1, a booster shot is given between 8-10 weeks of age.

At weaning calves are weighed and receive a triple acting oral drench, Selovin LA, and are vaccinated with Pestigard and IBR MH. Booster shots are given as required. Mature Cow Weights are also recorded at weaning.

All weaner bulls are kept in the one management group until 400 day weights are recorded along with Ultrasound Scanning for EMA, Fats and IMF. Scrotal Size and any abnormalities are also recorded. At that point any culls are removed. At around 16 months the bulls are independently structurally assessed and docility scored. At this time bulls are also semen tested and vaccinated with Vibrovax.

Disclaimer

Whilst all due care and attention have been paid in the compilation of this catalogue, neither the vendor nor the selling agents or the representative(s) thereof assume any responsibility whatsoever for the correctness, use or interpretation of the information in this sale catalogue.



Welcome

On behalf of the Kelly Angus team we welcome you and your family to our 3rd annual on-farm sale.

Our sale will be held on the Thursday, 24th March starting at 1pm. Nutrien will be conducting the sale and it will also be interfaced with Auctions Plus. We are offering 65, 18-20 month-old bulls out of leading Al sires and also a number of home bred sires with exceptional data and type. A first for the stud we are offering 30 open commercial heifers 15-17 months old, these will be sold in lots of 10.

The 65 bulls catalogued are sons of Ferguson Trailblazer, GAR Inertia, RES Dark Fire, Lawsons Blue Bagger and Hazeldene Jackpot plus a selection of our home bred sires that have stood up well. These bulls have clearly complimented our stud herd, supporting our breeding objectives in respect to moderate frame, fertility and easy doing cattle. There is a good range of genetic and performance options within the group. With 40 bulls suitable for heifer joining yet having enough power to cover your cow herd we are very pleased with the scope of the offering. Off the back of an unbelievable year with an abundance of grass and huge prices the positivity in the industry is truly amazing. We are receiving fantastic feedback from clients that our bulls are very resilient and fit into many different applications. The progeny that we are seeing are outstanding and a real credit to the producers. We are also receiving tremendous MSA data that backs up our focus for carcase quality.

We have had a busy past year as we are working on our own carbon neutral program via Integrity Ag in Queensland. It is an interesting and in-depth program that we are finding very rewarding. We are heavily investing into positive practices for a more sustainable future. We continually search for new and better technology and introduce modern practices so all can benefit from our genetics. We pride ourselves on predictability via our strength of data collection and genomic enhanced EBV's in order to achieve predictable outcomes from the calving paddock right through to the supermarket shelves.

Our direction is CLEAN AND GREEN and to thrive off grass as this has a positive on-flow for our clients. Our commercially run cow herd has to perform as they would on any large property and our bulls are kept in large contemporary groups so

measure real performance. We are breeding livestock that can blend into all applications, focusing on calving ease and carcase quality to achieve high marbling grass-fed carcases.

On the genetic side of things we were able to secure a share in one of the most exciting young bulls in the breed Lawsons ROCKY VLYR4010. We are looking forward to his first calves being born in the spring. Texas POW-ERPLAY TEXP613 calves have hit the ground across the country and from all reports they are outstanding. Kelly Angus QUINN GXNQ209 is a young sire we retained last year. He is a curve bender with exceptional calving ease, low birth weight transforming to an excellent growth spread and quality carcase traits. We will be weaning his first progeny soon.

We cannot thank all of our client's enough for their ongoing support, it's very humbling to have you return each year with positive feedback. We look forward to welcoming you on sale day.

Patrick Joyce



ANGUS REFERENCE SIRES

RS FERGUSON TRAILBLAZER 239E^{SV} USA18996007

Date of Birth: 18/02/2017 Register: HBR AMF,CAF,DDF,NHF,MHF,OHF,OSF

AARTEN X 7008 S Asv

LD EMBLAZON 999PV

SIRE: USA17262835 V A R DISCOVERY 2240PV

DAM: USA17717153 MOLITOR999 BARBELLA 940-3012#
MOLITOR FA BARBELLA 389-940#

DEER VALLEY RITA 0308#

TACE	Mid F	ebruar	y 2022	Trans	Tasma	n Angı	us Catt	le Eva	luatior)										Select.	Indexes
THE CASE OF	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	\$A	\$A-L
EBVs	+3.0	+5.7	-7.8	+3.8	+76	+140	+180	+166	+15	+2.7	-6.9	+91	+4.6	+0.7	+0.2	-0.4	+3.6	+0.49	-3	\$295	\$531
Acc	69%	55%	95%	93%	88%	87%	84%	81%	78%	86%	47%	81%	78%	79%	76%	76%	76%	61%	62%	Ψ233	Ψ331

Statistics: Number of Herds: 10, Prog Analysed: 96, Genomic Prog: 0

Traits Observed: Genomics

RS RES DARK FIRE E612^{SV} USA18746402

Date of Birth: 29/09/2016 Register: HBR AMFU,CAFU,DDFU,NHFU

CONNEALY IN SURE 8524#

CONNEALY THUNDER#

SIRE: USA17328461 G A R SURE FIRESV CHAIR ROCK 5050 G A R 8086# DAM: USA18102634 RES ELELA 193 587 466#

RES ELELA 721 5652 193#

TACE	Mid F	ebruar	y 2022	Trans	Tasma	n Angı	us Catt	le Eva	luation	1										Select.	Indexes
1000000	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	\$A	\$A-L
EBVs	+4.4	+4.8	-6.1	+3.7	+53	+94	+116	+93	+14	+2.3	-4.5	+70	+4.9	+0.0	+0.5	+0.3	+2.9	-0.20	-	\$234	\$382
Acc	66%	54%	91%	89%	85%	84%	81%	78%	75%	82%	48%	79%	75%	77%	73%	74%	73%	61%	-	Ψ 2 0-7	Ψ302

Statistics: Number of Herds: 2, Prog Analysed: 30, Genomic Prog: 0

Traits Observed: Genomics

RS G A R INERTIA^{PV} USA18636043

Date of Birth: 9/08/2016 Register: HBR AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF

GAR PROGRESSSV

GAR PROPHETSV

SIRE: USA17354145 G A R MOMENTUMPV G A R BIG EYE 1770# DAM: USA17965352 G A R PROPHET 2984#

G A R DAYBREAK 1521#

TACE	Mid F	ebruar	y 2022	Trans	Tasma	n Angı	us Catt	le Eva	luatior	1										Select.	Indexes
TOTAL DE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	\$A	\$A-L
EBVs	-0.4	+1.6	-6.1	+3.4	+62	+104	+139	+105	+18	+1.3	-3.1	+73	+8.9	+0.0	+0.7	-0.1	+3.5	+0.92	+0	\$268	\$416
Acc	83%	68%	99%	98%	97%	97%	96%	88%	81%	96%	56%	86%	88%	88%	85%	83%	86%	70%	96%	Ψ200	ΨΤΙΟ

Statistics: Number of Herds: 56, Prog Analysed: 918, Genomic Prog: 136

Traits Observed: Genomics

RS LAWSONS BLUE BAGGER N149^{SV} VLYN149

Date of Birth: 29/05/2017 Register: HBR AMFU,CAFU,DDF,NHFU

TUWHARETOA REGENT D145PV

G A R ANTICIPATION#

SIRE: HKFJ5 PARINGA JUDD J5^{PV} STRATHEWEN BERKLEY WILPENA F30^{PV} DAM: VLYL684 LAWSONS ANTICIPATION L684#

LAWSONS BARTEL E7 J921#

TACE	Mid F	ebruar	y 2022	Trans	Tasma	n Angı	us Catt	le Eva	luatior	1										Select.	Indexes
THE CASE OF	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	\$A	\$A-L
EBVs	+11.5	+5.5	-5.6	+2.1	+62	+102	+140	+122	+20	+2.6	-6.2	+90	+14.4	+1.6	+1.6	+0.7	+2.7	+0.40	+5	\$278	\$466
Acc	80%	62%	97%	96%	93%	94%	90%	81%	72%	90%	51%	78%	79%	81%	80%	77%	78%	64%	73%	Ψ210	Ψ-00

Statistics: Number of Herds: 8, Prog Analysed: 241, Genomic Prog: 0

 $\textbf{\textit{Traits Observed:}} \ \textit{BWT}, 200WT, 400WT (x2), 600WT, SC, Scan (\textit{EMA}, \textit{Rib}, \textit{Rump}, \textit{IMF}), \textit{Genomics}$

RS HAZELDEAN M584^{PV} NHZM584

Date of Birth: 11/08/2016 Register: HBR AMF,CAF,DDF,NHF

ARDROSSAN EQUATOR A241PV

TE MANIA BERKLEY B1PV

SIRE: SRKJ310 BOWMONT JACKPOT J310^{PV}

ARDROSSAN WILCOOLA Z31^{PV}

HAZELDEAN A90^{SV}

HAZELDEAN A90^{SV}

TACE	Mid F	ebruar	y 2022	Trans	Tasma	n Angı	us Catt	le Eva	luatior	1										Select.	Indexes
TOTAL	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	\$A	\$A-L
EBVs	+3.6	+9.9	-4.3	+3.2	+52	+94	+124	+114	+14	+2.5	-4.6	+72	+6.6	-0.3	-1.3	+0.8	+2.4	+0.15	+4	\$209	\$375
Acc	68%	58%	75%	90%	87%	87%	85%	79%	72%	85%	53%	76%	74%	77%	75%	73%	73%	61%	76%	Ψ203	ΨΟΙΟ

Statistics: Number of Herds: 2, Prog Analysed: 55, Genomic Prog: 23

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

RS

KELLY ANGUS KODAK P210PV

GXNP210

Date of Birth: 2/08/2018

Register: HBR

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

RENNYLEA EDMUND E11PV

TOPBOS AMBASSADOR F4PV

SIRE: NORK522 RENNYLEA KODAK K522sv

DAM: VLYJ1246 LAWSONS AMBASSADOR J1246sv LAWSONS PROGRESS G363#

RENNYLEA EISA ERICA F810#

TACE	Mid F	ebruar	y 2022	Trans	Tasma	n Angı	us Catt	le Eva	luation	1										Select.	Indexes
100000	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	\$A	\$A-L
EBVs	+12.3	+9.2	-3.4	-2.8	+38	+75	+102	+90	+21	+4.0	-4.0	+62	+3.5	+0.6	-2.2	-0.5	+5.0	+0.38	-	\$200	\$348
Acc	70%	58%	94%	90%	87%	87%	82%	78%	71%	84%	49%	76%	77%	79%	78%	75%	74%	64%	-	\$200	\$540

Statistics: Number of Herds: 4, Prog Analysed: 48, Genomic Prog: 0

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

KELLY ANGUS KATAPAULT P225^{SV}

GXNP225

Date of Birth: 13/08/2018

Register: HBR

AMFU,CAFU,DDF,NHF

S A V THUNDERBIRD 9061sv SIRE: CXBK1 PRIME KATAPAULT K1sv GAR SELECTIVE#

DAM: VLYF8392 LAWSONS SELECTIVE F8392#

PRIME JEDDA H81#

LAWSONS GAR PINNACLE Y576#

TACE	Mid F	ebruar	y 2022	Trans	Tasma	n Ang	us Catt	le Eva	luatior	1										Select.	Indexes
10000000	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	ss	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	\$A	\$A-L
EBVs	+10.6	+2.1	-8.7	+0.3	+53	+93	+117	+93	+17	+3.5	-6.4	+62	+5.5	+2.5	+1.9	+0.0	+1.8	+0.30	-	\$243	\$399
Acc	63%	52%	84%	83%	79%	79%	77%	73%	67%	81%	43%	70%	70%	72%	71%	68%	66%	56%	-	Ψ 2 -13	ΨΟΟΟ

Statistics: Number of Herds: 1, Prog Analysed: 15, Genomic Prog: 0

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

RS

KELLY ANGUS KODAK P268sv

GXNP268

Date of Birth: 14/07/2018

Register: HBR

AMFU,CAFU,DDF,NHFU

RENNYLEA EDMUND E11PV

GAR SURE FIRESV

SIRE: NORK522 RENNYLEA KODAK K522SV RENNYLEA EISA ERICA F810#

DAM: VLYL1333 LAWSONS SURE FIRE L1333#

LAWSONS BARTEL E7 J1316#

TACE	Mid F	ebruar	y 2022	Trans	Tasma	n Ang	us Catt	le Eva	luatior	1										Select.	Indexes
TOTAL DE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	\$A	\$A-L
EBVs	+6.7	+7.0	-3.3	+2.5	+59	+99	+130	+115	+17	+3.7	-8.1	+77	+8.9	+1.2	+0.1	+0.7	+2.8	+0.55	-	\$263	\$446
Acc	64%	55%	73%	81%	79%	78%	77%	74%	67%	78%	47%	72%	71%	73%	72%	71%	68%	61%	-	Ψ203	Ψ++υ

Statistics: Number of Herds: 1, Prog Analysed: 13, Genomic Prog: 0

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

RS

KELLY ANGUS KODAK P187^{SV}

GXNP187

Date of Birth: 23/07/2018

Register: HBR

AMF,CAFU,DDF,NHFU

RENNYLEA EDMUND E11PV SIRE: NORK522 RENNYLEA KODAK K522sv GAR PROPHETSV

DAM: GXNM30 KELLY ANGUS PROPHET M30#

RENNYLEA EISA ERICA F810#

LAWSONS BARTEL E7 J1175#

TACE	Mid F	ebruar	y 2022	Trans	Tasma	n Angı	us Catt	le Eva	luation	ı										Select.	Indexes
THE REAL PROPERTY.	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	\$A	\$A-L
EBVs	+7.7	+9.5	-3.9	+2.7	+53	+87	+117	+97	+21	+2.0	-7.3	+66	+8.3	+1.6	+0.2	-0.1	+3.3	+0.68	-	\$248	\$412
Acc	63%	56%	84%	77%	74%	74%	74%	72%	67%	75%	48%	70%	68%	72%	69%	70%	67%	61%	-	Ψ=40	V-12

Statistics: Number of Herds: 1, Prog Analysed: 5, Genomic Prog: 0

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

Genomics

KELLY ANGUS KODAK P171sv

GXNP171

Date of Birth: 17/07/2018

Register: HBR

AMFU,CAFU,DDF,NHFU

RENNYLEA EDMUND E11PV

AYRVALE HERCULES H9PV

DAM: GXNM32 KELLY ANGUS HERCULES M32#

SIRE: NORK522 RENNYLEA KODAK K522sv RENNYLEA EISA ERICA F810#

LAWSONS REGENT J1178#

TACE	Mid F	ebruar	y 2022	Trans	Tasma	n Ang	us Catt	tle Eva	luation	1										Select. I	Indexes
100000000	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	\$A	\$A-L
EBVs	+9.0	+8.9	-6.5	+0.9	+52	+96	+121	+101	+22	+3.4	-7.1	+75	+6.6	+0.9	-0.9	+0.2	+4.1	+0.41	-	\$257	\$431
Acc	61%	55%	84%	74%	73%	73%	73%	71%	66%	75%	46%	69%	67%	71%	69%	69%	66%	59%	-	Ψ201	Ψ-ΙΟΙ

Statistics: Number of Herds: 1, Prog Analysed: 3, Genomic Prog: 0

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



KELLY ANGUS FULL POWER P207^{SV} RS GXNP207

Date of Birth: 30/07/2018 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF Register: HBR

PA POWER TOOL 9108sv

SIRE: USA16981588 PA FULL POWER 1208PV

PINE VIEW SQR RITA W091#

TOPBOS AMBASSADOR F4PV DAM: VLYJ1258 LAWSONS AMBASSADOR J1258#

LAWSONS TANK B1155 G229#

TACE	Mid F	ebruar	y 2022	Trans	Tasma	n Angı	us Catt	le Eva	luation	1										Select.	Indexes
70000.00	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	ss	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	\$A	\$A-L
EBVs	+1.6	-1.4	-5.8	+4.3	+57	+99	+129	+105	+19	+3.0	-3.3	+83	+14.0	-2.2	-1.4	+2.5	+3.1	+0.11	-	\$255	\$403
Acc	68%	58%	90%	85%	81%	80%	79%	77%	70%	81%	49%	74%	73%	75%	74%	73%	70%	63%	-	Ψ200	Ψ-30

Statistics: Number of Herds: 1. Prog Analysed: 17. Genomic Prog: 0

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

KELLY ANGUS FULL POWER P244PV RS GXNP244 Register: HBR

PA POWER TOOL 9108sv

Date of Birth: 17/08/2018

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF PARINGA JUDD J5PV

SIRE: USA16981588 PA FULL POWER 1208PV

PINE VIEW SQR RITA W091#

DAM: GXNM39 KELLY ANGUS JUDD M39sv

LAWSONS AMBASSADOR J1228#

TACE	Mid F	ebruar	y 2022	Trans	Tasma	n Angı	us Catt	le Eva	luation	1										Select.	Indexes
THE REAL PROPERTY.	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	\$A	\$A-L
EBVs	+5.5	+0.4	-3.7	+1.8	+42	+86	+107	+58	+23	+1.6	-4.0	+64	+10.2	+0.8	+2.1	+0.0	+3.9	+0.68	-	\$252	\$369
Acc	67%	58%	89%	82%	79%	79%	78%	75%	69%	79%	48%	73%	72%	74%	73%	72%	70%	62%	-	\$202	ΨΟΟΟ

Statistics: Number of Herds: 2, Prog Analysed: 17, Genomic Prog: 0

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

RS **KELLY ANGUS KATAPAULT P160sv GXNP160**

AMF,CAFU,DDF,NHF Date of Birth: 12/07/2018 Register: HBR

S A V THUNDERBIRD 9061sv

SIRE: CXBK1 PRIME KATAPAULT K1sv

PRIME JEDDA H81#

GAR PROPHETSV DAM: GXNM104 KELLY ANGUS M104#

LAWSONS PAYLOAD X951 E824#

TACE	Mid F	ebruar	y 2022	Trans	Tasma	n Angı	us Catt	le Eva	luation	1										Select.	Indexes
THE CASE OF	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	\$A	\$A-L
EBVs	+7.7	+3.6	-12.8	+2.5	+54	+90	+121	+91	+17	+2.9	-5.5	+68	+6.4	+1.9	+1.7	-0.3	+2.0	+0.40	-	\$236	\$387
Acc	61%	53%	84%	76%	73%	73%	73%	71%	66%	73%	43%	67%	65%	69%	66%	66%	64%	55%	-	Ψ200	Ψ001

Statistics: Number of Herds: 1, Prog Analysed: 3, Genomic Prog: 0

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

KELLY ANGUS FULL POWER P240sv AMFU,CAFU,DDF,NHFU Date of Birth: 16/08/2018 Register: HBR

PA POWER TOOL 9108SV

RS

GXNP240

GARUITIMATE# SIRE: USA16981588 PA FULL POWER 1208PV

PINE VIEW SQR RITA W091#

DAM: VLYE371 LAWSONS ULTIMATE E371# LAWSONS NEW DESIGN 14074 B768SV

TACE Mid February 2022 TransTasman Angus Cattle Evaluation Select, Indexes CEDir CEDtrs GL BW 200 400 600 MCW Milk SS DTC CWT EMA Rib P8 RBY IMF NFI-F DOC \$A \$A-L **EBVs** -2.1 -0.3 -2.0 +2.9 +47 +86 +105 +89 +12 +2.2 -7.5 +8.5 +0.9 +0.7 +0.58 +57 -0.2 +3.4 \$230 \$362 62% 58% 85% 80% 78% 77% 77% 75% 71% 77% 71% 71% 69% 66% 48% 73% 70% 73%

Statistics: Number of Herds: 1, Prog Analysed: 8, Genomic Prog: 0

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

KELLY ANGUS INDEX P37^{SV} RS GXNP37

AMFU,CAFU,DDF,NHFU Date of Birth: 23/07/2018 Register: HBR

GAR INGENUITY#

SIRE: USA17513381 V A R INDEX 3282PV SANDPOINT BLACKBIRD 8809#

GAR SURE FIRESV

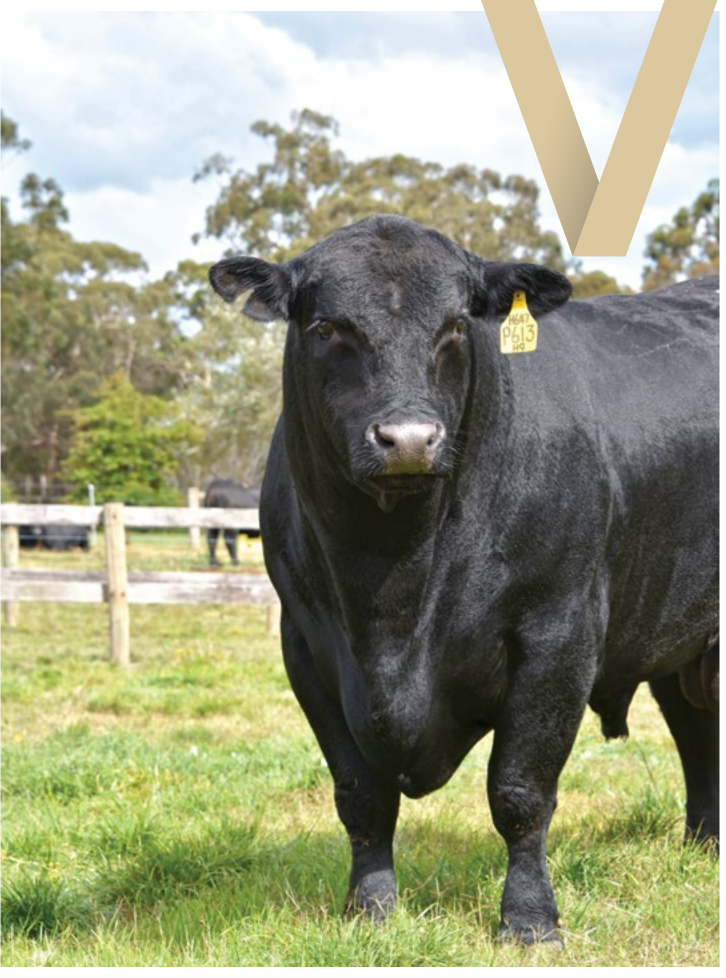
DAM: VLYL1353 LAWSONS SURE FIRE L1353#

LAWSONS HENRY D1054 J1139#

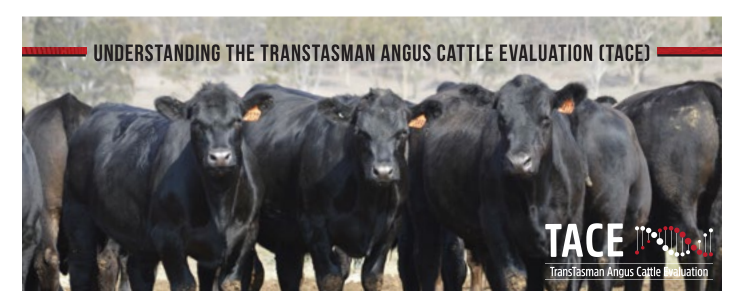
TACE	Mid F	ebruar	y 2022	Trans	Tasma	n Angı	us Catt	le Eva	luation	1										Select. I	Indexes
10000000	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	\$A	\$A-L
EBVs	+7.6	+3.6	-3.6	+1.1	+44	+89	+99	+79	+20	+1.3	-4.2	+62	+10.6	+1.2	-0.3	+1.5	+2.3	-0.11	-	\$223	\$363
Acc	64%	55%	85%	81%	78%	77%	77%	75%	69%	77%	46%	72%	69%	73%	70%	70%	68%	59%	-	Ψ220	Ψ000

Statistics: Number of Herds: 1, Prog Analysed: 10, Genomic Prog: 0

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







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 Genetics 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

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.

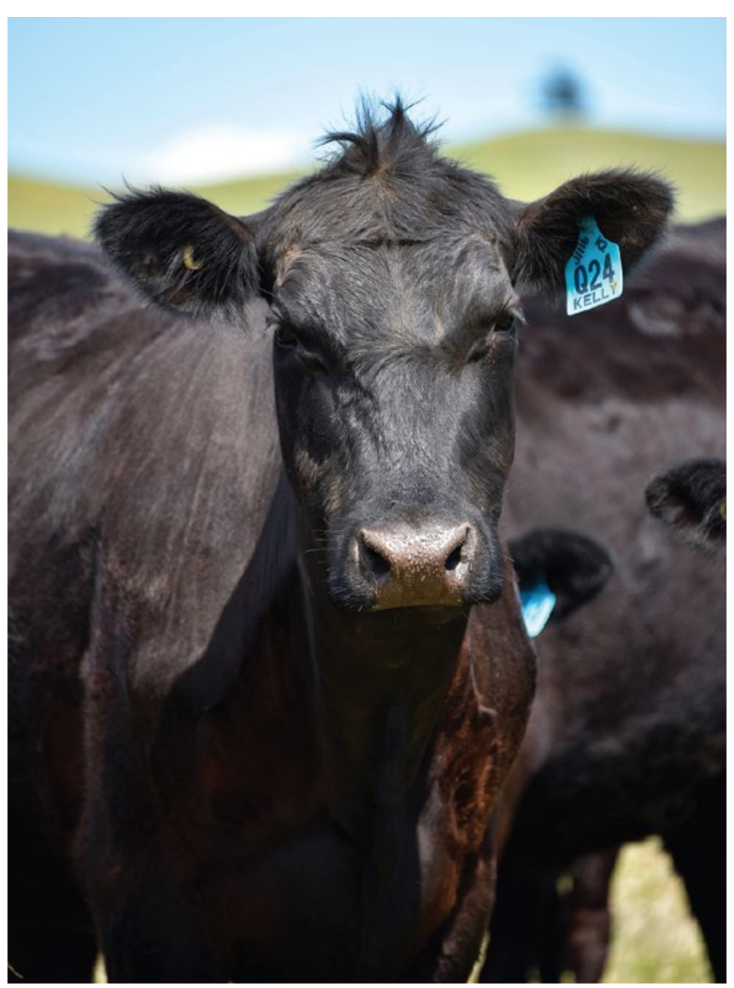
Description of TACE EBVs

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)

Higher EBVs indicate fewer calving difficulties in 2 year old heifers. Higher EBVs indicate fewer calving difficulties in 2 year old heifers. Lower EBVs indicate shorter gestation length. Lower EBVs indicate lighter birth weight.
calving difficulties in 2 year old heifers. Lower EBVs indicate shorter gestation length. Lower EBVs indicate lighter birth weight.
gestation length. Lower EBVs indicate lighter birth weight.
birth weight.
Higher EBVs indicate heavier ive weight.
Higher EBVs indicate heavier ive weight.
Higher EBVs indicate heavier ive weight.
Higher EBVs indicate heavier mature weight.
Higher EBVs indicate heavier ive weight.
Lower EBVs indicate shorter time to calving.
Higher EBVs indicate larger scrotal circumference.
Higher EBVs indicate heavier carcase weight.
Higher EBVs indicate larger eye muscle area.
Higher EBVs indicate more fat.
Higher EBVs indicate more fat.
Higher EBVs indicate higher yield.
Higher EBVs indicate more intramuscular fat.
Lower EBVs indicate more feed efficiency.
Higher EBVs indicate better temperament.
Lower EBVs indicate more desirable foot angle.
Lower EBVs indicate more desirable claw structure.
Higher selection indexes indicate greater profitability.
Higher selection indexes indicate greater profitability.
ii Hii Har Hii Lii Haa Ha Haa Har La La La Hir











TIPS & TOOLS

Understanding Genomics

Genomics is a term used to describe the analysis of the function and structure of a genome, being the complete set of DNA within a single cell or organism.

Within the beef industry, genomics is still an ever expanding technology, with a range of potential applications available within a beef enterprise, plus many more under development.

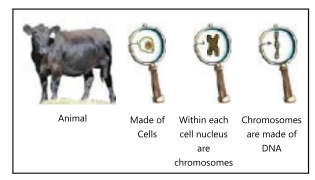
Some of the most common current applications of genomic technology include:

- Parentage Verification
- Management of Genetic Conditions
- Change in Qualitative Traits (e.g. coat colour/ polledness)
- Genetic Improvement in Production Traits
- Assessment of Breed Composition

What is DNA?

Deoxyribonucleic acid (DNA) is an exceptionally important molecule found in the nucleus of all bovine cells. It is often described as the 'blueprint' of an organism because it codes the instructions for how that organism will develop, function and appear.

In plants and animals, DNA is bundled into chromosomes. Beef cattle have 30 chromosome pairs, each pair including one chromosome inherited from the sire and one from the dam. Because the progeny inherit chromosomes from both parents, the DNA 'blueprint' is passed on from one generation to the next.

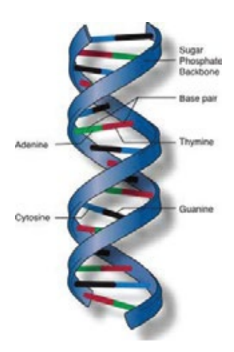


DNA Structure

DNA looks like a long twisted ladder, or double helix. The sides of the ladder are made up of alternating sugar and phosphate molecules. The rungs connect to the sugar molecules and are known as nitrogenous bases. It is the bases which provide the key functionality of DNA and exhibit variation between individuals.

There are approximately 3 billion base pairs in bovine DNA, with four different bases, Adenine (A), Thyamine (T),

Gaunine (G) and Cytosine (C). Each rung of DNA is made up of two bases linked together, either G to C or T to A. The sequences of these base pairs make up the 'message' of DNA, and differences in sequences provide the basis for variation between individuals.



What is a Gene?

A gene is a base pair sequence at a particular location on the chromosome which codes for a specific product. It is estimated there are between 22,000 and 28,000 genes in the beef animals. Genes are separated on chromosomes by areas of 'non-coding DNA' for which no function has been identified, but still makeup part of the animal's genotype.

What is an Allele?

For each gene there may be 2 or more variations, known as alleles, which can result in different phenotypes or observable characteristics. For example one of the genes influencing coat colour has three alleles, the "e" allele for red coat colour, the ED allele for black coat colour and a "Wild type" E+ allele. Which alleles the animal has, and how those alleles interact with each other determines the coat colour of the animal.

What is a Gene Marker (or DNA Marker)?

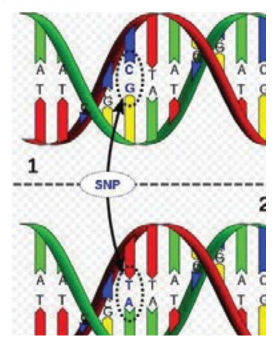
A gene or DNA marker is a known, heritable base pair sequence which is associated with a particular gene. The DNA marker sequence does not necessarily have to be part of the gene that codes for the trait but only associated with it, therefore the value of the genetic marker will vary.

There are several types of DNA markers, but those most commonly being used in the beef industry are SNPs (pronounced "snips"), microsatellites and Indels.

What is a SNP?

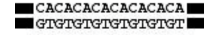
Single Nucleotide Polymorphisms (SNPs) are markers where there is a difference in a single base pair. For example, in the figure below, the top animal has a "C & G" base pair at the particular location in the DNA, whereas the bottom animal has a "T & A" base pair.

While early DNA technology only evaluated an animal's DNA for a relatively small number of SNPs, SNP chips now routinely evaluate animals at many thousands of individual SNPs. For example, DNA chips with 7,000 (i.e. 7K), 50,000 (ie. 50K) or 800,000 (ie. 800K) SNPs on them are now available.



What is a Microsatellite?

A microsatellite is a repeat of a particular base pair sequence at a specific location in an animal's DNA, for example CACACACA. The number of base pair repeats differs between animals. Microsatellites form the basis for traditional DNA parent verification, which use multiple microsatellites to determine a calves' parentage through the exclusion of possible candidates which do not have the same microsatellites.



Key Terms

Trait – Attribute or characteristic of animals that can be measured and improved genetically (for example, growth rate, fertility, carcass or meat quality)

Genotype – the full genetic makeup of an animal including dominant and recessive alleles that may not be expressed

Phenotype – the observable characteristics or traits of an animal that result from the interaction between the animal's genotype and the environment

Locus – the specific location of a gene or DNA sequence on a chromosome

Allele – one form of a gene or a genetic locus

Homozygous – animal carries identical alleles for a gene

Heterozygous – animal carries different alleles for a gene

Dominant – an allele is dominant over another so that the phenotype of the dominant allele is always expressed over the recessive allele

Recessive – an allele is recessive, so that the phenotype is only expressed when two copies of the allele are present (i.e. it is homozygous).

Carrier – animal which is heterozygous and 'carries' a recessive allele which is not being expressed phenotypically

What is an Indel?

An Indel is an insertion or deletion of a particular base pair sequence at a specific location in an animal's DNA. Indels are often associated with recessive genetic conditions.

What is a Genomic Prediction Equation?

As each production trait is influenced by many genes, inferring genetic merit for a particular trait requires the accumulated effects of many markers. Genomic Prediction Equations take the genotype of an animal as collected using dense SNP chips (e.g. 50,000 SNPs), to estimate the animal's breeding value based on the known effect of each SNP on the trait of interest.

For further information, please contact staff at:

Angus Australia
Phone: 02 6773 4600
Email: office@angusaustralia.com.au
Website: www.angusaustralia.com.au



		Cal	Calving Ease				Growth			Fertility	tility			Carcase	ase			Feed	Temp.	Structural		Selection Indexes	dexes
Animal Ident	CEDir	CEDtrs	ST.	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc	Angle	aw	\$A	\$A-L
GXNR246	+1.6	-3.0	1-5-1	+5.4	+65	+104	+154	+153	+18	+3.0	4.3	+97	+10.1	-2.1	-1.8	+2.1	+2.0	+0.12		+1.18	+1.04	\$226	\$410
GXNR305	+3.7	+3.0	9-9-0	+2.6	09+	+108	+139	+120	+13	+4.6	-6.2	+82	+7.6	9.0+	+0.0	+0.3	+3.7	+0.60		+0.76	+0.66	\$260	\$442
GXNR319	-3.1	-4.2	-2.7	+5.5	+53	+93	+129	+134	+16	+2.0	-8.5	02+	+5.6	-0.3	+0.1	+0.4	+2.4	+0.22	1	+0.84	+0.70	\$185	\$347
GXNR359	+4.9	+4.3	3 +0.5	5 +4.2	+62	+103	+140	+120	+23	+2.5	-5.7	+77	+6.3	-0.2	-0.7	+0.9	+1.9	-0.27		+0.92	+0.64	\$247	\$419
GXNR287	+5.9	+6.7	7 -5.0	+1.0	+47	68+	+109	+73	+19	+1.8	-5.2	+68	+10.5	+1.8	+1.3	-0.2	+2.6	+0.39	1	+1.14	+0.82	\$242	\$381
GXNR258	+4.9	+1.2	2 -4.2	+4.5	+59	+100	+127	+116	+20	+3.2	-7.0	+84	+7.5	-0.9	-0.3	+0.7	+2.9	+0.31	1	+0.98	+0.86	\$241	\$411
GXNR281	+0.2	+1.7	7 +2.9	+4.7	09+	+108	+155	+162	+17	+2.3	4.3	06+	+2.2	-2.1	-3.6	+0.2	+4.5	-0.16		+0.74	+0.58	\$203	\$397
GXNR342	+7.5	+6.1	1 -2.2	+2.0	+50	+97	+118	+116	+16	+2.0	-3.9	89+	9.7+	-1.7	-3.1	+1.8	+2.7	-0.10		+1.02	+0.72	\$208	\$380
GXNR233	+6.3	+8.6	3 -4.8	+1.8	+52	+94	+123	+97	+20	+2.6	-10.3	+65	+7.3	+2.9	+3.6	-1.1	+3.5	+0.56		+0.86	+0.86	\$273	\$448
GXNR274	+6.5	+7.5	5 -0.6	+2.1	+58	+100	+125	+104	+15	+1.9	-7.0	99+	4.4.4	+0.6	-0.2	-0.5	+3.5	+0.29	1	+0.76	+0.94	\$264	\$436
GXNR260	+2.9	+2.9	9.6-	+1.4	+40	+77	+103	+93	+17	+3.5	-7.3	+68	+3.7	+1.2	-0.4	-0.5	+4.7	+0.74		+0.90	+0.82	\$204	\$347
GXNR227	+6.1	+7.7	9.9-	+2.2	+20	+85	+114	+83	+18	+2.3	-3.4	+68	+14.4	-0.1	-0.5	+2.0	+2.5	+0.31	ı	+0.96	+0.86	\$252	\$392
GXNR249	+4.1	+1.8	3 -6.7	+4.0	+62	+111	+151	+145	+18	+2.6	-8.2	+81	+6.7	+0.8	+0.8	-0.2	+3.9	+0.57		+1.02	+1.12	\$260	\$464
GXNR365	+1.2	+1.2	2 -2.4	+3.9	+62	+101	+126	+76	+24	+4.2	-7.0	+77	+12.7	-0.8	+0.5	+1.2	+4.3	+0.58	ı	+0.80	+1.06	\$318	\$457
GXNR311	+9.1	+1.8	3 -5.3	+1.8	+42	+78	66+	69+	+13	+1.1	9.7-	+53	+5.7	+2.5	+1.7	-0.9	+3.2	+0.54		+1.18	+1.06	\$228	\$360
GXNR289	+4.2	+0.5	5 -5.7	+2.4	+58	66+	+124	66+	+15	+2.3	-4.8	+74	+12.5	+2.4	+1.7	+0.8	+1.8	+0.42		+1.22	+1.00	\$257	\$412
GXNR267	+5.5	-5.0	-3.2	+5.5	+65	+114	+155	+150	+20	+2.3	-2.7	96+	+10.6	-3.2	-3.9	+2.8	+2.4	-0.54		+0.98	+0.94	\$229	\$416
GXNR266	+6.8	+2.1	1-4.8	+3.0	+54	+107	+147	+130	+21	+3.2	-2.2	+73	+1.7	-2.4	-2.3	-0.2	+4.1	-0.37	ı	+0.80	+0.46	\$210	\$389
GXNR268	+3.8	+5.1	1 -5.9	+3.2	+63	+114	+139	+122	+17	+2.1	-8.5	+82	9.9+	+1.7	+2.3	-0.9	+3.8	+0.65		+1.18	+0.98	\$283	\$476
GXNR303	+2.5	+3.8	3 -6.0	+3.4	+56	+92	+123	+88	+20	+2.8	4.4	99+	+8.4	+1.6	+0.9	+0.1	+3.7	+0.65		+1.22	+1.26	\$263	\$403
GXNR248	+10.9	+9.4	1 -5.1	+0.7	+50	+81	+108	+64	+22	+1.2	1.4-	+68	+13.6	+1.7	+1.5	+0.3	+2.2	+0.20		+0.92	+0.92	\$261	\$392
GXNR335	-8.9	-9.9	+1.4	+6.1	+63	+103	+133	+125	+18	+2.0	-6.2	+81	+4.7	-2.0	-2.7	+0.9	+2.2	-0.03	ı	+0.86	+0.90	\$200	\$332
GXNR367	+4.2	+8.9	9 -5.7	+2.3	+20	+86	+110	+83	+21	+2.0	-7.4	+64	+4.1	+1.4	+0.7	-1.3	+3.6	-0.07		+0.92	+0.84	\$239	\$384
GXNR366	9.6+	+4.9	9 -8.4	+2.1	+50	+88	+120	+85	+27	+3.4	-7.4	69+	+6.3	+1.0	+1.9	-0.3	+2.6	+0.37		+0.90	+0.78	\$247	\$399
GXNR354	+1.9	-2.6	3 -2.5	+3.9	+58	+106	+140	+110	+20	+3.1	-4.9	+75	+10.2	-1.0	-2.1	+1.7	+3.0	+0.62		+0.92	+0.60	\$253	\$410
GXNR291	+9.7	+4.2	-6.5	+0.8	+48	+83	+107	+77	+15	+1.3	-3.9	+56	+7.1	-0.5	-1.0	+1.0	+2.4	+0.19	ı	+0.96	+0.88	\$236	\$368
GXNR360	+2.5	+8.7	-1.3	+3.6	+48	+84	+107	+92	+22	+2.9	-8.6	+58	+6.2	+1.6	+1.6	-0.4	+2.9	+0.32		+1.06	+0.94	\$218	\$368
GXNR312	-3.9	+1.9	9 -5.1	+4.8	+51	+88	+114	+108	+16	+2.7	-3.0	+71	+15.0	-0.5	-0.7	+2.0	+3.0	+0.54		+0.86	+0.82	\$201	\$335
GXNR293	+7.6	+7.2	2 -5.9	+0.5	+49	+94	+128	+107	+24	+4.5	-5.9	+72	+5.5	+0.7	-0.3	+0.2	+3.2	+0.13	ı	+0.92	+1.06	\$227	\$399
GXNR300	+7.6	+1.9	-8.9	+1.9	+55	66+	+129	+125	+14	+2.9	9.7-	+68	+9.0	+2.1	+1.7	+0.3	+2.9	+0.72		+1.02	+0.88	\$245	\$434
GXNR277	+1.6	-0.7	-1.3	+4.3	+64	+106	+140	+120	+14	+3.6	-3.3	+84	+11.3	-0.3	-2.4	+1.6	+3.6	-0.14		+0.78	+0.70	\$260	\$423
GXNR333	+8.0	-0.9	-5.3	+1.1	+45	+73	+98	+70	+16	+2.7	-6.3	09+	+6.4	+2.3	+1.5	-0.3	+2.1	+0.65	ı	+1.14	+1.20	\$218	\$340
TACE IPAILS	CEDir	CEDtrs	rs GL	BWT	200	400	009	MCW	MIIK	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc	Angle	Claw	\$A	\$A-L
no famile Evaluation																							

	U		١.				_					_				_						ا ۽	_	_			,_	-			ا ہے ا	ایہ				
	Selection Indexes	\$A-L	\$357	\$336	\$378	\$358	\$420	\$412	\$382	\$436	\$444	\$379	\$423	\$455	\$371	\$360	\$318	\$394	\$337	\$363	\$464	\$342	\$379	\$328	\$454	\$379	\$365	\$332	\$418	\$413	\$348	\$313	\$327	\$388	\$A-L	+337
	Selectic	\$	\$203	\$208	\$213	\$223	\$253	\$253	\$210	\$251	\$263	\$216	\$268	\$272	\$217	\$224	\$202	\$250	\$227	\$228	\$290	\$201	\$259	\$210	\$285	\$252	\$185	\$186	\$256	\$238	\$226	\$195	\$190	\$222	\$A	+195
	la la	Claw	+0.74	+1.00	+1.06	+0.80	+0.92	+0.62	+0.66	+0.58	+0.98	+0.68	+1.14	+0.96	+1.04	+0.72	+0.80	+0.86	+1.28	+1.00	+1.10	+0.78	+1.28	+0.82	+1.08	+0.94	+0.92	+0.66	+0.84	+0.78	+0.96	+0.84	+0.90	+0.70	Claw	+0.85
	Structura	Angle	+0.88	+1.08	+1.00	+0.98	+1.06	+0.96	+1.04	+0.72	+1.02	+0.82	+1.26	+0.62	+1.08	+1.14	+0.86	+1.02	+1.08	+0.78	+1.04	+0.92	+1.06	+0.82	+1.00	+0.80	+0.88	+0.72	+0.82	+0.94	+1.14	+1.02	+0.72	+1.04	Angle	+0.97
	Temp	Doc																													\	-			Doc	+7
	Feed	1 H	+0.06	+0.16	-0.01	+0.50	+0.71	+0.52	-0.16	90.0-	+0.07	+0.08	+0.31	-0.44	+0.80	-0.35	-0.36	+0.43	+0.75	+0.13	+0.54	-0.18	+0.86	+0.62	+0.42	+0.37	+0.01	90.0-	+0.16	+0.64	+0.36	+0.59	+0.25	-0.42	NFI-F	+0.19
	r	IMF	+4.5	+2.8	+3.4	+2.3	+4.4	+2.9	+2.1	+3.8	+3.9	+2.2	+2.4	+2.6	+3.4	+3.4	+2.3	+3.8	+3.2	+3.1	+3.1	+3.5	+4.9	+3.2	+1.8	+3.0	+5.2	+2.7	+2.5	+3.2	+3.1	+3.4	+2.1	+3.3	IMF	+2.1
	ı	RBY	+0.8	+2.0	+1.4	-0.8	-0.7	+2.6	-0.1	6.0+	+1.0	-0.1	+1.0	+0.3	+0.1	6.0+	+1.4	-0.3	+0.7	+1.3	+0.4	-0.5	-1.6	+0.7	+2.2	+0.7	-1.4	+1.5	+0.4	+0.1	-0.3	-1.1	-0.1	+0.3	RBY	+0.5
	ı	80	-3.9	-2.7	-1.9	+1.6	+0.6	-1.6	+0.2	-3.2	-2.4	+1.4	+0.3	+ 0.0+	+1.7	-0.6	-0.8	+1.0	+1.4	+0.1	+1.9	-1.2	+3.5	-0.1	-0.5	+0.3	-3.1	-2.6	+0.7	-0.7	+2.0	+0.4	+1.4	-2.2	Р8	+ + +-0-
	Carcase	RIB	-2.8	-2.3	- 9.0-	2	8	-2.1	+ 1.0-	-1.0	-1.7	+ 9.0+	+ 2.0+	-0.2 +	+ 1.4 +	-0.4	-0.5	+0.3 +	+ 9:0-	-1.0 +	+1.7 +	+0.3	+2.7 +	9	8	-0.1 +	-1.8	-1.9	+0.6+	+1.0	+1.3 +	+1.1 +	+ 8.0+	-0.1	RIB	+0.0+
snb	ı	EMA				+4.3 +2.	.1 +0.		-0.4+						7		2							1.5 +0.	3.5 +0.											
EBV Quick Reference for Kelly Angus	ı		2 +5.4	1 +9.0	7 +7.0		0 +5.1	0 +12.9		0 +7.9	4 +6.2	8 +2.4	4 +8.5	7 +5.3	5 +12.	6 +11.1	4 +4.	6 +4.9	0 +9.8	4 +10.2	2 +13.3	6 +2.2	+11.1	0 +11.5	4 +13.5	0 +10.9	7 -1.8	0 +8.2	47.4	0 +3.7	9 +5.4	8 +1.1	8 +6.2	1 +8.2	'T EMA	6 +6.2
e for K	ŀ	CWT	5 +72	5 +51	3 +77	09+ ,	09+	3 +70) +73	06+	+84	99+	+64	3 +87	3 +65	99+ ,	+54	95+ 1	09+ 8	+64	1 +82	99+ 1	95+	+20	+84	02+ 1	+77	+20	99+ (5 +70	+49	2 +48	+28	+71	CWT	99+
erenc	Fertility	DTC	-3.5	-5.5	-3.8	-5.7	7.7-	-6.8	-6.0	-7.1	-5.7	9.9-	-7.3	-5.8	-5.8	-4.7	-4.0	-6.4	-5.8	-2.7	-7.4	4.4	-6.3	4.1	-6.0	-3.4	-4.9	-5.1	-4.6	-6.5	-6.1	-5.2	-6.1	-6.3	ртс	-4.7
uick Re	Ľ	SS	+3.2	+3.4	+4.0	+1.6	+2.9	+5.0	+1.3	+4.2	+3.0	+4.1	+2.7	+2.2	+1.9	+1.5	+1.4	+1.7	+1.6	+1.4	+1.8	+1.4	+0.3	+0.6	+2.7	+1.0	+2.4	+0.7	+2.2	+3.2	+1.3	+1.5	+0.4	+0.5	SS	+2.1
EBV Q	ı	Milk	+20	+20	+20	+20	+17	+23	+16	+25	+21	+17	+20	+18	+14	+13	+10	+11	+12	+13	+14	+23	+23	+16	+22	+17	+20	+13	+15	+16	+14	+21	+11	+21	MIIK	+17
	ı	MCW	+110	+83	+118	+71	+91	+103	+122	+131	+126	+115	+84	+130	96+	+93	+88	+82	+75	96+	+105	+92	+54	+62	+102	+80	+129	+106	+103	+121	69+	+77	+85	+111	MCW	+101
	Growth	009	+122	+106	+127	+102	+113	+125	+125	+144	+146	+131	+113	+148	+98	+110	+107	+104	+102	+116	+124	+105	+63	+89	+134	+115	+128	+105	+129	+137	+88	+97	+92	+117	009	+117
	ı	400	+88	+81	+95	+79	+91	+94	+101	+109	+111	+92	+94	+119	+73	68+	+84	+88	+82	+91	+102	+78	+82	+72	+67	+92	+91	+86	+98	+103	+74	+68	+72	96+	400	+89
	ı	200	+46	+46	+51	+44	+47	+54	+54	+62	+62	+56	+52	+71	+42	+51	+20	+49	+45	+52	+62	+45	+43	+37	09+	+52	+47	+46	+57	+58	+41	+42	+41	+51	200	+20
	Г	BWT	+1.7	+5.0	+2.5	-0.2	+0.1	+4.0	+2.4	+3.3	+4.1	+5.1	+0.3	+4.8	6.0-	+5.3	+5.9	+2.1	+3.1	+4.9	+2.6	+1.0	+1.9	+2.1	+2.2	+2.2	+2.2	+3.6	+2.2	+4.0	-1.0	+2.2	+2.4	+2.0	BWT	+4.1
	986	卥	-2.0	-6.2	-2.3	-8.6	-9.0	-3.4	-5.9	-3.3	+1.1	-3.4	-6.5	-5.5	-9.4	-0.9	-5.6	-6.1	+0.3	-3.6	-3.3	-2.1	-3.4	9.0-	6.9-	-4.0	-5.5	-3.4	-7.2	-6.0	-12.7	-2.4	-10.0	-1.2	GL	-4.7
	Calving Fase	CEDtrs	+4.2	+6.2	+2.5	9.7+	+8.6	+4.1	+6.7	+6.0	+5.6	+8.5	+4.3	+2.7	47.0	+0.0	+0.3	+7.5	-2.6	6.0-	+3.6	+6.2	+1.9	+4.6	+7.2	+1.6	+6.7	+8.0	+3.7	+4.1	-0.7	+4.2	+3.2	+3.2	CEDtrs	+2.6
	ı	CEDir	+4.9	+1.9	+5.3	+10.6	+8.6	+3.4	+1.7	+1.1	+2.4	+1.1	+9.8	+1.2	+13.1	+1.1	-2.1	+4.4	-3.8	+1.9	+6.3	+7.0	+5.7	+7.5	+9.7	+1.1	47.6	+0.4	+6.5	+3.3	+10.9	+4.4	+8.8	+6.3	CEDir	+2.2
									_																											
		Animal Ident	GXNR278	GXNR368	GXNR279	GXNR301	GXNR284	GXNR329	GXNR363	GXNR361	GXNR358	GXNR336	GXNR364	GXNR230	GXNR226	GXNR320	GXNR244	GXNR254	GXNR349	GXNR310	GXNR265	GXNR302	GXNR346	GXNR314	GXNR222	GXNR304	GXNR245	GXNR353	GXNR324	GXNR299	GXNR286	GXNR341	GXNR328	GXNR348	TACE (Page of	sman Angus Cattle Eval
		Ā	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	20	51	52	53	54	22	99	22	28	59	09	61	62	63	64	₽	Transla

























KELLY ANGUS BLUE BAGGER R246^{sv} Lot 1

Genetic Status: AMFU,CAFU,DDFU,NHFU

DOB: 13/07/2020

Registration Status:HBR TUWHARETOA REGENT D145PV

GAR SOLUTIONSV

PARINGA JUDD J5PV

LAWSONS INVINCIBLE C402PV

STRATHEWEN BERKLEY WILPENA F30PV

LAWSONS PREDESTINED A598#

Sire: VLYN149 LAWSONS BLUE BAGGER N149SV

Dam: VLYG440 LAWSONS INVINCIBLE G440#

G A R ANTICIPATION#

LAWSONS TANK X1235#

LAWSONS ANTICIPATION L684#

LAWSONS TANK E475#

LAWSONS BARTEL E7 J921#

LAWSONS CONSISTENCE B1023#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+1.6	-3.0	-5.1	+5.4	+65	+104	+154	+153	+18
ACC	59%	50%	84%	73%	70%	70%	70%	68%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+3.0	-4.3	+97	+10.1	-2.1	-1.8	+2.1	+2.0	+0.12	-
70%	41%	65%	62%	67%	64%	64%	62%	53%	-

Selection Indexes

\$A	\$A-L
\$226	\$410

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

Notes: A heavy weight Blue Bagger son out of a solid cow who has daughters retained in the herd. Add some growth and EMA to your herd.

Purchaser:______\$:______\$:______

ot 2

GXNR305

DOB: 6/08/2020

Registration Status:APR

KELLY ANGUS KODAK R305^{SV}

Genetic Status: AMFU,CAFU,DDF,NHF

RENNYLEA EDMUND E11PV RENNYLEA KODAK K522sv

GAR SOLUTIONSV LAWSONS INVINCIBLE C402PV

RENNYLEA EISA ERICA F810#

LAWSONS PREDESTINED A598#

Sire: GXNP268 KELLY ANGUS KODAK P268SV

Dam: VLYG309 LAWSONS INVINCIBLE G309#

GAR SURE FIRESV

S S OBJECTIVE T510 0T26#

LAWSONS SURE FIRE L1333#

LAWSONS OBJECTIVE E121#

LAWSONS BARTEL E7 J1316#

LAWSONS NEW DESIGN 1407 A1306[‡]

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+3.7	+3.0	-6.8	+2.6	+60	+108	+139	+120	+13
ACC	55%	50%	67%	71%	69%	68%	69%	68%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+4.6	-6.2	+82	+7.6	+0.6	+0.0	+0.3	+3.7	+0.60	-
69%	41%	65%	62%	67%	64%	65%	62%	54%	-

Selection Indexes

\$A	\$A-L
\$260	\$442

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

Notes: R305 is a really well made grandson of Kodak. A bull with plenty of growth and carcase that tops it off with calving ease and a low birthweight.

Lot 3

KELLY ANGUS KODAK R319^{SV}

GXNR319

DOB: 9/08/2020

Genetic Status: AMFU.CAFU.DDFU.NHFU

RENNYLEA EDMUND E11PV

TE MANIA AMBASSADOR A134SV

RENNYLEA KODAK K522^{SV} RENNYLEA EISA ERICA F810#

TUWHARETOA REGENT D145P\ LAWSONS HENRY VIII Y5sv

Sire: GXNP268 KELLY ANGUS KODAK P268SV

Dam: VLYJ1194 LAWSONS REGENT J1194#

GAR SURE FIRESV

LAWSONS IRONSTONE B1370sv

LAWSONS IRONSTONE E104#

LAWSONS SURE FIRE L1333#

LAWSONS BARTEL E7 J1316#

LAWSONS INTEGRITY A841#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	-3.1	-4.2	-2.7	+5.5	+53	+93	+129	+134	+16
ACC	55%	50%	66%	69%	67%	67%	68%	67%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.0	-8.5	+70	+5.6	-0.3	+0.1	+0.4	+2.4	+0.22	-
68%	41%	63%	61%	66%	62%	64%	61%	53%	-

Selection Indexes

\$A	\$A-L
\$185	\$347

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

Notes: A bull with a tremendous amount of body that will add volume to your weaners.

Purchaser:______\$:_______

Top 1%

Top 5%

Top 10%

Top 25%

Lot 4

KELLY ANGUS KODAK R359^{SV}

DOB: 30/08/2020

Registration Status:HBR

CONNEALY FORWARD#

RENNYLEA EDMUND E11PV RENNYLEA KODAK K522^{SV}

STERITA PARK BLACK JACK J231PV

SYDGEN FOREVER LADY 4413#

RENNYLEA EISA ERICA F810# Sire: GXNP268 KELLY ANGUS KODAK P268^{SV}

Dam: GXNM14 KELLY ANGUS BLACK JACK M14#

GAR SURE FIRESV

GAR ANTICIPATION# LAWSONS ANTICIPATION K1562#

LAWSONS SURE FIRE L1333#

LAWSONS BARTEL E7 J1316#

LAWSONS DINKY DI E341#

Genetic Status: AMFU, CAFU, DDF, NHFU

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+4.9	+4.3	+0.5	+4.2	+62	+103	+140	+120	+23
ACC	53%	47%	67%	69%	67%	67%	68%	67%	60%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.5	-5.7	+77	+6.3	-0.2	-0.7	+0.9	+1.9	-0.27	-
69%	36%	63%	60%	66%	62%	63%	60%	51%	-

Selection Indexes

\$A	\$A-L
\$247	\$419

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

Notes: Out of a lovely cow this bull is very well made with fantastic growth and milk figures.

KELLY ANGUS JACKPOT R287^{SV}

GXNR287

DOB: 1/08/2020

Registration Status:HBR

Genetic Status: AMFU,CAFU,DDF,NHFU

ARDROSSAN EQUATOR A241PV **BOWMONT JACKPOT J310PV**

B/R NEW DESIGN 036# GAR NEW DESIGN 5050#

ARDROSSAN WILCOOLA Z31PV

GAR PRECISION 706#

Sire: NHZM584 HAZELDEAN M584PV TE MANIA BERKLEY B1PV Dam: VLYG403 LAWSONS NEW DESIGN 5050 G403#

LAWSONS TANK X1235#

HAZELDEAN G38P\

LAWSONS TANK E266#

Mid February 2022 TransTasman Angus Cattle Evaluation

LAWSONS	PREMIUM	BEEF	B779#

			-		_				
TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+5.9	+6.7	-5.0	+1.0	+47	+89	+109	+73	+19
ACC	55%	50%	69%	72%	70%	70%	70%	69%	63%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.8	-5.2	+68	+10.5	+1.8	+1.3	-0.2	+2.6	+0.39	-
70%	41%	65%	62%	68%	64%	65%	63%	53%	-

HAZELDEAN A90sv

\$A	\$A-L
\$242	\$381

Selection Indexes

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

Notes: R287 would have to be one of the favorites in the group. A moderate well put together Jackpot son, he has great calving ease and a low BW. EMA in the top 6% of the breed and plenty of fat cover. An all round good bull.

Lot 6

KELLY ANGUS BLUE BAGGER R258^{SV}

DOB: 15/07/2020

Registration Status: APR

Genetic Status: AMFU,CAFU,DDF,NHFU

TUWHARETOA REGENT D145PV

PAPA FOUATOR 2928* WILSON DOWNS EQUATOR V19151

PARINGA JUDD J5PV STRATHEWEN BERKLEY WILPENA F30PV

WILCO QUEENIE S9#

Sire: VLYN149 LAWSONS BLUE BAGGER N149SV

Dam: VLYE342 LAWSONS EQUATOR E342#

G A R ANTICIPATION#

TEHAMA SCHWARZENEGGER N600#

LAWSONS ANTICIPATION L684#

LAWSONS SCHWARZENEGGER B859#

LAWSONS HENRY VIII X1118#

LAWSONS BARTEL E7 J921#

Mid February 2022 TransTasman Angus Cattle Evaluation

			,						
TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+4.9	+1.2	-4.2	+4.5	+59	+100	+127	+116	+20
ACC	59%	50%	85%	74%	72%	72%	72%	69%	64%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+3.2	-7.0	+84	+7.5	-0.9	-0.3	+0.7	+2.9	+0.31	-
72%	40%	66%	63%	69%	65%	65%	63%	53%	-

Selection Indexes

\$A	\$A-L
\$241	\$411

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

Notes: Another upstanding Blue Bagger son with plenty of eye appeal.

Purchaser:______\$:_______\$:_________

Top 1%

Top 5%

Top 10%

ANGUS SALE BULLS 2022

KELLY ANGUS KODAK R281^{PV} Lot 7

DOB: 23/07/2020

Registration Status: HBR

MCC DAYBREAK#

RENNYLEA EDMUND E11PV RENNYLEA KODAK K522^{SV}

GAR SUNRISESV

RENNYLEA EISA ERICA F810#

GAR OBJECTIVE R227#

Sire: GXNP210 KELLY ANGUS KODAK P210PV

Dam: GXNN62 KELLY ANGUS SUNRISE N62sv

TOPBOS AMBASSADOR F4PV LAWSONS AMBASSADOR J1246sv

TUWHARETOA REGENT D145PV

Genetic Status: AMFU,CAFU,DDFU,NHFU

LAWSONS REGENT J1194#

LAWSONS PROGRESS G363#

LAWSONS IRONSTONE E104#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+0.2	+1.7	+2.9	+4.7	+60	+108	+155	+162	+17
ACC	55%	48%	84%	72%	70%	69%	70%	68%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.3	-4.3	+90	+2.2	-2.1	-3.6	+0.2	+4.5	-0.16	-
70%	39%	65%	63%	68%	64%	65%	63%	54%	-

Selection Indexes

\$A \$203 \$397

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

Notes: Out of the same cow line as lot 3 this bull has all of the power and performance you could want. Sired by our Kodak son P210, this combination has this bull ranking in the top 1% for IMF.

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

ot 8

KELLY ANGUS KODAK R342PV

GXNR342

DOB: 22/08/2020

Registration Status: HBR

Genetic Status: AMFU,CAFU,DDF,NHFU

RENNYLEA EDMUND E11PV RENNYLEA KODAK K522sv

TE MANIA AFRICA A217PV LAWSONS KI AFRICA J6041PV

RENNYLEA EISA ERICA F810#

LANDFALL ANGUISH E50sv

Sire: GXNP171 KELLY ANGUS KODAK P171SV

Dam: GXNN124 KELLY ANGUS VISIONARY N124SV

AYRVALE HERCULES H9PV

LAWSONS NOVAK E313^{SV}

KELLY ANGUS HERCULES M32# LAWSONS REGENT J1178# LAWSONS NOVAK H912#

LAWSONS IRONSTONE E186#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+7.5	+6.1	-2.2	+2.0	+50	+97	+118	+116	+16
ACC	51%	46%	69%	67%	66%	65%	66%	65%	58%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.0	-3.9	+68	+7.6	-1.7	-3.1	+1.8	+2.7	-0.10	-
67%	36%	61%	58%	65%	61%	61%	59%	50%	-

Selection Indexes

\$A	\$A-L
\$208	\$380

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

Notes: Sired by another homebred Kodak son R342 is a bull with plenty of thickness. He has plenty of calving ease, a low BW and good growth.

KELLY ANGUS TRAILBLAZER R233PV

GXNR233

DOB: 11/07/2020

Registration Status: APR

Genetic Status: AMFU.CAFU.DD5%.NHFU

AARTEN X 7008 S ASV V A R DISCOVERY 2240PV

GAR SURE FIRESV LAWSONS SURE FIRE L1187SN

DEER VALLEY RITA 0308#

LAWSONS PREDESTINED E239#

Sire: USA18996007 FERGUSON TRAILBLAZER 239ESV

Dam: GXNN134 KELLY ANGUS SF L1187 N134^{SV} AYRVALE BARTEL E7PV

LD EMBLAZON 999PV

LAWSONS BARTEL E7 K1474#

MOLITOR999 BARBELLA 940-3012# MOLITOR FA BARBELLA 389-940#

LAWSONS HENRY VIII H8072#

Mid Fohruary 2022 TransTasman Angus Cattle Evaluation

Selection Indexes

	IVI	ia rebrua	ary 2022	irans iasi	man Angi	us Callie	Evaluatio)[]	
TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+6.3	+8.6	-4.8	+1.8	+52	+94	+123	+97	+20
ACC	53%	46%	84%	72%	70%	69%	70%	69%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.6	-10.3	+65	+7.3	+2.9	+3.6	-1.1	+3.5	+0.56	-
70%	38%	65%	62%	68%	64%	64%	62%	52%	_

\$A	\$A-L
\$273	\$448

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

Notes: The first of the Trailblazer sons, R233 ticks plenty of boxes. Exceptional calving ease and BW, good growth and high fertility figures backed up by a great carcase, a bull not to be missed.

Purchaser: \$:......

Top 1%

Top 5%

Top 10%

Top 25%

.ot 10

KELLY ANGUS TRAILBLAZER R274^{SV}

DOB: 18/07/2020

Registration Status:APR

Genetic Status: AMFU,CAFU,DDF,NHFU MCC DAYBREAK#

AARTEN X 7008 S ASV V A R DISCOVERY 2240PV

Sire: USA18996007 FERGUSON TRAILBLAZER 239ESV

GARANTICIPATION#

DEER VALLEY RITA 0308#

G A R 5050 NEW DESIGN 0530# Dam: VLYL1200 LAWSONS ANTICIPATION L1200#

LD EMBLAZON 999PV

LAWSONS DINKY-DI Z191sv

MOLITOR999 BARBELLA 940-3012#

LAWSONS DINKY DI E576#

MOLITOR FA BARBELLA 389-940#

LAWSONS TANK A1212#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+6.5	+7.5	-0.6	+2.1	+58	+100	+125	+104	+15
ACC	55%	47%	84%	72%	69%	69%	69%	68%	63%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.9	-7.0	+66	+4.4	+0.6	-0.2	-0.5	+3.5	+0.29	-
70%	38%	65%	62%	67%	63%	63%	62%	51%	-

Selection Indexes

\$A	\$A-L
\$264	\$436

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

Notes: Another outstanding Trailblazer son that offers calving ease, low birth weight, plenty of growth along with a lower mature cow weight.

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

KELLY ANGUS KODAK R260sv

GXNR260

DOB: 15/07/2020

Registration Status: APR

Genetic Status: AMFU,CAFU,DDFU,NHFU TE MANIA AMBASSADOR A134sv

RENNYLEA EDMUND E11PV RENNYLEA KODAK K522sv

TUWHARETOA REGENT D145PV

RENNYLEA EISA ERICA F810#

LAWSONS HENRY VIII Y5sv

Sire: GXNP210 KELLY ANGUS KODAK P210PV

Dam: VLYJ1199 LAWSONS AMBASSADOR J1199sv

TOPBOS AMBASSADOR F4PV

GARULTIMATE#

LAWSONS AMBASSADOR J1246^{SV}

LAWSONS ULTIMATE E8277#

LAWSONS PROGRESS G363#

LAWSONS PINNACLE X1503#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+2.9	+2.9	-3.6	+1.4	+40	+77	+103	+93	+17
ACC	57%	52%	84%	72%	70%	70%	70%	69%	63%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+3.5	-7.3	+68	+3.7	+1.2	-0.4	-0.5	+4.7	+0.74	-
70%	43%	66%	64%	69%	66%	67%	64%	56%	-

Selection Indexes

\$A	\$A-L
\$204	\$347

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

Notes: Thick as a brick, R260 is built much like his sire P210. Highly fertile with an IMF in the top 1% of the breed he has a lot to offer.

KELLY ANGUS FULL POWER R227^{SV}

GXNR227

DOB: 9/07/2020

PA POWER TOOL 9108sv

Genetic Status: AMFU.CAFU.DDF.NHFU GAR PREDESTINED#

PA FULL POWER 1208PV

THOMAS GRADE UP 6849^{SV}

THOMAS MISS LUCY 4206#

Sire: GXNP207 KELLY ANGUS FULL POWER P207SV

Dam: VLYE676 LAWSONS GRADE UP E676#

TOPBOS AMBASSADOR F4PV

PINE VIEW SQR RITA W091#

GAR YIELD GRADE#

LAWSONS AMBASSADOR J1258#

LAWSONS YIELD GRADE A373#

LAWSONS TANK B1155 G229#

LAWSONS HENRY VIII X1341#

Mid February 2022 TransTasman Angus Cattle Evaluation

			-		_				
TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+6.1	+7.7	-6.6	+2.2	+50	+85	+114	+83	+18
ACC	56%	50%	84%	72%	70%	69%	70%	69%	64%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.3	-3.4	+68	+14.4	-0.1	-0.5	+2.0	+2.5	+0.31	-
71%	41%	65%	63%	68%	64%	65%	62%	54%	-

Selection Indexes

\$A	\$A-L
\$252	\$392

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

Notes: This bulls mother has had a son in each of our 3 sales. If your looking for a heifer option or to add some EMA check this bull out.

Purchaser: \$:

Top 1%

Top 5%

Top 10%

Lot 13

ANGUS TRAILBLAZER R249PV

DOB: 13/07/2020

Registration Status: HBR

AARTEN X 7008 S ASV

V A R DISCOVERY 2240PV

DEER VALLEY RITA 0308#

Sire: USA18996007 FERGUSON TRAILBLAZER 239ESV

LD EMBLAZON 999PV MOLITOR999 BARBELLA 940-3012#

MOLITOR FA BARBELLA 389-940[#]

T C A VISIONARY 158°V

T C A TREASURE 0699 601#

SYDGEN C C & 7#

Genetic Status: AMFU,CAFU,DDFU,NHFU

Dam: GXNN99 KELLY ANGUS VISIONARY N99^{SV}

LAWSONS IRONSTONE B1370sv

LAWSONS IRONSTONE E104#

LAWSONS INTEGRITY A841#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+4.1	+1.8	-6.7	+4.0	+62	+111	+151	+145	+18
ACC	54%	46%	84%	72%	69%	69%	69%	68%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.6	-8.2	+81	+6.7	+0.8	+0.8	-0.2	+3.9	+0.57	-
70%	37%	64%	62%	67%	63%	63%	61%	51%	-

Selection Indexes

\$A \$260 \$464

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

Notes: A deep bodied Trailblazer son showing plenty of growth and a great carcase.

_ot 14

KELLY ANGUS FULL POWER R365^{SV}

GXNR365

DOB: 2/09/2020 Registration Status: HBR

PA POWER TOOL 9108sv

PA FULL POWER 1208PV

PINE VIEW SQR RITA W091#

Sire: GXNP207 KELLY ANGUS FULL POWER P207SV

TOPBOS AMBASSADOR F4PV

LAWSONS AMBASSADOR J1258# LAWSONS TANK B1155 G229# Genetic Status: AMFU, CAFU, DDF, NHF

C R A BEXTOR 872 5205 608#

GAR PROPHETSV

GAR OBJECTIVE 1885#

Dam: VLYL1331 LAWSONS PROPHET L1331#

AYRVALE BARTEL E7PV

LAWSONS BARTEL E7 J1294# LAWSONS TANK B1155 G357#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+1.2	+1.2	-2.4	+3.9	+62	+101	+126	+76	+24
ACC	56%	51%	71%	71%	69%	69%	69%	68%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+4.2	-7.0	+77	+12.7	-0.8	+0.5	+1.2	+4.3	+0.58	-
64%	41%	65%	62%	68%	64%	65%	62%	55%	-

Selection Indexes

\$A	\$A-L
\$318	\$457

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

Notes: This bull displays a below average birth weight with a whooping growth curve all in a moderate package. Backs it up with tremendous carcase data.

ot 15

KELLY ANGUS KATAPAULT R311sv

GXNR311

DOB: 8/08/2020

PRIME KATAPAULT K1SV

LAWSONS SELECTIVE F8392#

Sire: GXNP225 KELLY ANGUS KATAPAULT P225SV

Registration Status: HBR

S A V THUNDERBIRD 9061sv

LAWSONS GAR PINNACLE Y576#

PRIME JEDDA H81#

GAR SELECTIVE#

Genetic Status: AMFU,CAFU,DDC,NHFU GAR SOLUTIONSV

LAWSONS INVINCIBLE C402PT

LAWSONS PREDESTINED A598#

Dam: VLYG295 LAWSONS INVINCIBLE G295#

LAWSONS DINKY-DI Z191sv

LAWSONS DINKY DI E327#

LAWSONS YIELD GRADE B356#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+9.1	+1.8	-5.3	+1.8	+42	+78	+99	+69	+13
ACC	54%	49%	69%	71%	68%	68%	69%	67%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.1	-7.6	+53	+5.7	+2.5	+1.7	-0.9	+3.2	+0.54	-
69%	39%	63%	61%	66%	63%	63%	61%	52%	-

Selection Indexes

\$A	\$A-L
\$228	\$360

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

Notes: A good honest all round bull with good calving ease, low birth weight and positive fats.

Purchaser: \$:

Top 1%

Top 5%

Top 10%

Top 25%

KELLY ANGUS KATAPAULT

DOB: 31/07/2020

Registration Status:HBR

Genetic Status: AMFU, CAFU, DDC, NHFU

S A V THUNDERBIRD 9061sv

GAR MOMENTUMPV GAR METHODSV

PRIME KATAPAULT K1SV PRIME JEDDA H81#

GAR DAYBREAK 1332#

Sire: GXNP225 KELLY ANGUS KATAPAULT P225sv

Dam: GXNN69 KELLY ANGUS METHOD N69sv

GAR SELECTIVE#

TE MANIA AFRICA A217PV

LAWSONS SELECTIVE F8392#

LAWSONS AFRICA H995#

LAWSONS GAR PINNACLE Y576#

LAWSONS TOTAL F880#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+4.2	+0.5	-5.7	+2.4	+58	+99	+124	+99	+15
ACC	52%	46%	70%	70%	68%	67%	68%	66%	60%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.3	-4.8	+74	+12.5	+2.4	+1.7	+0.8	+1.8	+0.42	-
69%	36%	63%	60%	66%	62%	62%	60%	50%	-

Selection Indexes

\$A	\$A-L
\$257	\$412

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

Notes: Low birth weight with high fat cover and an exceptional EMA. A good all round bull.

Lot 17

KELLY ANGUS BLUE BAGGER R267^{SV}

DOB: 15/07/2020

Registration Status: HBR

Genetic Status: AMFU.CAFU.DDF.NHF

TUWHARETOA REGENT D145PV

TUWHARETOA REGENT D145PV

PARINGA JUDD J5PV STRATHEWEN BERKLEY WILPENA F30PV TOPBOS AMBASSADOR F4PV TUWHARETOA C115sv

Sire: VLYN149 LAWSONS BLUE BAGGER N149SV

Dam: VLYJ1161 LAWSONS AMBASSADOR J1161#

GARANTICIPATION#

GAR ULTIMATE#

LAWSONS ANTICIPATION L684#

LAWSONS ULTIMATE E793#

LAWSONS BARTEL E7 J921#

LAWSONS CASPER A1245#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+5.5	-5.0	-3.2	+5.5	+65	+114	+155	+150	+20
ACC	60%	51%	84%	73%	72%	72%	72%	69%	64%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.3	-2.7	+96	+10.6	-3.2	-3.9	+2.8	+2.4	-0.54	-
67%	41%	66%	64%	69%	65%	65%	64%	54%	-

Selection Indexes

\$A	\$A-L
\$229	\$416

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

Notes: This Blue Bagger son is out of highly productive cow. He has an exceptional muscle pattern and very high growth figures all in a feed efficient package.

ot 18

KELLY ANGUS KODAK R266PV

GXNR266

DOB: 16/07/2020

RENNYLEA EISA ERICA F810#

Genetic Status: AMFU,CAFU,DDFU,NHFU KC HAAS GPS#

RENNYLEA EDMUND E11PV RENNYLEA KODAK K522^{SV}

TEXAS MOUNT K002PV

TEXAS UNDINE Z183PV

Sire: GXNP210 KELLY ANGUS KODAK P210PV

Dam: GXNP38 KELLY ANGUS K2 P38sv

TOPBOS AMBASSADOR F4PV LAWSONS AMBASSADOR J1246sv

TE MANIA AFRICA A217PV LAWSONS AFRICA H934#

LAWSONS PAYLOAD X951 E554#

LAWSONS PROGRESS G363#

Mid February 2022 TransTasman Angus Cattle Evaluation

			-		_				
TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+6.8	+2.1	-4.8	+3.0	+54	+107	+147	+130	+21
ACC	55%	49%	83%	71%	69%	69%	69%	67%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+3.2	-2.2	+73	+1.7	-2.4	-2.3	-0.2	+4.1	-0.37	-
70%	40%	65%	63%	68%	64%	65%	63%	54%	-

Selection Indexes

\$A	\$A-L
\$210	\$389

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

Notes: A calving ease sire that we used over our heifers. High growth with a great IMF.

Top 1%

Top 5%

Top 10%

ANGUS SALE BULLS 2022

.ot 19

KELLY ANGUS TRAILBLAZER R268^{sv}

GXNR268

DOB: 15/07/2020

Registration Status:HBR

AARTEN X 7008 S ASV VAR DISCOVERY 2240PV

DEER VALLEY RITA 0308#

Sire: USA18996007 FERGUSON TRAILBLAZER 239ESV

ID FMBI AZON 999PV

MOLITOR999 BARBELLA 940-3012#

MOLITOR FA BARBELLA 389-940#

Genetic Status: AMFU,CAFU,DDF,NHF YTHANBRAE HENRY VIII U8sv

LAWSONS HENRY VIII G1097sv

LAWSONS RIGHT DIRECTION D673#

Dam: VLYK1605 LAWSONS HENRY G1097 K1605#

LAWSONS INVINCIBLE C402PV

LAWSONS INVINCIBLE G1849#

LAWSONS SCHWARZENEGGER B334*

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+3.8	+5.1	-5.9	+3.2	+63	+114	+139	+122	+17
ACC	53%	45%	84%	72%	68%	68%	68%	66%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.1	-8.5	+82	+6.6	+1.7	+2.3	-0.9	+3.8	+0.65	-
70%	36%	64%	60%	66%	62%	62%	60%	50%	-

Selection Indexes

\$A	\$A-L
\$283	\$476

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

Notes: Our highest ranking Trailblazer son. He is the complete package from good calving ease and BW through to explosive early growth, positive fats and high IMF. This bull would suit any herd.

ot 20

KELLY ANGUS INERTIA R303PV

DOB: 5/08/2020

Registration Status: HBR

GAR PROGRESSSV GAR MOMENTUMPV

GAR BIG EYE 1770#

Sire: USA18636043 G A R INERTIAPV

GAR PROPHETSV

GAR PROPHET 2984#

GAR DAYBREAK 1521#

GXNR303

Genetic Status: AMFU.CAFU.DDFU.NHFU RENNYLEA EDMUND E11PV

RENNYLEA KODAK K522^S

RENNYLEA EISA ERICA F810#

Dam: GXNP52 KELLY ANGUS KODAK P52SV

TOPBOS AMBASSADOR F4PV

LAWSONS AMBASSADOR J1228#

LAWSONS GRADE UP F229#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+2.5	+3.8	-6.0	+3.4	+56	+92	+123	+88	+20
ACC	59%	52%	84%	73%	72%	72%	72%	69%	64%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.8	-4.4	+66	+8.4	+1.6	+0.9	+0.1	+3.7	+0.65	-
72%	42%	67%	66%	70%	66%	67%	66%	56%	-

Selection Indexes

\$A	\$A-L
\$263	\$403

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

Notes: A long bodied Inertia son that has a good carcase spread.

Purchaser:....

KELLY ANGUS BLUE BAGGER R248^{SV}

GXNR248

DOB: 13/07/2020

Registration Status: HBR

Genetic Status: AMF,CAFU,DDF,NHFU

TUWHARETOA REGENT D145PV

AYRVALE BARTEL E7PV

PARINGA JUDD J5PV

LAWSONS INCREDIBLE H803PV LAWSONS DINKY DI E447PV

STRATHEWEN BERKLEY WILPENA F30PV Sire: VLYN149 LAWSONS BLUE BAGGER N149sv

Dam: GXNM58 KELLY ANGUS INCREDIBLE M58#

G A R ANTICIPATION#

YTHANBRAE HENRY VIII U8sv

LAWSONS ANTICIPATION L684#

LAWSONS HENRY VIII H8048#

LAWSONS BARTEL E7 J921#

LAWSONS PARAMOUNT X460#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+10.9	+9.4	-5.1	+0.7	+50	+81	+108	+64	+22
ACC	59%	50%	84%	73%	70%	70%	71%	68%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.2	-4.1	+68	+13.6	+1.7	+1.5	+0.3	+2.2	+0.20	-
71%	39%	65%	63%	68%	64%	64%	63%	53%	-

Selection Indexes

\$A	\$A-L
\$261	\$392

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

Notes: All the calving ease you could want and an extra low birth weight. Also boasts a fantastic carcase.

\$:.....

Top 1%

Top 5%

Top 10%

ot 22

KELLY ANGUS KODAK R335^{SV}

GXNR335

DOB: 19/08/2020

Registration Status:HBR

Genetic Status: AMFU,CAFU,DDFU,NHFU LAWSONS TANK B1155PV

RENNYLEA EDMUND E11PV

LAWSONS GENERAL G1730sv

RENNYLEA KODAK K522^{SV} RENNYLEA EISA ERICA F810#

LAWSONS SCHWARZENEGGER D1720#

Sire: GXNP268 KELLY ANGUS KODAK P268SV

Dam: VLYJ1326 LAWSONS GENERAL J1326#

GAR SURE FIRESV

LAWSONS INVINCIBLE C402PV

LAWSONS SURE FIRE L1333#

LAWSONS INVINCIBLE G8144#

LAWSONS BARTEL E7 J1316#

LAWSONS FAIR DINKUM C8193#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE ~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	-8.9	-9.9	+1.4	+6.1	+63	+103	+133	+125	+18
ACC	54%	49%	68%	70%	69%	68%	69%	67%	63%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.0	-6.2	+81	+4.7	-2.0	-2.7	+0.9	+2.2	-0.03	-
70%	39%	65%	62%	68%	64%	64%	62%	54%	-

Selection Indexes

\$A	\$A-L
\$200	\$332

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

Notes: A bull that packs a huge amount of growth that would suit cows.

ot 23

KELLY ANGUS KODAK R367^{SV}

GXNR367

DOB: 23/08/2020

Registration Status: HBR

Genetic Status: AMFU,CAFU,DDF,NHFU

RENNYLEA EDMUND E11PV

TC TOTAL 410#

RENNYLEA KODAK K522SV RENNYLEA EISA ERICA F810#

LAWSONS NOVAK E313^{SV}

Sire: GXNP187 KELLY ANGUS KODAK P187SV

LAWSONS PREDESTINED B770sv Dam: VLYH912 LAWSONS NOVAK H912#

GAR PROPHETSV

LAWSONS IRONSTONE B1370sv

KELLY ANGUS PROPHET M30# LAWSONS BARTEL E7 J1175# LAWSONS IRONSTONE E186# LAWSONS NEW DESIGN U84 Y1327#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+4.2	+8.9		+2.3	+50	+86	+110	+83	+21
EDV	T4.2	+0.9	-5.7	+2.3	+50	700	+110	+03	721
ACC	53%	48%	70%	68%	67%	67%	67%	66%	61%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
33	DIC	CVVI	EIVIA	Kin	Rullip	KDI	IIVIF	INFI-F	DOC
+2.0	-7.4	+64	+4.1	+1.4	+0.7	-1.3	+3.6	-0.07	-
62%	39%	63%	60%	66%	62%	63%	61%	52%	-

Selection Indexes

\$A	\$A-L
\$239	\$384

Traits Observed: BWT, Genomics

Notes: Out of a robust cow, R367 is a good honest bull suitable for heifers.

Purchaser:....

ot 24

KELLY ANGUS KATAPAULT R366^{sv}

GXNR366 Genetic Status: AMFU,CAFU,DDF,NHFU

DOB: 31/08/2020

Registration Status:HBR

S A V THUNDERBIRD 9061sv

TE MANIA BARTEL B219PV

PRIME KATAPAULT K1sv

AYRVALE BARTEL E7PV

EAGLEHAWK JEDDA B32sv

PRIME JEDDA H81# Sire: GXNP160 KELLY ANGUS KATAPAULT P160sv

Dam: VLYK1447 LAWSONS BARTEL E7 K1447#

GAR PROPHETSV

B/R NEW DAY 454# LAWSONS NEW DAY G343#

KELLY ANGUS M104#

LAWSONS PAYLOAD X951 E824#

LAWSONS TOTAL E716#

Mid February 2022 TransTasman Angus Cattle Evaluation

			•						
TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+9.6	+4.9	-8.4	+2.1	+50	+88	+120	+85	+27
ACC	54%	50%	71%	70%	69%	69%	70%	68%	63%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+3.4	-7.4	+69	+6.3	+1.0	+1.9	-0.3	+2.6	+0.37	-
64%	41%	65%	62%	68%	64%	65%	63%	54%	-

Selection Indexes

\$A	\$A-L
\$247	\$399

Traits Observed: BWT Genomics

Notes: Perfect for heifer joinings backed in with a handy carcase.

Purchaser:

Top 1% Top 5%

Top 10%













_ot 25

KELLY ANGUS KODAK R354PV

DOB: 30/08/2020

Registration Status:HBR

Genetic Status: AMFU, CAFU, DDF, NHFU

RENNYLEA EDMUND E11PV RENNYLEA KODAK K522^{SV}

SAVTHUNDERBIRD 9061sv PRIME KATAPAULT K1sv

RENNYLEA EISA ERICA F810#

PRIME JEDDA H81#

Sire: GXNP268 KELLY ANGUS KODAK P268SV

Dam: GXNN67 KELLY ANGUS KATAPAULT N67sv

GAR SURE FIRESV

DUNOON EVIDENT E614PV

LAWSONS SURE FIRE L1333#

LAWSONS EVIDENT H807#

LAWSONS BARTEL E7 J1316#

LAWSONS PAYLOAD X951 E805#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE ~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+1.9	-2.6	-2.5	+3.9	+58	+106	+140	+110	+20
ACC	53%	48%	69%	71%	69%	69%	69%	68%	61%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+3.1	-4.9	+75	+10.2	-1.0	-2.1	+1.7	+3.0	+0.62	-
70%	38%	64%	62%	68%	64%	64%	62%	53%	-

Selection Indexes

\$A	\$A-L
\$253	\$410

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

Notes: If your looking for growth and carcase this bull will do that easily.

ot 26

KELLY ANGUS KATAPAULT R291PV

B 4:11

GXNR291

DOB: 1/08/2020

Registration Status: HBR

Genetic Status: AMFU.CAFU.DDC.NHFU

SAVTHUNDERBIRD 9061sv

SYDGEN C C & 7# T C A VISIONARY 158SV

PRIME KATAPAULT K1sv PRIME JEDDA H81#

T C A TREASURE 0699 601#

Sire: GXNP225 KELLY ANGUS KATAPAULT P225SV

Dam: GXNN79 KELLY ANGUS VISIONARY N79SV

GAR SELECTIVE#

LAWSONS INVINCIBLE C402PV

LAWSONS SELECTIVE F8392#

LAWSONS INVINCIBLE G295#

LAWSONS GAR PINNACLE Y576#

LAWSONS DINKY DI E327# Selection Indexes

\$A-L

	M	id Februa	ary 2022 ⁻	TransTas	man Angı	us Cattle	Evaluation	n
TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
FRV	+9.7	+4.2	-6.5	+0.8	+48	+83	+107	+77

IACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+9.7	+4.2	-6.5	+0.8	+48	+83	+107	+77	+15
ACC	53%	47%	70%	70%	69%	68%	69%	67%	61%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.3	-3.9	+56	+7.1	-0.5	-1.0	+1.0	+2.4	+0.19	-
70%	37%	64%	61%	67%	63%	63%	61%	51%	-

\$236	\$368

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

Notes: Amazing calving ease and extreme low birth bull in a moderate package.

Purchaser:

\$A

KELLY ANGUS KODAK R360sv

GXNR360

DOB: 7/08/2020

Genetic Status: AMFU,CAFU,DDFU,NHF

RENNYLEA EDMUND E11PV RENNYLEA KODAK K522^{SV}

TE MANIA BARTEL B219PV AYRVALE BARTEL E7PV

RENNYLEA EISA ERICA F810#

EAGLEHAWK JEDDA B32sv

Sire: GXNP187 KELLY ANGUS KODAK P187sv

Dam: VLYK1510 LAWSONS BARTEL E7 K1510#

GAR PROPHETSV

LAWSONS NOVAK E313sv

KELLY ANGUS PROPHET M30#

LAWSONS NOVAK H8152#

LAWSONS BARTEL E7 J1175#

LAWSONS GAR PINNACLE Z9#

Mid February 2022 TransTasman Angus Cattle Evaluation

			-		_				
TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+2.5	+8.7	-1.3	+3.6	+48	+84	+107	+92	+22
ACC	54%	50%	70%	69%	67%	67%	68%	67%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.9	-8.6	+58	+6.2	+1.6	+1.6	-0.4	+2.9	+0.32	-
63%	41%	64%	61%	67%	63%	64%	62%	54%	-

Selection Indexes

\$A	\$A-L
\$218	\$368

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

Notes: A deep bodied bull with a moderate frame. A great all round option.

Top 1%

Top 5%

Top 10%

LY ANGUS FULL POWER .ot 28

GXNR312

DOB: 8/08/2020

Registration Status: HBR

MATAURI REALITY 839#

PA POWER TOOL 9108sv PA FULL POWER 1208PV

MILWILLAH KRAKATOA K92PV

PINE VIEW SQR RITA W091#

MILWILLAH BARUNAH H224#

Sire: GXNP207 KELLY ANGUS FULL POWER P207SV

Dam: GXNN55 KELLY ANGUS KRAKATOA N55sv

TOPBOS AMBASSADOR F4PV

LAWSONS NOVAK E313^{SV}

Genetic Status: AMF,CAFU,DDFU,NHFU

LAWSONS AMBASSADOR J1258#

LAWSONS NOVAK J1133#

LAWSONS TANK B1155 G229#

LAWSONS EQUATOR E237#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	-3.9	+1.9	-5.1	+4.8	+51	+88	+114	+108	+16
ACC	54%	48%	71%	71%	69%	68%	69%	68%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.7	-3.0	+71	+15.0	-0.5	-0.7	+2.0	+3.0	+0.54	-
70%	39%	64%	62%	67%	64%	64%	62%	53%	-

Selection Indexes

\$A	\$A-L
\$201	\$335

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

Notes: This bull would be more suited to cows but what an amazing carcase he has. If your looking to lift your carcase traits this is the bull.

ot 29

KELLY ANGUS KODAK R293PV

GXNR293

DOB: 2/08/2020

Registration Status: APR

Genetic Status: AMF,CAFU,DDC,NHFU AYRVALE BARTEL E7PV

RENNYLEA EDMUND E11PV RENNYLEA KODAK K522SV

AYRVALE HERCULES H9PV

RENNYLEA EISA ERICA F810#

LAWSONS INVINCIBLE F338sv

Sire: GXNP210 KELLY ANGUS KODAK P210PV

Dam: GXNP113 KELLY ANGUS HERCULES P113SV

TOPBOS AMBASSADOR F4PV LAWSONS AMBASSADOR J1246sv

YTHANBRAE HENRY VIII U8^{SV}

LAWSONS PROGRESS G363#

LAWSONS HENRY VIII H8072# LAWSONS EQUATOR E8124#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+7.6	+7.2	-5.9	+0.5	+49	+94	+128	+107	+24
ACC	56%	51%	84%	71%	70%	70%	70%	68%	63%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+4.5	-5.9	+72	+5.5	+0.7	-0.3	+0.2	+3.2	+0.13	-
71%	41%	66%	64%	69%	65%	66%	64%	55%	-

Selection Indexes

\$A	\$A-L
\$227	\$399

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

Notes: Yet another genuine heifer bull that also has handy growth and a good carcase.

Purchaser: \$:

GXNR300

ot 30

KELLY ANGUS KATAPAULT R300sv Registration Status:HBR

Genetic Status: AMFU,CAFU,DDF,NHFU

S A V THUNDERBIRD 9061sv PRIME KATAPAULT K1sv

MCC DAYBREAK# GARANTICIPATION#

PRIME JEDDA H81#

G A R 5050 NEW DESIGN 0530#

Sire: GXNP225 KELLY ANGUS KATAPAULT P225sv

DOB: 5/08/2020

Dam: VLYL1168 LAWSONS ANTICIPATION L1168#

GAR SELECTIVE#

DUNOON EVIDENT E614PV LAWSONS EVIDENT H862#

LAWSONS SELECTIVE F8392#

LAWSONS GAR PINNACLE Y576#

LAWSONS SCHWARZENEGGER C890#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+7.6	+1.9	-8.9	+1.9	+55	+99	+129	+125	+14
ACC	53%	46%	70%	69%	67%	67%	68%	66%	61%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.9	-7.6	+68	+9.0	+2.1	+1.7	+0.3	+2.9	+0.72	-
70%	36%	63%	60%	65%	62%	62%	60%	50%	-

Selection Indexes

\$A	\$A-L
\$245	\$434

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

Notes: A really complete bull, plenty of body on a sound structure. Calving ease, low birth weight, good growth, high EMA and positive fats top this fella off.

\$:.....

Top 1%

Top 5%

Top 10%

Top 25%

ot 31.

KELLY ANGUS KODAK R277PV

GXNR27

DOB: 17/07/2020

Registration Status: APR

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

RENNYLEA EDMUND E11PV RENNYLEA KODAK K522sv

GAR METHODSV

RENNYLEA EISA ERICA F810#

GAR DAYBREAK 1332*

Sire: GXNP210 KELLY ANGUS KODAK P210PV

Dam: GXNN49 KELLY ANGUS METHOD N49sv

TOPBOS AMBASSADOR F4PV

AYRVALE BARTEL E7PV

LAWSONS AMBASSADOR J1246sv

LAWSONS BARTEL E7 K1571#

LAWSONS PROGRESS G363#

LAWSONS TANK E192#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE /	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+1.6	-0.7	-1.3	+4.3	+64	+106	+140	+120	+14
ACC	55%	49%	84%	72%	70%	70%	70%	69%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+3.6	-3.3	+84	+11.3	-0.3	-2.4	+1.6	+3.6	-0.14	-
70%	39%	66%	63%	69%	65%	65%	63%	54%	-

Selection Indexes

\$A	\$A-L
\$260	\$423

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

Notes: A deep bodied P210 son that has picked up some growth from his dams side. A good combination of Kodak, E7 and Method. High growth, EMA and IMF in a feed efficient package.

ot 32

KELLY ANGUS KATAPAULT R333^{sv}

GXNR333

DOB: 17/08/2020

Registration Status: HBR

Genetic Status: AMF,CAFU,DDC,NHFU

SAVTHUNDERBIRD 9061sv PRIME KATAPAULT K1sv

GAR SOLUTIONSV

PRIME JEDDA H81#

LAWSONS INVINCIBLE C402PV

Sire: GXNP225 KELLY ANGUS KATAPAULT P225sv

LAWSONS PREDESTINED A598# Dam: VLYG8287 LAWSONS INVINCIBLE G8287#

GAR SELECTIVE#

YTHANBRAE HENRY VIII U8sv

LAWSONS SELECTIVE F8392#

LAWSONS HENRY VIII D8267#

LAWSONS GAR PINNACLE Y576#

LAWSONS PARAMOUNT W426#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+8.0	-0.9	-5.3	+1.1	+45	+73	+98	+70	+16
ACC	53%	48%	68%	69%	67%	67%	68%	66%	61%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.7	-6.3	+60	+6.4	+2.3	+1.5	-0.3	+2.1	+0.65	-
69%	38%	63%	60%	65%	62%	62%	60%	51%	-

Selection Indexes

\$A	\$A-L
\$218	\$340

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

Notes: Plenty of length in this bull, he will mature out to a large frame.

ot 33

KELLY ANGUS KODAK R278sv

GXNR278

DOB: 16/07/2020

Genetic Status: AMFU,CAFU,DDFU,NHFU

RENNYLEA EDMUND E11PV

TE MANIA AFRICA A217PV

RENNYLEA KODAK K522sv

LAWSONS KI AFRICA J6041PV

RENNYLEA EISA ERICA F810# Sire: GXNP210 KELLY ANGUS KODAK P210PV

LANDFALL ANGUISH E50sv

TOPBOS AMBASSADOR F4PV

Dam: GXNN128 KELLY ANGUS KI J6041 N128#

LAWSONS AMBASSADOR J1246sv

LAWSONS INVINCIBLE C402PV LAWSONS INVINCIBLE G8144#

LAWSONS PROGRESS G363#

LAWSONS FAIR DINKUM C8193#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+4.9	+4.2	-2.0	+1.7	+46	+88	+122	+110	+20
ACC	53%	46%	83%	71%	67%	67%	67%	66%	59%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+3.2	-3.5	+72	+5.4	-2.8	-3.9	+0.8	+4.5	+0.06	-
68%	36%	62%	60%	65%	62%	62%	60%	51%	-

Selection Indexes

\$A	\$A-L
\$203	\$357

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

Notes: Another P210 high IMF son, good calving ease and low birth weight.

Purchaser: \$:

Top 1%

Top 5%

Top 10%

ANGUS SALE BULLS 2022

KELLY ANGUS KODAK R368sv Lot 34

GXNR368

DOB: 23/08/2020

Registration Status:HBR RENNYLEA EDMUND E11PV

TE MANIA ULONG U41sv

RENNYLEA KODAK K522sv

TE MANIA AFRICA A217PV

RENNYLEA EISA ERICA F810#

TE MANIA JEDDA Y32^{SV}

Sire: GXNP187 KELLY ANGUS KODAK P187SV

Dam: VLYH934 LAWSONS AFRICA H934#

GAR PROPHETS

LAWSONS PAYLOAD X951#

KELLY ANGUS PROPHET M30#

LAWSONS PAYLOAD X951 F554#

LAWSONS BARTEL E7 J1175#

LAWSONS INTEGRITY A1372#

Genetic Status: AMFU,CAFU,DDF,NHFU

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+1.9	+6.2	-6.2	+5.0	+46	+81	+106	+83	+20
ACC	54%	49%	70%	69%	67%	67%	68%	66%	61%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+3.4	-5.5	+51	+9.0	-2.3	-2.7	+2.0	+2.8	+0.16	-
63%	41%	64%	61%	66%	63%	64%	61%	53%	-

Selection Indexes

\$A	\$A-L
\$208	\$336

Traits Observed: BWT, Genomics

Notes: Out of a cow with a huge capacity this bull will breed plenty of body into your calves.

ot 35

KELLY ANGUS KODAK R279^{SV}

GXNR279

DOB: 17/07/2020

Registration Status: APR

Genetic Status: AMFU.CAFU.DDF.NHFU

RENNYLEA EDMUND E11PV RENNYLEA KODAK K522SV

CONNEALY FORWARD# STERITA PARK BLACK JACK J231PV

RENNYLEA EISA ERICA F810#

SYDGEN FOREVER LADY 4413#

Sire: GXNP210 KELLY ANGUS KODAK P210PV TOPBOS AMBASSADOR F4PV Dam: GXNM51 KELLY ANGUS BLACK JACK M51# STORTH OAKS D21 ABSV

LAWSONS AMBASSADOR J1246sv

LAWSONS STORTH OAKS H936# LAWSONS GRADE UP E256#

LAWSONS PROGRESS G363#

Selection Indexes

\$A	\$A-L
\$213	\$378

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

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+5.3	+2.5	-2.3	+2.5	+51	+95	+127	+118	+20
ACC	53%	47%	84%	71%	68%	68%	68%	67%	60%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+4.0	-3.8	+77	+7.0	-0.6	-1.9	+1.4	+3.4	-0.01	-
69%	37%	63%	61%	67%	63%	63%	61%	52%	-

Mid February 2022 TransTasman Angus Cattle Evaluation

Notes: A larger framed P210 son suitable for heifers.

ot 36

KELLY ANGUS KATAPAULT R301sv

GXNR301

DOB: 4/08/2020

Registration Status:HBR

Genetic Status: AMFU,CAFU,DDF,NHFU

S A V THUNDERBIRD 9061sv PRIME KATAPAULT K1sv

GAR SOLUTIONSV

LAWSONS INVINCIBLE C402PV LAWSONS PREDESTINED A598#

Sire: GXNP225 KELLY ANGUS KATAPAULT P225sv

Dam: VLYG406 LAWSONS INVINCIBLE G406#

GAR SELECTIVE#

WILSON DOWNS EQUATOR V191sv LAWSONS EQUATOR E751sv

LAWSONS SELECTIVE F8392#

LAWSONS GAR PINNACLE Y576#

PRIME JEDDA H81#

Purchaser:....

LAWSONS FAIR DINKUM C1141#

Mid February 2022 TransTasman Angus Cattle Evaluation

	IVI	iu i ebiuc	11 y 2022	i i ai i a i a a	man Ang	us Cattle	Lvaluatio	,,,	
TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+10.6	+7.6	-8.6	-0.2	+44	+79	+102	+71	+20
ACC	54%	49%	71%	70%	69%	69%	70%	68%	63%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.6	-5.7	+60	+4.3	+2.2	+1.6	-0.8	+2.3	+0.50	-
66%	39%	65%	62%	67%	64%	64%	62%	53%	-

Selection Indexes

\$A	\$A-L
\$223	\$358

Traits Observed: BWT.200WT.Genomics

Notes: A Katapault grandson that carries through the calving ease, low BW and positive fats from his sire.

\$:.....

Top 1% Top 5%

Top 25%

32

Top 10%

ot 37.

KELLY ANGUS TRAILBLAZER R284^{SV}

DOB: 31/07/2020

Registration Status:APR

AAR TEN X 7008 S ASV VAR DISCOVERY 2240PV

DEER VALLEY RITA 0308#

Sire: USA18996007 FERGUSON TRAILBLAZER 239ESV

LD EMBLAZON 999PV

MOLITOR999 BARBELLA 940-3012#

MOLITOR FA BARBELLA 389-940#

Genetic Status: AMFU,CAFU,DDF,NHFU

TE MANIA BARTEL B219PV

AYRVALE BARTEL E7PV

EAGLEHAWK JEDDA B32sv

Dam: VLYJ1313 LAWSONS BARTEL E7 J1313#

LAWSONS TANK B1155PV

LAWSONS TANK B1155 G8053#

LAWSONS PREDESTINED E8380#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+8.6	+8.6	-9.0	+0.1	+47	+91	+113	+91	+17
ACC	55%	50%	83%	71%	69%	68%	69%	67%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.9	-7.7	+60	+5.1	+0.8	+0.6	-0.7	+4.4	+0.71	-
70%	41%	65%	62%	67%	63%	64%	62%	53%	-

Selection Indexes

\$A	\$A-L
\$253	\$420

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

Notes: An genuine heifer bull that would also be suited to cows. He has a fantastic carcase and sits in the top 2% for IMF.

Lot 38

KELLY ANGUS KODAK R329sv

GXNR329

DOB: 15/08/2020

Registration Status: HBR

RENNYLEA EDMUND E11PV

RENNYLEA KODAK K522sv

RENNYLEA EISA ERICA F810#

Sire: GXNP268 KELLY ANGUS KODAK P268sv

GAR SURE FIRESV

LAWSONS SURE FIRE L1333#

LAWSONS BARTEL E7 J1316#

Genetic Status: AMF.CAFU.DDFU.NHF TE MANIA BARTEL B219PV

AYRVALE BARTEL E7PV

EAGLEHAWK JEDDA B32sv

Dam: VLYH869 LAWSONS BARTEL E7 H869#

TEHAMA SCHWARZENEGGER N600#

LAWSONS SCHWARNEGGER C1110#

LAWSONS GAR NEW DESIGN 1407 A990#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+3.4	+4.1	-3.4	+4.0	+54	+94	+125	+103	+23
ACC	56%	51%	70%	71%	70%	69%	70%	69%	64%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+5.0	-6.8	+70	+12.9	-2.1	-1.6	+2.6	+2.9	+0.52	-
70%	42%	66%	63%	68%	65%	66%	63%	55%	-

Selection Indexes

\$A	\$A-L
\$253	\$412

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

Notes: A bull not to overlook. Sired by P268 who we used as a yearling (6/8 sons born have made the sale group) and out of a cow who has bred extremly well, R329 is a versatile bull well worth a second look.

KELLY ANGUS JACKPOT R363^{SV}

DOB: 23/09/2020

Registration Status: HBR

Genetic Status: AMF,CAFU,DDF,NHFU

ARDROSSAN EQUATOR A241PV

LAWSONS TANK X1235# LAWSONS TANK B1155PV

BOWMONT JACKPOT J310PV ARDROSSAN WILCOOLA Z31PV

LAWSONS NEW DESIGN 1407 Z1393SV

Sire: NHZM584 HAZELDEAN M584PV

Dam: VLYG1783 LAWSONS TANK B1155 G1783#

TE MANIA BERKLEY B1PV

LAWSONS PAYLOAD X951#

HAZELDEAN G38PV

LAWSONS PAYLOAD X951 E1616#

LAWSONS INTEGRITY B303#

HAZELDEAN A90sv

Selection Indexes

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+1.7	+6.7	-5.9	+2.4	+54	+101	+125	+122	+16
ACC	55%	49%	69%	72%	70%	69%	70%	68%	63%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.3	-6.0	+73	+4.0	-0.1	+0.2	-0.1	+2.1	-0.16	-
65%	41%	65%	62%	67%	64%	64%	62%	53%	-

\$A \$A-I \$210 \$382

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

Notes: Jackpot has certainly bred well for us and if your wanting a moderate birth and to add growth this fella will do that.

\$·..... Top 10% Top 1% **Top 5%**

ANGUS SALE BULLS 2022

Lot 40 KELLY ANGUS KODAK R361^{sv} GXNR361

DOB: 23/09/2020 Registration Status: HBR RENNYLEA EDMUND E11PV

RENNYLEA KODAK K522^{SV}

RENNYLEA EISA ERICA F810#

Sire: GXNP171 KELLY ANGUS KODAK P171SV

AYRVALE HERCULES H9^{PV} KELLY ANGUS HERCULES M32#

LAWSONS REGENT J1178#

Genetic Status: AMFU,CAFU,DDF,NHFU

TC TOTAL 410#

LAWSONS NOVAK E313^{SV}
LAWSONS PREDESTINED B770^{SV}

Dam: VLYK1532 LAWSONS NOVAK K1532#

LAWSONS TANK B1155PV

LAWSONS TANK B1155 H8021#

LAWSONS HIGH GRADE C8431#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+1.1	+6.0	-3.3	+3.3	+62	+109	+144	+131	+25
ACC	54%	49%	70%	69%	67%	67%	68%	67%	61%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+4.2	-7.1	+90	+7.9	-1.0	-3.2	+0.9	+3.8	-0.06	-
63%	39%	64%	61%	67%	63%	64%	61%	54%	-

Selection Indexes

\$A	\$A-L
\$251	\$436

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

Notes: A larger framed bull out of one of the heaviest cows in the herd. Highly fertile, high growth and a high IMF makes him suitable for many applications.

Purchaser: \$:

Lot 41 KELLY ANGUS KODAK R358^{PV} GXNR358

DOB: 1/09/2020 Registration Status:HBR

RENNYLEA EDMUND E11PV

RENNYLEA KODAK K522sv

RENNYLEA EISA ERICA F810#

Sire: GXNP171 KELLY ANGUS KODAK P171SV

AYRVALE HERCULES H9PV KELLY ANGUS HERCULES M32#

LAWSONS REGENT J1178#

Genetic Status: AMFU,CAFU,DDFU,NHF

MCC DAYBREAK#

GAR SUNRISESV

GAR OBJECTIVE R227#

Dam: GXNN42 KELLY ANGUS SUNRISE N42sv

AYRVALE BARTEL E7PV

LAWSONS BARTEL E7 K1510# LAWSONS NOVAK H8152#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+2.4	+5.6	+1.1	+4.1	+62	+111	+146	+126	+21
ACC	52%	47%	69%	68%	66%	66%	67%	66%	59%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+3.0	-5.7	+84	+6.2	-1.7	-2.4	+1.0	+3.9	+0.07	-
68%	37%	62%	59%	65%	61%	62%	60%	51%	-

Selection Indexes
\$A \$A

\$A	\$A-L
\$263	\$444

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

Notes: A Kodak grandson, this bull has plenty of IMF and growth. He will mature out to a large frame.

Purchaser:_______\$:_______

Lot 42 KELLY ANGUS JACKPOT R336^{SV} GXNR336

DOB: 20/08/2020 Registration Status:HBR

ARDROSSAN EQUATOR A241PV

BOWMONT JACKPOT J310PV

ARDROSSAN WILCOOLA Z31PV

Sire: NHZM584 HAZELDEAN M584PV

TE MANIA BERKLEY B1^{PV}

HAZELDEAN A90sv

Genetic Status: AMFU,CAFU,DDF,NHF

BON VIEW NEW DESIGN 1407#

LAWSONS DINKY-DI Z191sv

GAR PRECISION 1900#

Dam: VLYE1150 LAWSONS DINKY DI E1150#

G A R RETAIL PRODUCT*
LAWSONS RETAIL PRODUCT C696*

LAWSONS GAR HENRY VIII Z560PV

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+1.1	+8.5	-3.4	+5.1	+56	+92	+131	+115	+17
ACC	55%	50%	68%	71%	69%	69%	70%	68%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+4.1	-6.6	+68	+2.4	+0.6	+1.4	-0.1	+2.2	+0.08	-
70%	42%	64%	61%	67%	63%	63%	61%	53%	-

Selection Indexes

\$A	\$A-L
\$216	\$379

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

Notes: Suitable for cow joinings out of a cow that has stood the test of time.

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

34

Top 1%

Top 5%

Top 10%

_ot 43

KELLY ANGUS KATAPAULT R364^{SV}

DOB: 3/09/2020

Registration Status: HBR

Genetic Status: AMFU,CAFU,DDFU,NHFU TE MANIA BARTEL B219PV

S A V THUNDERBIRD 9061sv

AYRVALE BARTEL E7PV

PRIME KATAPAULT K1sv

EAGLEHAWK JEDDA B32sv

PRIME JEDDA H81# Sire: GXNP225 KELLY ANGUS KATAPAULT P225sv

Dam: VLYK1590 LAWSONS BARTEL E7 K1590#

GAR SELECTIVE# LAWSONS SELECTIVE F8392#

LAWSONS TANK X1235#

LAWSONS TANK F862#

LAWSONS GAR PINNACLE Y576#

LAWSONS ROCKY W129 A809PV

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+9.8	+4.3	-6.5	+0.3	+52	+94	+113	+84	+20
ACC	53%	48%	69%	69%	68%	67%	68%	66%	60%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.7	-7.3	+64	+8.5	+0.7	+0.3	+1.0	+2.4	+0.31	-
63%	38%	63%	60%	65%	62%	62%	60%	51%	-

Selection Indexes

\$A \$A-L \$268 \$423

Traits Observed: BWT, Genomics

Notes: This bull is an ideal heifer bull but with data that will not compromise in any herd.

Purchaser:....

Lot 44

KELLY ANGUS DARK FIRE R230sv

GXNR230

DOB: 10/07/2020

Registration Status: HBR

Genetic Status: AMFU.CAFU.DDFU.NHFU C R A BEXTOR 872 5205 608#

CONNEALY IN SURE 8524# GAR SURE FIRESV

GAR PROPHETS

CHAIR ROCK 5050 G A R 8086#

GAR OBJECTIVE 1885#

Sire: USA18746402 RES DARK FIRE E612sv

Dam: GXNM64 KELLY ANGUS PROPHET M64#

LAWSONS TANK B1155PV

CONNEALY THUNDER# RES ELELA 193 587 466#

LAWSONS TANK B1155 G229#

RES ELELA 721 5652 193#

LAWSONS DINKY DI E162#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+1.2	+2.7	-5.5	+4.8	+71	+119	+148	+130	+18
ACC	55%	50%	84%	72%	71%	70%	71%	69%	64%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.2	-5.8	+87	+5.3	-0.2	+0.0	+0.3	+2.6	-0.44	-
71%	43%	67%	64%	69%	65%	67%	64%	56%	-

Selection Indexes

\$A	\$A-L
\$272	\$455

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

Notes: The first of three Dark Fire sons. We used R230 as a back up to AI over our first calvers. Highest 200 and 400 day growth across all sale bulls. Out of a Profit cow who has bred very well. Super quiet and would be a great bull to have around.

TACE

EBV

ACC

SS

+1.9

72%

KELLY ANGUS BLUE BAGGER R226PV

GXNR226

ot 45 DOB: 10/07/2020

Dir

+13.1

58%

DtC

-5.8

39%

Registration Status: HBR

STRATHEWEN BERKLEY WILPENA F30PV

400 W

+73

71%

RBY

+0.1

65%

Genetic Status: AMFU,CAFU,DDFU,NHFU

TUWHARETOA REGENT D145PV

SYDGEN C C & 7# T C A VISIONARY 158SV

PARINGA JUDD J5PV

T C A TREASURE 0699 601#

Sire: VLYN149 LAWSONS BLUE BAGGER N149SV

Dam: GXNP68 KELLY ANGUS VISIONARY P68SV

G A R ANTICIPATION#

GL

-9.4

84%

EMA

+12.7

63%

Dtrs

+7.0

49%

CWT

+65

66%

LAWSONS INVINCIBLE C402PV

LAWSONS INVINCIBLE G440#

LAWSONS ANTICIPATION L684# LAWSONS BARTEL E7 J921#

200 W

+42

71%

Rump

+1.7

65%

LAWSONS TANK E475#

Mid February 2022 TransTasman Angus Cattle Evaluation

BW

-0.9

73%

Rib

+1.4

68%

Selection Indexes

\$A	\$A-L
\$217	\$371

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

Notes: A Blue Bagger meat machine. Moderate frame, amazing calving ease, gestation length and low birth weight packaged with a great carcase.

600 W

+98

71%

IMF

+3.4

63%

MCW

+96

68%

NFI-F

+0.80

54%

Milk

+14

62%

Doc

.....\$:

Top 1% **Top 5%** Top 10%

Top 25%















Lot 46

KELLY ANGUS DARK FIRE R $320^{ m sv}$

DOB: 11/08/2020

Registration Status: HBR

Genetic Status: AMF,CAFU,DDF,NHFU

CONNEALY IN SURE 8524#

CHAIR ROCK 5050 G A R 8086#

TUWHARETOA REGENT D145PV TOPBOS AMBASSADOR F4PV

GAR SURE FIRESV

TUWHARETOA C115^{SV}

Sire: USA18746402 RES DARK FIRE E612SV

CONNEALY THUNDER#

Dam: VLYJ1228 LAWSONS AMBASSADOR J1228#

RES ELELA 193 587 466#

THOMAS GRADE UP 6849sv LAWSONS GRADE UP F229#

Selection Indexes

RES ELELA 721 5652 193#

LAWSONS SOLUTION D1351#

Mid February 2022 TransTasman Angus Cattle Evaluation

Delection indexes								
\$A	\$A-L							
\$224	\$360							

TACE > 400 W 200 W MCW Milk **EBV** +1.1 +0.0 -0.9 +5.3 +51 +89 +110 +93 +13 84% 70% ACC 55% 48% 72% 70% 70% 69% 64% DtC EMA RBY IMF NFI-F SS CWT Rib Rump Doc +1.5 -4.7 +66 +11.1 -0.4 -0.6 +0.9 +3.4 -0.35 70% 68% 40% 66% 64% 65% 63% 54%

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

Notes: This bull is out of a cow that had been part of a flush program and who has bred very well with daughters retained. This maternal line bred the top price bull from 2020.

Lot 47

KELLY ANGUS DARK FIRE R244PV

GXNR244

DOB: 12/07/2020

Registration Status: HBR

Genetic Status: AMFU.CAFU.DDFU.NHFU GAR INGENUITY#

CONNEALY IN SURE 8524# GAR SURE FIRESV

VARINDEX 3282PV

CHAIR ROCK 5050 G A R 8086#

SANDPOINT BLACKBIRD 8809#

Sire: USA18746402 RES DARK FIRE E612sv

Dam: GXNP82 KELLY ANGUS INDEX P82sv

CONNEALY THUNDER#

GAR PROGRESSSV

RES ELELA 193 587 466#

LAWSONS PROGRESS H1077#

RES ELELA 721 5652 193#

LAWSONS PAYLOAD X951 E605#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	-2.1	+0.3	-5.6	+5.9	+50	+84	+107	+88	+10
ACC	53%	47%	84%	71%	69%	68%	68%	67%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.4	-4.0	+54	+4.5	-0.5	-0.8	+1.4	+2.3	-0.36	-
70%	38%	65%	61%	67%	62%	64%	62%	52%	-

Selection Indexes

\$A	\$A-L
\$202	\$318

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

Notes: An all round cow bull

ot 48

KELLY ANGUS TRAILBLAZER R254^{SV}

GXNR254

DOB: 14/07/2020

Registration Status:HBR

Genetic Status: AMFU,CAFU,DDF,NHFU

AAR TEN X 7008 S ASV VAR DISCOVERY 2240PV

ROCKN D AMBUSH 1531# B/R AMBUSH 28#

DEER VALLEY RITA 0308#

B/R RUBY OF TIFFANY 8250#

Sire: USA18996007 FERGUSON TRAILBLAZER 239ESV

Dam: VLYE308 LAWSONS AMBUSH E308#

LD EMBLAZON 999PV

BON VIEW NEW DESIGN 1407#

MOLITOR999 BARBELLA 940-3012#

LAWSONS NEW DESIGN 1407 B1279#

MOLITOR FA BARBELLA 389-940#

LAWSONS GRIDMAKER Y986#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+4.4	+7.5	-6.1	+2.1	+49	+88	+104	+82	+11
ACC	55%	49%	84%	73%	70%	70%	70%	68%	64%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.7	-6.4	+56	+4.9	+0.3	+1.0	-0.3	+3.8	+0.43	-
70%	40%	65%	62%	67%	64%	64%	62%	52%	-

Selection Indexes

\$A	\$A-L
\$250	\$394

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

Notes: Great calving ease and birth ratio. Out of a matron that is still breeding in the herd.

Top 1%

\$:.....

Top 5%

Top 10%

ANGUS SALE BULLS 2022

Lot 49

KELLY ANGUS FULL POWER R $349^{ ext{PV}}$

DOB: 23/08/2020

Registration Status: HBR

PA POWER TOOL 9108sv

PA FULL POWER 1208PV

PINE VIEW SQR RITA W091#

Sire: GXNP240 KELLY ANGUS FULL POWER P240sv

GAR ULTIMATE#

LAWSONS ULTIMATE E371#

LAWSONS NEW DESIGN 14074 B768sv

Genetic Status: AMFU,CAFU,DDFU,NHFU

PA POWER TOOL 9108^{SV}

PA FULL POWER 1208PV

PINE VIEW SQR RITA W091#

Dam: GXNP79 KELLY ANGUS FULL POWER P79sv

PARINGA JUDD J5PV

KELLY ANGUS JUDD M111# LAWSONS NEW DAY G265#

Selection Indexes

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	-3.8	-2.6	+0.3	+3.1	+45	+82	+102	+75	+12
ACC	59%	54%	75%	74%	73%	73%	74%	72%	67%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.6	-5.8	+60	+9.8	-0.6	+1.4	+0.7	+3.2	+0.75	-
72%	43%	70%	68%	73%	69%	71%	68%	60%	-

\$A-L \$A \$337 \$227

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

Notes: A smaller frame bull full of thickness, good EMA and IMF.

Purchaser:....

Lot 50

KELLY ANGUS FULL POWER R310PV

GXNR310

DOB: 8/08/2020 Registration Status: HBR PA POWER TOOL 9108sv

PA FULL POWER 1208PV

PINE VIEW SQR RITA W091#

Sire: GXNP244 KELLY ANGUS FULL POWER P244PV

PARINGA JUDD J5^{PV}

KELLY ANGUS JUDD M39sv

LAWSONS AMBASSADOR J1228#

Genetic Status: AMFU.CAFU.DDFU.NHFU

SYDGEN C C & 7#

T C A VISIONARY 158^{SV}

T C A TREASURE 0699 601#

Dam: GXNP85 KELLY ANGUS VISIONARY P85sv

LAWSONS DINKY-DI Z191sv

LAWSONS DINKY DI E734#

LAWSONS GAR YIELD GRADE A815#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+1.9	-0.9	-3.6	+4.9	+52	+91	+116	+96	+13
ACC	54%	49%	70%	69%	68%	67%	68%	66%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.4	-2.7	+64	+10.2	-1.0	+0.1	+1.3	+3.1	+0.13	-
68%	39%	64%	61%	66%	62%	64%	62%	53%	-

Selection Indexes

\$A	\$A-L
\$228	\$363

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

Notes: A carcase bull suitable for cows.

ot 51

KELLY ANGUS BLUE BAGGER R265PV

Genetic Status: AMFU,CAFU,DDFU,NHFU

SYDGEN C C & 7#

TUWHARETOA REGENT D145PV PARINGA JUDD J5PV

STRATHEWEN BERKLEY WILPENA F30PV

Registration Status: HBR

T C A VISIONARY 158^{SV}

Dam: GXNP90 KELLY ANGUS VISIONARY P90sv

T C A TREASURE 0699 601#

Sire: VLYN149 LAWSONS BLUE BAGGER N149SV

DOB: 15/07/2020

GARANTICIPATION# LAWSONS ANTICIPATION L684#

LAWSONS BARTEL E7 J921#

LAWSONS INVINCIBLE C402PV

LAWSONS INVINCIBLE G1849#

LAWSONS SCHWARZENEGGER B334#

M	id Februa	ary 2022	TransTasi	man Angı	us Cattle	Evaluation	r
							$\overline{}$

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+6.3	+3.6	-3.3	+2.6	+62	+102	+124	+105	+14
ACC	58%	49%	84%	73%	71%	71%	71%	68%	63%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.8	-7.4	+82	+13.3	+1.7	+1.9	+0.4	+3.1	+0.54	-
72%	40%	66%	64%	69%	65%	66%	64%	54%	-

Selection Indexes

\$A	\$A-L
\$290	\$464

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

Notes: These Blue Bagger sons certainly have plenty of punch and this guy is no exception. Full of meat, EMA in the top 1% of the breed. Suitable for heifers but doesnt lack any power for cow joinings.

Purchaser: \$:

Top 1%

Top 5%

Top 10%

ot 52

KELLY ANGUS KODAK R302PV

DOB: 6/08/2020

Registration Status: HBR

RENNYLEA EDMUND E11PV

RENNYLEA KODAK K522^{SV}

RENNYLEA EISA ERICA F810#

Sire: GXNP210 KELLY ANGUS KODAK P210PV

TOPBOS AMBASSADOR F4PV LAWSONS AMBASSADOR J1246sv

LAWSONS PROGRESS G363#

Genetic Status: AMFU, CAFU, DDFU, NHFU

GAR INGENUITY#

VAR INDEX 3282PV

SANDPOINT BLACKBIRD 8809#

Dam: GXNP24 KELLY ANGUS INDEX P24sv

STERITA PARK BLACK JACK J231PV

KELLY ANGUS BLACK JACK M17 M18#

LAWSONS AMBASSADOR J1120#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+7.0	+6.2	-2.1	+1.0	+45	+78	+105	+92	+23
ACC	54%	48%	84%	71%	69%	69%	70%	67%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.4	-4.4	+66	+2.2	+0.3	-1.2	-0.5	+3.5	-0.18	-
70%	38%	65%	63%	68%	64%	65%	62%	53%	-

Selection Indexes

\$A \$A-L \$201 \$342

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

Notes: A heifer bull with a low MCW, high milk and IMF. Great feed efficiency.

ot 53

KELLY ANGUS FULL POWER R346PV

GXNR346

PA POWER TOOL 9108sv

PA FULL POWER 1208PV

PINE VIEW SQR RITA W091#

Registration Status: HBR

Sire: GXNP244 KELLY ANGUS FULL POWER P244PV

DOB: 25/08/2020

DOB: 7/08/2020

PA FULL POWER 1208PV

KELLY ANGUS JUDD M39sv

PARINGA JUDD J5PV

KELLY ANGUS JUDD M39^S\

LAWSONS AMBASSADOR J1228#

Genetic Status: AMFU.CAFU.DDFU.NHFU TE MANIA BERKLEY B1PV

ALLOURA GET CRACKING G10^{SV}

ALLOURA JEDDA Z15#

Dam: GXNP122 KELLY ANGUS GET CRACKING P122sv

DUNOON EVIDENT E614PV LAWSONS EVIDENT H863#

LAWSONS SOLUTION C858#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+5.7	+1.9	-3.4	+1.9	+43	+82	+93	+54	+23
ACC	55%	49%	71%	69%	68%	68%	69%	67%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+0.3	-6.3	+56	+11.1	+2.7	+3.5	-1.6	+4.9	+0.86	-
69%	39%	65%	62%	67%	63%	64%	62%	55%	-

Selection Indexes

\$A	\$A-L
\$259	\$379

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

Notes: An ideal heifer bull for anyone wanting to reduce MCW. This bull will add fat cover and improve IMF.

GXNR314

KELLY ANGUS FULL POWER R314PV

Genetic Status: AMFU, CAFU, DDF, NHFU

RENNYLEA EDMUND E11PV

RENNYLEA KODAK K522^S

RENNYLEA EISA ERICA F810#

PINE VIEW SQR RITA W091# Sire: GXNP244 KELLY ANGUS FULL POWER P244PV PARINGA JUDD J5PV

LAWSONS AMBASSADOR J1228#

PA POWER TOOL 9108^{SV}

Dam: GXNP99 KELLY ANGUS KODAK P99sv

LAWSONS INVINCIBLE C402PV

LAWSONS INVINCIBLE G295#

LAWSONS DINKY DI E327#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+7.5	+4.6	-0.6	+2.1	+37	+72	+89	+62	+16
ACC	55%	50%	68%	69%	68%	67%	69%	67%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+0.6	-4.1	+50	+11.5	+0.6	-0.1	+0.7	+3.2	+0.62	-
68%	39%	65%	62%	67%	63%	65%	62%	54%	-

Selection Indexes

\$A	\$A-L
\$210	\$328

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

Notes: Fantastic calving ease and birth with an exceptional carcase. Add some carcase value to your heifers first calves.

Purchaser: \$:

Top 1%

Top 5%

Top 10%

ANGUS SALE BULLS 2022

LY ANGUS BLUE BAGGER R222PV Lot 55

DOB: 8/07/2020

Registration Status: HBR

TUWHARETOA REGENT D145PV

PARINGA JUDD J5PV STRATHEWEN BERKLEY WILPENA F30PV Sire: VLYN149 LAWSONS BLUE BAGGER N149sv

SYDGEN C C & 7#

T C A VISIONARY 158sv

T C A TREASURE 0699 601# Dam: GXNP91 KELLY ANGUS VISIONARY P91sv

Genetic Status: AMFU,CAFU,DDFU,NHFU

GARANTICIPATION#

LAWSONS ANTICIPATION L684#

LAWSONS BARTEL E7 J921#

DUNOON EVIDENT E614PV LAWSONS EVIDENT H8010#

LAWSONS SCHWARZENEGGER C8648#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+9.7	+7.2	-6.9	+2.2	+60	+97	+134	+102	+22
ACC	59%	50%	74%	74%	73%	72%	73%	70%	64%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.7	-6.0	+84	+13.5	+0.8	-0.5	+2.2	+1.8	+0.42	-
68%	41%	67%	65%	70%	66%	67%	65%	55%	-

Selection Indexes

\$A	\$A-L
\$285	\$454

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

Notes: With expolsive data across the board. A heifer bull that does not compromise on growth and carcase traits. Top 1% for EMA, \$A and \$A-L.

Purchaser:....

ot 56

KELLY ANGUS FULL POWER R304PV

GXNR304

PA POWER TOOL 9108sv PA FULL POWER 1208PV

PINE VIEW SQR RITA W091#

Registration Status: APR

Sire: GXNP240 KELLY ANGUS FULL POWER P240sv

G A R ULTIMATE

LAWSONS ULTIMATE E371#

DOB: 7/08/2020

LAWSONS NEW DESIGN 14074 B768SV

Genetic Status: AMFU.CAFU.DDFU.NHFU

AYRVALE BARTEL E7PV AYRVALE HERCULES H9PV

LAWSONS INVINCIBLE F338sv

Dam: GXNP16 KELLY ANGUS HERCULES P16sv

STERITA PARK BLACK JACK J231PV

KELLY ANGUS BLACK JACK M73#

LAWSONS PROGRESS G405#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+1.1	+1.6	-4.0	+2.2	+52	+92	+115	+80	+17
ACC	55%	50%	71%	70%	69%	69%	70%	68%	63%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.0	-3.4	+70	+10.9	-0.1	+0.3	+0.7	+3.0	+0.37	-
70%	40%	66%	63%	69%	65%	66%	64%	55%	-

Selection Indexes

\$A	\$A-L
\$252	\$379

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

Notes: A moderate framed bull that packs a punch. He has carcase data that will really add quality to heifers first calves

ot 57

KELLY ANGUS KODAK R245PV

GXNR245

DOR: 12/07/2020

Registration Status: APR

Genetic Status: AMFU.CAFU.DDF.NHFU HPCAINTENSITY#

RENNYLEA EDMUND E11PV RENNYLEA KODAK K522^{SV}

LAWSONS INTENSITY L199P\

RENNYLEA EISA ERICA F810#

Sire: GXNP210 KELLY ANGUS KODAK P210PV

LAWSONS BARTEL E7 J252PV Dam: GXNP114 KELLY ANGUS INTENSITY L199 P114SV

TOPBOS AMBASSADOR F4PV

WILSON DOWNS EQUATOR V191sv

LAWSONS AMBASSADOR J1246sv

LAWSONS EQUATOR E342#

LAWSONS PROGRESS G363#

LAWSONS SCHWARZENEGGER B859st

Mid February 2022 TransTasman Angus Cattle Evaluation

Selection Indexes

\$A	\$A-L
\$185	\$365

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

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+7.6	+6.7	-5.5	+2.2	+47	+91	+128	+129	+20
ACC	53%	47%	84%	71%	69%	69%	69%	67%	61%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.4	-4.9	+77	-1.8	-1.8	-3.1	-1.4	+5.2	+0.01	-
69%	37%	64%	62%	67%	63%	64%	62%	52%	-

Notes: If you are looking to increase marbling substantially this bull will do that. IMF of 5.

Purchaser: \$:

Top 1%

Top 5%

Top 10%

KELLY ANGUS JACKPOT

DOB: 1/09/2020

Registration Status: HBR

Genetic Status: AMFU,CAFU,DDC,NH50%

ARDROSSAN EQUATOR A241PV BOWMONT JACKPOT J310PV

ROCKN D AMBUSH 1531#

ARDROSSAN WILCOOLA Z31PV

B/R AMBUSH 28#

B/R RUBY OF TIFFANY 8250#

Sire: NHZM584 HAZELDEAN M584PV TE MANIA BERKLEY B1PV Dam: VLYF362 LAWSONS AMBUSH F362#

HAZELDEAN G38PV

LAWSONS SWAGMAN A179sv LAWSONS GAR SWAGMAN D1016#

HAZELDEAN A90sv

LAWSONS GAR GRIDMAKER Z547#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+0.4	+8.0	-3.4	+3.6	+46	+86	+105	+106	+13
ACC	54%	49%	68%	72%	70%	69%	70%	68%	63%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+0.7	-5.1	+70	+8.2	-1.9	-2.6	+1.5	+2.7	-0.06	-
70%	41%	64%	61%	67%	63%	64%	61%	52%	-

Selection Indexes

\$A	\$A-L
\$186	\$332

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

Notes: Another Jackpot son out of a fertile proven cow.

ot 59

KELLY ANGUS KATAPAULT R324^{SV}

GXNR324

DOB: 15/08/2020

Registration Status: HBR

Genetic Status: AMFU.CAFU.DDF.NHFU

SAVTHUNDERBIRD 9061sv

S S OBJECTIVE T510 0T26#

PRIME KATAPAULT K1sv PRIME JEDDA H81# GAR SELECTIVE#

Sire: GXNP225 KELLY ANGUS KATAPAULT P225SV

G A R 1407 NEW DESIGN 803# Dam: VLYE617 LAWSONS SELECTIVE E617#

GAR SELECTIVE#

GAR PREDESTINED#

LAWSONS SELECTIVE F8392#

LAWSONS PREDESTINED A597#

LAWSONS GAR PINNACLE Y576#

LAWSONS PAYLOAD X911#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+6.5	+3.7	-7.2	+2.2	+57	+98	+129	+103	+15
ACC	56%	50%	73%	73%	71%	71%	72%	70%	66%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.2	-4.6	+68	+7.4	+0.6	+0.7	+0.4	+2.5	+0.16	-
72%	40%	67%	64%	69%	66%	66%	64%	54%	-

Selection Indexes

\$A	\$A-L
\$256	\$418

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

Notes: Good growth, moderate mature cow weight out of a mature cow.

Purchaser:

Lot 60

KELLY ANGUS TRAILBLAZER R299PV

GXNR299

DOB: 5/08/2020

Registration Status: HBR

Genetic Status: AMFU,CAFU,DDFU,NHFU

AARTEN X 7008 S ASV V A R DISCOVERY 2240PV

RENNYLEA EDMUND E11PV RENNYLEA KODAK K522sv

DEER VALLEY RITA 0308#

RENNYLEA EISA ERICA F810#

Sire: USA18996007 FERGUSON TRAILBLAZER 239ESV

Dam: GXNP56 KELLY ANGUS KODAK P56sv

TOPBOS AMBASSADOR F4PV

LD EMBLAZON 999PV MOLITOR999 BARBELLA 940-3012#

LAWSONS AMBASSADOR J1306#

MOLITOR FA BARBELLA 389-940#

LAWSONS TANK B1155 G1734#

Mid February 2022 TransTasman Angus Cattle Evaluation

			,						
TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+3.3	+4.1	-6.0	+4.0	+58	+103	+137	+121	+16
ACC	53%	47%	83%	71%	68%	68%	68%	66%	61%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+3.2	-6.5	+70	+3.7	+1.0	-0.7	+0.1	+3.2	+0.64	-
70%	37%	64%	61%	66%	62%	63%	61%	52%	-

Selection Indexes

\$A	\$A-L
\$238	\$413

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

Notes: A Trailblazer out of a first calving heifer, a thick neat moderate bull.

Purchaser:

Top 1%

Top 5%

Top 10%

ANGUS SALE BULLS 2022

KELLY ANGUS KATAPAULT R286^{sv} _ot 61

GXNR286

DOB: 1/08/2020

Registration Status:HBR S A V THUNDERBIRD 9061sv

GAR SOLUTIONSV

PRIME KATAPAULT K1SV

LAWSONS INVINCIBLE C402PV

PRIME JEDDA H81#

LAWSONS PREDESTINED A598#

Genetic Status: AMF,CAFU,DDF,NHFU

Sire: GXNP225 KELLY ANGUS KATAPAULT P225SV

Dam: VLYH8122 LAWSONS INVINCIBLE H8122#

GAR SELECTIVE#

WILSON DOWNS FOLIATOR V191SV

LAWSONS SELECTIVE F8392#

LAWSONS EQUATOR E8374#

LAWSONS GAR PINNACLE Y576#

LAWSONS NEW DESIGN 1407 Y1226st

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+10.9	-0.7	-12.7	-1.0	+41	+74	+88	+69	+14
ACC	54%	49%	70%	70%	68%	68%	69%	67%	63%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.3	-6.1	+49	+5.4	+1.3	+2.0	-0.3	+3.1	+0.36	-
70%	39%	64%	62%	67%	64%	64%	62%	52%	-

Selection Indexes

\$A	\$A-L
\$226	\$348

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

Notes: A moderate bull with the shortest gestation length out of the whole sale group at -12.7. He carries positive fats and a handy IMF.

_ot 62

TACE

EBV

ACC

SS

+1.5

68%

KELLY ANGUS KODAK R341^{SV}

GXNR341

DOB: 23/08/2020

Registration Status: HBR

Genetic Status: AMFU.CAFU.DDF.NHFU

RENNYLEA EDMUND E11PV RENNYLEA KODAK K522sv

GAR PREDESTINED# GAR PROGRESSS

RENNYLEA EISA ERICA F810#

GAR OBJECTIVE 2345#

Sire: GXNP187 KELLY ANGUS KODAK P1875\

GL

-2.4

69%

EMA

+1.1

Dam: VLYH1077 LAWSONS PROGRESS H1077#

GAR PROPHETSV

LAWSONS PAYLOAD X951#

KELLY ANGUS PROPHET M30#

ВW

+2.2

Rib

+1.1

67%

Mid February 2022 TransTasman Angus Cattle Evaluation

200 W

+42

68%

Rump

+0.4

63%

LAWSONS PAYLOAD X951 E605# LAWSONS INTEGRITY A822#

LAWSONS BARTEL E7 J1175#

400 W

+68

67%

RBY

-1.1

63%

600 W

+97

69%

IMF

+3.4

61%

MCW

+77

67%

NFI-F

+0.59

52%

Milk

+21

62%

Doc

Selection Indexes

\$A	\$A-L
\$195	\$313

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

39% 64% 61%

Dtrs

+4.2

48%

CWT

+48

Notes: Another ideal heifer option.

Dir

+4.4

53%

DtC

-5.2

Purchaser:

ot 63

KELLY ANGUS KATAPAULT R328^{SV}

GXNR328

DOB: 17/08/2020

Registration Status:HBR

Genetic Status: AMFU,CAFU,DDF,NHFU

S A V THUNDERBIRD 9061sv PRIME KATAPAULT K1sv

GARPINNACLE#

LAWSONS TANK X1235#

YTHANBRAE NEW DESIGN 036 U89#

Sire: GXNP160 KELLY ANGUS KATAPAULT P160sv

Dam: VLYF862 LAWSONS TANK F862#

GAR PROPHETSV

YTHANBRAE ROCKN D AMBUSH W129#

LAWSONS ROCKY W129 A809PV

KELLY ANGUS M104#

LAWSONS PAYLOAD X951 E824#

PRIME JEDDA H81#

LAWSONS NEW DESIGN 1407 Y314sv

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+8.8	+3.2	-10.0	+2.4	+41	+72	+92	+85	+11
ACC	53%	48%	69%	70%	67%	67%	68%	66%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+0.4	-6.1	+58	+6.2	+0.8	+1.4	-0.1	+2.1	+0.25	-
69%	38%	63%	59%	65%	61%	62%	60%	51%	_

Selection Indexes

\$A	\$A-L
\$190	\$327

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

Notes: This bull will be suitable to join heifers for a number of years as he wont mature into an extreme bull.

\$:.....

Top 1%

Top 5%

Top 10%

Top 25%

42

Lot 64

KELLY ANGUS INDEX R348PV

GXNR348

DOB: 30/08/2020

Registration Status:HBR

Genetic Status: AMFU,CAFU,DDFU,NHFU TE MANIA BERKLEY B1PV

GAR INGENUITY# VAR INDEX 3282PV

ALLOURA GET CRACKING G10^{SV}

SANDPOINT BLACKBIRD 8809#

ALLOURA JEDDA Z15#

Sire: GXNP37 KELLY ANGUS INDEX P37sv

Dam: GXNP132 KELLY ANGUS GET CRACKING P132sv

GAR SURE FIRESV

GAR ANTICIPATION#

LAWSONS SURE FIRE L1353#

LAWSONS ANTICIPATION K1625#

LAWSONS HENRY D1054 J1139#

LAWSONS HENRY VIII G8109#

Mid February 2022 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+6.3	+3.2	-1.2	+2.0	+51	+96	+117	+111	+21
ACC	54%	48%	69%	70%	69%	68%	70%	68%	63%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+0.5	-6.3	+71	+8.2	-0.1	-2.2	+0.3	+3.3	-0.42	-
70%	39%	66%	62%	68%	64%	65%	63%	55%	-

Selection Indexes

\$A	\$A-L
\$222	\$388

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

Notes: A heifer bull that is in the top 3% for feed efficiency. With a great EMA and IMF.

Top 1% Top 5%

Top 10%

Top 25%

Lot 65

COMMERCIAL HEIFERS

12 x Unjoined 16 to 18 Month Heifers sold in Lots of 12.

Quality Angus Genetics - Each heifers' sire-line is the same as this year's Sale Bulls.

Lot 66

COMMERCIAL HEIFERS

12 x Unjoined 16 to 18 Month Heifers sold in Lots of 12.

Quality Angus Genetics - Each heifers' sire-line is the same as this year's Sale Bulls.

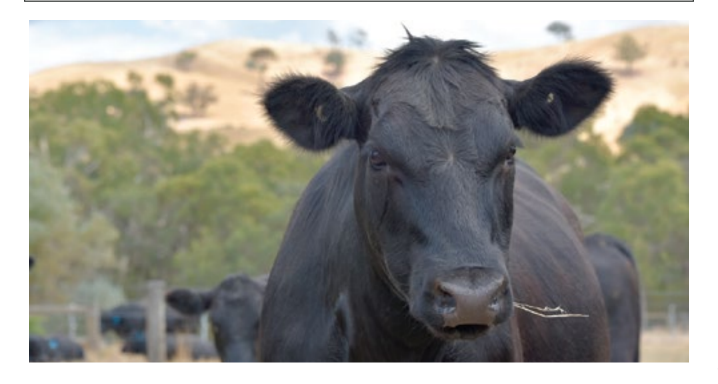
Purchaser:.....

Lot 67

COMMERCIAL HEIFERS

12 x Unjoined 16 to 18 Month Heifers sold in Lots of 12.

Quality Angus Genetics - Each heifers' sire-line is the same as this year's Sale Bulls.









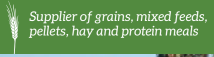




www.mckenzieag.com.au

Follow us on





Ration formulation and nutrition advice



Custom feeding: domestic, export and stud cattle



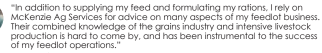
What Our Clients Are Saying

"Many of my key clients use products and services from McKenzie Ag Services. The results have been excellent and the service cannot be faulted."

Mick Curtis - Rodwells



Pat Joyce - Kelly Angus



Simon O'Donnell - Beef Producer

"McKenzie Ag are a critical component of our operations at Yambinya Station. Their assistance with ration formulation, feed budgeting, grain and fodder inventory control and supply contracts are critical to our business. We rely on McKenzie Ag to provide the most appropriate rations for our Beef and Lamb Feedlots at Yambinya Station, as well as assisting many of our Farm Assurance and Great Southern producers. McKenzie Ag comes with my highest recommendation."

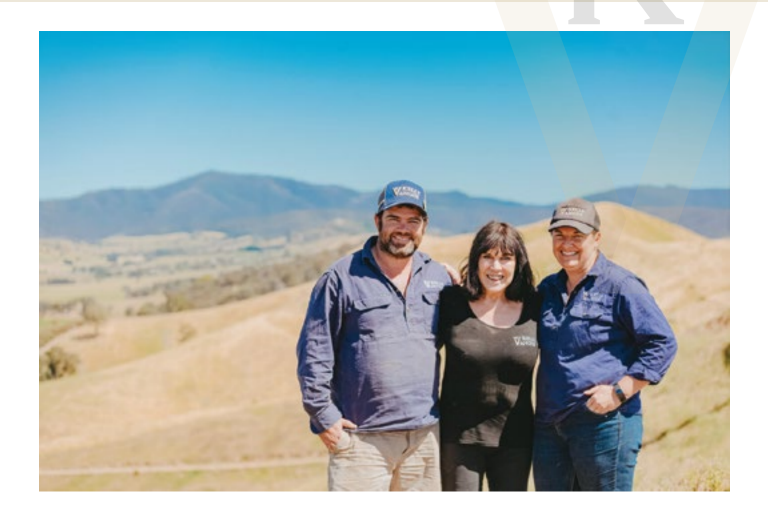
Steve Chapman - Southern Livestock Manager, JBS

Lachlan McKenzie

P: 0417 899 221

E: lach@mckenzieag.com.au

Notes



Conditions of Sale

We trust that the Bull/s you have purchased today will perform as you expect and provide ongoing value to you.

The rigorous structural assessment practices adopted at our farm are intended to ensure that all livestock continue to meet our high standards for genetics, performance and structural integrity. Our commitment to our purchasers is second to none.

All Kelly Angus Bulls are independently assessed by Jim Green prior to sale. In the event that the Bull/s, the subject of the purchase, suffers a structural or fertility breakdown within 2 years of the day of sale Kelly Angus will refund or replace the bull

provided the problem is not caused by injury or disease incured after taking delivery.

The purchaser may:

• Request a full refund of the purchase price (nett of GST)

OR

• Negotiate for the purchase of areplacement Kelly Angus Bull of similar genetic make-up.

Conditions:

- 1. Any claim for a refund or credit must be accompanied by a full veterinary report.
- 2. Any refund or credit will be equal to the purchase price less the salvage value of the bull.



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.

MATING NEW YOUNG BULLS

Older working bulls also need special care and attention before mating starts. They should be tested or checked every year for physical soundness, testicle tone, and serving capacity or ability.

All bulls to be used must be free-moving, active and in good condition. Working bulls may need supplementary feeding before the joining season to bring up condition.

DURING MATING

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

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

NORTHERN AUSTRALIA

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

ADAPTATION

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

PURCHASE IN COOLER MONTHS

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

CHANGE OF FEED SOURCE

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

MANAGING CATTLE TICKS

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

Information is provided by the Department of Primary Industries NSW. For further information visit the DPI web site: www.dpi.nsw.gov.au. or www.angusaustralia.com. au. Further reading - Buying Angus Bulls

FOR FURTHER INFORMATION VISIT www.angusaustralia.com.au

Angus Australia Locked Bag 11, Armidale NSW 2350 Phone: (02) 6772 3011 | Fax: (02) 6772 3095 Email: office@angusaustralia.com.au

Email: office@angusaustralia.com.au Website: www.angusaustralia.com.au



ACCOMODATION NEAR

Yea, Victoria



Royal Mail Hotel

- 88 High St, Yea, Victoria
- # royalmailhotelyea.com.au
- **L** 03 5797 2515



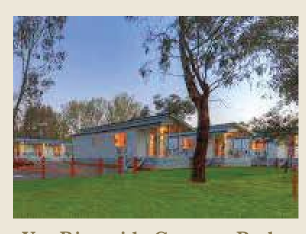
Yea Peppercorn Hotel

- 21A Station St, Yea, Victoria
- yeapeppercorn.com.au
- **L** 03 5797 2000



Yea Motel

- 9 8 Miller St, Yea, Victoria
- yeamotel.com.au
- **L** 03 5797 2660



Yea Riverside Caravan Park

- 👂 1 Court St, Yea, Victoria
- # yeariverside.com.au
- **L** 03 5797 2972



K KELLY ANGUS

QUALITY STOCK & SERVICE

0434 559 101 @ vkppfarm@vkpp.com.au171 Nashs Road, Yea VIC 3717kellyangus.com.au