

Annual Bull Sale



25th MARCH 2021 70 ANGUS BULLS - 18 MONTH OLD

POWERPLAY P618

All time high seller for \$108,000 at Texas Angus Sale

"The must use bull of 2020"

POWER UP YOUR PROGRAM WITH POWERPLAY!





WORLD WIDE SIRES

PO Box 7538 • Shepparton • 3632 Victoria Phone (03) 5831 5559 • Fax (03) 5822 0005 info@wwsaustralia.com • www.wwsiresaustralia.com Geoff Wood General Manager • WWS Australia 0427 391 355 gwood@wwsaustralia.com

Dale Edwards
Beef Manager • WWS Australia
0427 806 672
dedwards@wwsaustralia.com





Annual Bull Sale

25th March 2021

70 ANGUS BULLS - 18 MONTH OLD SALE 1PM | INSPECTIONS FROM 10AM

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

LUNCH & REFRESHMENTS PROVIDED

Patrick Joyce 0434 559 101

Sale Location: On Farm:
171 Nashs Road, Yea VIC 3717

ellyangus.com.au



Nutrien Stud Stock

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

Nutrien Yea

 Tyson Bush
 0419 756 746

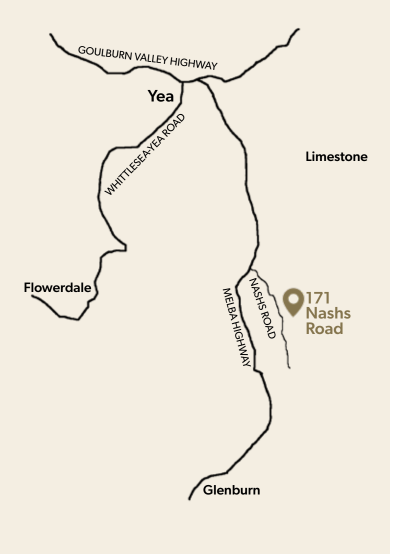
 Chris Pollard
 0428 993 860

 Matt Pollard
 0459 030 892



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 tested negative 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.

Genetic Testing

All bulls with any probability of genetic disorders have been tested. Of the 70 bulls catalogued all are DD and CA free. There are only 2 which are NH carriers and 1 carrier of AM.

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 25th March 2021. 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.



${f Welcome}$

Vicki and I warmly welcome you and your family to our annual on-farm bull sale. We are pleased to present 70, 18-20 month-old bulls with strong pedigree data and matching performance at our auction.

This year Nutrien Livestock will be conducting the sale at the property and the auction will be fully interfaced with AuctionsPlus.

Whilst 2020 has been an unprecedented year with COVID-19, the agricultural industry has thrived through this time with significant rainfall having been received in most of the country.

Here at Kelly Angus we have experienced an exceptional year for pasture growth, and it is great to see livestock making a profit and the buoyant cattle market sales continuing to have a positive flow on effect to the broader economy and communities.

A highlight for the stud was the purchase of the powerhouse sire, Texas Powerplay DXTP613, to blend through the Kelly Angus herd. This magnificent sire will be on display on Sale Day along with the stud's very own star sire, Kelly Angus Quinn GXNQ209.

The young sire, Kelly Angus Quinn GXNQ209, is a "curve bender" with exceptional calving ease, low birth weight transforming to excellent growth spread offering quality carcase traits to match. Texas Powerplay semen is available via World Wide Sires. Q209 semen is available directly from Kelly Angus.

The 70 Kelly Angus bulls on sale are from leading industry sire lines including Black Onyx, GAR Inertia, Texas K2, GAR Pro Active, PA Full Power and Hazeldean Jackpot. These bulls have clearly complimented our stud herd, supporting our breeding objectives in respect to moderate frame, fertility and easy doing cattle.

Kelly Angus is commercially focused on breeding livestock that consistently performs well off grass. This has a positive on-flow for our clients as it maximises their returns, by lowering costs. At the same time, the stud's focus on carcase quality enables them to achieve high marbling prime grass-fed carcases.

We continue to receive positive feedback from many of our clients who state that Kelly Angus bulls' have amazing docility and adjust and adapt to a variety of conditions.

We look forward to welcoming you on sale day.

Patrick Joyce





RS TEXAS BERKLEY K508^{SV} DXTK508

DOB: 21/07/2014 Registration Status: HBR

S A F FOCUS OF E R* TE MANIA YORKSHIRE Y437 $^{\rm PV}$

TE MANIA LOWAN U275 $^{\#}$ Sire: VTMB1 TE MANIA BERKLEY B1 $^{\rm PV}$

KENNY'S CREEK SANDY S15^{sv} TE MANIA LOWAN Z53#

TE MANIA LOWAN V129#

February 2021 TransTasman Angus Cattle Evaluation

IACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+6.9	+7.0	-6.8	+4.1	+57	+116	+149	+163	+17
ACC	61%	52%	94%	94%	91%	93%	91%	83%	76%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.5	-3.1	+93	+9.4	-0.9	-2.8	+1.1	+2.5	+0.47	+9
92%	63%	83%	84%	86%	84%	81%	83%	70%	76%

Genetic Status: AMFU,CAFU,DDFU,NHFU

O S U 6T6 ULTRA#

B T ULTRAVOX 297E#

FINKS VIXON 788#

Dam: DXTZ036 TEXAS UNDINE Z036SV

STEVENSON FORTUNE 425C#

TEXAS UNDINE W63#

TEXAS UNDINE S93#

Selection Indexes

ABI	DOM	HGN	HGS
\$153	\$136	\$178	\$143

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

Statistics: Number of Herds: 3, Prog Analysed: 139, Genomic Prog: 21

RS TEXAS MOUNT K002^{PV} DXTK002

DOB: 6/02/2014 Registration Status:HBR

GARDENS PRIME STAR#

GREEN GARDEN JILT C242 S1#

N BAR PRIME TIME D806#

Sire: USA15848590 KC HAAS GPS#

B/R DESTINATION 727-928#

KCH ELINE 549#

K C H ELINE 263#

Genetic Status: AMFU,CAFU,DDFU,NHFU

BON VIEW NEW DESIGN 1407#

BUSHS GRAND DESIGN#

BUSHS LADY DIVIDEND 872#

Dam: DXTZ183 TEXAS UNDINE Z183PV

VERMILION YELLOWSTONE#

TEXAS UNDINE X221#

TEXAS UNDINER R42+96#

February 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+7.3	+3.5	-8.9	+4.0	+51	+103	+141	+136	+12
ACC	80%	58%	99%	98%	98%	98%	98%	94%	93%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+4.0	-2.9	+63	+1.6	-0.3	+1.1	-0.6	+2.2	-0.36	-17
98%	64%	92%	92%	92%	91%	88%	90%	76%	96%

Selection Indexes

ABI	DOM	HGN	HGS		
\$135	\$118	\$148	\$131		

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

Statistics: Number of Herds: 43, Prog Analysed: 1322, Genomic Prog: 376





RS G A R INERTIAPV USA18636043

DOB: 9/08/2016 Registration Status:HBR

G A R PREDESTINED# G A R PROGRESS^{SV}

GAR OBJECTIVE 2345#

Sire: USA17354145 G A R MOMENTUMPV

ALC BIG EYE D09N#

G A R BIG EYE 1770#

GAR OBJECTIVE 3387#

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

C R A BEXTOR 872 5205 608#

GAR PROPHETSV

GAR OBJECTIVE 1885#

Dam: USA17965352 G A R PROPHET 2984# MCC DAYBREAK#

G A R DAYBREAK 1521#

G A R 5050 NEW DESIGN 1039#

February 2021 TransTasman Angus Cattle Evaluation

TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	-1.3	+0.5	-6.6	+3.4	+61	+101	+133	+102	+17
ACC	67%	46%	98%	98%	95%	96%	95%	86%	79%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+0.8	-2.0	+69	+9.8	-0.3	+0.1	+0.4	+3.2	+0.73	+0
93%	53%	85%	86%	87%	83%	82%	84%	68%	91%

Selection Indexes

ABI	DOM	HGN	HGS
\$139	\$124	\$152	\$134

Traits Observed: Genomics

Statistics: Number of Herds: 30, Prog Analysed: 418, Genomic Prog: 136

RS G A R PROACTIVE^{SV} USA18333424

DOB: 8/09/2015 Registration Status: HBR

B A R EXT TRAVELER 205# C R A BEXTOR 872 5205 608#

CRA LADY JAYE 608 498 S EASY#

Sire: USA16295688 G A R PROPHETSV

S S OBJECTIVE T510 0T26#

GAR OBJECTIVE 1885#

G A R 1407 NEW DESIGN 2232#

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

BOYD NEW DAY 8005#

MCC DAYBREAK#

MCC MISS FOCUS 134#

Dam: USA17056864 G A R DAYBREAK 1521#

G A R NEW DESIGN 5050#

G A R 5050 NEW DESIGN 1039#

G A R OBJECTIVE 2345#

February 2021 TransTasman Angus Cattle Evaluation

TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+1.4	+7.3	-4.4	+3.4	+68	+117	+150	+118	+19
ACC	55%	44%	95%	89%	87%	87%	84%	81%	78%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.4	-5.5	+82	+9.5	-2.4	-4.8	+2.7	+2.4	+0.09	+11
86%	54%	81%	79%	82%	77%	78%	79%	65%	68%

Selection Indexes

ABI	DOM	HGN	HGS
\$167	\$149	\$190	\$156

Traits Observed: Genomics

Statistics: Number of Herds: 5, Prog Analysed: 60, Genomic Prog: 25





VAR INDEX 3282PV RS USA17513381

DOB: 1/04/2013 Registration Status: HBR

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

GAR PRECISION 706#

Sire: USA16497066 G A R INGENUITY#

S S OBJECTIVE T510 0T26# GAR OBJECTIVE 1067#

G A R RETAIL PRODUCT 2195#

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

CONNEALY LEAD ON#

CONNEALY ONWARD#

ALTUNE OF CONANGA 6104#

Dam: USA16143141 SANDPOINT BLACKBIRD 8809# GAR GRID MAKER#

RIVERBEND BLACKBIRD 4301#

RIVERBEND BLACKBIRD 2204#

February 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+6.4	+4.9	-4.6	+3.9	+54	+99	+119	+103	+21
ACC	71%	53%	98%	98%	97%	97%	96%	94%	92%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+0.3	-2.6	+69	+14.1	-0.4	-1.2	+2.3	+2.1	+0.09	-12
96%	59%	89%	89%	89%	87%	85%	88%	71%	94%

Selection Indexes

ABI	DOM	HGN	HGS	
\$141	\$137	\$150	\$137	

Traits Observed: Genomics

Statistics: Number of Herds: 37, Prog Analysed: 555, Genomic Prog: 172

PA FULL POWER 1208PV RS USA16981588

DOB: 14/02/2011 Registration Status: HBR

B/R NEW DESIGN 036#

GAR PREDESTINED#

G A R EXT 4206#

Sire: USA16381311 PA POWER TOOL 9108SV BON VIEW NEW DESIGN 208sv

SHAMROCKS BEEBEE QUEEN 3095#

SHAMROCK'S BEEBE QUEEN 1823#

Genetic Status: AMF,CAF,DDF,NHF,MAF

B/R NEW DESIGN 036#

GAR NEW DESIGN 5050#

GAR PRECISION 706#

Dam: USA16408070 PINE VIEW SQR RITA W091#

S V F BANDOLIER# PINE VIEW RITA R084#

G A R 1407 NEW DESIGN 1552#

February 2021 TransTasman Angus Cattle Evaluation

	· · · · · · · · · · · · · · · · · · ·								
TACE 🔍	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	-4.5	-3.9	-5.5	+3.6	+54	+98	+118	+85	+15
ACC	84%	65%	99%	98%	98%	98%	98%	96%	94%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.0	-2.8	+67	+13.0	-0.7	+0.9	+1.3	+3.7	+0.77	+12
97%	65%	93%	93%	92%	91%	90%	91%	85%	98%

Selection Indexes

ABI	DOM	HGN	HGS
\$143	\$132	\$162	\$134

Traits Observed: Genomics

Statistics: Number of Herds: 61, Prog Analysed: 814, Genomic Prog: 265





RS

LAWSONS INTENSITY L199PV

VLYL199

DOB: 22/09/2015

Registration Status:HBR

Genetic Status: AMFU,CAFU,DDFU,NHFU

G A R NEW DESIGN 5050# G A R INGENUITY# TE MANIA BARTEL B219 $^{\rm pv}$ AYRVALE BARTEL E7 $^{\rm pv}$

G A R OBJECTIVE 1067#

EAGLEHAWK JEDDA B32^{SV}

Sire: USA17366506 H P C A INTENSITY#

Dam: VLYJ252 LAWSONS BARTEL E7 J252PV

GAR PREDESTINED#

LAWSONS TANK X1235#

GAR PREDESTINED 287L#

LAWSONS TANK G1196sv

GAR OBJECTIVE 1885#

LAWSONS ROCKY W129 A679PV

February 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+1.0	+4.0	-5.5	+5.3	+56	+101	+135	+120	+25
ACC	55%	43%	94%	89%	86%	87%	82%	78%	70%
SS	DtC	DtC CWT		Rib	Rump	RBY	IMF	NFI-F	Doc
+2.1	-8.8	+79	+7.7	+0.0	+1.1	+0.2	+2.9	+0.35	-
83%	53%	76%	76%	79%	77%	75%	76%	64%	-

Selection Indexes

ABI	DOM	HGN	HGS		
\$158	\$130	\$181	\$145		

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

Statistics: Number of Herds: 1, Prog Analysed: 37, Genomic Prog: 37

RS

HAZELDEAN M584PV

NHZM584

DOB: 11/08/2016

Registration Status:HBR

Genetic Status: AMF,CAF,DDF,NHF

PAPA EQUATOR 2928# ARDROSSAN EQUATOR A241PV TE MANIA YORKSHIRE Y437 $^{\rm PV}$ TE MANIA BERKLEY B1 $^{\rm PV}$

ARDROSSAN PRINCESS W38PV

TE MANIA LOWAN Z53#

Sire: SRKJ310 BOWMONT JACKPOT J310PV

Dam: NHZG38 HAZELDEAN G38 PV L T 598 BANDO 9074 $^{\#}$

VERMILION YELLOWSTONE# ARDROSSAN WILCOOLA Z31PV

HAZELDEAN A90^{SV} HAZELDEAN Y310[#]

ARDROSSAN WILCOOLA V9#
February 2021 TransTasman Angus Cattle Evaluation

Selection Indexes

					3				
TACE	Dir	Dtrs	GL	BW	3W 200 W		600 W	MCW	Milk
EBV	+4.6	+10.4	-4.9	+3.0	+54	+97	+133	+124	+17
ACC	51%	40%	72%	87%	84%	85%	81%	76%	69%
SS	SS DtC CWT		EMA	Rib	Rump	Rump RBY		NFI-F	Doc
+2.9	-5.4	+76	+6.9	-0.4	-1.5	+0.9	+2.3	+0.16	+1
83%	51%	74%	72%	77%	74%	73%	72%	61%	69%

ABI	DOM	HGN	HGS		
\$146	\$127	\$164	\$138		

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

Statistics: Number of Herds: 2, Prog Analysed: 30, Genomic Prog: 23





RS

QHF WWA BLACK ONYX 5Q11^{sv}

USA1846379]

DOB: 21/09/2015

Registration Status:HBR

CONNEALY CONSENSUS#

S A V BISMARCK 5682#

BLUE LILLY OF CONANGA 16#

EURA CAL OF CONANGA 56B#

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

BOYD NEW DAY 8005#

MCC DAYBREAK#

MCC MISS FOCUS 134#

Dam: USA16711193 WILKS BLACKCAP 0D82#

IDEAL 4355 OF 0T26 2440# QHF BLACKCAP 6E2 OF4V16 4355#

QHF BLACKCAP 4V16 OF 1H8#

February 2021 TransTasman Angus Cattle Evaluation

CONNEALY CONSENSUS 7229SV

EURA ELGA OF CONANGA 9109#

Sire: USA17028963 CONNEALY BLACK GRANITE#

					•				
TACE : N	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+9.8	+9.4	-7.6	+1.1	+64	+118	+153	+126	+25
ACC	57%	38%	98%	96%	94%	94%	92%	83%	76%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.1	-2.5	+87	+7.6	-1.9	-4.5	+2.3	+1.1	-0.31	+22
91%	44%	82%	82%	83%	79%	78%	80%	60%	78%

Selection Indexes

ABI	DOM	HGN	HGS		
\$147	\$139	\$154	\$146		

Traits Observed: Genomics

Statistics: Number of Herds: 46, Prog Analysed: 337, Genomic Prog: 55

RS

ROCK CREEK RANCHER 1495sv

USA1830634

DOB: 1/09/2014

Registration Status: HBR

SHAMROCKS BEEBEE QUEEN 3095#

GAR PREDESTINED#

PINE VIEW RITA R084#

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

S A V FINAL ANSWER 0035# **CONNEALY RIGHT ANSWER 746**#

HAPPY DELL OF CONANGA 262#

Sire: USA16981588 PA FULL POWER 1208PV

PA POWER TOOL 9108^{SV}

Dam: USA16964857 BAF FOREVER LADY 1080#

GAR NEW DESIGN 5050# PINE VIEW SQR RITA W091#

WOODHILL FORESIGHT#

SF FOREVER LADY 9405#

SF FOREVER LADY 281#

February	2021	TransTa	sman	Angus	Cattle E	valuation

					_				
TACE >	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+1.4	+4.5	-4.9	+0.7	+48	+89	+110	+64	+21
ACC	52%	38%	92%	90%	85%	85%	84%	81%	78%
SS	DtC	CWT EMA		Rib	Rib Rump		RBY IMF		Doc
+1.6	-2.0	+58	+10.6	+1.1	+2.1	+0.5	+2.5	+0.61	+10
80%	47%	80%	77%	80%	75%	77%	77%	63%	61%

Selection Indexes

ABI	DOM	HGN	HGS
\$128	\$124	\$129	\$129

Traits Observed: Genomics

Statistics: Number of Herds: 7, Prog Analysed: 39, Genomic Prog: 16

RS

AYRVALE HERCULES H9PV

HIOH9

Date of Birth: 1/09/2012

Register: HBR

AMF,CAF,DDF,NHF,MAF

TE MANIA BARTEL B219PV

LAWSONS INVINCIBLE C402PV

SIRE: HIOE7 AYRVALE BARTEL E7PV

DAM: VLYF338 LAWSONS INVINCIBLE F338sv LAWSONS TOTAL D1152#

1	ACE	February 2021 TransTasman Angus
		EAGLEHAWK JEDDA B32 ^{sv}

TAC	Febru	February 2021 TransTasman Angus Cattle Evaluation									Traits Observed: GL,BWT,200WT,Scan(EMA,Rib,Rump,IMF),Genomics								
-	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC
EBV	+5.8	+9.5	-8.4	+2.2	+50	+88	+112	+79	+26	+0.9	-6.5	+80	+11.0	+0.1	-0.8	+0.5	+3.7	+0.75	+13
Acc	88%	70%	99%	99%	98%	98%	98%	96%	95%	98%	69%	92%	92%	93%	92%	90%	91%	81%	98%

Statistics: Number of Herds: 42, Prog Analysed: 1396, Genomic Prog: 535

Selection Indexes								
	ABI	DOM	HGN	HGS				
ĺ	\$151	\$132	\$173	\$139				

RS

RENNYLEA KODAK K522sv

NORK522

Date of Birth: 11/08/2014

Register: HBR

AMFU,CAFU,DDFU,NHFU

BOOROOMOOKA UNDERTAKEN Y145PV SIRE: NORE11 RENNYLEA EDMUND E11PV TE MANIA BERKLEY B1PV

DAM: NORF810 RENNYLEA EISA ERICA F810#

LAWSONS HENRY VIII Y5sv

RENNYLEA EISA ERICA C299PV

TACE	Febru	ary 202	1 Trans	Tasma	n Angu	s Cattle	Evalua	ation	Trait	s Observe	ed: GL,BV	VT,200W	T,400WT,6	600WT,S	C,Scan(E	MA,Rib,R	ump,IMF,),DOC,Ge	nomics
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC
EBVs	+11.4	+11.5	-6.3	+1.6	+48	+89	+121	+121	+12	+4.7	-7.4	+66	+3.2	+3.3	+1.2	-1.2	+4.0	+0.77	-4
Acc	76%	62%	99%	98%	97%	98%	97%	89%	86%	96%	67%	91%	90%	91%	89%	88%	88%	83%	94%

Statistics: Number of Herds: 50, Prog Analysed: 1208, Genomic Prog: 349

	Selection	ı Indexes	
ABI	DOM	HGN	HGS
\$151	\$124	\$180	\$135

RS

ALLOURA GET CRACKING G10sv

DGJG10

Date of Birth: 14/08/2011

Register: HBR

AMFU,CAFU,DDF,NHFU

TE MANIA YORKSHIRE Y437PV

C A FUTURE DIRECTION 5321#

SIRE: VTMB1 TE MANIA BERKLEY B1PV

DAM: DGJZ15 ALLOURA JEDDA Z15#

TE MANIA LOWAN Z53#

ALLOURA JEDDA X07#

TACE	Febru	ary 202	1 Trans	Tasma	n Angu	s Cattle	Evalua	ation	Tra	aits Obser	ved: GL,0	CE,BWT,2	00WT,40	0WT,600	WT,SC,S	can(EMA,	Rib,Rum _l	p,IMF),Ge	nomics
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC
EBVs	+10.6	+11.1	-3.4	+2.4	+42	+78	+84	+79	+12	-0.2	-8.9	+55	+13.7	+1.6	+0.5	-1.0	+5.2	+0.71	-20
Acc	76%	61%	99%	98%	97%	98%	97%	94%	88%	96%	66%	92%	90%	92%	90%	86%	89%	86%	94%

Statistics: Number of Herds: 20, Prog Analysed: 754, Genomic Prog: 182

	Selection	n Indexes	
ABI	DOM	HGN	HGS
\$150	\$133	\$183	\$130

RS

KELLY ANGUS KI J6041 N271sv

GXNN271

Date of Birth: 17/08/2017

Register: HBR

AMFU,CAFU,DDFU,NHFU WILSON DOWNS EQUATOR V191sv

TE MANIA AFRICA A217PV

LANDFALL ANGUISH E50sv

SIRE: VLYJ6041 LAWSONS KI AFRICA J6041PV

DAM: VLYE402 LAWSONS EQUATOR E402#

LAWSONS SCHWARZENEGGER B805#

TACE	Febru	ary 202	1 Trans	Tasma	n Angu	s Cattle	Evalua	ation				Traits	Observe	d: BWT,2	00WT,40	OWT,SC,S	Scan(EM)	A,Rib,Run	np,IMF)
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC
EBVs	-1.1	+2.2	-1.5	+3.5	+41	+73	+92	+88	+16	+0.8	-4.1	+47	+7.0	-1.7	-2.3	+1.5	+1.5	-0.04	-
Acc	55%	46%	65%	75%	69%	66%	64%	64%	57%	61%	39%	59%	56%	61%	58%	58%	56%	47%	-

Statistics: Number of Herds: 1, Prog Analysed: 2, Genomic Prog: 0

	Selection	n Indexes	
ABI	DOM	HGN	HGS
\$96	\$100	\$97	\$95



A BRIEF GUIDE TO

TACE

TransTasman Angus Cattle Evaluation

TACE is the genetic evaluation program adopted by Angus Australia for Angus and Angus influenced beef cattle. TACE uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits.

TACE analyses are conducted by the Agricultural Business Research Institute (ABRI), using software developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England. Ongoing BREEDPLAN research and development is supported by Meat and Livestock Australia. TACE includes pedigree, performance and genomic information from the Angus Australia and New Zealand Angus Association databases to evaluate the genetics of animals across Australia and New Zealand.

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). TACE 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. EBVs are calculated for a range of traits within TACE, covering calving ease, growth, fertility, maternal performance, carcase merit, feed efficiency, temperament and structural soundness.

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

TACE EBVs can be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus influenced animals in Australia and New Zealand. To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to:

- the breed average EBV
- the percentile table

© Angus Australia, April 2019

The current breed average and percentile table for each EBV can be found on the Angus Australia website, or they are normally listed in most TACE reports, sale and semen catalogues.

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 an IMF EBV of +3.0would be expected to produce rogeny 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). Importantly, TACE EBVs can only be used to estimate the difference in the genetics of two animals who both have TACE EBVs. TACE EBVs are not directly comparable with BREEDPLAN EBVs calculated in other genetic evaluations

Considering Accuracy

An accuracy value is published in association with each EBV, which is usually displayed as a percentage value immediately below the EBV. The accuracy value provides an indication of the reliability of the EBV in estimating the animal's genetics (or true breeding value), and is an indication of the amount of information that has been used in the calculation of the EBV. TACE 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.

BIRTH			
Calving Ease Direct	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs Indicate fewer calving difficulties in 2 year old heifers.
Calving Ease Daughters	%	Genetic differences in teh ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs Indicate fewer calving difficulties in 2 year old heifers.
Gestation Length	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
Birth Weight	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs ind <mark>icate shorter</mark> gestation length.
GROWTH			
200 Day Growth	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
400 Day Weight	kg	Genetic differences between animals in live weight at 400 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
600 Day Weight	kg	Genetic differences between animals in live weight at 600 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
Mature Cow Weight	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
FERTILITY			
Days to Calving	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicated shorter time to calving.
Scrotal Size	cm	Genetic differences between animals in scrotal cicumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference
CARCASE			
Carcase Weight	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
Eye Muscle Area	cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site ain a 400 kg carcase.	Higher EBVs indicate more fat.
P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
Retail Beef Yield	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
Intramuscular Fat	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
FEED EFFICIEN	ICY		
Net Feed Intake (Feedlot)	kg/ day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
TEMPERAMEN	T		
Docility	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.



STRUCTURE			
Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate more desirable foot angle
Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate more desirable claw structure.
SELECTION IN	DEXES		
Angus Breeding Index	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular production system or market end-point, but identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems.	Higher selection index values indicate greater profitability.
Domestic Index	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade.	Higher selection index values indicate greater profitability.
Heavy Grain Index	\$	Genetic differences between animals in net profiability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 200 day feedlot finishing period for the grain fed high quality, highly marbled markets.	Higher selection index values indicate greater profitability.
Heavy Grass Index	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers	Higher selection index values indicate greater profitability.









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.

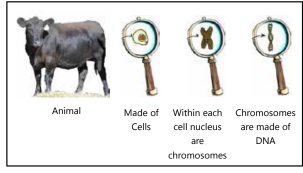
Some of the most common current applications of genomic technology include:

- 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.

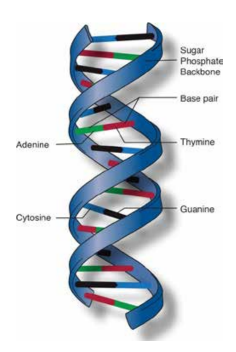


DNA Structure

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)?

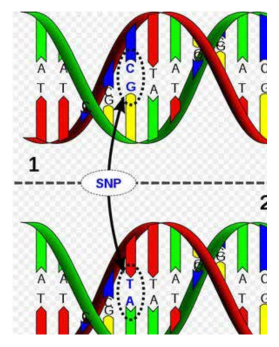
A gene or DNA marker is a known, heritable base pair sequence which is associated with a particular gene. The DNA marker sequence does not necessarily have to be part of the gene that codes for the trait but only associated with it, therefore the value of the genetic marker will vary.

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?

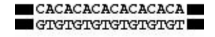
Single Nucleotide Polymorphisms (SNPs) are markers where there is a difference in a single base pair. For example, in the figure below, the top animal has a "C & G" base pair at the particular location in the DNA, whereas the bottom animal has a "T & A" base pair.

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?

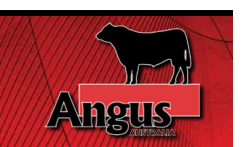
As each production trait is influenced by many genes, inferring genetic merit for a particular trait requires the accumulated effects of many markers. Genomic Prediction Equations take the genotype of an animal as collected using dense SNP chips (e.g. 50,000 SNPs), to estimate the animal's breeding value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

© Angus Australia, February 2016





6.4. 6.4. <th< th=""><th></th><th></th><th></th><th></th><th></th><th>EBV Quicl</th><th>Quick</th><th>W</th><th>rence</th><th>for F</th><th>Reference for Kelly Angus Bull Sale</th><th>Angu</th><th>Bull</th><th>Sale</th><th></th><th></th><th></th><th></th><th></th><th></th></th<>						EBV Quicl	Quick	W	rence	for F	Reference for Kelly Angus Bull Sale	Angu	Bull	Sale						
4.8. 4.8. 4.9. <th< th=""><th>d)</th><th>6</th><th>irth</th><th></th><th>Gro</th><th>owth</th><th></th><th>_</th><th>ertility</th><th></th><th></th><th>Ö</th><th>arcase</th><th></th><th>0</th><th>ther</th><th></th><th>Select</th><th>tion Index</th><th>es</th></th<>	d)	6	irth		Gro	owth		_	ertility			Ö	arcase		0	ther		Select	tion Index	es
4.6 4.8 4.8 4.8 4.8 4.8 4.9 <	ร		BWT	200	400	009	MCW	Milk	SS	ртс	CWT	EMA	RIB	P8						GRS
4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6	7	-6.6	+4.8	+59	+113	+148	+149	+17	+2.9	-7.2	+83	+2.5	-0.9	-1.1		. 0.03	\$1			
44 441 462 412 413 418 419	1.1	8.6-	+5.8	+67	+123	+165	+149	+22	+4.6	-5.9	68+	+9.3	+0.0	-0.1		0.02	\$1			
4.4 4.5 4.6 4.6 4.6 4.6 4.6 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7	5.1	-4.6	+4.1	+62	+112	+153	+150	+20	+2.5	-5.6	+92	+4.8	-4.0	-5.0		0.74	\$1			
4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. 4.2. <td>4.6</td> <td>4.4</td> <td>+2.8</td> <td>+55</td> <td>66+</td> <td>+131</td> <td>+108</td> <td>+21</td> <td>+2.8</td> <td>-6.0</td> <td>+83</td> <td>+8.4</td> <td>-0.3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	4.6	4.4	+2.8	+55	66+	+131	+108	+21	+2.8	-6.0	+83	+8.4	-0.3							
6.6 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	8.4	-3.3	+5.5	+61	+114	+153	+141	+15	+2.6	-5.9		+11.6	-0.7			0.41	\$1			
6.6 6.6 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	10.7		+2.6	+50	+91	+116	+88	+14	+1.4	-6.4	69+	+8.3	-1.3	-1.6						
8.4 6.3 6.4 6.3 6.4 6.3 6.0 6.1 6.0 6.1 6.0 6.1 6.0 6.1 6.0 6.1 6.0 6.1 6.0 6.1 6.0 6.1 6.0 6.1 6.0 <td>+2.3</td> <td>-6.6</td> <td>+3.3</td> <td>+42</td> <td>+80</td> <td>+104</td> <td>+87</td> <td>+16</td> <td>+1.5</td> <td>-5.7</td> <td>+54</td> <td>+6.5</td> <td>+1.4</td> <td>+2.7</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	+2.3	-6.6	+3.3	+42	+80	+104	+87	+16	+1.5	-5.7	+54	+6.5	+1.4	+2.7						
4.0. 4.1. 4.2. 4.1. <th< td=""><td>+9.0</td><td>-8.4</td><td>-0.3</td><td>+47</td><td>68+</td><td>+113</td><td>+82</td><td>+21</td><td>+0.5</td><td>-1.9</td><td></td><td>+11.0</td><td>-0.3</td><td>-2.3</td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	+9.0	-8.4	-0.3	+47	68+	+113	+82	+21	+0.5	-1.9		+11.0	-0.3	-2.3						
4.0. 4.0. <th< td=""><td>+9.0</td><td>-10.0</td><td>+1.1</td><td>+55</td><td>+94</td><td>+122</td><td>+112</td><td>+17</td><td>+0.4</td><td>-3.0</td><td>,</td><td>+8.0</td><td>+0.7</td><td>-2.0</td><td></td><td>0.40</td><td>. \$1</td><td></td><td></td><td></td></th<>	+9.0	-10.0	+1.1	+55	+94	+122	+112	+17	+0.4	-3.0	,	+8.0	+0.7	-2.0		0.40	. \$1			
4.1 4.3 4.4 4.8 4.4 4.8 4.9 <td>-7.4</td> <td>-0.5</td> <td>+4.8</td> <td>+47</td> <td>+78</td> <td>+95</td> <td>+57</td> <td>+16</td> <td>+0.7</td> <td>4.4</td> <td></td> <td>+10.3</td> <td>+0.0</td> <td>+0.7</td> <td></td> <td>0.64</td> <td>. \$1</td> <td></td> <td></td> <td></td>	-7.4	-0.5	+4.8	+47	+78	+95	+57	+16	+0.7	4.4		+10.3	+0.0	+0.7		0.64	. \$1			
4.2 4.2 <td>-1.9</td> <td>-4.1</td> <td>+3.5</td> <td>+47</td> <td>+81</td> <td>+102</td> <td>+82</td> <td>+12</td> <td>+1.1</td> <td>-5.7</td> <td>+62</td> <td>+9.6</td> <td>-0.2</td> <td>+0.5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	-1.9	-4.1	+3.5	+47	+81	+102	+82	+12	+1.1	-5.7	+62	+9.6	-0.2	+0.5						
4.0 4.0 <td>+1.4</td> <td>-8.2</td> <td>+2.3</td> <td>+46</td> <td>+82</td> <td>+98</td> <td>89+</td> <td>+12</td> <td>+1.7</td> <td>-4.3</td> <td></td> <td>+14.5</td> <td>-0.7</td> <td></td> <td></td> <td>0.55</td> <td>\$1</td> <td></td> <td></td> <td></td>	+1.4	-8.2	+2.3	+46	+82	+98	89+	+12	+1.7	-4.3		+14.5	-0.7			0.55	\$1			
4.0 4.0 <td>4.4</td> <td>-1.5</td> <td>+5.5</td> <td>+57</td> <td>+104</td> <td>+133</td> <td>+100</td> <td>+19</td> <td>+3.5</td> <td>-5.6</td> <td></td> <td>+11.0</td> <td>-0.7</td> <td></td> <td></td> <td>0.64</td> <td>\$1</td> <td></td> <td></td> <td></td>	4.4	-1.5	+5.5	+57	+104	+133	+100	+19	+3.5	-5.6		+11.0	-0.7			0.64	\$1			
40 607 620 631 612 640	+3.1	-2.0	+3.6	+52	86+	+119	68+	+21	+2.9	-2.3		+12.9	+0.2	-0.4		0.20	\$1			
4.1 4.3 4.3 4.1 4.3 4.2 4.2 4.2 4.2 4.0 <td>+8.1</td> <td>-4.0</td> <td>+0.7</td> <td>+20</td> <td>+97</td> <td>+124</td> <td>+108</td> <td>+25</td> <td>+1.3</td> <td>-3.6</td> <td>+74</td> <td>+8.3</td> <td>-0.1</td> <td>-1.5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	+8.1	-4.0	+0.7	+20	+97	+124	+108	+25	+1.3	-3.6	+74	+8.3	-0.1	-1.5						
44 7.0 4.6 4.0	+6.5	-1.7	-0.3	+43	+93	+112	+93	+22	+2.3	-3.6	+67	+4.2	+0.5	+0.1		0.32	. \$1			
6.9 6.4.3 6.6.1 6.4.3 6.10 6.0	-2.5	4.4	+7.0	+56	+103	+136	+127	+14	+0.5	-4.8	+80	+9.3	-1.1	+0.7						
7.9 4.3 4.5 4.1 <td>-8.5</td> <td>6.9-</td> <td>+5.3</td> <td>+56</td> <td>+105</td> <td>+138</td> <td>+118</td> <td>+17</td> <td>+0.9</td> <td>-2.4</td> <td>+77</td> <td>+8.3</td> <td>-1.8</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	-8.5	6.9-	+5.3	+56	+105	+138	+118	+17	+0.9	-2.4	+77	+8.3	-1.8							
3.6 4.43 4.63 4.43 4.73 4.10 3.4 4.27 4	+5.1	-7.9	+3.7	+61	+102	+130	+106	+16	+0.5	-7.3	+72	+9.1	-1.3			0.23	\$1			
0.7 +5.4 +6.6 +11.6 +12.4 +13.6 +12.7 +4.4 +18.7 +4.6 +18.7 +4.6 +18.7 +2.7 +19.7 +4.4 +18.7 +18.7 +19.7 +4.7 +4.6 +18.7 +18.7 +19.7 +4.7 +4.6 +18.7 +18.7 +19.7	+2.6	-3.6	+4.3	09+	66+	+129	+89	+23	+2.0	-4.3		+10.6	-3.4			0.28	\$1			
4.5 4.6 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.1 4.1 4.0 4.1 4.0 4.1 4.0 4.1 4.0 4.1 4.0 <td>+2.2</td> <td>-0.7</td> <td>+5.4</td> <td>99+</td> <td>+116</td> <td>+154</td> <td>+141</td> <td>+19</td> <td>+2.4</td> <td>-4.8</td> <td>+77</td> <td>+4.7</td> <td>-2.4</td> <td></td> <td></td> <td>0.15</td> <td>\$1</td> <td></td> <td></td> <td></td>	+2.2	-0.7	+5.4	99+	+116	+154	+141	+19	+2.4	-4.8	+77	+4.7	-2.4			0.15	\$1			
7.4 4.54 4.50 4.50 4.51 4.24 4.50	+2.5	-4.5	+4.8	+59	+95	+126	+125	+19	+2.6	-8.5	+65	+7.5	+1.3	+1.1		0.25	\$1			
5.5 4.40 4.60 4.10	+4.2	-7.4	+5.4	+20	66+	+132	+130	+18	+1.5	-5.1	+79	+8.7	-2.1	-2.0		. 90.0	\$1			
5.4 4.2 6.0 4.9 4.12 4.2 4.0 <td>-4.9</td> <td>-5.5</td> <td>+4.9</td> <td>+58</td> <td>+105</td> <td>+136</td> <td>+124</td> <td>+16</td> <td>+0.1</td> <td>-3.7</td> <td>+80</td> <td>+7.0</td> <td>-0.4</td> <td>-0.5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	-4.9	-5.5	+4.9	+58	+105	+136	+124	+16	+0.1	-3.7	+80	+7.0	-0.4	-0.5						
5.3 4.0 4.7 4.1 4.1 4.1 4.0 <td>+1.8</td> <td>-5.4</td> <td>+4.2</td> <td>09+</td> <td>66+</td> <td>+132</td> <td>+97</td> <td>+17</td> <td>+2.4</td> <td>-4.4</td> <td>+75</td> <td>+4.8</td> <td>-0.9</td> <td>+0.2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	+1.8	-5.4	+4.2	09+	66+	+132	+97	+17	+2.4	-4.4	+75	+4.8	-0.9	+0.2						
6.0 4.1.5 4.51 4.90 4.12 4.80 4.71 4.89 0.4 4.17 4.09 4.27 4.01 5.13 5149 5123 5149 3.44 4.42 4.53 4.81 4.03 4.3 4.64 4.66 0.9 -1.7 4.05 4.28 4.04 . 5116 5126 5129 \$149 6.44 -1.44 +3.7 +3.2 +5.2 +2.2 -1.4 +4.1 +1.01 . 5116 \$128 \$149 6.65 -1.3 +5.8 +107 +1.48 +1.18 +2.2 +2.2 +2.2 +1.4 +4.1 -1.1 +3.8 +11.0 -1.2 +1.1 +2.2 +2.2 +1.1 +1.1 +3.8 +1.1 +3.2 +1.1 +3.8 +1.1 +3.8 +1.1 +3.8 +1.1 +3.8 +1.1 +2.8 +1.2 +1.1 +2.9 +1.1 +3.8 +1.1 +1.1 +2.9 +1.2	-3.4	-5.3	+4.0	+57	+91	+126	+108	+17	+1.1	-1.9	+63	+6.0	-1.2	-1.4		. 60.0	. \$1			
3.4 4.2 4.5 4.2 4.2 4.2 4.5 4.0 4.5 4.0 4.1 4.0 4.0 4.1 4.0 4.0 4.1 4.0 4.1 4.0 4.0 4.1 4.0 4.1 4.2 4.2 4.2 4.1 4.1 4.1 4.2 4.2 4.2 4.1 <td>+3.8</td> <td>-6.0</td> <td>+1.5</td> <td>+51</td> <td>06+</td> <td>+122</td> <td>+87</td> <td>+20</td> <td>+0.8</td> <td>-3.0</td> <td>+71</td> <td>+8.9</td> <td>-0.4</td> <td>-1.7</td> <td></td> <td>0.21</td> <td>\$1</td> <td></td> <td></td> <td></td>	+3.8	-6.0	+1.5	+51	06+	+122	+87	+20	+0.8	-3.0	+71	+8.9	-0.4	-1.7		0.21	\$1			
-6.4 -1.4 +37 +72 +90 +72 +91 +1.8 +72 +51 +52 +2.2 +2.2 +2.1 +4.1 +1.01 -5.5 +1.2 +1.01 +1.01 -5.5 +1.2 +2.2 +2.2 +2.2 +2.1 +4.1 +1.8 +2.3 +1.1 +2.6 +0.3 -0.9 -1.0 +2.0 +1.0	+1.9	-3.4	+4.2	+53	+81	+109	99+	+18	-0.3	-4.3	+64	+6.6	-0.9	-1.7		0.41	. \$1			
-6.6 +1.3 +58 +107 +143 +118 +23 +1.1 +3.8 +10.9 +13.0 +1.1 +2.9 +1.0 <th< td=""><td>+9.3</td><td>-6.4</td><td>-1.4</td><td>+37</td><td>+72</td><td>06+</td><td>+72</td><td>6+</td><td>+1.8</td><td>-7.2</td><td>+51</td><td>+5.2</td><td>+2.2</td><td>+2.2</td><td></td><td>1.01</td><td>\$1</td><td></td><td></td><td></td></th<>	+9.3	-6.4	-1.4	+37	+72	06+	+72	6+	+1.8	-7.2	+51	+5.2	+2.2	+2.2		1.01	\$1			
-5.8 +2.9 +5.9 +105 +138 +108 +2.3 +1.5 +6.8 -1.5 -2.3 +1.6 +1.7 <th< td=""><td>+8.8</td><td>-6.6</td><td>+1.3</td><td>+58</td><td>+107</td><td>+143</td><td>+118</td><td>+23</td><td>+1.1</td><td>-4.3</td><td>+78</td><td>+6.9</td><td>-0.9</td><td>-3.0</td><td></td><td>0.36</td><td>\$1</td><td></td><td></td><td></td></th<>	+8.8	-6.6	+1.3	+58	+107	+143	+118	+23	+1.1	-4.3	+78	+6.9	-0.9	-3.0		0.36	\$1			
-6.6 +2.7 +54 +96 +125 +93 +2.7 +81 +11.0 -1.5 -3.7 +2.2 +1.3 -0.28 -2.7 +11.3 +12.0 -1.5 -3.7 +2.2 +1.3 +0.2 -1.7 +2.0 +1.3 +1.3 +0.2 -1.7 +2.0 +1.3 +1.3 +0.2 -1.7 +2.0 +1.3 +1.3 +0.2 -1.7 +2.0 +1.3 -0.3 -2.7 -1.1 +2.0 +1.3 +1.3 +1.3 +0.2 -1.7 +2.0 +1.3 +0.2 -1.7 +1.3 +0.2 -1.7 +1.3 +0.2 -1.7 +1.3 +1.3 +1.3 +1.3 +1.3 +1.4 +1.3 -1.6 +1.3 +1.4 +1.3 +2.0 +2.0 +1.3 +1.4 +1.3 +1.4 +1.4 +1.3 +1.4 +1.4 +1.4 +1.4 +1.4 +1.4 +1.4 +1.4 +1.4 +1.4 +1.4 +1.4 +1.4 +1.4 <th< td=""><td>+6.2</td><td>-5.8</td><td>+2.9</td><td>+59</td><td>+105</td><td>+138</td><td>+108</td><td>+23</td><td>+1.5</td><td>-4.5</td><td>+78</td><td>+6.8</td><td>-1.5</td><td></td><td></td><td>0.05</td><td>\$1</td><td></td><td></td><td></td></th<>	+6.2	-5.8	+2.9	+59	+105	+138	+108	+23	+1.5	-4.5	+78	+6.8	-1.5			0.05	\$1			
-7.5 +0.0 +45 +84 +10.2 +7.3 +64 +11.3 +0.2 -1.7 +2.0 +1.5 +0.2 -1.7 +2.0 +1.5 +0.2 -1.7 +2.0 +1.5 +1.3 +64 +11.3 +0.2 -1.7 +2.0 +1.5 +0.2 -1.7 +2.0 +1.5 +0.2 -1.7 +1.8 +1.9 -0.10 - \$137 \$148 \$148 \$123 +1.8 +1.2 +1.9 -0.1 - \$137 \$148 \$149 \$123 +1.4 +1.9 -1.6 -4.3 +1.6 +1.8 +1.9 -1.7 +1.8 +1.9 -1.1 +1.2 +1.2 +1.2 +1.3 +1.2 +1.1 +1.2 +1.2 +1.2 +1.3 +1.2 +1.4 +1.9 -1.4 +1.9 -1.4 +1.9 -1.4 +1.9 -1.4 +1.9 -1.4 +1.9 -1.4 +1.9 -1.4 +1.9 -1.4 +1.9 -1.4 +1.9 -1.4<	+7.8	9.9-	+2.7	+54	96+	+125	+93	+25	-0.3	-2.7		+11.0	-1.5			0.28	. \$1			
-8.1 +1.3 +53 +105 +130 +94 +26 +2.0 -3.5 +80 +4.5 -2.7 -3.1 +1.8 +1.9 -0.10 - \$137 \$133 \$148 -2.6 +1.6 +5.6 +2.0 -3.5 +80 +4.5 -2.7 -3.1 +1.6	+11.8		+0.0	+45	+84	+102	+71	+20	+0.9	-7.3		+11.3	+0.2			0.21	\$1			
-2.6 +1.6 +5.2 +9.4 +1.23 +1.6 +8.7 -1.6 +3.3 +1.6 +8.7 -1.6 +3.3 +1.6 +3.7 -1.6 +3.3 +1.6 +3.5 +1.6 +1.2 +1.6 +1.2 +1.6 +1.7 +1.9 +1.4 +0.2 +0.3 +1.1 +0.5 +1.2 <t< td=""><td>+3.7</td><td>-8.1</td><td>+1.3</td><td>+53</td><td>+105</td><td>+130</td><td>+94</td><td>+26</td><td>+2.0</td><td>-3.5</td><td>+80</td><td>+4.5</td><td>-2.7</td><td></td><td></td><td>0.10</td><td>. \$1</td><td></td><td></td><td></td></t<>	+3.7	-8.1	+1.3	+53	+105	+130	+94	+26	+2.0	-3.5	+80	+4.5	-2.7			0.10	. \$1			
-2.1 +4.2 +5.5 +4.3 +5.1 +7.4 +1.9 -1.4 +0.2 +0.3 +1.2 -0.55 \$139 \$121 \$143 -9.4 +5.5 +5.3 +96 +129 +134 +6 +2.0 -3.9 +71 +3.8 -0.5 -0.8 -0.1 +2.9 -0.21 - \$134 \$117 \$154 -10.1 +2.4 +4.7 +3.8 +3.4 +2.5 +1.6 -0.2 -0.5 -0.8 +3.3 -0.11 - \$134 \$117 \$158 -1.0 +4.6 +8.6 +1.6 +0.2 -0.5 -0.8 +3.3 -0.11 - \$134 \$115 \$158 -1.9 +4.6 +8.6 +3.6 +1.6 +0.2 -0.5 -0.8 +1.7 +0.4 +1.8 \$115 \$115 \$118 \$115 \$115 \$118 \$115 \$118 \$118 \$118 \$118 \$118 \$118 <th< td=""><td>+5.6</td><td>-2.6</td><td>+1.6</td><td>+52</td><td>+94</td><td>+123</td><td>+108</td><td>+24</td><td>+1.3</td><td>-2.6</td><td>+76</td><td>+8.7</td><td>-1.6</td><td>-4.3</td><td></td><td>. 101</td><td>\$1</td><td></td><td></td><td></td></th<>	+5.6	-2.6	+1.6	+52	+94	+123	+108	+24	+1.3	-2.6	+76	+8.7	-1.6	-4.3		. 101	\$1			
-9.4 +5.5 +5.3 +6.6 +1.0 +3.4 +6.7 +3.9 +7.1 +3.8 -0.5 -0.8 -0.1 +2.9 -0.21 - \$134 \$117 \$154 -10.1 +2.4 +4.6 +1.6 -0.2 -0.5 -0.8 +3.3 -0.11 - \$135 \$117 \$158 -1.9 +4.6 +4.6 +1.6 -0.2 -0.5 -0.8 +3.3 -0.11 - \$135 \$117 \$158 -1.9 +4.6 +4.6 +1.6 -0.2 -0.5 -0.8 +3.3 -0.11 - \$135 \$117 \$158 -1.9 +4.6 +4.6 +5.2 -1.3 +1.3 +1.7 -0.44 - \$118 RBY IMF 0.44 - \$119 \$119 \$119 \$119 \$119 \$119 \$110 \$110 \$110 \$110 \$110 \$110 \$110 \$110 \$110 \$110 \$110 \$11	+5.3	-2.1	+4.2	+57	+105	+146	+119	+22	+4.3	-5.1	+74	+1.9	-1.4	+0.2		0.55	\$1			
-10.1 +2.4 +47 +45 +46 +80 +103 +127 +123 +18 +3.4 -4.2 +64 +1.6 -0.2 -0.5 -0.8 +3.3 -0.11 - \$135 \$117 \$158 -1.9 +4.6 +46 +80 +103 +104 +8 +3.6 -3.6 +49 +5.2 -1.3 -1.3 +1.5 +1.7 -0.44 - \$113 \$112 \$119 \$119 \$119 \$119 \$119 \$119 \$119	+3.7	-9.4	+5.5	+53	96+	+129	+134	9+	+2.0	-3.9	+71	+3.8	-0.5	-0.8		0.21	. \$1			\$124
-1.9 +4.6 +46 +80 +103 +104 +8 +3.6 +49 +5.2 -1.3 -1.3 +1.5 +1.7 -0.44 - \$113 \$112 \$119 \$119 \$119 \$119 \$119 \$119 \$119	+10.6		+2.4	+47	+93	+127	+123	+18	+3.4	-4.2	+64	+1.6	-0.2	-0.5		0.11	. \$1			
GL BWT 200 400 600 MCW Milk SS DTC CWT EMA RIB P8 RBY IMF NFI-F DOC ABI DOM GRN -4.5 +4.2 +48 +87 +114 +99 +17 +2.0 -4.7 +65 +6.0 -0.1 -0.4 +0.5 +2.0 +0.17 +6 +120 +112 +127	+4.5	-1.9	+4.6	+46	+80	+103	+104	8+	+3.6	-3.6	+49	+5.2	-1.3	-1.3		0.44	. \$1			
-4.5 +4.2 +48 +87 +114 +99 +17 +2.0 -4.7 +65 +6.0 -0.1 -0.4 +0.5 +2.0 +0.17 +6 +120 +112 +127	CEDtrs		BWT	200	400	009	MCW	Milk	SS	ртс	CWT	EMA	RIB	P8						
	+2.5	-4.5	+4.2	+48	+87	+114	66+	+17	+2.0	-4.7	+65	+6.0	-0.1	-0.4						+116

							EBV	. Quicl	k Ref	k Reference for Kelly Angus Bull	e for]	Kelly	Angu	s Bull	Sale							
		Calving Ease		Birth		Gr	Growth			Fertility			Ö	Carcase			0	Other		Selec	Selection Indexes	(es
Anımaı ident	CEDir	r CEDtrs	GL.	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF N	NFI-F DOC	C ABI	31 DOM	M GRN	I GRS
GXNQ246	6 +3.1	-0.3	-3.0	+5.6	+50	+93	+129	+125	+13	+3.1	-4.6	+59	+2.7	-0.8	+0.6	+0.1	+2.8	-0.41	\$136	36 \$116	.6 \$156	5 \$127
GXNQ198	8 +8.3	+5.2	-6.3	+2.7	+46	+97	+133	+131	+11	+0.8	-4.6	+70	+3.0	+0.5	+1.3	-2.0	+3.8	-0.11	- \$145	45 \$118	.8 \$172	\$132
GXNQ230	0 -7.8	-9.9	-2.1	+7.0	+58	+104	+141	+143	+13	+3.2	-6.8	+73	+5.2	-0.6	-0.3	+0.0	+3.1 +	-0.23	- \$135	35 \$111	1 \$161	1 \$122
GXNQ192	2 +0.3	+5.6	-4.7	+4.1	+58	+102	+138	+119	+18	+2.5	-6.2	+77	+7.0	-0.5	-2.7	+1.3	+2.1 +	+0.40	\$146	46 \$127	7 \$163	\$ \$137
GXNQ292	19.6	+10.8	-3.2	+2.1	+49	+84	+117	+93	+19	+1.9	-4.6	+56	+9.4	-0.1	-2.0	+1.8	+1.9 +	-0.03	\$138	38 \$124	4 \$148	\$ \$133
GXNQ283	3 +10.2	6.6+	-7.5	+1.7	+52	98+	+115	+88	+20	+3.1	-7.1	+68	+11.5	+0.8	-0.1	+1.1	+2.9 +	- 6.03	\$154	54 \$133	3 \$171	\$144
GXNQ211	1 +3.9	+4.8	-5.1	+2.9	+51	+91	+117	+101	+22	+3.4	-5.6	+71	+6.3	+0.8	-0.2	+0.3	+2.5 +	+0.04	. \$131	31 \$120	0 \$142	\$125
GXNQ232	2 +2.1	+3.3	-4.2	+3.2	+53	+95	+129	+104	+24	+2.0	-7.4	+77	+3.1	-1.5	-3.1	+0.2	-3.0	-0.15	- \$140	40 \$120	0 \$163	\$ \$128
GXNQ245	5 +4.1	+6.7	-4.7	+2.6	+45	+80	+114	+113	+13	+2.0	-5.3	+62	+6.7	-0.2	-1.9	+0.5	+2.9 +	-0.49	- \$132	32 \$113	.3 \$153	\$ \$122
GXNQ191	1 -3.7	+4.9	-3.1	+4.6	+48	+83	+114	+95	+20	+2.4	-6.7	+69	+7.2	+0.0	-1.2	+1.2	-1.7	-0.09	. \$121	21 \$109	9 \$129	\$116
GXNQ199	8.9+ 6	+5.6	-5.6	+1.5	+49	+86	+109	+81	+16	+2.0	-4.9	+59	+5.8	+2.0	+2.7	-0.7	+2.8 +	+0.26	. \$130	30 \$120	0 \$136	5 \$127
GXNQ298	9.0+ 8	-2.5	-4.7	+2.5	+47	+81	+101	+61	+20	+0.8	-3.5	+48	+9.2	+0.7	+1.6	+0.5	+2.4 +	-0.73	. \$117	17 \$113	.3 \$117	7 \$117
GXNQ217	7 +4.0	+7.4	9.0-	+4.3	+53	+97	+116	66+	+12	+0.7	-7.0	69+	+11.9	+0.5	-0.4	-0.1	+4.5 +	+0.55	\$162	62 \$141	11 \$195	\$ \$145
GXNQ260	0.0+	+0.6	-4.2	+4.3	+53	96+	+125	+123	+16	+1.5	-3.9	+76	+6.0	+0.9	+0.7	-0.2	+1.8 +	+0.23	. \$118	18 \$110	.0 \$122	\$117
GXNQ258	8 +1.3	-1.2	-3.4	+5.1	+56	+92	+112	+79	+21	+0.8	-6.9	+66	+6.9	-0.8	-1.0	+1.6	+2.1	-0.84	. \$132	32 \$126	6 \$140	\$126
GXNQ278	8 +2.4	+2.9	-5.8	+4.7	+55	+94	+123	+115	+13	+0.5	-3.4	+76	+7.1	-1.7	-2.2	+0.9	+2.3 +	- 90.0+	. \$126	26 \$118	.8 \$138	\$ \$121
GXNQ289	9 +3.4	+5.1	-2.1	+3.2	+40	+81	+98	+97	+19	-0.1	-3.6	+61	+11.9	+0.6	+0.8	+0.4	+3.2 +	+0.16	. \$126	26 \$118	.8 \$141	1 \$119
GXNQ263	3 +5.9	+0.4	-8.5	+4.4	+55	+101	+128	+132	8	+3.2	-5.1	+68	+8.3	-0.3	+0.2	+0.9	-5.3	-0.15	\$144	44 \$130	0 \$160	\$136
GXNQ206	6 +4.4	+6.3	-3.8	+2.9	+26	+97	+119	+94	+16	+0.8	-5.7	+65	+9.7	+0.8	-0.9	+1.2	+2.2 +	-0.43	- \$143	43 \$134	4 \$152	\$137
GXNQ203	3 +3.1	+4.3	-3.7	+3.5	+55	+92	+126	66+	+24	+2.1	-7.8	+75	+11.8	+0.7	-0.7	+1.8	+1.8 +	-0.39	\$152	52 \$130	\$162	\$144
GXNQ261	1 +12.1	1 +4.3	-2.9	+0.5	+45	+76	+105	+88	+25	+2.1	-7.0	+60	+4.9	-0.7	+0.1	-0.2	+3.2 +	-0:30	. \$129	29 \$111	.1 \$146	5 \$119
GXNQ212	2 +4.8	+2.8	-4.9	+3.2	+56	+102	+138	+107	+15	+0.7	-1.4	+64	+4.1	+0.2	+1.3	-0.6	+2.0	-0.47	. \$129	29 \$118	.8 \$132	\$131
GXNQ267	10.9	+5.0	-8.0	+1.4	+46	+89	+119	+94	+21	+3.4	-5.2	+55	+1.2	-0.1	+1.6	-0.8	+2.4 +	+0.24	. \$127	27 \$114	4 \$135	\$123
GXNQ204	45.8	+0.2	-6.0	+2.7	+20	+82	+102	+85	+16	+0.9	-4.1	+58	+12.4	-0.4	-1.4	+2.7	+1.6 +	+0.26	. \$126	26 \$125	5 \$128	\$ \$124
GXNQ240	0.9+ 0.	+8.9	-7.1	+4.0	+45	+93	+109	+107	6	+2.7	7.7-	+62	+2.2	+0.8	+2.2	-1.1	+3.2 +	+0.10	- \$139	39 \$127	7 \$159	\$127
GXNQ277	7 +3.5	+1.9	-9.5	+3.8	+53	+104	+142	+129	+12	+3.0	-3.8	+78	+3.3	+0.1	+1.3	-0.8	+2.8 +	+0.14	- \$144	44 \$122	2 \$162	\$137
GXNQ264	4 +2.6	+2.8	-9.2	+3.7	+53	+91	+106	+76	+13	-0.5	-3.1	+67	+11.5	+0.2	+0.8	+0.2	+3.8	+0.61	- \$137	37 \$130	0 \$152	\$130
GXNQ288	8 -7.2	-4.8	-4.3	+5.6	+57	+94	+123	+104	+16	+0.4	-2.7	+59	+7.7	-1.4	-2.1	+1.7	+2.2	-0.13	- \$114	14 \$109	9 \$123	\$ \$111
GXNQ285	5 +6.1	+3.2	-3.0	+4.8	+49	+89	+126	+114	+14	+3.5	-4.6	+71	-0.1	-2.4	-5.0	+0.2	+2.1	-0.38	. \$123	23 \$109	9 \$137	, \$117
GXNQ251	1 +5.2	+9.4	-7.5	+2.2	+42	+76	66+	+71	+20	+0.2	-6.9	+63	+8.0	-0.3	+0.4	+0.6	+2.5 +	+0.55	\$134	34 \$121	1 \$144	\$127
GXNQ291	1 +3.7	+3.3	-5.9	+3.5	+42	+72	96+	- 489	+14	+0.2	-5.4	+52	+6.3	-3.1	-4.1	+2.2		-0.02	\$116	16 \$111	.1 \$128	\$ \$109
1	CEDir	r CEDtrs	GL G	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F DOC	C ABI	3I DOM	M GRN	I GRS
1	+2.0	+2.5	-4.5	+4.2	+48	+87	+114	66+	+17	+2.0	-4.7	+65	+6.0	-0.1	-0.4	+0.5	+2.0 +	+0.17 +6	6 +120	20 +112	2 +127	7 +116
ĺ																						

























KELLY ANGUS KORPORAL Q237sv

DOB: 7/08/2019

Registration Status: HBR

Genetic Status: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF BON VIEW NEW DESIGN 1407#

TE MANIA YORKSHIRE Y437PV TE MANIA BERKLEY B1PV

TE MANIA LOWAN Z53#

LAWSONS DINKY-DI Z191sv

Sire: DXTK508 TEXAS BERKLEY K508SV

Dam: VLYE1150 LAWSONS DINKY DI E1150#

GAR PRECISION 1900#

B T ULTRAVOX 297E#

GAR RETAIL PRODUCT#

TEXAS UNDINE Z036sv

LAWSONS RETAIL PRODUCT C696#

TEXAS UNDINE W63#

LAWSONS GAR HENRY VIII Z560PV

February 2021 TransTasman Angus Cattle Evaluation

TACE ~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+5.5	+5.2	-6.6	+4.8	+59	+113	+148	+149	+17
ACC	40%	35%	84%	72%	69%	69%	70%	67%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.9	-7.2	+83	+2.5	-0.9	-1.1	-0.2	+3.1	+0.03	-
71%	44%	65%	63%	67%	64%	64%	63%	54%	-

Selection Indexes

ABI	DOM	HGN	HGS
\$159	\$134	\$189	\$144

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

Notes: A really powerful, easy doing bull. This Korporal son really stands out from the crowd. The heavist of our Q bulls he presents with huge early growth and is in the top 5% for carcase weight. This bull has a huge presence. He will breed deep bodied, easy doing weaners that will value add to your operation.

Purchaser:______\$:______\$:

KELLY ANGUS K2 Q152^{SV}

Lot 2

DOB: 21/07/2019

Registration Status:APR

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

AYRVALE BARTEL E7PV LAWSONS INCREDIBLE H803PV

GARDENS PRIME STAR# KC HAAS GPS#

KCH ELINE 549#

LAWSONS DINKY DI E447PV

Sire: DXTK002 TEXAS MOUNT K002PV

Dam: GXNM59 KELLY ANGUS INCREDIBLE M59#

BUSHS GRAND DESIGN#

DUNOON EVIDENT E614PV

TEXAS UNDINE Z183PV

LAWSONS EVIDENT H8066#

TEXAS UNDINE X221#

LAWSONS NEW BALL GAME D8073#

February 2021 TransTasman Angus Cattle Evaluation

68%	43%	67%	65%	69%	67%	66%	65%	55%	-
+4.6	-5.9	+89	+9.3	+0.0	-0.1	+0.9	+2.3	-0.02	-
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
ACC	44%	36%	84%	73%	71%	71%	72%	71%	66%
EBV	+5.4	+2.1	-9.8	+5.8	+67	+123	+165	+149	+22
TACE ~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk

Selection Indexes

ABI	DOM	HGN	HGS
\$173	\$144	\$195	\$163

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

Notes: A real crowd favorite. Top 1% for the 3 growth traits and an amazing cascase weight of 89 also in the top 1%. With all \$ indexs hitting the top 1% this bull will not disappoint with his extreme volume and presence.

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

KELLY ANGUS ONYX Q216sv

GXNQ216

DOB: 28/07/2019

Registration Status: HBR

CONNEALY CONSENSUS 7229sv

Genetic Status: AMFU,CAFU,DDF,NHFU CONNEALY IN SURE 8524#

CONNEALY BLACK GRANITE#

GAR SURE FIRESV

CHAIR ROCK 5050 G A R 8086#

EURA ELGA OF CONANGA 9109# Sire: USA18463791 QHF WWA BLACK ONYX 5Q11sv

Dam: VLYL1170 LAWSONS SURE FIRE L1170#

LAWSONS TANK X1235#

MCC DAYBREAK#

LAWSONS TANK F696

WILKS BLACKCAP 0D82#

LAWSONS NEW LEVEL A944sv

QHF BLACKCAP 6E2 OF4V16 4355#

Selection Indexes

	February 2021 TransTasman Angus Cattle Evaluation										
TACE ~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk		
EBV	+3.8	+5.1	-4.6	+4.1	+62	+112	+153	+150	+20		
ACC	39%	31%	85%	74%	72%	71%	72%	69%	62%		
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc		
+2.5	-5.6	+92	+4.8	-4.0	-5.0	+2.4	+2.1	-0.74	-		
700/	200/	670/	640/	600/	650/	660/	6.40/	F20/			

ABI DOM HGN HGS								
ABI	DOM	HGN	HGS					
\$158	\$136	\$184	\$145					

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

Notes: A lovely shaped bull that is freemoving and carries himself well. Q216 has great growth and he is sitting in the top 1% for both carcase weight and NFI. This is a bull that will complement any herd and would be suitable for heifer or cow joinings.

Top 1%

Top 5%

Top 10%

Top 25%

KELLY ANGUS ONYX Q207PV

DOB: 25/07/2019

Registration Status:HBR

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

TUWHARETOA REGENT D145PV

PARINGA JUDD J5PV STRATHEWEN BERKLEY WILPENA F30PV

CONNEALY BLACK GRANITE#

CONNEALY CONSENSUS 7229sv EURA ELGA OF CONANGA 9109#

Dam: GXNN31 KELLY ANGUS JUDD N31sv

MCC DAYBREAK#

LAWSONS INCREDIBLE H803PV

WILKS BLACKCAP 0D82#

Sire: USA18463791 QHF WWA BLACK ONYX 5Q11sv

LAWSONS INCREDIBLE L1289#

QHF BLACKCAP 6E2 OF4V16 4355#

LAWSONS INVINCIBLE G1844#

February 2021 TransTasman Angus Cattle Evaluation

TACE ~~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+6.2	+4.6	-4.4	+2.8	+55	+99	+131	+108	+21
ACC	39%	31%	85%	73%	71%	71%	72%	69%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.8	-6.0	+83	+8.4	-0.3	-1.3	+1.3	+2.2	+0.25	-
72%	38%	66%	64%	69%	65%	65%	64%	53%	_

Selection Indexes

ABI	DOM	HGN	HGS
\$150	\$132	\$164	\$142

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

Notes: Another bull more than suitable for heifers but with the growth and carcase that would complement any herd. We used this bull in herd as a yearling as he impressed us with with his moderate frame yet higher than average growth and carcase traits.

Lot 5

KELLY ANGUS JACKPOT

Genetic Status: AMFU,CAFU,DDF,NHFU

DOB: 25/07/2019 Registration Status: HBR ARDROSSAN EQUATOR A241PV

TE MANIA BARTEL B219PV

BOWMONT JACKPOT J310PV

AYRVALE BARTEL E7PV

ARDROSSAN WILCOOLA Z31PV

EAGLEHAWK JEDDA B32sv

Sire: NHZM584 HAZELDEAN M584PV

Dam: VLYJ1251 LAWSONS BARTEL E7 J1251#

TE MANIA BERKLEY B1PV

B/R NEW DAY 454#

HAZELDEAN G38PV

LAWSONS NEW DAY G268#

HAZELDEAN A90^{SV}

LAWSONS IRONSTONE E193#

February 2021 TransTasman Angus Cattle Evaluation

TACE ~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+2.3	+8.4	-3.3	+5.5	+61	+114	+153	+141	+15
ACC	38%	33%	66%	70%	67%	67%	67%	66%	59%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.6	-5.9	+86	+11.6	-0.7	-1.7	+1.9	+2.3	+0.41	-
69%	40%	63%	60%	65%	62%	63%	60%	52%	-

Selection Indexes

ABI	DOM	HGN	HGS		
\$174	\$146	\$199	\$161		

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

Notes: Q195 is the first son to be offered sired by our Hazeldean herd sire purchased in 2018. A standout bull that is in the top 10% of the breed for 8 traits which puts him in the top 1% for all \$ indexs. He is a long bodied well put together easy doing bull.

KELLY ANGUS JACKPOT Q194^{SV}

GXNQ194

DOB: 19/07/2019

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

ARDROSSAN EQUATOR A241PV BOWMONT JACKPOT J310PV

TE MANIA BARTEL B219PV AYRVALE BARTEL E7PV

ARDROSSAN WILCOOLA Z31PV

EAGLEHAWK JEDDA B32sv

Sire: NHZM584 HAZELDEAN M584PV

Dam: VLYK1446 LAWSONS BARTEL E7 K1446#

TE MANIA BERKLEY B1PV HAZELDEAN G38PV

LAWSONS INVINCIBLE C402PV

LAWSONS INVINCIBLE G431sv

HAZELDEAN A90sv

LAWSONS OBJECTIVE E717#

Selection Indexes

		February	/ 2021 Ira	ans i asma	an Angus	Cattle EV	/aiuation		
TACE ~~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+8.5	+10.7	-6.2	+2.6	+50	+91	+116	+88	+14
ACC	38%	34%	67%	69%	68%	68%	68%	66%	60%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.4	-6.4	+69	+8.3	-1.3	-1.6	+1.0	+3.1	+0.24	-
64%	42%	64%	61%	67%	63%	64%	62%	54%	-

ABI	DOM	HGN	HGS
\$153	\$136	\$175	\$141

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

Notes: Another Jackpot son that has blended really well with his E7 dam. A strong reliable genetic package that is backed up by a solid data set.

Top 1% Top 5% Top 10% Top 25%

KELLY ANGUS K2 Q231sv Lot 7

DOB: 4/08/2019

Registration Status: HBR

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

GARDENS PRIME STAR# KC HAAS GPS#

TE MANIA BARTEL B219PV AYRVALE BARTEL E7P1

EAGLEHAWK JEDDA B32sv

KCH ELINE 549# Sire: DXTK002 TEXAS MOUNT K002PV

Dam: VLYH8046 LAWSONS BARTEL E7 H8046#

ABI

BUSHS GRAND DESIGN#

GAR PINNACLE#

TEXAS UNDINE Z183PV

LAWSONS PINNACLE Y1813#

DOM

TEXAS UNDINE X221#

YTHANBRAE BINGO U362#

HGN

February 2021 TransTasman Angus Cattle Evaluation

Sel	ection	Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+6.9	+2.3	-6.6	+3.3	+42	+80	+104	+87	+16
ACC	45%	37%	85%	74%	72%	71%	72%	71%	67%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.5	-5.7	+54	+6.5	+1.4	+2.7	+0.5	+0.8	+0.11	-
73%	45%	67%	65%	69%	67%	67%	65%	56%	-

\$116 \$111 \$109 \$119

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

Notes: A K2 son that is suitable for heifers with a low mature cow weight. A good structured bull carrying plenty of meat.

KELLY ANGUS ONYX Q189PV

HGS

DOB: 21/07/2019

Genetic Status: AMFU.CAFU.DDF.NHFU

CONNEALY CONSENSUS 7229SV

AYRVALE BARTEL E7PV AYRVALE HERCULES H9PV

CONNEALY BLACK GRANITE# EURA ELGA OF CONANGA 9109#

LAWSONS INVINCIBLE F338sv

Sire: USA18463791 QHF WWA BLACK ONYX 5Q11sv

Dam: GXNN90 KELLY ANGUS HERCULES N90sv

MCC DAYBREAK#

WILKS BLACKCAP 0D82#

LAWSONS INVINCIBLE C402PV LAWSONS INVINCIBLE G1842#

QHF BLACKCAP 6E2 OF4V16 4355#

LAWSONS SCHWARZENEGGER C226#

February 2021 TransTasman Angus Cattle Evaluation

Se	lection	Ind	exes

TACE ~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+10.3	+9.0	-8.4	-0.3	+47	+89	+113	+82	+21
ACC	39%	32%	84%	73%	71%	71%	71%	69%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+0.5	-1.9	+73	+11.0	-0.3	-2.3	+0.5	+3.1	+0.55	-
72%	38%	66%	64%	68%	64%	65%	64%	53%	-

ABI	DOM	HGN	HGS
\$131	\$124	\$144	\$127

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

Notes: A true heifer specialist. He has exceptional calving ease and a birth weight of -0.3. A well put together and balanced bull that will add positive carcase attributes to your herd.

Purchaser:....

TACE

EBV

ACC

SS

+0.4

Dir

+10.8

37%

DtC

-3.0

KELLY ANGUS ONYX Q208PV

DOB: 25/07/2019

Dtrs

+9.0

30%

CWT

+78

Registration Status: HBR CONNEALY CONSENSUS 7229S Genetic Status: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF

CONNEALY BLACK GRANITE#

EURA ELGA OF CONANGA 9109#

400 W

+94

71%

RBY

+1.0

MILWILLAH KRAKATOA K92PV MILWILLAH BARUNAH H224#

MATAURI REALITY 839#

Sire: USA18463791 QHF WWA BLACK ONYX 5Q11sv

Dam: GXNN61 KELLY ANGUS KRAKATOA N61sv TUWHARETOA REGENT D145PV

MCC DAYBREAK#

GL

-10.0

84%

EMA

+8.0

LAWSONS REGENT J1179#

LAWSONS DINKY DI E451#

WILKS BLACKCAP 0D82# QHF BLACKCAP 6E2 OF4V16 4355#

BW

+1.1

73%

Rib

+0.7

February 2021 TransTasman Angus Cattle Evaluation

200 W

+55

71%

Rump

-2.0

Selection Indexes

ABI	DO
\$129	\$12
Traits Of	served

Milk

+17

61%

Doc

MCW

+112

69%

NFI-F

-0.40

ABI	DOM	HGN	HGS
\$129	\$123	\$137	\$127

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

Top 10%

Top 25%

Top 5%

Notes: A real cracker out of a first calving heifer. A modorate framed bull that ticks alot of boxes. Full of meat with depth of body. A bull suitable for all jobs with the perfect birth to growth curve.

600 W

+122

71%

IMF

+2.1

KELLY ANGUS FULL POWER Q249^{SV}

DOB: 14/08/2019

Registration Status:HBR

SHAMROCKS BEEBEE QUEEN 3095

Genetic Status: AMFU, CAFU, DDFU, NHFU

GAR PREDESTINED#

B/R NEW DESIGN 036#

PA POWER TOOL 9108sv

GAR PREDESTINED# G A R EXT 4206#

Sire: USA16981588 PA FULL POWER 1208PV

Dam: VLYF640 LAWSONS PREDESTINED F640#

G A R NEW DESIGN 5050[#]

GAR RIGHT DIRECTION#

PINE VIEW SQR RITA W091#

LAWSONS RIGHT DIRECTION C784#

PINE VIEW RITA R084#

LAWSONS GAR NEW DESIGN 1407 A825#

February 2021 TransTasman Angus Cattle Evaluation

20	loction	Indavas

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	-8.8	-7.4	-0.5	+4.8	+47	+78	+95	+57	+16
ACC	50%	42%	86%	75%	74%	74%	75%	74%	70%
00	DAG	CMT	ENAA	Dik	Diverse	DDV	IMF	NFI-F	D
SS	DtC	CWT	EMA	Rib	Rump	RBY	IIVIF	INFI-F	Doc
+0.7	-4.4	+58	+10.3	+0.0	+0.7	+0.1	+3.4	+0.64	-
74%	49%	72%	70%	73%	71%	72%	70%	63%	-

ABI	DOM	HGN	HGS
\$107	\$102	\$116	\$102

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

Notes: This bull is slick skined, well muscled with an exceptional carcase combining top 10% EMA and IMF. These Full Power sons have superb carcase qualities.

Lot 11

KELLY ANGUS FULL POWER Q268^{SV}

DOB: 14/08/2019

Registration Status: HBR

Genetic Status: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF TE MANIA AMBASSADOR A134sv

GAR PREDESTINED# PA POWER TOOL 9108SV

TUWHARETOA REGENT D145PV

SHAMROCKS BEEBEE QUEEN 3095#

LAWSONS HENRY VIII Y5sv

Sire: USA16981588 PA FULL POWER 1208PV

Dam: VLYJ1179 LAWSONS REGENT J1179#

GAR NEW DESIGN 5050# PINE VIEW SQR RITA W091#

LAWSONS DINKY-DI Z191sv

PINE VIEW RITA R084#

LAWSONS DINKY DI E451# LAWSONS TANK B587#

February 2021 TransTasman Angus Cattle Evaluation

Selection	Indexes
-----------	---------

TACE ~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	-0.1	-1.9	-4.1	+3.5	+47	+81	+102	+82	+12
ACC	48%	41%	85%	73%	72%	72%	73%	72%	67%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.1	-5.7	+62	+9.6	-0.2	+0.5	+0.4	+3.9	+0.30	-
72%	48%	70%	68%	72%	69%	70%	68%	61%	_

ABI	DOM	HGN	HGS
\$136	\$121	\$158	\$124

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

Notes: A sound free moving bull with a good data spread and a good carcase.

GXNQ274

Registration Status:APR

Genetic Status: AMFU.CAFU.DDF.NHFU

DOB: 25/08/2019

GAR PREDESTINED#

LY ANGUS FULL

TE MANIA BARTEL B219PV

PA POWER TOOL 9108sv SHAMROCKS BEEBEE QUEEN 3095# AYRVALE BARTEL E7PV

EAGLEHAWK JEDDA B32sv

Sire: USA16981588 PA FULL POWER 1208PV

Dam: VLYJ1313 LAWSONS BARTEL E7 J1313#

GAR NEW DESIGN 5050#

LAWSONS TANK B1155PV

PINE VIEW SQR RITA W091#

LAWSONS TANK B1155 G8053#

PINE VIEW RITA R084#

LAWSONS PREDESTINED E8380#

February 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+3.1	+1.4	-8.2	+2.3	+46	+82	+98	+68	+12
ACC	47%	40%	83%	73%	71%	71%	72%	71%	66%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.7	-4.3	+61	+14.5	-0.7	+0.6	+2.0	+3.4	+0.55	-
72%	47%	68%	66%	70%	67%	68%	67%	60%	_

Selection Indexes

ABI	DOM	HGN	HGS
\$147	\$136	\$164	\$137

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

Notes: A moderate meat machine. The Full Power x E7 blend is really working well, producing soft easy doing cattle. If you are looking to add carcase to your herd this bull is a solid option with the highest EMA in the sale

Top 25%

KELLY ANGUS FULL POWER Q275^{SV}

DOB: 24/08/2019

Registration Status: HBR

Genetic Status: AMFU, CAFU, DDF, NHFU CONNEALY FORWARD#

GAR PREDESTINED*

PA POWER TOOL 9108SV

STERITA PARK BLACK JACK J231PV

SHAMROCKS BEEBEE QUEEN 3095#

SYDGEN FOREVER LADY 4413#

Sire: USA16981588 PA FULL POWER 1208PV

Dam: GXNM33 KELLY ANGUS BLACK JACK M33#

GAR NEW DESIGN 5050# PINE VIEW SQR RITA W091#

TOPBOS AMBASSADOR F4PV

LAWSONS AMBASSADOR J1188#

PINE VIEW RITA R084#

LAWSONS BANDO D4sv

February 2021 TransTasman Angus Cattle Evaluation

	Selection	Indexes	
ABI	DOM	HGN	HGS
\$150	\$131	\$170	\$140

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	-5.6	-4.4	-1.5	+5.5	+57	+104	+133	+100	+19
ACC	46%	38%	85%	73%	72%	72%	73%	72%	66%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+3.5	-5.6	+69	+11.0	-0.7	-0.1	+1.6	+2.9	+0.64	-
72%	44%	69%	67%	71%	68%	69%	67%	59%	-

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

Notes: This Full Power son will mature into a modorate frame bull. He has a good muscle pattern and excellent growth which puts him in the top 10% for all \$ indexs

Purchaser: \$:

ot 14

KELLY ANGUS FULL POWER Q270^{SV}

DOB: 13/08/2019

Registration Status:HBR

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

TUWHARETOA REGENT D145PV

GAR PREDESTINED# PA POWER TOOL 9108sv

SHAMROCKS BEEBEE QUEEN 3095#

TOPBOS AMBASSADOR F4PV TUWHARETOA C115sv

Sire: USA16981588 PA FULL POWER 1208PV

Dam: VLYJ1228 LAWSONS AMBASSADOR J1228# THOMAS GRADE UP 6849sv

GAR NEW DESIGN 5050# PINE VIEW SQR RITA W091#

LAWSONS GRADE UP F229#

PINE VIEW RITA R084#

LAWSONS SOLUTION D1351#

February 2021 TransTasman Angus Cattle Evaluation

Selection	Indexes
-----------	---------

TACE ~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	-1.0	+3.1	-2.0	+3.6	+52	+98	+119	+89	+21
ACC	48%	39%	85%	75%	73%	73%	74%	73%	69%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.9	-2.3	+65	+12.9	+0.2	-0.4	+1.4	+3.9	+0.20	-
73%	47%	71%	69%	73%	70%	71%	69%	62%	-

ABI	DOM	HGN	HGS
\$147	\$135	\$170	\$136

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

Notes: A true carcase bull with a tremendous amount of length that carries meat right down through his hindquarter.

ot 15

26

KELLY ANGUS KORPORAL Q214sv

DOB: 28/07/2019

Registration Status: HBR TE MANIA YORKSHIRE Y437PV

Genetic Status: AMFU, CAFU, DDF, NHFU

AYRVALE BARTEL E7PV LAWSONS INCREDIBLE H803PV

TE MANIA BERKLEY B1PV

LAWSONS DINKY DI E447PV

TE MANIA LOWAN Z53# Sire: DXTK508 TEXAS BERKLEY K508sv

Dam: GXNM45 KELLY ANGUS INCREDIBLE M45#

TOPBOS AMBASSADOR F4PV

B T ULTRAVOX 297E#

LAWSONS AMBASSADOR J1306#

TEXAS UNDINE Z036SV TEXAS UNDINE W63#

LAWSONS TANK B1155 G1734#

February 2021 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE ~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+10.8	+8.1	-4.0	+0.7	+50	+97	+124	+108	+25
ACC	39%	34%	84%	72%	70%	70%	71%	68%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.3	-3.6	+74	+8.3	-0.1	-1.5	+0.4	+2.9	+0.31	-
72%	43%	66%	64%	68%	65%	65%	64%	55%	-

ABI	DOM	HGN	HGS
\$138	\$126	\$154	\$131

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

Notes: A well put together Korporal son with plenty of depth of body and muscle.

Top 1% Top 25% Top 5% Top 10%

_ot 16

KELLY ANGUS KORPORAL Q229^{SV}

GXNQ229

DOB: 1/08/2019

Registration Status: HBR

Genetic Status: AMFU, CAFU, DDF, NHFU

TE MANIA YORKSHIRE Y437PV

CONNEALY IN SURE 8524# GAR SURE FIRESV

TE MANIA BERKLEY B1PV TE MANIA LOWAN Z53#

Sire: DXTK508 TEXAS BERKLEY K508^{SV}

CHAIR ROCK 5050 G A R 8086# Dam: VLYL1353 LAWSONS SURE FIRE L1353#

B T ULTRAVOX 297E#

LAWSONS HENRY VIII D1054PV

TEXAS UNDINE Z036sv

LAWSONS HENRY D1054 J1139#

TEXAS UNDINE W63#

LAWSONS EQUATOR E597#

February 2021 TransTasman Angus Cattle Evaluation

Selection Index	20

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+11.2	+6.5	-1.7	-0.3	+43	+93	+112	+93	+22
ACC	39%	33%	84%	73%	70%	70%	71%	68%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.3	-3.6	+67	+4.2	+0.5	+0.1	-0.5	+2.9	+0.32	-
72%	44%	66%	64%	69%	65%	66%	64%	55%	-

ABI DOM HGN HGS \$125 \$120 \$137 \$120

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

Notes: The last of the Korporal sons in the sale. A really sound bull with a fantastic temperament. Amazing birth to growth spread. He carries a little bit of white forward of the scrotal.

KELLY ANGUS FULL POWER Q247^{sv}

Lot 17 DOB: 13/08/2019

Registration Status:HBR

SHAMROCKS BEEBEE QUEEN 3095#

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

C A FUTURE DIRECTION 5321#

GAR PREDESTINED# PA POWER TOOL 9108sv

LAWSONS SWAGMAN A179^{SV}

LAWSONS TRAVELER T510 X240sv

Sire: USA16981588 PA FULL POWER 1208PV

Dam: VLYG8088 LAWSONS SWAGMAN G8088#

GAR NEW DESIGN 5050#

BON VIEW NEW DESIGN 1407#

PINE VIEW SQR RITA W091# PINE VIEW RITA R084# LAWSONS NEW DESIGN 1407 Y398# LAWSONS PARAMOUNT W778#

February 2021 TransTasman Angus Cattle Evaluation

Selection In	dexes
--------------	-------

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	-8.0	-2.5	-4.4	+7.0	+56	+103	+136	+127	+14
ACC	47%	39%	84%	73%	72%	72%	73%	72%	68%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+0.5	-4.8	+80	+9.3	-1.1	+0.7	+0.5	+3.4	+0.53	-
73%	45%	69%	67%	71%	68%	69%	67%	60%	-

ABI	DOM	HGN	HGS		
\$144	\$120	\$168	\$132		

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

Notes: Another bull with all the growth and carcase that you could ask for to join to cows to drive profit in any operation.

Purchaser: \$:

ot 18.

KELLY ANGUS FULL POWER Q280 $^{ m sv}$

GXNQ280

DOB: 29/08/2019

Registration Status:HBR

Genetic Status: AMFU,CAFU,DDF,NHFU

TE MANIA AMBASSADOR A134^{SV}

GAR PREDESTINED# PA POWER TOOL 9108^{SV}

TUWHARETOA REGENT D145PV

SHAMROCKS BEEBEE QUEEN 3095#

LAWSONS HENRY VIII Y5sv

Sire: USA16981588 PA FULL POWER 1208PV

Dam: VLYJ1136 LAWSONS REGENT J1136#

GAR NEW DESIGN 5050# PINE VIEW SQR RITA W091# PINE VIEW RITA R084#

GAR NEW DESIGN 5050# LAWSONS NEW DESIGN 5050 E103 E1033SV LAWSONS C1109#

February 2021 TransTasman Angus Cattle Evaluation

Selection Indexes

	,, ,,,,,,										
TACE ~~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk		
EBV	-6.1	-8.5	-6.9	+5.3	+56	+105	+138	+118	+17		
ACC	49%	42%	85%	74%	73%	72%	73%	72%	68%		
		014/-			_				_		
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc		
+0.9	-2.4	+77	+8.3	-1.8	-0.8	+0.8	+4.2	-0.01	-		
73%	48%	70%	68%	72%	69%	70%	68%	61%	-		

ABI	DOM	HGN	HGS		
\$145	\$123	\$175	\$131		

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

Notes: Another bull that is suited to cows. He will really drive some growth and carcase into your weaners

Top 1% Top 5% Top 10%

Top 25%













_ot 19

KELLY ANGUS PROACTIVE Q156PV

DOB: 19/07/2019

Registration Status:HBR

SYDGEN C C & 7#

GAR PROPHETSV

C R A BEXTOR 872 5205 608#

T C A VISIONARY 158^{SV}

GAR OBJECTIVE 1885#

T C A TREASURE 0699 601#

Sire: USA18333424 G A R PROACTIVESV

Dam: GXNN109 KELLY ANGUS VISIONARY N109sv

MCC DAYBREAK# GAR DAYBREAK 1521#

LAWSONS IRONSTONE B1370sv

LAWSONS IRONSTONE E186#

G A R 5050 NEW DESIGN 1039#

LAWSONS NEW DESIGN U84 Y1327#

Genetic Status: AMFU,CAFU,DDF,NHFU

February 2021 TransTasman Angus Cattle Evaluation

Selection	Indovoe

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+4.1	+5.1	-7.9	+3.7	+61	+102	+130	+106	+16
ACC	37%	30%	84%	71%	69%	68%	69%	67%	61%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+0.5	-7.3	+72	+9.1	-1.3	-2.7	+2.2	+2.1	+0.23	-
70%	38%	64%	61%	67%	63%	64%	62%	52%	-

ABI DOM HGN HGS \$157 \$141 \$173 \$147

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

Notes: We used this young bull in herd. He presents well with with an even spread of data. He is in the top 10% for all \$ indexs.

Lot 20

KELLY ANGUS PROACTIVE Q269^{SV}

DOB: 19/08/2019

Registration Status: HBR

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

MCW

Milk

AYRVALE BARTEL E7PV LAWSONS INCREDIBLE H803PV

GAR PROPHETSV

LAWSONS DINKY DI E447PV

Sire: USA18333424 G A R PROACTIVESV

GL

Dam: GXNM60 KELLY ANGUS INCREDIBLE M60#

MCC DAYBREAK#

DUNOON EVIDENT E614PV

GAR DAYBREAK 1521#

BW

LAWSONS EVIDENT H8102# LAWSONS E8043#

G A R 5050 NEW DESIGN 1039#

400 W

600 W

C R A BEXTOR 872 5205 608#

GAR OBJECTIVE 1885#

Selection Indexes

ABI	DOM	HGN	HGS
\$152	\$138	\$171	\$143

February 2021 TransTasman Angus Cattle Evaluation

200 W

-3.6 **EBV** +2.8 +2.6 +4.3 +60 +99 +129 +89 +23 ACC 39% 33% 84% 72% 70% 70% 70% 69% 63% CWT EMA RBY NFI-F SS DtC Rib Rump IMF Doc +2.0 -43 +73 +10.6 -3.4 -3.4 +2.7 +2.7 +0.28 71% 41% 68%

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

Notes: Q269 is a bull with a lot of early growth backed up with good carcase traits. He has a good depth of body and will mature out nicely.

ot 21

TACE

Dir

Dtrs

KELLY ANGUS PROACTIVE Q223PV

DOB: 30/07/2019

Registration Status:HBR

Genetic Status: AMFU,CAFU,DDF,NHFU

C R A BEXTOR 872 5205 608#

TE MANIA AFRICA A217PV

GAR PROPHETS GAR OBJECTIVE 1885# LAWSONS KI AFRICA J6041PV

Sire: USA18333424 G A R PROACTIVESV

LANDFALL ANGUISH E50sv Dam: GXNN122 KELLY ANGUS KI J6041 N122sv

MCC DAYBREAK#

GAR PROGRESSSV

GAR DAYBREAK 1521#

LAWSONS PROGRESS H1077#

G A R 5050 NEW DESIGN 1039#

LAWSONS PAYLOAD X951 E605#

February 2021 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	-7.3	+2.2	-0.7	+5.4	+66	+116	+154	+141	+19
ACC	37%	32%	83%	70%	68%	68%	68%	67%	60%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.4	-4.8	+77	+4.7	-2.4	-4.6	+1.8	+2.2	-0.15	-
69%	38%	64%	61%	66%	62%	63%	61%	51%	-

ABI	ABI DOM		HGS		
\$139	\$123	\$160	\$130		

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

Notes: This bull carries a lot of volume and sure has the growth to match. A quiet bull out of a first calving heifer.

Purchaser:.... **Top 1%** Top 5% Top 10% Top 25%

KELLY ANGUS INTENSITY Q250sv

DOB: 14/08/2019

Registration Status: HBR

Genetic Status: AMFU, CAFU, DDF, NHFU S S TRAVELER 6807 T510#

GAR INGENUITY#

S S OBJECTIVE T510 0T26#

HPCAINTENSITY# GAR PREDESTINED 287L#

S S MISS RITA R011 7R8#

Sire: VLYL199 LAWSONS INTENSITY L199PV

Dam: VLYE8493 LAWSONS OBJECTIVE E8493#

AYRVALE BARTEL E7PV

BON VIEW NEW DESIGN 1407#

LAWSONS BARTEL E7 J252PV

LAWSONS NEW DESIGN 1407 Y397#

LAWSONS TANK G1196sv

LAWSONS PARAMOUNT W874#

February 2021 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+3.9	+2.5	-4.5	+4.8	+59	+95	+126	+125	+19
ACC	41%	36%	85%	73%	72%	71%	72%	70%	65%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.6	-8.5	+65	+7.5	+1.3	+1.1	+0.0	+2.1	+0.25	-
72%	44%	67%	65%	70%	66%	67%	65%	56%	-

Selection Indexes

ABI	DOM	HGN	HGS
\$140	\$121	\$150	\$132

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

Notes: This feller is out of a mature cow that just keeps producing consistant easy doing progeny. He has a good carcase and positive fat figures.

ot 23

KELLY ANGUS INTENSITY Q235^{sv}

GXNQ235

DOB: 4/08/2019

Registration Status:HBR

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

GAR INGENUITY#

LAWSONS TANK X1235# LAWSONS TANK B1155PV

HPCAINTENSITY# GAR PREDESTINED 287L#

LAWSONS NEW DESIGN 1407 Z1393SV

Sire: VLYL199 LAWSONS INTENSITY L199PV

Dam: VLYG1783 LAWSONS TANK B1155 G1783#

AYRVALE BARTEL E7PV

LAWSONS PAYLOAD X951#

LAWSONS BARTEL E7 J252PV LAWSONS TANK G1196sv LAWSONS PAYLOAD X951 E1616# LAWSONS INTEGRITY B303#

February 2021 TransTasman Angus Cattle Evaluation

Selection	Indexes
-----------	---------

TACE ~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	-0.9	+4.2	-7.4	+5.4	+50	+99	+132	+130	+18
ACC	40%	34%	84%	71%	68%	68%	69%	67%	61%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.5	-5.1	+79	+8.7	-2.1	-2.0	+1.9	+2.4	+0.06	-
69%	41%	64%	61%	67%	63%	63%	62%	52%	-

ABI	DOM	HGN	HGS
\$146	\$127	\$170	\$135

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

Notes: An Intensity son with good growth and carcase weight. A good structured bull with all \$ indexs in the top 10%

ot 24

30

KELLY ANGUS INERTIA Q236^{SV}

DOB: 8/08/2019

Registration Status:HBR

Genetic Status: AMFU,CAFU,DDF,NHFU

G A R PROGRESS^{SV}

TE MANIA AMBASSADOR A134SV

GAR MOMENTUMPV GARBIGEYE 1770# TUWHARETOA REGENT D145PV LAWSONS HENRY VIII Y5sv

Sire: USA18636043 G A R INERTIAPV

Dam: VLYJ1150 LAWSONS REGENT J1150#

GAR PROPHETSV

GAR NEW DESIGN 5050# LAWSONS NEW DESIGN 5050 E235SV

GARPROPHET 2984# GAR DAYBREAK 1521#

LAWSONS PREMIUM BEEF B1500#

February 2021 TransTasman Angus Cattle Evaluation

		-			-				
TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	-1.8	-4.9	-5.5	+4.9	+58	+105	+136	+124	+16
ACC	43%	36%	84%	73%	71%	71%	71%	69%	63%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+0.1	-3.7	+80	+7.0	-0.4	-0.5	+0.3	+3.3	+0.13	-
71%	43%	66%	64%	69%	65%	66%	64%	55%	_

Selection Indexes

ABI	DOM	HGN	HGS
\$139	\$123	\$161	\$130

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

Notes: This bulls carries a good carcase with great IMF and growth. He will mature into a very well rounded bull.

Top 1% **Top 5%** Top 10% Top 25%

KELLY ANGUS INERTIA Q273^{SV}

DOB: 14/08/2019

Registration Status: HBR

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

GAR PROGRESSSV

GAR MOMENTUMPV

LAWSONS INCREDIBLE H803PV

GARBIGEYE 1770#

LAWSONS DINKY DI E447PV

Sire: USA18636043 G A R INERTIAPV

Dam: VLYL1293 LAWSONS INCREDIBLE L1293#

GAR PROPHETSV

LAWSONS INVINCIBLE C402PV

AYRVALE BARTEL E7PV

GAR PROPHET 2984#

LAWSONS INVINCIBLE G1775#

G A R DAYBREAK 1521#

LAWSONS YIELD GRADE A693#

February 2021 TransTasman Angus Cattle Evaluation

Se	ection	Indexes
00	COLIOII	IIIGCACO

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+1.0	+1.8	-5.4	+4.2	+60	+99	+132	+97	+17
ACC	43%	35%	85%	74%	73%	72%	73%	71%	65%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.4	-4.4	+75	+4.8	-0.9	+0.2	-0.5	+3.3	+0.62	-
72%	42%	68%	66%	70%	67%	67%	66%	56%	-

ABI	DOM	HGN	HGS
\$139	\$122	\$155	\$132

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

Notes: This feller boasts tremendous early growth yet maintains a modorate mature cow weight. Comes in at the top 10% for 200 day weight.

ot 26

KELLY ANGUS INERTIA Q243^{SV}

GXNQ243

DOB: 10/08/2019

Registration Status:HBR

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

GAR PROGRESSSV

TUWHARETOA REGENT D145PV TOPBOS AMBASSADOR F4PV

GAR MOMENTUMPV GARBIGEYE 1770#

TUWHARETOA C115°V

Sire: USA18636043 G A R INERTIAPV

Dam: VLYJ1161 LAWSONS AMBASSADOR J1161# GAR ULTIMATE#

GAR PROPHETSV GAR PROPHET 2984#

LAWSONS ULTIMATE E793#

G A R DAYBREAK 1521#

LAWSONS CASPER A1245#

February 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+2.2	-3.4	-5.3	+4.0	+57	+91	+126	+108	+17
ACC	43%	35%	84%	73%	71%	71%	72%	69%	63%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.1	-1.9	+63	+6.0	-1.2	-1.4	+0.8	+3.3	+0.09	-
72%	40%	66%	64%	69%	65%	65%	64%	54%	-

Selection Indexes

ABI	DOM	HGN	HGS
\$129	\$115	\$146	\$122

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

Notes: This Inertia son is out of a cow that consistanly produces a good calf. A well grown bull with plenty of depth.

KELLY ANGUS INERTIA Q238^{sv}

31

DOB: 8/08/2019

Registration Status:HBR

Genetic Status: AMFU,CAFU,DDF,NHFU

G A R PROGRESS^{SV}

BOYD NEW DAY 8005# B/R NEW DAY 454#

GAR MOMENTUMPV GARBIGEYE 1770#

B/R RUBY 1224#

Sire: USA18636043 G A R INERTIAPV

Dam: VLYG304 LAWSONS NEW DAY G304#

GAR PROPHETSV

LAWSONS TANK X1235#

GAR PROPHET 2984# G A R DAYBREAK 1521#

LAWSONS TANK E468# LAWSONS FAIR DINKUM B1483#

February 2021 TransTasman Angus Cattle Evaluation

TACE ~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+6.6	+3.8	-6.0	+1.5	+51	+90	+122	+87	+20
ACC	42%	34%	84%	74%	72%	72%	72%	70%	64%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+0.8	-3.0	+71	+8.9	-0.4	-1.7	+0.9	+2.7	+0.21	-
72%	41%	67%	65%	69%	66%	66%	65%	54%	-

Selection Indexes

ABI	DOM	HGN	HGS
\$137	\$123	\$149	\$132

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

Notes: A heifer bull that presents well with good growth and carcase and would be suited to any application.

Top 1% Top 5% Top 10% Top 25%

KELLY ANGUS INERTIA Q262^{SV}

DOB: 13/08/2019

GAR MOMENTUMPV

Registration Status: HBR

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

GAR PROGRESSSV

C A FUTURE DIRECTION 5321#

GAR RIGHT DIRECTION# GAR BIG EYE 1770#

GAR NEW DESIGN 1440#

Sire: USA18636043 G A R INERTIAPV

GAR PROPHETSV

GAR PROPHET 2984#

GAR DAYBREAK 1521#

Dam: VLYF1672 LAWSONS F1672# BON VIEW NEW DESIGN 1407#

LAWSONS NEW DESIGN 1407 Z379PV

LAWSONS PARAMOUNT X483#

February 2021 TransTasman Angus Cattle Evaluation

Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
-3.1	+1.9	-3.4	+4.2	+53	+81	+109	+66	+18
43%	35%	85%	74%	73%	73%	73%	71%	66%
D±C	CWT	ΕМΔ	Rih	Rumn	RRY	IME	NELE	Doc

SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
-0.3	-4.3	+64	+6.6	-0.9	-1.7	+0.5	+2.8	+0.41	-
70%	42%	68%	66%	70%	67%	67%	66%	56%	_

ABI DOM HGN HGS \$116 \$108 \$125 \$112

Selection Indexes

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

Notes: A well rounded bull that would compliment most herds.

TACE

EBV

ACC

GXNQ276

KELLY ANGUS KODAK Q276^{PV}

Registration Status:HBR DOB: 28/08/2019

BOOROOMOOKA UNDERTAKEN Y145PV

RENNYLEA EDMUND E11PV

LAWSONS HENRY VIII Y5sv

LAWSONS PREDESTINED A598# Dam: VLYG8207 LAWSONS PREDESTINED B395 G82 G8207sv

S S OBJECTIVE T510 0T26#

Genetic Status: AMFU,CAFU,DDF,NHFU

GAR SOLUTIONSV

LAWSONS OBJECTIVE E8513#

LAWSONS INVINCIBLE C402PV

LAWSONS TANK C8532#

Sire: NORK522 RENNYLEA KODAK K522sv TE MANIA BERKLEY B1PV

RENNYLEA EISA ERICA F810#

RENNYLEA EISA ERICA C299PV

Selection Indexes

ABI	DOM	HGN	HGS
\$135	\$119	\$156	\$123

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

February 2021 TransTasman Angus Cattle Evaluation

IACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+12.0	+9.3	-6.4	-1.4	+37	+72	+90	+72	+9
ACC	45%	39%	84%	73%	72%	71%	72%	70%	65%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.8	-7.2	+51	+5.2	+2.2	+2.2	-1.4	+4.1	+1.01	-
72%	46%	68%	66%	70%	67%	68%	66%	59%	-

Notes: The only Kodak son in the sale this bull is full of meat, has positive fats and a very high IMF. Exceptional calving ease and low birth weight.

Purchaser:

ot 30

KELLY ANGUS ONYX

GXNQ197

DOB: 23/07/2019

Registration Status:HBR

Genetic Status: AMFU,CAFU,DDFU,NHFU

CONNEALY CONSENSUS 7229SV CONNEALY BLACK GRANITE#

EURA ELGA OF CONANGA 9109#

C R A BEXTOR 872 5205 608# GAR PROPHETS

GAR OBJECTIVE 1885#

Sire: USA18463791 QHF WWA BLACK ONYX 5Q11sv

Dam: GXNM46 KELLY ANGUS PROPHET M46#

MCC DAYBREAK#

AYRVALE BARTEL E7PV

LAWSONS BARTEL E7 J1344#

WILKS BLACKCAP 0D82# QHF BLACKCAP 6E2 OF4V16 4355#

LAWSONS INVINCIBLE G1785#

February	2021	ıransı	asman	Angus	Cattle	valuation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+8.9	+8.8	-6.6	+1.3	+58	+107	+143	+118	+23
ACC	39%	32%	85%	73%	71%	71%	72%	69%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.1	-4.3	+78	+6.9	-0.9	-3.0	+1.1	+2.6	+0.36	-
72%	40%	66%	64%	68%	65%	65%	64%	54%	-

Selection Indexes

ABI	DOM	HGN	HGS	
\$154	\$136	\$174	\$146	

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

Notes: A real deal heifer bull with whopping growth. Out of a GAR Profit daughter that is breeding well.

32

Top 25%

KELLY ANGUS ONYX Q201PV

DOB: 25/07/2019

Registration Status: HBR

Genetic Status: AMC, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF AYRVALE BARTEL E7PV

CONNEALY CONSENSUS 7229SV CONNEALY BLACK GRANITE*

LAWSONS INCREDIBLE H803PV

EURA ELGA OF CONANGA 9109# Sire: USA18463791 QHF WWA BLACK ONYX 5Q11sv

LAWSONS DINKY DI E447PV

MCC DAYBREAK#

Dam: GXNN100 KELLY ANGUS INCREDIBLE N100sv

WILKS BLACKCAP 0D82#

QHF BLACKCAP 6E2 OF4V16 4355#

WILSON DOWNS EQUATOR V191sv LAWSONS EQUATOR E237#

LAWSONS AUTHORITY B1180#

February 2021 TransTasman Angus Cattle Evaluation

CAL	action	Indavas	

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+6.3	+6.2	-5.8	+2.9	+59	+105	+138	+108	+23
ACC	50%	36%	85%	73%	68%	69%	66%	62%	54%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.5	-4.5	+78	+6.8	-1.5	-2.3	+1.6	+1.6	-0.05	-
72%	33%	58%	59%	60%	60%	56%	55%	43%	-

ABI DOM HGN HGS \$144 \$132 \$153 \$140

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

Notes: A good footed bull out of a first calving heifer. Q201 is suitable to join heifers and has exceptional growth and a moderate frame.

TACE EBV ACC SS

+0.9

KELLY ANGUS ONYX Q158PV

DOB: 22/07/2019

Registration Status:APR

Genetic Status: AMFU, CAFU, DDF, NHFU

GAR MOMENTUMPV

GAR METHODS

GAR DAYBREAK 1332#

Sire: USA18463791 QHF WWA BLACK ONYX 5Q11sv

Dam: GXNN49 KELLY ANGUS METHOD N49sv

MCC DAYBREAK#

CONNEALY BLACK GRANITE#

AYRVALE BARTEL E7PV

WILKS BLACKCAP 0D82#

LAWSONS BARTEL E7 K1571#

QHF BLACKCAP 6E2 OF4V16 4355#

CONNEALY CONSENSUS 7229sv

EURA ELGA OF CONANGA 9109#

LAWSONS TANK E192#

February 2021 TransTasman Angus Cattle Evaluation	on
---	----

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+6.4	+7.8	-6.6	+2.7	+54	+96	+125	+93	+25
ACC	38%	29%	85%	73%	71%	71%	71%	69%	61%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
-0.3	-2.7	+81	+11.0	-1.5	-3.7	+2.2	+1.3	-0.28	-
72%	36%	66%	63%	68%	64%	64%	63%	51%	-

Selection Indexes

ABI	DOM	HGN	HGS		
\$131	\$126	\$133	\$131		

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

Notes: A heifers first calf that presents well. Good growth and very high milk figures.

KELLY ANGUS ONYX Q265PV ot 33

DOB: 14/08/2019

Registration Status:HBR

CONNEALY CONSENSUS 7229SV

Genetic Status: AMFU,CAFU,DDF,NHFU

CONNEALY BLACK GRANITE#

TUWHARETOA REGENT D145PV

EURA ELGA OF CONANGA 9109#

PARINGA JUDD J5PV

STRATHEWEN BERKLEY WILPENA F30PV Dam: GXNN97 KELLY ANGUS JUDD N97^{SV}

Sire: USA18463791 QHF WWA BLACK ONYX 5Q11sv

MCC DAYBREAK#

LAWSONS SWAGMAN A179sv LAWSONS SWAGMAN G8049#

WILKS BLACKCAP 0D82#

LAWSONS HENRY VIII X1018#

QHF BLACKCAP 6E2 OF4V16 4355#

February 2021 TransTasman Angus Cattle Evaluation

	-			_				
Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
+13.4	+11.8	-7.5	+0.0	+45	+84	+102	+71	+20
38%	30%	84%	73%	70%	70%	70%	68%	61%
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
-7.3	+64	+11.3	+0.2	-1.7	+2.0	+1.5	+0.21	-
37%	65%	62%	67%	63%	64%	62%	51%	-

Selection Indexes

ABI	DOM	HGN	HGS
\$139	\$132	\$143	\$134

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

Notes: Onyx sons surely hit the mark with calving ease and birth weight. This bloke is in the top 1% for calving ease direct and daughters but still carries good growth in a moderate package with a fantastic carcase.

Top 1%

Top 5%

Top 10%

Top 25%













KELLY ANGUS ONYX Q153^{SV}

GXNQ153

DOB: 21/07/2019

Registration Status:APR

Genetic Status: AMFU, CAFU, DDFU, NHFU CONNEALY IN SURE 8524#

CONNEALY CONSENSUS 7229SV CONNEALY BLACK GRANITE#

GAR SURE FIRESV

CHAIR ROCK 5050 G A R 8086#

EURA ELGA OF CONANGA 9109# Sire: USA18463791 QHF WWA BLACK ONYX 5Q11sv

Dam: VLYL1316 LAWSONS SURE FIRE L1316#

MCC DAYBREAK#

AYRVALE BARTEL E7PV

WILKS BLACKCAP 0D82#

LAWSONS BARTEL E7 J1196#

QHF BLACKCAP 6E2 OF4V16 4355#

LAWSONS TANK F864#

February 2021 TransTasman Angus Cattle Evaluation

	Selection Indexes					
ABI	DOM HGN HGS					
\$137	\$133	\$148	\$133			

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+9.8	+3.7	-8.1	+1.3	+53	+105	+130	+94	+26
ACC	39%	31%	85%	74%	72%	72%	72%	70%	63%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.0	-3.5	+80	+4.5	-2.7	-3.1	+1.8	+1.9	-0.10	-
72%	40%	67%	65%	70%	66%	67%	65%	54%	-

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

Notes: A true heifer bull with great growth. He will mature out to a modorate frame.

KELLY ANGUS ONYX Q253PV

DOB: 9/08/2019

Registration Status: HBR

Genetic Status: AMFU,CAFU,DDF,NHFU

CONNEALY CONSENSUS 7229sv CONNEALY BLACK GRANITE#

TUWHARETOA REGENT D145PV TOPBOS AMBASSADOR F4PV

EURA ELGA OF CONANGA 9109# Sire: USA18463791 QHF WWA BLACK ONYX 5Q11sv

TUWHARETOA C115^{SV}

Dam: VLYJ1246 LAWSONS AMBASSADOR J1246^{SV} GAR PROGRESS®V

MCC DAYBREAK#

LAWSONS PROGRESS G363#

WILKS BLACKCAP 0D82# QHF BLACKCAP 6E2 OF4V16 4355#

LAWSONS TANK E542PV

February 2021 TransTasman Angus Cattle Evaluation

Selection	Indexes
-----------	---------

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+4.3	+5.6	-2.6	+1.6	+52	+94	+123	+108	+24
ACC	39%	31%	73%	72%	71%	71%	71%	68%	62%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.3	-2.6	+76	+8.7	-1.6	-4.3	+1.6	+3.5	-0.01	-
66%	38%	65%	63%	68%	64%	64%	63%	52%	-

ABI	DOM	HGN	HGS
\$139	\$127	\$164	\$128

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

Notes: Another modorate framed Onyx son out of a mature cow. A nice body type that boasts calving ease, growth and carcase.

ot 36

KELLY ANGUS K2 Q225^{SV}

DOB: 30/07/2019

Registration Status: HBR

Genetic Status: AMFU, CAFU, DDF, NHFU

GARDENS PRIME STAR#

AYRVALE BARTEL E7PV

KC HAAS GPS# KCH ELINE 549# LAWSONS INCREDIBLE H803PV

Sire: DXTK002 TEXAS MOUNT K002PV

LAWSONS DINKY DI E447PV Dam: GXNM81 KELLY ANGUS INCREDIBLE M81#

BUSHS GRAND DESIGN#

LAWSONS SWAGMAN A179sv

TEXAS UNDINE Z183PV TEXAS UNDINE X221# LAWSONS SWAGMAN G8136# LAWSONS HENRY VIII X1717#

February 2021 TransTasman Angus Cattle Evaluation

Selection Indexes

					•				
TACE ~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+4.6	+5.3	-2.1	+4.2	+57	+105	+146	+119	+22
ACC	44%	36%	85%	74%	73%	73%	74%	72%	67%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+4.3	-5.1	+74	+1.9	-1.4	+0.2	+0.3	+1.2	-0.55	-
73%	44%	69%	67%	71%	68%	68%	66%	57%	-

ABI	DOM	HGN	HGS		
\$139	\$121	\$143	\$137		

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

Notes: A K2 son with huge volume. A gentle giant with fantastic milk and growth traits.

Top 25% **Top 1%** Top 5% Top 10%

KELLY ANGUS K2 Q234^{sv}

DOB: 4/08/2019

Registration Status:HBR

Genetic Status: AMFU,CAFU,DDFU,NHFU

GARDENS PRIME STAR#

GARPINNACLE#

KC HAAS GPS# KCH ELINE 549# LAWSONS TANK X1235#

YTHANBRAE NEW DESIGN 036 U89#

Sire: DXTK002 TEXAS MOUNT K002PV

Dam: VLYF862 LAWSONS TANK F862#

BUSHS GRAND DESIGN#

YTHANBRAE ROCKN DAMBUSH W129# LAWSONS ROCKY W129 A809PV

TEXAS UNDINE Z183PV

TEXAS UNDINE X221#

LAWSONS NEW DESIGN 1407 Y314sv

February 2021 TransTasman Angus Cattle Evaluation

ABI	DOM	HGN	HGS					
\$134	\$117	\$154	\$124					

Selection Indexes

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+2.6	+3.7	-9.4	+5.5	+53	+96	+129	+134	+6
ACC	45%	37%	84%	74%	73%	72%	73%	72%	68%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.0	-3.9	+71	+3.8	-0.5	-0.8	-0.1	+2.9	-0.21	-
73%	45%	68%	67%	71%	68%	68%	66%	57%	-

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

Notes: This bull will mature into quite a large framed bull. He would be more suited to modorate framed cows. He is in the top 5% of the breed for shorter gestation length.

Purchaser:.....

KELLY ANGUS K2 Q233^{SV}

ot 39

DOB: 4/08/2019 Registration Status:APR Genetic Status: AMFU,CAFU,DDF,NHFU

GARDENS PRIME STAR# KC HAAS GPS#

GAR PREDESTINED#

KCH ELINE 549#

THOMAS GRADE UP 6849sv THOMAS MISS LUCY 4206#

Sire: DXTK002 TEXAS MOUNT K002PV

Dam: VLYE676 LAWSONS GRADE UP E676#

BUSHS GRAND DESIGN#

GARYIELD GRADE#

TEXAS UNDINE Z183P

LAWSONS YIELD GRADE A373#

TEXAS UNDINE X221#

LAWSONS HENRY VIII X1341#

February 2021 TransTasman Angus Cattle Evaluation

Selection I	ndexes
-------------	--------

TACE ~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+9.9	+10.6	-10.1	+2.4	+47	+93	+127	+123	+18
ACC	45%	36%	85%	75%	74%	74%	74%	72%	69%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+3.4	-4.2	+64	+1.6	-0.2	-0.5	-0.8	+3.3	-0.11	-
75%	46%	69%	67%	71%	69%	68%	67%	57%	-

ABI	DOM	HGN	HGS
\$135	\$117	\$158	\$125

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

Notes: Q233 has plenty of length of body and fantastic calving ease.

Purchaser:....

KELLY ANGUS K2 Q224^{SV}

GXNQ224

DOB: 31/07/2019

Registration Status:APR

Genetic Status: AMFU,CAFU,DDF,NHFU

GARDENS PRIME STAR# KC HAAS GPS#

G A R ANTICIPATION#

KCH ELINE 549#

MCC DAYBREAK#

G A R 5050 NEW DESIGN 0530#

Sire: DXTK002 TEXAS MOUNT K002PV

Dam: VLYL1200 LAWSONS ANTICIPATION L1200#

BUSHS GRAND DESIGN#

LAWSONS DINKY-DI Z191sv

TEXAS UNDINE Z183P\

LAWSONS TANK A1212#

TEXAS UNDINE X221#

LAWSONS DINKY DI E576#

February 2021 TransTasman Angus Cattle Evaluation

Selection Indexes

		. 00. 44. 3			,guo		aidation		
TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+4.1	+4.5	-1.9	+4.6	+46	+80	+103	+104	+8
ACC	44%	36%	85%	73%	72%	72%	72%	71%	67%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+3.6	-3.6	+49	+5.2	-1.3	-1.3	+1.5	+1.7	-0.44	-
73%	44%	68%	66%	70%	67%	67%	66%	56%	-

	Selection indexes									
ABI		DOM	HGN	HGS						
	\$113	\$112	\$119	\$110						

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

Notes: A K2 that displays moderate type and a consistant Genomic enhanced data

Top 1%

Top 5%

Top 10%

Top 25%

36

KELLY ANGUS K2 Q246sv

DOB: 13/08/2019

Registration Status:HBR

Genetic Status: AMFU, CAFU, DDF, NHFU BON VIEW NEW DESIGN 1407#

GARDENS PRIME STAR#

LAWSONS DINKY-DI Z191sv

KC HAAS GPS# KCH ELINE 549#

GAR PRECISION 1900#

Sire: DXTK002 TEXAS MOUNT K002PV

Dam: VLYE367 LAWSONS DINKY DI E367

BUSHS GRAND DESIGN#

LAWSONS TANK X1235#

TEXAS UNDINE Z183PV

LAWSONS GAR TANK B1411#

TEXAS UNDINE X221#

LAWSONS GAR NEW DESIGN 1407 Y378sv

February 2021 TransTasman Angus Cattle Evaluation

Selection indexes									
ABI	DOM	HGN	HGS						
\$136	\$116	\$156	\$127						

TACE Dir Dtrs ВW 200 W 400 W 600 W MCW Milk GL EBV +3.1 -0.3 -3.0 +5.6 +50 +93 +129 +125 +13 46% 39% 85% ACC 74% 73% 72% 68% SS DtC CWT EMA Rib Rump **RBY** IMF NFI-F Doc +3.1 -4.6 +59 +2.7 -0.8 +0.6 +0.1 +2.8 -0.41 58%

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

Notes: A large framed K2 out of an older cow that consistantly produces top end calves. He is extremely docile and is consistant across the board for data.

ot 41.

KELLY ANGUS K2 Q198PV

DOB: 25/07/2019 **GARDENS PRIME STAR#** KC HAAS GPS#

Registration Status:HBR

Genetic Status: AMFU,CAFU,DDFU,NHFU SYDGEN C C & 7#

KCH ELINE 549#

T C A VISIONARY 158SV T C A TREASURE 0699 601#

Sire: DXTK002 TEXAS MOUNT K002PV

Dam: GXNN99 KELLY ANGUS VISIONARY N99sv

BUSHS GRAND DESIGN#

TEXAS UNDINE Z183PV

LAWSONS IRONSTONE B1370sv LAWSONS IRONSTONE E104#

TEXAS UNDINE X221#

LAWSONS INTEGRITY A841#

February 2021 TransTasman Angus Cattle Evaluation

	4.0		
Sel	ection	Indexes	i

Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
+8.3	+5.2	-6.3	+2.7	+46	+97	+133	+131	+11
43%	34%	85%	73%	72%	72%	72%	71%	66%
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
-4.6	+70	+3.0	+0.5	+1.3	-2.0	+3.8	-0.11	-
43%	67%	66%	70%	67%	66%	65%	55%	-
	+8.3 43% D t C -4.6	+8.3 +5.2 43% 34% DtC CWT -4.6 +70	+8.3 +5.2 -6.3 43% 34% 85% DtC CWT EMA -4.6 +70 +3.0	+8.3 +5.2 -6.3 +2.7 43% 34% 85% 73% DtC CWT EMA Rib -4.6 +70 +3.0 +0.5	+8.3 +5.2 -6.3 +2.7 +46 43% 34% 85% 73% 72% DtC CWT EMA Rib Rump -4.6 +70 +3.0 +0.5 +1.3	+8.3 +5.2 -6.3 +2.7 +46 +97 43% 34% 85% 73% 72% 72% DtC CWT EMA Rib Rump RBY -4.6 +70 +3.0 +0.5 +1.3 -2.0	+8.3 +5.2 -6.3 +2.7 +46 +97 +133 43% 34% 85% 73% 72% 72% 72% DtC CWT EMA Rib Rump RBY IMF -4.6 +70 +3.0 +0.5 +1.3 -2.0 +3.8	+8.3 +5.2 -6.3 +2.7 +46 +97 +133 +131 43% 34% 85% 73% 72% 72% 72% 71% DtC CWT EMA Rib Rump RBY IMF NFI-F -4.6 +70 +3.0 +0.5 +1.3 -2.0 +3.8 -0.11

ABI	DOM	HGN	HGS
\$145	\$118	\$172	\$132

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

Notes: A moderate framed K2 with plenty of depth with good growth and a massive 3.8 for IMF. A easy doing bull.

Lot 42

KELLY ANGUS K2 Q230PV

GXNQ230

DOB: 4/08/2019

Registration Status: HBR

Genetic Status: AMFU, CAFU, DDF, NHFU C R A BEXTOR 872 5205 608#

GARDENS PRIME STAR#

KC HAAS GPS#

GAR PROPHETSV GAR OBJECTIVE 1885#

KCH ELINE 549# Sire: DXTK002 TEXAS MOUNT K002PV

Dam: GXNM26 KELLY ANGUS PROPHET M26SV

BUSHS GRAND DESIGN#

TUWHARETOA REGENT D145PV

TEXAS UNDINE Z183PV

LAWSONS REGENT J1150#

TEXAS UNDINE X221#

LAWSONS NEW DESIGN 5050 E235sv

February 2021 TransTasman Ang

us	Cattle	Evalu	ation	

IACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	-7.8	-9.9	-2.1	+7.0	+58	+104	+141	+143	+13
ACC	45%	37%	84%	73%	72%	71%	73%	71%	66%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+3.2	-6.8	+73	+5.2	-0.6	-0.3	+0.0	+3.1	+0.23	-
73%	45%	68%	66%	70%	67%	67%	66%	57%	-

Selection Indexes

ABI	DOM	HGN	HGS
\$135	\$111	\$161	\$122

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

Notes: Yet another K2 son that has huge growth. If you are looking to add power and carcase this bull is worth a second look. Suited to cows.

Top 1% Top 5% Top 10%

Top 25%

37













KELLY ANGUS JACKPOT Q192sv

DOB: 23/07/2019

Registration Status:APR

Genetic Status: AMFU.CAFU.DDF.NHFU

ARDROSSAN EQUATOR A241PV

C R A BEXTOR 872 5205 608#

BOWMONT JACKPOT J310PV

GAR PROPHETSV GAR OBJECTIVE 1885#

ARDROSSAN WILCOOLA Z31PV Sire: NHZM584 HAZELDEAN M584PV

Dam: VLYK1393 LAWSONS PROPHET K1393#

TE MANIA BERKLEY B1PV

LAWSONS PAYLOAD X951#

HAZELDEAN G38PV

LAWSONS PAYLOAD X951 E802#

HAZELDEAN A90sv

LAWSONS NEW DSIGN 1407 Z819#

February 2021 TransTasman Angus Cattle Evaluation

ABI	DOM	HGN	HGS
\$146	\$127	\$163	\$137

Selection Indexes

TACE ~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+0.3	+5.6	-4.7	+4.1	+58	+102	+138	+119	+18
ACC	38%	33%	66%	69%	67%	67%	67%	66%	59%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.5	-6.2	+77	+7.0	-0.5	-2.7	+1.3	+2.1	+0.40	-
62%	39%	63%	60%	66%	62%	62%	60%	51%	-

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

Notes: A Jackpot son that has growth figures in the top 10% of the breed.

ot 44

KELLY ANGUS JACKPOT

DOB: 9/09/2019

Registration Status: HBR

Genetic Status: AMFU,CAFU,DDFU,NHFU

ARDROSSAN EQUATOR A241PV BOWMONT JACKPOT J310PV

CONNEALY FORWARD# STERITA PARK BLACK JACK J231PV

ARDROSSAN WILCOOLA Z31PV

SYDGEN FOREVER LADY 4413#

Sire: NHZM584 HAZELDEAN M584PV

Dam: GXNM14 KELLY ANGUS BLACK JACK M14#

TE MANIA BERKLEY B1PV HAZELDEAN G38PV

G A R ANTICIPATION# LAWSONS ANTICIPATION K1562#

HAZELDEAN A90sv

LAWSONS DINKY DI E341#

February 2021 TransTasman Angus Cattle Evaluation

Selection Inc	exes
---------------	------

TACE ~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+9.6	+10.8	-3.2	+2.1	+49	+84	+117	+93	+19
ACC	36%	30%	67%	70%	68%	68%	69%	67%	59%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.9	-4.6	+56	+9.4	-0.1	-2.0	+1.8	+1.9	+0.03	-
70%	37%	63%	60%	66%	62%	63%	61%	51%	-

ABI	DOM	HGN	HGS
\$138	\$124	\$148	\$133

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

Notes: Calving ease all the way will suit a broad range of applications.

Purchaser:....

ot 45

KELLY ANGUS JACKPOT Q283^{SV}

GXNQ283

DOB: 1/09/2019

Registration Status:HBR

ARDROSSAN WILCOOLA Z31PV

Genetic Status: AMFU,CAFU,DDFU,NHFU

ARDROSSAN EQUATOR A241PV BOWMONT JACKPOT J310PV

AYRVALE BARTEL E7PV LAWSONS INCREDIBLE H803PV LAWSONS DINKY DI E447PV

Sire: NHZM584 HAZELDEAN M584PV

Dam: GXNM3 KELLY ANGUS INCREDIBLE M3#

TE MANIA BERKLEY B1PV

GARPROPHET_{SV}

Top 5%

LAWSONS PROPHET K1417#

HAZELDEAN G38PV

HAZELDEAN A90sv

LAWSONS TANK E468#

February 2021 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE ~~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+10.2	+9.9	-7.5	+1.7	+52	+86	+115	+88	+20
ACC	38%	32%	67%	70%	68%	68%	69%	67%	60%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+3.1	-7.1	+68	+11.5	+0.8	-0.1	+1.1	+2.9	+0.93	-
70%	39%	64%	61%	67%	63%	64%	62%	52%	-

ABI	DOM	HGN	HGS
\$154	\$133	\$171	\$144

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

Notes: If you are looking for a genuine heifer bull then this is him. An eye appealing bull with a great carcase. Top 10% for all \$ indexs.

Top 1%

Top 10%

KELLY ANGUS JACKPOT Q211sv

DOB: 29/07/2019

Registration Status:APR

Genetic Status: AMF,CAF,DDF,NHF

ARDROSSAN EQUATOR A241PV

CONNEALY IN SURE 8524#

BOWMONT JACKPOT J310PV ARDROSSAN WILCOOLA Z31PV GAR SURE FIRESV

Sire: NHZM584 HAZELDEAN M584PV

CHAIR ROCK 5050 G A R 8086# Dam: VLYL1271 LAWSONS SURE FIRE L1271#

TE MANIA BERKLEY B1PV HAZELDEAN G38PV

LAWSONS TANK B1155PV

HAZELDEAN A90^{SV}

LAWSONS TANK B1155 G274# LAWSONS TOTAL E459#

February 2021 TransTasman Angus Cattle Evaluation

Selection I	ndexes
-------------	--------

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+3.9	+4.8	-5.1	+2.9	+51	+91	+117	+101	+22
ACC	37%	31%	67%	70%	68%	68%	68%	67%	59%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+3.4	-5.6	+71	+6.3	+0.8	-0.2	+0.3	+2.5	+0.04	-
66%	39%	64%	61%	67%	63%	64%	61%	53%	-

ABI	DOM	HGN	HGS		
\$131	\$120	\$142	\$125		

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

Notes: Q211 is a good all round bull, structually sound with a good depth of body.

Purchaser:

ot 47

KELLY ANGUS JACKPOT Q232^{sv}

DOB: 3/08/2019

Registration Status: HBR

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

ARDROSSAN EQUATOR A241PV BOWMONT JACKPOT J310PV

TUWHARETOA REGENT D145PV TOPBOS AMBASSADOR F4PV

ARDROSSAN WILCOOLA Z31PV

TUWHARETOA C115°V

Sire: NHZM584 HAZELDEAN M584PV

Dam: VLYJ1108 LAWSONS AMBASSADOR J1108#

TE MANIA BERKLEY B1PV

LAWSONS PAYLOAD X951#

HAZELDEAN G38PV

LAWSONS PAYLOAD X951 E582#

HAZELDEAN A90sv

LAWSONS CASPER A1364#

February 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+2.1	+3.3	-4.2	+3.2	+53	+95	+129	+104	+24
ACC	37%	31%	67%	70%	67%	67%	67%	66%	59%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.0	-7.4	+77	+3.1	-1.5	-3.1	+0.2	+3.0	-0.15	-
69%	38%	63%	60%	65%	62%	62%	60%	51%	-

ABI	DOM	HGN	HGS		
\$140	\$120	\$163	\$128		

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

Notes: This Jackpot son will mature into a moderate sire. A quiet bull out of a high milking dam.

ot 48

KELLY ANGUS JACKPOT Q245^{sv}

DOB: 14/08/2019

Registration Status: APR

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

ARDROSSAN EQUATOR A241PV BOWMONT JACKPOT J310PV ARDROSSAN WILCOOLA Z31PV

LAWSONS INVINCIBLE C402PV

Sire: NHZM584 HAZELDEAN M584PV

LAWSONS PREDESTINED A598#

GAR SOLUTIONSV

TE MANIA BERKLEY B1PV

Dam: VLYG8242 LAWSONS INVINCIBLE G8242# LAWSONS ROMEO A754PV

LAWSONS ROMEO C8643#

HAZELDEAN G38PV

LAWSONS PINNACLE X1577#

HAZELDEAN A90^{SV} February 2021 TransTasman Angus Cattle Evaluation

Selection Indexes

	rebruary 2021 Transfastilan Aligus Cattle Evaluation											
TACE ~~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk			
EBV	+4.1	+6.7	-4.7	+2.6	+45	+80	+114	+113 +13				
ACC	38%	33%	65%	71%	68%	68%	69%	67%	60%			
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc			
+2.0	-5.3	+62	+6.7	-0.2	-1.9	+0.5	+2.9	+0.49	-			
63%	40%	64%	60%	66%	63%	63%	61%	52%	-			

ABI	DOM	HGN	HGS						
\$132	\$113	\$153	\$122						

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

Notes: A Jackpot son that is suitable for heifers with a low birthweight.

Top 1% Top 5% Top 10% Top 25%

KELLY ANGUS JACKPOT Q191sv

DOB: 16/07/2019

Registration Status:HBR

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

ARDROSSAN EQUATOR A241PV BOWMONT JACKPOT J310PV

LAWSONS TANK X1235#

YTHANBRAE NEW DESIGN 036 U89#

Sire: NHZM584 HAZELDEAN M584PV

Dam: VLYG8103 LAWSONS TANK G8103#

LEACHMAN BOOM TIME#

HAZELDEAN G38PV

ARDROSSAN WILCOOLA Z31PV

TE MANIA BERKLEY B1PV

HAZELDEAN A90sv

LAWSONS BOOM TIME C8055#

LAWSONS NEW DESIGN 1407 A269sv

Febr

ruary 2021 TransTasman Angus Cattle Evaluation										

TACE ~~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	-3.7	+4.9	-3.1	+4.6	+48	+83	+114	+95	+20
ACC	38%	33%	65%	71%	68%	68%	68%	67%	61%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.4	-6.7	+69	+7.2	+0.0	-1.2	+1.2	+1.7	-0.09	-
69%	40%	63%	61%	67%	63%	63%	61%	52%	-

Selection Indexes

ABI	DOM	HGN	HGS
\$121	\$109	\$129	\$116

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

Notes: This Jackpot son diplays plenty of length.

Purchaser:

ot 50

KELLY ANGUS RANCHER Q199PV

DOB: 25/07/2019

Sire: USA18306347 ROCK CREEK RANCHER 1495^{SV}

BAF FOREVER LADY 1080#

Registration Status: APR

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

CONNEALY IN SURE 8524# GAR SURE FIRES

PA POWER TOOL 9108sv

CONNEALY RIGHT ANSWER 746#

PA FULL POWER 1208PV PINE VIEW SQR RITA W091#

SF FOREVER LADY 9405#

CHAIR ROCK 5050 G A R 8086#

Dam: GXNN113 KELLY ANGUS SURE FIRE N113^{SV}

LAWSONS DINKY-DI Z191sv

LAWSONS DINKY-DI F8038#

LAWSONS SOLUTION D8268#

February 2021 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+6.8	+5.6	-5.6	+1.5	+49	+86	+109	+81	+16
ACC	38%	32%	84%	72%	70%	70%	71%	69%	63%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.0	-4.9	+59	+5.8	+2.0	+2.7	-0.7	+2.8	+0.26	-

Selection Indexes

ABI	DOM	HGN	HGS
\$130	\$120	\$136	\$127

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

Notes: A good structured bull out of a first calving heifer that certainly holds his own. The first of the 2 Ranchers in the sale. If you need to increase fat cover this is a bull to seriously consider.

Purchaser:....

TACE

EBV

ACC

SS

+0.8

66%

Dir

+0.6

39%

DtC

-3.5

41%

67%

Purchaser:....

ot 51

KELLY ANGUS RANCHER Q298^{SV}

DOB: 19/08/2019

Registration Status:HBR

Genetic Status: AMFU,CAFU,DDFU,NHFU

64%

PA POWER TOOL 9108sv

C R A BEXTOR 872 5205 608#

PINE VIEW SQR RITA W091#

GAR PROPHETS GAR OBJECTIVE 1885#

PA FULL POWER 1208PV Sire: USA18306347 ROCK CREEK RANCHER 1495sv

Dam: GXNM85 KELLY ANGUS PROPHET M85#

CONNEALY RIGHT ANSWER 746#

LAWSONS TANK B1155PV

BAF FOREVER LADY 1080#

LAWSONS TANK B1155 G8226#

SF FOREVER LADY 9405#

LAWSONS HENRY VIII X1135#

February 2021 TransTasman Angus Cattle Evaluation

56%

Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
-2.5	-4.7	+2.5	+47	+81	+101	+61	+20
34%	84%	71%	70%	69%	70%	69%	63%
OMT	E144	Dile	D	DDV	1845	NELE	D
CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
1 /10	40.2	±0.7	116	±0.5	±2.4	±0.73	

65%

Selection Indexes

ABI	DOM	HGN	HGS
\$117	\$113	\$117	\$117

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

Notes: A low birth weight bull with consistant growth. With very moderate frame size he carries excellent carcase qualitys and is full of meat.

66%

Top 1%

Top 5%

Top 10%

KELLY ANGUS GET CRACKING Q217PV

Genetic Status: AMFU, CAFU, DDFU, NHFU

DOB: 28/07/2019

Registration Status: HBR

TE MANIA YORKSHIRE Y437PV

MCC DAYBREAK#

TE MANIA BERKLEY B1PV

GAR SUNRISESV

TE MANIA LOWAN Z53#

GAR OBJECTIVE R227#

Sire: DGJG10 ALLOURA GET CRACKING G10^{SV}

Dam: GXNN44 KELLY ANGUS SUNRISE N44SV

C A FUTURE DIRECTION 5321# ALLOURA JEDDA Z15#

G A R ANTICIPATION#

LAWSONS ANTICIPATION K1523#

ALLOURA JEDDA X07#

LAWSONS BARTEL E7 H869#

February 2021 TransTasman Angus Cattle Evaluation

Sel	ection	Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+4.0	+7.4	-0.6	+4.3	+53	+97	+116	+99	+12
ACC	42%	35%	84%	73%	71%	71%	71%	70%	63%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+0.7	-7.0	+69	+11.9	+0.5	-0.4	-0.1	+4.5	+0.55	-
72%	43%	67%	65%	70%	66%	66%	65%	58%	-

ABI	DOM	HGN	HGS
\$162	\$141	\$195	\$145

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

Notes: A real Pocket Rocket. The only G10 son in the sale, he offers a good EBV data spread with an exceptional carcase. Being the top bull in the sale for IMF at

Purchaser:....

ot 53

KELLY ANGUS INDEX Q260^{SV}

GXNQ260

DOB: 10/08/2019

Registration Status:HBR

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

GAR NEW DESIGN 5050# GAR INGENUITY#

LAWSONS INVINCIBLE C402PV

Sire: USA17513381 V A R INDEX 3282PV

GAR OBJECTIVE 1067#

LAWSONS PREDESTINED A598#

CONNEALY ONWARD#

Dam: VLYG8099 LAWSONS INVINCIBLE G8099# LAWSONS HIGH GRADE Z440PV

SANDPOINT BLACKBIRD 8809#

LAWSONS HIGH GRADE C8409#

RIVERBEND BLACKBIRD 4301#

LAWSONS HENRY VIII Y1656#

February 2021 TransTasman Angus Cattle Evaluation

Selection Indexes		Selectio	n Inc	lexes
-------------------	--	----------	-------	-------

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+0.9	+0.6	-4.2	+4.3	+53	+96	+125	+123	+16
ACC	43%	36%	85%	74%	73%	72%	73%	72%	68%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+1.5	-3.9	+76	+6.0	+0.9	+0.7	-0.2	+1.8	+0.23	-
74%	44%	68%	66%	70%	67%	68%	66%	56%	-

ABI	DOM	HGN	HGS
\$118	\$110	\$122	\$117

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

Notes: A modorate framed Index son that is in good proportion. He carries a really balanced carcase.

ot 54

42

KELLY ANGUS INDEX Q258^{SV}

GXNQ258

DOB: 11/08/2019

Registration Status: HBR

Genetic Status: AMFU,CAFU,DDF,NHFU **BON VIEW NEW DESIGN 1407**#

GAR NEW DESIGN 5050# GAR INGENUITY#

LAWSONS DINKY-DI Z191sv

GAR OBJECTIVE 1067#

GAR PRECISION 1900#

Sire: USA17513381 V A R INDEX 3282PV

Dam: VLYE162 LAWSONS DINKY DI E162# **GARDENS HIGHMARK**#

CONNEALY ONWARD# SANDPOINT BLACKBIRD 8809#

LAWSONS GAR HIGHMARK A641#

RIVERBEND BLACKBIRD 4301#

LAWSONS GAR EXPECTATION Y537#

February 2021 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+1.3	-1.2	-3.4	+5.1	+56	+92	+112	+79	+21
ACC	45%	38%	85%	74%	73%	73%	73%	72%	69%
ss	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+0.8	-6.9	+66	+6.9	-0.8	-1.0	+1.6	+2.1	-0.84	-
73%	46%	69%	67%	71%	68%	68%	67%	57%	-

ABI	DOM	HGN	HGS
\$132	\$126	\$140	\$126

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

Notes: An Index son that has a balanced data set. A great bull to have around, will prouduce nice consistant progeny. Top 1% for NFI.

Top 1% Top 5% Top 10% Top 25%

KELLY ANGUS INDEX Q278^{SV}

DOB: 30/08/2019

Registration Status: APR

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

GAR INGENUITY#

GAR NEW DESIGN 5050#

LAWSONS INVINCIBLE C402PV

GAR OBJECTIVE 1067#

Sire: USA17513381 V A R INDEX 3282PV

LAWSONS PREDESTINED A598#

CONNEALY ONWARD#

Dam: VLYG8239 LAWSONS INVINCIBLE G8239#

SANDPOINT BLACKBIRD 8809#

YTHANBRAE HENRY VIII U8^{sv}

LAWSONS HENRY VIII Z921#

RIVERBEND BLACKBIRD 4301#

LAWSONS PARAMOUNT W867#

February 2021 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+2.4	+2.9	-5.8	+4.7	+55	+94	+123	+115	+13
ACC	44%	37%	84%	73%	72%	71%	72%	71%	66%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+0.5	-3.4	+76	+7.1	-1.7	-2.2	+0.9	+2.3	+0.06	-
72%	44%	67%	65%	70%	66%	67%	65%	56%	-

HGN HGS ABI DOM \$126 \$118 \$138 \$121

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

Notes: A modorate framed Index son with plenty of muscle and an even spread of data.

KELLY ANGUS INDEX Q289^{SV} ot 56.

GXNQ289

DOB: 4/09/2019

Registration Status:HBR

Genetic Status: AMFU,CAFU,DDFU,NHFU

GAR NEW DESIGN 5050#

LAWSONS TANK X1235# LAWSONS IRONSTONE B1370sv

GAR INGENUITY# GAR OBJECTIVE 1067#

LAWSONS NEW DESIGN 1407 Y1226#

Sire: USA17513381 V A R INDEX 3282PV

Dam: VLYE104 LAWSONS IRONSTONE E104#

CONNEALY ONWARD#

GAR INTEGRITYSV

SANDPOINT BLACKBIRD 8809#

LAWSONS INTEGRITY A841#

RIVERBEND BLACKBIRD 4301#

LAWSONS PARAMOUNT X467#

reblualy	2021 116	1115 1 451114	III Aliyus	Cattle E	aiuatioi

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+3.4	+5.1	-2.1	+3.2	+40	+81	+98	+97	+19
ACC	43%	35%	85%	74%	73%	73%	73%	72%	68%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
-0.1	-3.6	+61	+11.9	+0.6	+0.8	+0.4	+3.2	+0.16	-
74%	43%	68%	66%	70%	67%	67%	66%	56%	-

Selection Indexes

ABI	DOM	HGN	HGS
\$126	\$118	\$141	\$119

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

Notes: Moderate mature cow weight with exceptional carcase traits he will sure put carcase into your weaners.

Purchaser:

KELLY ANGUS K2 Q263PV

GXNQ263

ot 57

Registration Status: HBR

Genetic Status: AMFU,CAFU,DDFU,NHFU

DOB: 14/08/2019

GARDENS PRIME STAR#

SYDGEN C C & 7#

KC HAAS GPS# KCH ELINE 549# T C A VISIONARY 158%

Sire: DXTK002 TEXAS MOUNT K002PV

T C A TREASURE 0699 601#

Dam: GXNN72 KELLY ANGUS VISIONARY N72SV

BUSHS GRAND DESIGN#

LAWSONS NOVAK E313sv

TEXAS UNDINE Z183PV

LAWSONS NOVAK H1064#

TEXAS UNDINE X221#

LAWSONS ULTIMATE E371#

February 2021 TransTasman Angus Cattle Evaluation

RW 200 W 400 W 600 W GI Dir

	D.,	Duo			200 11	100 11	000 11	141044	IVIIIIX
EBV	+5.9	+0.4	-8.5	+4.4	+55	+101	+128	+132	+8
ACC	43%	34%	85%	73%	72%	72%	73%	71%	66%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+3.2	-5.1	+68	+8.3	-0.3	+0.2	+0.9	+2.3	-0.15	-
73%	43%	67%	66%	70%	67%	67%	66%	56%	-

Selection Indexes

ABI	DOM	HGN	HGS
\$144	\$130	\$160	\$136

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

Notes: A K2 son that we used in herd. Out of a first calving heifer. A bull that balances up well.

Purchaser:

Top 1% Top 5% Top 10%













_ot 58

KELLY ANGUS PROACTIVE Q206PV

DOB: 25/07/2019

Registration Status: HBR

C R A BEXTOR 872 5205 608#

Genetic Status: AMFU.CAFU.DDFU.NHFU SAVTHUNDERBIRD 9061sv

GAR PROPHETSV

PRIME KATAPAULT K1SV

GAR OBJECTIVE 1885#

PRIME JEDDA H81#

Sire: USA18333424 G A R PROACTIVESV

MCC DAYBREAK#

Dam: GXNN40 KELLY ANGUS KATAPAULT N40sv G A R ANTICIPATION#

G A R DAYBREAK 1521#

G A R 5050 NEW DESIGN 1039#

LAWSONS ANTICIPATION K1427# LAWSONS TOTAL E460#

February 2021 TransTasman Angus Cattle Evaluation

0-141	las al access
Selection	maexes

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+4.4	+6.3	-3.8	+2.9	+56	+97	+119	+94	+16
ACC	37%	32%	84%	71%	69%	69%	69%	68%	61%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+0.8	-5.7	+65	+9.7	+0.8	-0.9	+1.2	+2.2	+0.43	-
70%	39%	65%	62%	68%	64%	64%	63%	53%	-

ABI DOM HGN HGS \$143 \$134 \$152 \$137

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

Notes: This bull offers a lot of ability and is consistant with his data set. All the numbers are in the right places. Calving ease/Growth/Carcase, a real plus.

GAR INGENUITY#

_ot 59

KELLY ANGUS INTENSITY Q203PV

DOB: 25/07/2019

Registration Status: APR

Genetic Status: AMFU, CAFU, DDF, NHFU

GAR MOMENTUMPV GAR METHODSV

HPCAINTENSITY# GAR PREDESTINED 287L#

G A R DAYBREAK 1332#

Sire: VLYL199 LAWSONS INTENSITY L199PV

Dam: GXNN34 KELLY ANGUS METHOD N34^{SV}

AYRVALE BARTEL E7PV

LAWSONS HARVARD H205PV

LAWSONS BARTEL E7 J252PV

LAWSONS HARVARD L1328# LAWSONS AMBASSADOR J1263#

LAWSONS TANK G1196sv

February 2021 TransTasman Angus Cattle Evaluation

TACE ~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+3.1	+4.3	-3.7	+3.5	+55	+92	+126	+99	+24
ACC	38%	32%	85%	72%	70%	70%	70%	69%	61%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+2.1	-7.8	+75	+11.8	+0.7	-0.7	+1.8	+1.8	+0.39	-
71%	39%	65%	63%	69%	65%	65%	63%	54%	-

Selection Indexes

ABI	DOM	HGN	HGS
\$152	\$130	\$162	\$144

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

Notes: This moderate Intensity son boasts strong maternal qualitys and ticks many other boxes. He will blend very well through out any herd.

ot 60

KELLY ANGUS INTENSITY

GXNQ261

DOB: 14/08/2019

Registration Status:HBR

Genetic Status: AMFU,CAFU,DDF,NHFU

HPCAINTENSITY#

GAR INGENUITY#

BON VIEW NEW DESIGN 1407#

GAR PREDESTINED 287L#

LAWSONS DINKY-DI Z191sv GAR PRECISION 1900#

Sire: VLYL199 LAWSONS INTENSITY L199PV

Dam: VLYE282 LAWSONS DINKY DI E282#

AYRVALE BARTEL E7PV

GAR PRIME DESIGN#

LAWSONS BARTEL E7 J252PV LAWSONS TANK G1196sv LAWSONS PREDESTINED B501# LAWSONS PAYLOAD X1264#

February 2021 TransTasman Angus Cattle Evaluation

Selection Indexes

	rebruary 2021 Transfasilian Angus Cattle Evaluation									
TACE ~~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	
EBV	+12.1	+4.3	-2.9	+0.5	+42	+76	+105	+88	+25	
ACC	41%	36%	84%	72%	69%	69%	69%	67%	62%	
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	
+2.1	-7.0	+60	+4.9	-0.7	+0.1	-0.2	+3.2	+0.30	-	
70%	43%	65%	62%	68%	64%	65%	63%	54%	-	

ABI	DOM	HGN	HGS
\$129	\$111	\$146	\$119

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

Notes: Another true heifer bull out of a mature cow. He boasts a consistant set of data.

Purchaser: **Top 1% Top 5%** Top 10% Top 25%





ot 61

KELLY ANGUS K2 Q212^{SV}

DOB: 29/07/2019

Registration Status: APR

CONNEALY FORWARD#

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

STERITA PARK BLACK JACK J231PV

SYDGEN FOREVER LADY 4413#

KCH ELINE 549# Sire: DXTK002 TEXAS MOUNT K002PV

KC HAAS GPS#

BUSHS GRAND DESIGN#

GARDENS PRIME STAR#

TEXAS UNDINE Z183PV

TEXAS UNDINE X221#

Dam: GXNM73 KELLY ANGUS BLACK JACK M73# GAR PROGRESSSV

LAWSONS PROGRESS G405#

LAWSONS TOTAL E154#

February 2021 TransTasman Angus Cattle Evaluation

Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
+4.8	+2.8	-4.9	+3.2	+56	+102	+138	+107	+15
44%	35%	85%	74%	72%	72%	73%	71%	66%
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
-1.4	+64	+4.1	+0.2	+1.3	-0.6	+2.0	-0.47	-
43%	68%	66%	70%	67%	67%	66%	55%	-
	+4.8 44% D t C -1.4	+4.8 +2.8 44% 35% DtC CWT -1.4 +64	+4.8 +2.8 -4.9 44% 35% 85% Dt C CWT EMA -1.4 +64 +4.1	+4.8 +2.8 -4.9 +3.2 44% 35% 85% 74% DtC CWT EMA Rib -1.4 +64 +4.1 +0.2	+4.8 +2.8 -4.9 +3.2 +56 44% 35% 85% 74% 72% DtC CWT EMA Rib Rump -1.4 +64 +4.1 +0.2 +1.3	+4.8 +2.8 -4.9 +3.2 +56 +102 44% 35% 85% 74% 72% 72% DtC CWT EMA Rib Rump RBY -1.4 +64 +4.1 +0.2 +1.3 -0.6	+4.8 +2.8 -4.9 +3.2 +56 +102 +138 44% 35% 85% 74% 72% 72% 73% DtC CWT EMA Rib Rump RBY IMF -1.4 +64 +4.1 +0.2 +1.3 -0.6 +2.0	+4.8 +2.8 -4.9 +3.2 +56 +102 +138 +107 44% 35% 85% 74% 72% 72% 73% 71% DtC CWT EMA Rib Rump RBY IMF NFI-F -1.4 +64 +4.1 +0.2 +1.3 -0.6 +2.0 -0.47

Selection Indexes

ABI	DOM	HGN	HGS		
\$129	\$118	\$132	\$131		

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

Notes: A more modorate framed K2 with plenty of volume and huge growth that won't disappoint.

46

ot 62

KELLY ANGUS K2 Q267^{sv}

GXNQ267

DOB: 14/08/2019

Registration Status:HBR

Genetic Status: AMFU.CAFU.DDFU.NHFU AYRVALE BARTEL E7PV

KC HAAS GPS#

GARDENS PRIME STAR#

LAWSONS INCREDIBLE H803PV

KCH ELINE 549#

LAWSONS DINKY DI E447PV

Sire: DXTK002 TEXAS MOUNT K002PV

Dam: VLYL1146 LAWSONS INCREDIBLE L1146# LAWSONS INVINCIBLE C402PV

BUSHS GRAND DESIGN#

LAWSONS INVINCIBLE H8122#

TEXAS UNDINE Z183PV

TEXAS UNDINE X221#

LAWSONS EQUATOR E8374#

Selection Indexes

	repruary 2021 Transfasman Angus Cattle Evaluation									
TACE ~~	Dir	Dtrs	GL	200 W	400 W	600 W	MCW	Milk		
EBV	+10.9	+5.0	-8.0	+1.4	+46	+89	+119	+94	+21	
ACC	45%	36%	85%	74%	73%	72%	73%	72%	67%	
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	
+3.4	-5.2	+55	+1.2	-0.1	+1.6	-0.8	+2.4	+0.24	-	
74%	44%	68%	67%	71%	68%	68%	66%	57%	-	

ABI	DOM	HGN	HGS
\$127	\$114	\$135	\$123

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

Notes: Fantastic calving ease and a low birthweight. This bull has plenty of depth and softness.

KELLY ANGUS PROACTIVE Q204PV

DOB: 25/07/2019

Registration Status: HBR

SYDGEN C C & 7#

C R A BEXTOR 872 5205 608# GAR PROPHETSV

T C A VISIONARY 158^{SV}

GAR OBJECTIVE 1885#

T C A TREASURE 0699 601#

Genetic Status: AMFU,CAFU,DDF,NHFU

Sire: USA18333424 G A R PROACTIVESV

Dam: GXNN81 KELLY ANGUS VISIONARY N81sv

MCC DAYBREAK#

B/R NEW DAY 454#

GAR DAYBREAK 1521#

LAWSONS NEW DAY G304#

G A R 5050 NEW DESIGN 1039#

LAWSONS TANK E468#

February 2021 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+5.8	+0.2	-6.0	+2.7	+50	+82	+102	+85	+16
ACC	38%	32%	84%	72%	70%	70%	70%	69%	63%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+0.9	-4.1	+58	+12.4	-0.4	-1.4	+2.7	+1.6	+0.26	-
71%	40%	66%	63%	69%	65%	66%	64%	54%	-

ABI DOM HGN HGS \$126 \$125 \$128 \$124

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

Notes: This Proactive son has exceptional EMA at 12.4. He will mature into a moderate framed bull and is easy on the eve

GARDENS PRIME STAR#

Lot 64

KELLY ANGUS K2 Q240^{SV}

DOB: 6/08/2019

Registration Status:HBR

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

ROCKN D AMBUSH 1531# B/R AMBUSH 28#

KC HAAS GPS# KCH ELINE 549#

B/R RUBY OF TIFFANY 8250#

Sire: DXTK002 TEXAS MOUNT K002PV

Dam: VLYF362 LAWSONS AMBUSH F362#

BUSHS GRAND DESIGN#

LAWSONS SWAGMAN A179sv

TEXAS UNDINE Z183PV

LAWSONS GAR SWAGMAN D1016#

TEXAS UNDINE X221#

LAWSONS GAR GRIDMAKER Z547#

February 2021 TransTasman Angus Cattle Evaluation

Se	ect	ion	Ind	exe	S

Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
+6.0	+8.9	-7.1	+4.0	+45	+93	+109	+107	+9
45%	37%	85%	74%	73%	73%	73%	72%	68%
DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
-7.7	+62	+2.2	+0.8	+2.2	-1.1	+3.2	+0.10	-
45%	68%	66%	71%	68%	68%	66%	57%	-
	+6.0 45% DtC -7.7	+6.0 +8.9 45% 37% Dt C CWT -7.7 +62	+6.0 +8.9 -7.1 45% 37% 85% Dt C CWT EMA -7.7 +62 +2.2	+6.0 +8.9 -7.1 +4.0 45% 37% 85% 74% DtC CWT EMA Rib -7.7 +62 +2.2 +0.8	+6.0 +8.9 -7.1 +4.0 +45 45% 37% 85% 74% 73% DtC CWT EMA Rib Rump -7.7 +62 +2.2 +0.8 +2.2	+6.0 +8.9 -7.1 +4.0 +45 +93 45% 37% 85% 74% 73% 73% DtC CWT EMA Rib Rump RBY -7.7 +62 +2.2 +0.8 +2.2 -1.1	+6.0 +8.9 -7.1 +4.0 +45 +93 +109 45% 37% 85% 74% 73% 73% 73% Dt C CWT EMA Rib Rump RBY IMF -7.7 +62 +2.2 +0.8 +2.2 -1.1 +3.2	+6.0 +8.9 -7.1 +4.0 +45 +93 +109 +107 45% 37% 85% 74% 73% 73% 73% 72% Dt C CWT EMA Rib Rump RBY IMF NFI-F -7.7 +62 +2.2 +0.8 +2.2 -1.1 +3.2 +0.10

ABI	DOM	HGN	HGS	
\$139	\$127	\$159	\$127	

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

Notes: Suitable for heifers with good 400d growth.

ot 65

KELLY ANGUS K2 Q277^{SV}

GXNQ277

DOB: 28/08/2019

Registration Status:HBR

Genetic Status: AMFU,CAFU,DDFU,NHFU

GARDENS PRIME STAR#

GAR SOLUTIONSV LAWSONS INVINCIBLE C402PV

KC HAAS GPS# KCH ELINE 549#

LAWSONS PREDESTINED A598#

Sire: DXTK002 TEXAS MOUNT K002PV

Dam: VLYG406 LAWSONS INVINCIBLE G406#

WILSON DOWNS EQUATOR V191sv

BUSHS GRAND DESIGN# TEXAS UNDINE Z183PV

LAWSONS EQUATOR E751sv

TEXAS UNDINE X221#

LAWSONS FAIR DINKUM C1141#

February 2021 TransTasman Angus Cattle Evaluation

TACE 🔨	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+3.5	+1.9	-9.5	+3.8	+53	+104	+142	+129	+12
ACC	45%	37%	85%	74%	73%	73%	73%	72%	68%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+3.0	-3.8	+78	+3.3	+0.1	+1.3	-0.8	+2.8	+0.14	-
7.40/	450/	600/	670/	710/	600/	600/	660/	E70/	

Selection Indexes

ABI	DOM	HGN	HGS
\$144	\$122	\$162	\$137

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

Notes: This K2 son was used in herd. If your looking for growth with positive fats check out this guy

Top 1% Top 5% Top 10%

KELLY ANGUS INERTIA Q264PV

DOB: 15/08/2019

Registration Status:HBR

Genetic Status: AMFU, CAFU, DDF, NHFU MATAURI REALITY 839#

GAR PROGRESSSV

MILWILLAH KRAKATOA K92PV

GAR MOMENTUMPY GAR BIG EYE 1770#

MILWILLAH BARUNAH H224#

Sire: USA18636043 G A R INERTIAPV

Dam: GXNN85 KELLY ANGUS KRAKATOA N85^{SV}

GAR PROPHETSV

LAWSONS INVINCIBLE C402PV

GAR PROPHET 2984#

LAWSONS INVINCIBLE G436#

G A R DAYBREAK 1521#

LAWSONS E289#

February 2021 TransTasman Angus Cattle Evaluation

TACE ~~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+2.6	+2.8	-9.2	+3.7	+53	+91	+106	+76	+13
ACC	40%	32%	84%	73%	71%	71%	71%	68%	61%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
-0.5	-3.1	+67	+11.5	+0.2	+0.8	+0.2	+3.8	+0.61	-
71%	39%	65%	63%	68%	64%	64%	63%	53%	-

\$137 \$130 \$152 \$130	ADI	DOM	HGN	поэ		
	\$137	\$130	\$152	\$130		

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

Notes: A structually sound Inertia son with an amazing carcase.

Lot 67

KELLY ANGUS INERTIA Q288^{sv}

GXNQ288

DOB: 3/09/2019

Registration Status:HBR

Genetic Status: AMFU,CAFU,DDF,NHFU

BON VIEW NEW DESIGN 208sv

G A R PROGRESS^{SV} GAR MOMENTUMP

GAR BIG EYE 1770#

TC TOTAL 410#

TC ERICA EILEEN 2047#

Sire: USA18636043 G A R INERTIAPV

GAR PROPHETSV

Dam: VLYE356 LAWSONS TOTAL E356#

LAWSONS GAR FAIR DINKUM Z197PV LAWSONS FAIR DINKUM B436#

GARPROPHET 2984# G A R DAYBREAK 1521#

LAWSONS PARAMOUNT X545#

February 2021 TransTasman Angus Cattle Evaluation

Selection	Indexes
OCICCUIOII	

TACE ~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	-7.2	-4.8	-4.3	+5.6	+57	+94	+123	+104	+16
ACC	43%	35%	85%	74%	72%	72%	72%	70%	65%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+0.4	-2.7	+59	+7.7	-1.4	-2.1	+1.7	+2.2	-0.13	-
73%	42%	67%	65%	69%	66%	66%	65%	55%	-

ABI	DOM	HGN	HGS		
\$114	\$109	\$123	\$111		

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

Notes: The youngest Inertia son in the sale out of a mature aged cow his pedigree boasts longevity and sound structure.

Lot 68

KELLY ANGUS K2 Q285^{SV}

GXNQ285

DOB: 5/09/2019

Registration Status: APR

Genetic Status: AMFU, CAFU, DDF, NHFU BON VIEW NEW DESIGN 1407#

GARDENS PRIME STAR# KC HAAS GPS#

LAWSONS DINKY-DI Z191sv GAR PRECISION 1900#

KCH ELINE 549#

Dam: VLYE325 LAWSONS DINKY DI E325#

Sire: DXTK002 TEXAS MOUNT K002PV

BUSHS GRAND DESIGN#

TEHAMA SCHWARZENEGGER N600#

TEXAS UNDINE Z183P

LAWSONS B1708#

TEXAS UNDINE X221#

LAWSONS HENRY VIII Z1332#

	February	/ 2021 Tra	ansTasma	ın Angus	Cattle Ev	aluation
D:-	D4	01	DVA	000 144	400 144	000 147

TACE ~~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+6.1	+3.2	-3.0	+4.8	+49	+89	+126	+114	+14
ACC	46%	38%	85%	74%	73%	72%	73%	72%	68%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+3.5	-4.6	+71	-0.1	-2.4	-2.0	+0.2	+2.1	-0.38	-
74%	46%	68%	67%	70%	68%	68%	66%	57%	-

Selection Indexes

ABI	DOM	HGN	HGS		
\$123	\$109	\$137	\$117		

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

Notes: A large framed K2 that is as quiet as a lamb. Good depth of body and great feet.

Purchaser: \$:

Top 1% Top 5%

Top 25%

48

Top 10%

KELLY ANGUS HERCULES Q251sv

GXNQ251

DOB: **7/08/2019**

Registration Status:APR

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

TE MANIA BARTEL B219PV AYRVALE BARTEL E7PV

AYRVALE BARTEL E7PV

EAGLEHAWK JEDDA B32sv

EAGLEHAWK JEDDA B32sv

Sire: HIOH9 AYRVALE HERCULES H9PV

Dam: VLYH1060 LAWSONS BARTEL E7 H1060#

LAWSONS INVINCIBLE C402PV LAWSONS INVINCIBLE F338sv

LAWSONS PAYLOAD X951# LAWSONS PAYLOAD X951 E370#

LAWSONS TOTAL D1152#

LAWSONS RETAIL PRODUCT B753#

February 2021 TransTasman Angus Cattle Evaluation

Sal	action	Indexes

TACE ~~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+5.2	+9.4	-7.5	+2.2	+42	+76	+99	+71	+20
ACC	52%	45%	86%	76%	75%	75%	75%	75%	71%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+0.2	-6.9	+63	+8.0	-0.3	+0.4	+0.6	+2.5	+0.55	-
75%	50%	72%	70%	74%	71%	72%	70%	63%	-

ABI	DOM	HGN	HGS
\$134	\$121	\$144	\$127

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

Notes: H9 blended genetics alway do well, are easy doing and consistant. A great option for heifers.

KELLY ANGUS Q291sv ot 70

DOB: 4/09/2019

Registration Status:HBR

Genetic Status: AMFU,CAFU,DDF,NHFU

TE MANIA AFRICA A217PV LAWSONS KI AFRICA J6041PV

TE MANIA BARTEL B219PV AYRVALE BARTEL E7PV

LANDFALL ANGUISH E50sv

EAGLEHAWK JEDDA B32sv

Sire: GXNN271 KELLY ANGUS KI J6041 N271sv

Dam: VLYK1586 LAWSONS BARTEL E7 K1586#

WILSON DOWNS EQUATOR V191sv

LAWSONS PAYLOAD X951#

LAWSONS EQUATOR E402#

LAWSONS PAYLOAD X951 E165# LAWSONS CASPER A1205#

LAWSONS SCHWARZENEGGER B805#

Selection Indexes

February	2021 Tra	ansTasma	n Angus	Cattle Ev	/aluation

TACE ~~	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk
EBV	+3.7	+3.3	-5.9	+3.5	+42	+72	+96	+89	+14
ACC	39%	34%	66%	68%	66%	65%	66%	65%	58%
SS	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc
+0.2	-5.4	+52	+6.3	-3.1	-4.1	+2.2	+2.0	-0.02	-
67%	38%	62%	58%	65%	61%	62%	59%	50%	-

\$116 \$111 \$128 \$109	ABI	DOM	HGN	HGS
	\$116	\$111	\$128	\$109

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

Notes: A good footed bull that is long and carries a good carcase. He will mature into a moderate frame.

Top 5%

Top 10%







Notes	







www.mckenzieag.com.au

Follow us on





Supplier of grains, mixed feeds, pellets, hay and protein meals

Ration formulation and nutrition advice



Custom feeding: domestic, export and stud cattle





"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



'McKenzie Ag Services supply all our supplementary feed requirements for our Stud Stock as well as our commercial operation. The nutritional advice we receive is extremely helpful and we couldn't be happier with the feed quality. When it comes to feeding livestock, the products and services from McKenzie Ag come with our highest reccomendation." Pat Joyce - Kelly Angus

"In addition to supplying my feed and formulating my rations, I rely on McKenzie Aq Services for advice on many aspects of my feedlot business. Their combined knowledge of the grains industry and intensive livestock production is hard to come by, and has been instrumental to the success of my feedlot operations."

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

YEA VETERINARY HOSPITAL

13 HIGH ST, YEA

(03) 5797 2333

Dr. Anthony Dredge BVSc MACVSc

Dr. Elizabeth Crerar DVM

Dr. Niamh Fogarty BVMS

- Ultrasound pregnancy testing.
- Bull Breeding Soundness Examinations
- Disease investigations.

Quality & Experienced Veterinary Advice.







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)

\bigcirc

• Negotiate for the purchase of a replacement 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.



ACCOMODATION NEAR

Yea, Victoria



Royal Mail Hotel

- 88 High St, Yea, Victoria
- mailhotelyea.com.au
- 03 5797 2515



Yea Peppercorn Hotel

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



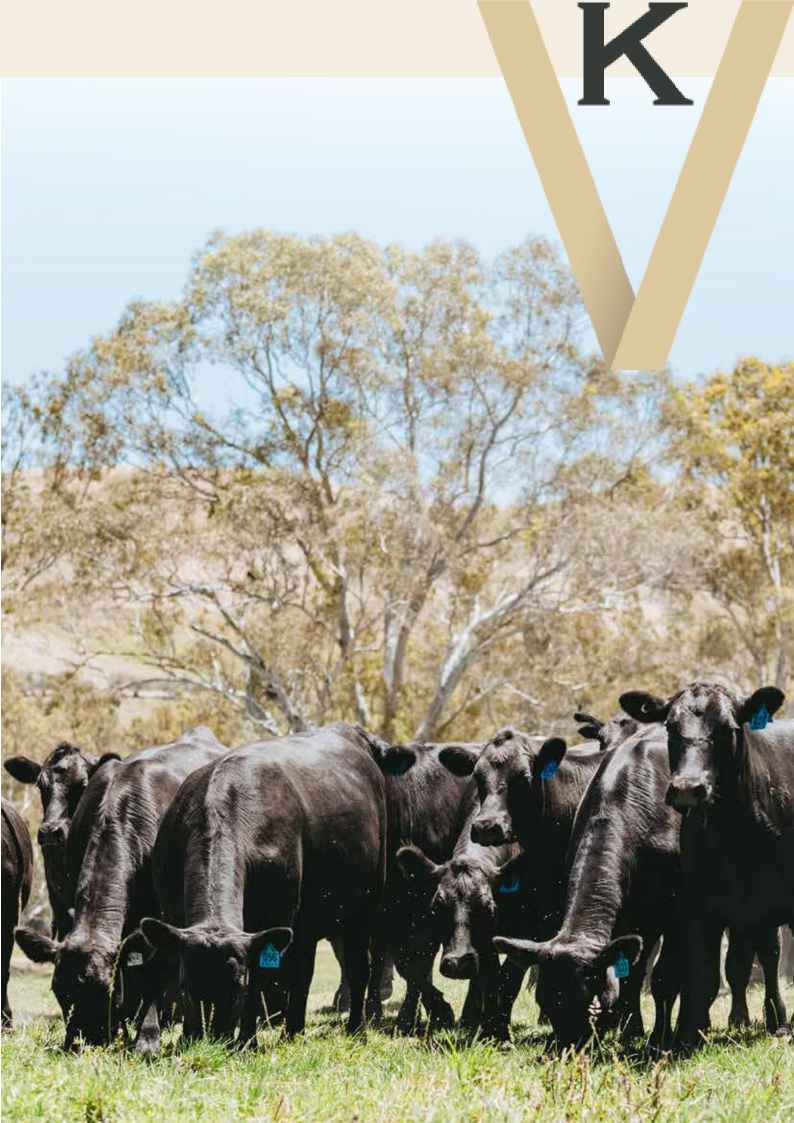
Yea Motel

- 8 Miller St, Yea, Victoria
- @ yeamotel.com.au
- 03 5797 2660



Yea Riverside Caravan Park

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



K KELLY ANGUS

QUALITY STOCK & SERVICE

