

2020 BEEF SIRE CATALOGUE



BREEDING BETTER AUSTRALIAN HERDS

Welcome to the Genetics Australia 2020/21 beef sire catalogue. The past few years have demonstrated the resilience, ingenuity and determination of Australian farmers and whatever the obstacles are in their way they will overcome them. Genetics Australia is proud to be an Australian farmer owned Co-Operative and it is our goal to assist Australian cattle producers in "Breeding better Australian herds" so Australian beef producers can continue to be the envy of the world when comes to the production of beef cattle.

This year's catalogue contains some new and exciting genetics sourced not only from Australia but also the USA, New Zealand and France. We have added added new Angus, Red Angus, Poll Hereford and Speckle Park sires to our team in 2020.

The use of beef sexed semen in Australia continues to grow. Through our relationship with Sexing Technologies Genetics Australia has the ability to source AI sires with sexed semen from the USA we are able to produce sexed semen of our Australian AI sires giving Australian beef producers access to sexed semen from leading USA and Australian sires. If you would like to discuss the benefits of using sexed semen in your seedstock or commercial breeding programs, please feel free to contact Nigel Semmens.

Commercial beef producers there has never been a better time to utilise AI in your breeding programs. Study the Genetics Australia Commercial Advantage Genetics sires, a team of sires specifically selected and priced for use in commercial AI programs.

Contact any of the Genetics Australia team to discuss these sires, synchronisation protocols or the use of sexed semen in your programs.

In 2020 Genetics Australia has formed a partnership with Vetoquinol and the Repro360 team. Through their extensive knowledge and industry leading products our partnership will allow Genetics Australia to provide with leading industry advice and products

We wish you a prosperous and safe 2020/21 and look forward to working with you "Breeding better Australian herds"

Regards,
Nigel Semmens, Beef Sales Manager.

INDEX OF SIRES

ANGUS

NAME	PAGE
Ayrvalde Bartel E7	14
Deer Valley Patriot	27
Ellingson Accelerate 5264	23
EWA High Weigh 3123	26
EWA Peyton 642	16
EWA West Point 7258	24
GAR Bonfire	8
GAR Combustion	18
GAR Drive	10
GAR Momentum	10
GAR Phoenix	8
GAR Prophecy	19
GAR Prophet	19
GAR Reliant	9
GAR Sure Fire	18
Granite Ridge Kaiser K26	27
Jindra Acclaim	27
Kennys Creek Pinnacle P481	4
Landfall Mojo M45	24
Lawsons LinkedIn L488	4
Lawsons Momentous M518	11
LT Enterprise 5213	20
Millah Murrah Lakeside L69	22
Millah Murrah Nectar N334	22
Millah Murrah Pepper P110	23
Musgrave 316 Exclusive	13
Musgrave Crackerjack	12
Myers Fair-N-Square M39	12
Poss Rawhide	21
QHF WWA Black Onyx 5Q11	17
Rennylea Kodak K522	5
S Chisum 255	3
S Foundation 514	20
S Powerpoint WS 5503	7
SAV Raintance 6848	25
SS Niagara Z29	6
Storth Oaks Fully Loaded P23	15
TK Driller	16
Topbos Leading Edge L292	6
VAR Discovery 2240	26
VAR Legend 5019	26
Warrawee Patrol P29	14

All Angus Sires are tested free or free by pedigree of all known recessive defects.

BRANGUS

NAME	PAGE
MC Something Special 889Y2	44
T3 Broadway 30E	44

CHAROLAIS

NAME	PAGE
1GD First	40
1GD Ismael (PP)	40
1GD Isidor (PP)	40
Paringa Beef Man M83	41
Paringa Harvey H338	41
Paringa Executive J83 M71	41

HEREFORD

NAME	PAGE
Efbeer X651 Tested A250	33
H FHF Advance 628	33
Hunter lakes Lion Heart L110	31
Injemira Redford J084	31
KCF Bennett Encore Z311	31
Wirruna Lake L55	32
Wirruna Paton P048	32

MURRAY GREY

NAME	PAGE
Cadfor Genesis G141	38

RED ANGUS

NAME	PAGE
Red U2 Dominion	34

SIMMENTAL

NAME	PAGE
Sylvandale Tyson N003	45
Willandra Jerry	45
Woonallee Naples N78	45

SOUTH DEVON

NAME	PAGE
Davelle Cool Beau N51	35

SPECKLE PARK

NAME	PAGE
Blue Spark Calve Easy J16	39
Steggles Pablo P4	39
The Points Storm P3	39

WAGYU

NAME	PAGE
CHR Hirashige Tayasu 533	43
CHR Shigesigetani 542	43
Kuro Kin DM 100/5	43

For all products and sales enquires contact:

Nigel Semmens – Beef Products Manager

Mobile: 0439417941

Office: 1800 039 047

Skype: nsemmens

Email: nsemmens@genaust.com.au

Orders, accounts and dispatch enquiries please contact our office:

Ph: 1800 039 047

Email: orders@genaust.com.au

Postal Address:

P.O Box 195, Bacchus Marsh, Vic 3340

www.genaust.com.au



Sires marked with the Commercial Advantage Genetics symbol are identified as sires that are available to commercial customers at a discounted price. Conditions apply, please refer to the Commercial Advantage Genetics order form for further details, available from the Genetics Australia Website.



Sires marked with the Horizon Young Sires symbol are sires that gives Seedstock customers first access to these elite young beef sires at a discounted price. Limited Stock available and conditions apply, please refer to the Horizon Young Sires order form for further details, available from the genetics Australia website.

S CHISUM 255



(AMF,CAF,DDF,NHF) Born: 5/3/2012

Bull code: 7AN454



Chisum Son: Millah Murrah Pepper P110

Sire	S Alliance 3313 S Chisum 6175 S Gloria 464
Dam	Shipwheel Chinook S Blossom 0278 S Blossom 8378
Actual BW	35kg
Weaning Wt.	394kg
Yearling Wt.	614kg
Yearling SC	39cm
Frame	5.7
Aust. Reg. No.	USA17298481

- High Demand Sire S Chisum 255 returns in 2020.
- A sire who adds dimension and mass to his progeny.
- Chisum 255 is a structurally sound sire who breeds daughters that are feminine with excellent udders.
- Semen is in high demand, order before you miss out.
- S Chisum had six yearling sons sell for an average of \$22,666 in the 2019 Millah Murrah Angus bull sale and were by far the most consistent sire group in the sale.

August 2020 TransTasman Angus Cattle Evaluation																						
	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	GRN	GRS
EBV	3.1	8.6	-3.3	2.8	52	88	102	63	21	-5	1.6	26	65	9.3	0.5	1.7	1.2	-0.1	\$109	\$119	\$86	\$119
Acc	70%	53%	97%	96%	92%	92%	91%	83%	77%	49%	91%	80%	82%	81%	83%	79%	77%	78%				
Perc	44	5	69	17	25	43	75	96	16	46	63	5	48	6	28	6	20	99	69	23	90	39

Kennys Creek

PINNACLE P481

(AMFU, CAFU, DDFU, NHFU) Born: 16/8/18

Bull code: NDIP481

Sire

GAR Progress
GAR Momentum
GAR Big Eye 1770

Dam

GAR Prophet
Kenny's Creek Duchess L236
Kenny's Creek Duchess H763

Actual BW	34kg
Weaning Wt.	326kg
Yearling Wt.	540kg
Yearling SC	36cm
Frame	6
Aust. Reg. No.	NDIP481



- Pinnacle is a new Australian sire to join the GA team, with a pedigree backed by proven GA sires GAR Momentum and GAR Prophet.
- Pinnacle combines his flawless feet and leg structure with excellent docility.
- Balanced BW and Growth EBV's combined with high end carcase merit.
- Check out Pinnacle's %IMF EBV of +5.3, Pinnacle is a sire that will improve your herds %IMF.
- Available in conventional, male or female sexed semen.



Owner

Pinnacle Fine Foods Australia

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	GRN	GRS
EBV	1.9	-0.5	-4.2	3.3	53	93	122	84	22	-3	0.4	-	72	6.8	0.1	-0.6	-1.3	5.3	\$141	\$120	\$173	\$127
Acc	62%	54%	71%	74%	70%	70%	70%	69%	65%	44%	65%	-	65%	63%	66%	64%	64%	63%				
Perc	53	77	53	26	22	24	26	77	11	81	97	-	20	29	40	55	97	1	11	21	4	19

Lawsons

LINKEDIN L488

(AMF, NHF, CAF, DDF) Born: 13/7/15

Bull code: VLYL483

Sire

Tuwharetoa Regent D145
Paringa Judd J5
Strathewen Berkley Wilpena F30

Dam

Ayrvale Bartel E7
Lawsons Bartel E7 H221
Lawsons Objective E1166

Actual BW	43kg
Weaning Wt.	295kg
Yearling Wt.	395kg
Yearling SC	44cm
Frame	6
Aust. Reg. No.	VLYL483

- Lot 1 and high selling bull in Lawsons 2017 Autumn bull sale.
- LinkedIn combines two of Genetics Australia's leading sires in Paringa Judd J5 and Ayrvale Bartel E7.
- Unbelievable good looks combined with breed leading EBV's and \$Value Indexes.
- Excellent feet and legs with Beef Class scores of FC 6, RC 5, FA 6 RA 5, RS 5, RH 5.
- LinkedIn now firms as a new generation high growth carcase merit sire.
- A sire who also combines the desirable traits of positive feet & leg EBV's and positive docility.

Owner

Robert Payne

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	GRN	GRS
EBV	7.7	-0.3	-1.2	3.9	58	105	144	132	24	-6.2	3.6	6	89	4.3	-2.2	-0.6	0.1	3.4	\$156	\$128	\$184	\$142
Acc	72%	58%	98%	98%	96%	96%	95%	84%	71%	52%	91%	86%	82%	78%	81%	81%	76%	80%				
Perc	14	76	92	40	7	5	3	6	6	24	3	48	1	74	96	55	68	7	2	6	2	3



(AMF,NHF,CAF,DDF) Born: 11/8/14

Bull code: NORK522



Kodak Son: Hardhat Kod Punch M5 P156

Sire

Booroomooka Undertaken Y145
Rennylea Edmund E11
 Lawsons Henry VIII Y5

Dam

Te Mania Berkley B1
Rennylea Eisa Erica F810
 Rennylea Eisa Erica C299

Actual BW

33kg

Weaning Wt.

1079kg Mature

Yearling SC

40cm

Frame

6

Aust. Reg. No.

NORK522

- The keystone to any breeding program is to build it with sires who are structurally sound, take a look at Kodak's excellent structural EBV's: FA +3, FC +16, RA 0, RH +1.2, RS -0.4.
- The breeds elite proven calving ease sire, +11.7 CE Direct and +10.6 CE Daughters combined with -6.5 GL and +1.6 BW EBV's make Kodak your first-choice heifer sire.
- Kodak has quickly earned himself a reputation as Mr Fixit. You need to fix up your calving ease, BW, Scrotal, Feet & Legs and %IMF, Kodak is your first choice.

- Progeny are born easy, look stylish and have ample growth.
- Kodak progeny have been highly sought after in bull sales across the country, they are good footed, stylish and as long as a freight train.
- Available in conventional and female sexed semen.

Owner

Hardhat Angus, Harden NSW

**August 2020 TransTasman Angus Cattle Evaluation**

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBV	IMF	ABI	DOM	GRN	GRS
EBV	11.7	10.6	-6.5	1.6	48	90	121	115	12	-8.6	4.7	-5	68	3.7	3.2	1.3	-1.2	4.1	\$157	\$128	\$189	\$140
Acc	81%	70%	99%	98%	97%	97%	97%	87%	82%	65%	96%	94%	90%	90%	91%	89%	88%	88%				
Perc	2	2	18	5	49	36	29	19	89	3	1	81	32	83	1	10	97	2	2	6	1	4

SS

NIAGARA Z29



(AMF, CAF, DDF, NHF, DWF, MHF, OHF, OSF, RGF) Born: 5/1/12

Bull code: 7AN388

Sire	Sydney CC & 7 Hoover Dam Erica of Ellston C124
Dam	B/R New Day 454 Jet SS X144 Jet SS T151
Actual BW	33kg
Weaning Wt.	312kg
Yearling Wt.	638kg
Yearling SC	36cm yearling
Frame	6.0 yearling
Aust. Reg. No.	USA17287387

- Outcross calving ease sire that bends the growth curve.
- Niagara continues to impress, his progeny are docile, are born easy and loaded with muscle.
- Niagara is your first-choice sire to breed highly productive feminine daughters with excellent udders.
- A logical choice for customers seeking a proven calving ease sire that bends the growth curve and adds muscle.
- Available in conventional and male or female sexed semen.

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBV	IMF	ABI	DOM	GRN	GRS
EBV	8.3	2.7	-3.2	2.4	58	110	142	118	21	-1.8	1.4	18	78	8.4	-0.8	-2	1.9	1.7	\$144	\$135	\$152	\$141
Acc	71%	56%	96%	93%	90%	90%	91%	84%	80%	48%	85%	71%	82%	78%	80%	75%	75%	77%				
Perc	11	51	70	12	6	2	4	15	13	93	73	14	9	11	70	88	6	56	8	2	17	3

Topbos

LEADING EDGE L292



(AMFU, CAFU, DDFU, NHFU) Born: 7/8/15

Bull code: DBLL292

Sire	CRA Bextor 872 5205 608 GAR Prophet GAR Objective 1885
Dam	Te Mania Berkley B1 Strathewen Berkley Blackbird F04 Strathewen 458N Blackbird D52
Actual BW	53kg
Weaning Wt.	457kg
Yearling Wt.	622kg
Yearling SC	38cm
Frame	6.5
Aust. Reg. No.	DBLL292

- The go to growth son of GAR Prophet in Australia.
- Currently ranks in the top 1% for 8 individual EBVs/\$Indexes.
- Leading Edge offers exceptional growth combined with excellent carcase traits.
- Leading Edge sons were the high selling bulls at Booragul Angus and Farrer Angus Spring 2020 bull sales and were standouts at the 2020 Dunoon Angus Autumn bull sale.
- A sire with added muscle and mass, currently weighing over 1200kg with a quiet disposition.
- Leading Edge has impressed all who have inspected him and progeny reports from renowned Australian herds have been outstanding making him a repeat use sire.



Owner Topbos Angus, Cowra NSW

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBV	IMF	ABI	DOM	GRN	GRS
EBV	0.3	3.8	-5.3	6.9	75	131	171	161	22	-6.8	2.1	19	90	4.6	-0.8	-2.2	0.7	2.2	\$164	\$140	\$186	\$153
Acc	73%	62%	96%	98%	94%	94%	93%	83%	73%	57%	93%	92%	80%	82%	83%	81%	78%	80%				
Perc	64	40	34	95	1	1	1	1	9	16	38	12	1	69	70	91	40	36	1	1	2	1

S POWERPOINT WS 5503



(AMF,CAF,DDF,NHF,MHF,OHF,OSF) Born: 19/2/15

Bull code: 151AN01469



Powerpoint Son: Millah Murrah Powerpoint Q194 at 11 months

Sire	D R Sierra Cut 74014 Tehama Revere Tehama Elite Blackbird T003
Dam	S Summit 956 S Queen Essa 248 S Queen Essa 0131
Actual BW	31kg
Weaning Wt.	374kg
Yearling Wt.	654kg
Yearling SC	35.6cm
Frame	6.0 yearling
Aust. Reg. No.	USA18159093

- S Powerpoint offers an outcross pedigree from the renowned Spickler Angus herd, sired by Tehama Revere.
- His Summit x Queen Essa dam is tidy uddered, small teated and well on her way to pathfinder.
- Powerpoint is a marbling specialist, ratioing 221 for IMF in a contemporary group of 76. Calving ease, growth, carcass quality, strong maternal traits and excellent feet...he has it all!

- Powerpoint progeny in Australia are outstanding, numerous progeny reports with comments such as "born easy", "stylish from day one", "docile" and "best calves weaned in a long time" have been received.
- The first sons of Powerpoint are now selling in Australia and creating high demand, whilst his daughters are now calving and proving to be easy fleshing, nice uddered heifers.



August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	GRN	GRS
EBV	8.6	8.7	-5.2	3.3	61	110	141	126	13	-2.1	1.2	0	75	4.4	-0.1	-1.2	0	2	\$134	\$127	\$142	\$133
Acc	68%	44%	97%	96%	93%	90%	86%	80%	74%	34%	77%	62%	79%	71%	74%	67%	69%	69%				
Perc	10	5	36	26	3	2	5	9	78	91	81	70	12	72	47	72	72	44	20	8	28	10

GAR

PHOENIX



(AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF) Born: 15/8/16

Bull code: 7AN483

Sire	Connealy Insure GAR Sure Fire Chair Rock 5050 G A R 8086
Dam	GAR Prophet GAR Prophet N744 GAR Daybreak 440

Actual BW	32kg
Weaning Wt.	343kg
Yearling Wt.	626kg
Yearling SC	43cm
Frame	6.8 yearling
Aust. Reg. No.	USA18636106

- GAR Phoenix is one of the leading \$Value Index sires in Australia. Very few sires can match his combination of selection indexes.
- GAR Sure Fire son, selected from one of the breeds leading programs backed by science and large contemporary groups.
- Phoenix Offers genetics for growth and carcase merit like few can.
- Top 10 percent ranking for 13 individual EBVs/Indexes puts Phoenix in rare company.
- Phoenix posts incredible projections for a long list of traits while displaying an eye-pleasing phenotype, if you want to achieve genetic gain, you need to use GAR Phoenix.

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	GRN	GRS
EBV	4.8	2.3	-2.7	3.4	74	129	159	138	19	-9.4	3.8	0	95	10.2	-0.3	-0.5	1.7	3.1	\$195	\$166	\$226	\$178
Acc	72%	57%	97%	95%	90%	88%	84%	81%	77%	45%	76%	60%	81%	75%	76%	70%	74%	73%				
Perc	32	55	77	28	1	1	1	3	31	1	2	68	1	3	54	52	8	12	1	1	1	1

GAR

BONFIRE



(AMF,CAF,DDF,NHF,MHF,OHF,OSF) Born: 14/2/17

Bull code: 14AN541

Sire	Connealy Insure 8524 GAR Sure Fire Chair Rock 5050 GAR 8086
Dam	GAR Prophet Chair Rock Prophet 3054 Chair Rock 5050 GAR 1131

Actual BW	42kg
Weaning Wt.	339kg
Yearling Wt.	649kg
Yearling SC	39cm
Frame	7 Yearling
Aust. Reg. No.	USA18789776

- Bonfire's pedigree is a who's who of bulls that have made their mark on the Angus breed in Australia.
- A pedigree stacked with proven genetics of - GAR Sure Fire x GAR Prophet X GAR New Design 5050.
- A young sire who is deep bodied, has a heap of rib and a docile nature.
- Your breeding programs future depends on decisions you make today, don't make the wrong decision and let it crash to earth like a fireball, use Bonfire to fire up your breeding program.

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	GRN	GRS
EBV	3.3	0.7	-1.3	3.8	70	122	152	134	20	-8.8	2.7	-	89	5.3	-2.1	-1.8	0.9	2.9	\$170	\$148	\$197	\$155
Acc	62%	55%	69%	79%	78%	78%	77%	76%	76%	46%	74%	-	76%	74%	76%	70%	74%	73%				
Perc	43	68	91	38	1	1	2	5	19	2	16	-	1	56	95	85	31	16	1	1	1	1



(AMF,CAF,DDF,NHF,OHF,OSF) Born: 19/8/16

Bull code: 151AN1517



GAR Sure Fire, sire of GAR Reliant

Sire	Connealy Insure 8524 GAR Sure Fire Chair Rock 5050 GAR 8086
Dam	B/R Destination 727-928 GAR Destination N244 GAR Predestined 3279
Actual BW	32kg
Weaning Wt.	235kg
Yearling Wt.	515kg
Yearling SC	36.7cm
Frame	6
Aust. Reg. No.	USA18669357

- As one of the top selling bulls in the 2018 GAR spring sale, Reliant was identified for his superior performance with impressive phenotype.
- Reliant has a very unique maternal pedigree blending Destination 928 with Predestined, and other proven carcass legends.

- Reliant offers a pedigree of predictability, it combines 12 generations of highly proven sires and seven consecutive generations of sires that all have recorded a minimum 48 actual progeny carcass records.
- A genuine sire who combines stylish phenotype with breed leading EBV's.
- Reliant ranks in the top 10% of the breed for 11 individual EBVs & Indexes.



August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	GRN	GRS
EBV	5.5	1.6	-4.7	4.9	65	116	147	125	22	-5.4	2.3	-	90	8.7	-2.2	-3.1	2.4	3.2	\$172	\$151	\$203	\$157
Acc	62%	54%	68%	79%	78%	78%	76%	75%	75%	47%	73%	-	76%	73%	75%	69%	73%	72%				
Perc	27	61	44	65	1	1	2	9	11	38	29	-	1	9	96	97	2	10	1	1	1	1

GAR

DRIVE



(AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF) Born: 4/1/15

Bull code: 151AN01472

Sire

GAR Progress
GAR Momentum
GAR Big Eye 1770

Dam

Connealy Insure 8524
Maplecrest Blackcap 3007
Maplecrest Blackcap K9283

Actual BW	36kg
Weaning Wt.	413kg
Yearling Wt.	601kg
Yearling SC	37.5cm
Frame	5.7 Yearling
Aust. Reg. No.	USA18301470

- Drive is a rare individual that offers stylish phenotype combined with high carcase merit.
- The first GAR Drive sons are selling in Australia this Spring. The first group of 9 sons sold to a high of \$27,000 and averaged \$13,000.
- Study the pedigree of this uniquely bred GAR sire which includes high profile sires known for feminine daughters and docility - TC Total and Leachman Right Time.
- Drive daughters have been highly sought after in the USA, they are deep bodied, feminine and stylish.

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	GRN	GRS
EBV	-1	-2.8	-2.1	2.9	47	91	106	95	22	0	0.8	21	64	13.2	-1	-1.4	1.7	3.2	\$117	\$120	\$131	\$113
Acc	77%	57%	98%	98%	95%	91%	86%	82%	76%	45%	86%	84%	82%	77%	80%	75%	75%	76%				
Perc	72	89	85	19	53	33	66	55	12	98	91	10	49	1	76	77	8	10	53	21	42	56

GAR

MOMENTUM



(AMF,CAF,DDF,NHF,OHF,OSF) Born: 31/8/12

Bull code: 7AN392

Sire

GAR Predestined
GAR Progress
GAR Objective 2345

Dam

ALC Big Eye D09N
GAR Big Eye 1770
GAR Objective 3387

Actual BW	31kg
Weaning Wt.	272kg
Yearling Wt.	525kg
Yearling SC	39cm
Frame	5.3
Aust. Reg. No.	USA17354145

- GAR Momentum is the "Carcase King" of the Angus breed globally, the elite of the elite when it comes to carcase sires.
- Progeny have impressive phenotype and outstanding carcase merit.
- Very few sires can match Momentum in Australia with his combination of EMA (+13) and %IMF (+4.9).
- Logical choice as a breed improving carcase sire, with such prolific use globally Momentum will leave a legacy of high carcase merit descendants that will continue to improve carcase quality and your profitability for many generations.

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	GRN	GRS
EBV	-0.2	-3.8	-2.9	2.9	46	88	101	82	20	0.6	0	23	65	13	-0.8	-2	0.5	4.9	\$120	\$119	\$146	\$111
Acc	91%	75%	99%	99%	98%	98%	98%	96%	95%	62%	97%	92%	92%	91%	92%	90%	88%	90%				
Perc	67	92	75	19	59	41	77	80	18	99	99	7	48	1	70	88	49	1	47	23	23	61



(AMFU, CAFU, DDFU, NHFU) Born: 30/6/16

Bull code: VLYM518



Son: Lawsons Momentous P1460

Sire
 GAR Progress
GAR Momentum
 GAR Big Eye 1770
Dam
 Te Mania Africa A217
Lawsons Africa H229
 Lawsons Rockn D Ambush E1103
Actual BW

38kg

Weaning Wt.

289kg

Yearling Wt.

596kg

Yearling SC

43cm

Frame

6

Aust. Reg. No.

VLYM518

- The high selling bull in Lawsons Angus WA sale and all-time high selling Angus bull sold at Auction in Western Australia.
- Momentous rates as one of the leading Momentum sons available in the Angus breed globally.
- Momentous is an eye-catching sire with figures that rank him as an elite young sire in the Angus breed.
- Top 1% EMA (+13.3) and %IMF (+4.5) EBV's
- Best described as sound footed, deep bodied, slick coated, docile and hard to fault sire. Momentous has been scrutinized

my many Australian breeders and has received a tick of approval with all those who inspecting him them using hi, in their programs.

- Do a search for the new wave of high carcass merit Q drop sons in Australia, they have a lot in common, they are all sired by Momentous !!
- Conventional, male and female sexed semen now available.

**Owner**

Lawsons Angus, Blue River Grazing, Collins Bros and AJ and WJ Ryan

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	GRN	GRS
EBV	3.3	-0.6	-5.4	4.1	50	99	124	102	24	-2.2	2.1	23	64	13.3	-1	-1.8	0.8	4.5	\$150	\$133	\$183	\$136
Acc	81%	60%	99%	99%	98%	97%	91%	81%	71%	48%	83%	93%	78%	72%	73%	73%	69%	67%				
Perc	43	78	32	45	34	13	23	41	5	90	38	7	51	1	76	85	35	1	4	2	2	7

Musgrave

CRACKERJACK

SexedULTRA4M⁺
The most advanced sex-sorted semen

(AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF) Born: 8/1/18

Bull code: 151AN01563

Sire	LD Capitalist 316 Musgrave 316 Stunner MCATL Blackbird 831-1378
Dam	Musgrave Big Sky Musgrave Rito Jet A649 G C F Miss New Level R216

Actual BW	31kg
Weaning Wt.	351kg
Yearling Wt.	677kg
Yearling SC	37.5cm
Frame	5.8
Aust. Reg. No.	USA19202253

- Identified Crackerjack early as the next step forward in their breeding program. His powerful yet proud look, awesome structure, and body density is blended with balanced genetic predictions to create a sire that's as well-rounded as you will find in the breed.
- The STgenetics team identified Crackerjack for his excellent feet, large scrotal development and extra muscle expression. His productive dam has power, substance and complimentary femininity, with incredible udder quality and excellent feet.
- With Stunner no longer available, look to Musgrave Crackerjack as your new calving ease option in 2020.



August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	GRN	GRS
EBV	7.9	9.7	-3.3	2.2	52	99	126	99	16	-4.1	2.2	-	71	6.2	0.2	-0.3	0.8	0.6	\$127	\$124	\$121	\$130
Acc	53%	43%	64%	66%	64%	64%	64%	60%	53%	33%	60%	-	57%	55%	59%	56%	55%	55%				
Perc	13	3	69	10	24	12	19	46	56	63	34	-	23	39	37	46	35	94	32	12	56	14

Myers

FAIR-N-SQUARE M39

SexedULTRA4M⁺
The most advanced sex-sorted semen

(AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF) Born: 7/1/19

Bull code: 151AN01619

Sire	Connealy Confidence Plus Woodhill Blueprint Woodhill Evergreen Z291-B233
Dam	Connealy Thunder Myers Miss Beauty M136 Myers Miss Beauty M476

Actual BW	35kg
Weaning Wt.	353kg
Yearling Wt.	566kg
Yearling SC	38.5cm
Frame	6
Aust. Reg. No.	USA19418329

- The product of disciplined, laser focused breeding, Fair-N-Square is built by maternal excellence, longevity and genuine Angus quality.
- His Thunder dam is backed by power and productivity from a Myers foundation female who bred first-service A.I. 11 consecutive years.
- Fair-N-Square is unique for his balanced length and depth of body, with impressive volume, performance and quality you'd expect from the Myers program.
- Displaying both Foot EPDs in the Top 1%, and a host of other traits hitting breed optimums, use Fair-N-Square to mitigate foot issues and propel your program.
- Female sexed semen available.

August 2020 USA EPD's

	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$C	\$W	\$B
EBV	9	1.2	83	147	0.31	1.62	0.5	0.57	27	0.32	0.31	11.8	6	26	82	0.6	-29	67	0.76	1.01	0.004	\$308	\$88	\$174
Acc	0.30	0.53	0.45	0.38	0.3	0.3	0.44	0.4	0.34	0.34	0.34	0.45	0.75	0.28	0.34	0.37		0.39	0.34	0.34	0.3			
Perc	30	50	2	2	4	95	50	65	10	2	1	45	75	40	20	20	90	4	25	4	40	1	2	3



(AMF,CAF,DDF,NHF,MHF,OHF,OSF,RGF) Born: 6/2/15

Bull code: 151AN01549



The Business end of Musgrave Exclusive

Sire	Connealy Capitalist 028 LD Capitalist 316 LD Dixie Erica 2053
Dam	Musgrave Foundation Musgrave Prim Lassie 163-386 SCR Prim Lassie 80634

Actual BW	35kg
Weaning Wt.	386kg
Yearling Wt.	710kg
Yearling SC	41.6cm
Frame	6.2 Yearling
Aust. Reg. No.	USA18130471

- Exclusive was one of the first 316 sons to sell and Musgrave's bought him back to use heavily in their own herd. They have identified him as one of the preeminent 316 sons in the breed.
- His Foundation x Boom Time dam is an outstanding female. The Lassie cow family can be trusted to deliver fleshing ability, fertility and performance.
- Exclusive has great muscularity and scrotal circumference and body shape and offers significantly higher carcass EPD'S than Capitalist.
- Exclusive is bigger than his sire (frame 6) with great neck extension, mobility, docility and structural soundness of both legs and feet.
- He was a standout sire and favourite of many Australian breeders that have inspected him at Musgrave Angus.

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	GRN	GRS
EBV	5.7	5.2	-4.1	4.5	63	113	139	113	16	-2.5	2.2	-	85	7.1	1	0.1	-0.2	2.2	\$137	\$131	\$143	\$136
Acc	66%	46%	92%	90%	78%	77%	76%	74%	70%	34%	71%	-	73%	69%	70%	62%	65%	66%				
Perc	26	27	55	55	2	1	6	23	51	87	34	-	2	25	17	34	79	36	16	4	26	7

Warrawee

PATROL P29

(AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF) Born: 7/4/18

Bull code: QKBP29

Owner Warrawee Angus

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	GRN	GRS
EBV	10.6	10.7	-10	3.2	59	107	143	141	22	-8	3	4	98	9	2.3	0.7	-0.2	2.6	\$163	\$135	\$183	\$151
Acc	65%	58%	74%	73%	72%	72%	73%	71%	68%	51%	69%	60%	70%	68%	72%	69%	69%	68%				
Perc	4	1	2	24	5	4	4	3	12	6	10	56	1	8	3	19	79	24	1	2	2	1



Sire

Te Mania Berkley B1
Pathfinder Genesis G357
Pathfinder Direction D245

Dam

Ayrvalde General G18
Warrawee General Turiku M1
Kansas Tariku B10

Aust. Reg. No.

QKBP29

- Patrol's pedigree combines proven Australian sires Pathfinder Genesis X General G18 X Ardrossan Direction W109.
- An exciting new calving ease prospect with double digit calving ease EBV's combined with with short GL and below average BW.
- Superb growth spread with all growth traits in the top 5% of the breed with excellent carcase merit.
- Look at all the traits highlighted green in his EBV table, they all rank in the top 10% of the breed, no other bull in this update can match that.
- Patrol is a young sire with a bright future, it is difficult to browse past such impressive EBV data.

Ayrvalde

BARTEL E7

(AMF,CAF,DDF,NHF,MAF,RGF) Born: 9/9/09

Bull code: HIOE7

Owner Lawsons Angus, Paringa Livestock

Sire

B/R New Dimesnsion 7127
Te Mania Bartel B219
Te Mania Jedda W85

Dam

Mytty lin Focus
Eaglehawk Jedda B32
Eaglehawk Jedda Z48

Actual BW

30kg

Weaning Wt.

270kg

Yearling Wt.

502kg

Yearling SC

39.5cm

Frame

6.5

Aust. Reg. No.

HIOE7

- Vale this breed legend, if you are considering using E7 in 2020, order now!!
- Without a doubt Ayrvalde Bartel E7 is one of the most influential sires in the Angus breed.
- E7 is the highest proven calving ease and carcase sire currently available. No need to risk using an unproven sire when you can use Bartel E7.
- The standout carcase sires in Cohort 2 of the Angus young sire program, ranking #1 sire of Cohort 2 for MSA Marble Score and MSA Index.
- Bartel E7 is one of the most balanced Angus sires available today.
- If you are serious about producing high quality beef, you need to use Bartel E7.

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	GRN	GRS
EBV	11.7	12.3	-5.1	1.7	49	86	112	68	27	-11.1	2.3	-12	70	7.7	-0.7	0.4	0.5	3	\$162	\$137	\$182	\$148
Acc	98%	93%	99%	99%	99%	99%	99%	99%	99%	90%	99%	99%	98%	97%	98%	98%	97%	97%				
Perc	2	1	37	6	43	50	52	94	2	1	29	94	26	17	67	26	49	14	1	1	2	1



(AMFU, CAFU, DDFU, NHFU) Born: 31/7/18

Bull code: NZEP23



Paternal Grandsire HPCA Intensity

Sire	H P C A Intensity Rennylea L508 Rennylea H414
Dam	Booroomooka Inspired E124 Storth Oaks J320 Storth Oaks G175

Actual BW	37kg
Weaning Wt.	285kg
Yearling Wt.	411kg
Yearling SC	41cm
Frame	N/A
Aust. Reg. No.	NZE19507018P23

- The \$28,000 high selling bull in the Storth Oaks, New Zealand bull sale in Autumn 2020.
- A stylish Rennylea L508 son out of an impressive Booroomooka Inspired daughter who has had 3 sons sell through the Storth Oaks sale ring.
- No other Angus sires in New Zealand can match Fully Loaded's combination of Calving Ease, BW, 600D and %IMF EBV's.

- Fully Loaded offers the complete package of calving ease, breed leading growth combined with high carcase merit, excellent docility and structure.
- Fully Loaded scored all 6's for front and rear feet on his beef class structural assessment.



Owner	Sitz-Stokman Angus, Kauri Downs Angus, Storth Oaks Angus, NZ
--------------	--

August 2020 NZ TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBV	IMF	SRI	API
EBV	11.1	8.9	-11.2	2	48	93	140	139	22	-6.3	3.8	8	76	2.7	-0.7	0.9	-0.9	3.5	\$164	\$235
Acc	59%	51%	85%	75%	71%	71%	74%	68%	60%	42%	74%	59%	62%	62%	65%	63%	61%	61%		
Perc	5	5	1	10	40	20	5	5	10	20	5	40	10	85	70	20	90	5	5	1

TK
DRILLER

(AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF) Born: 23/4/18

Bull code: 151AN01568

Sire	Sydgén Exceed 3223 Sydgén Enhance Sydgén Rita 2618
Dam	Quaker Hill Rampage Welytok Rampage Erianna 5C17 Quaker Hill Erianna 8T2
Actual BW	43kg
Weaning Wt.	341kg
Yearling Wt.	N/A
Yearling SC	N/A
Frame	6.2 Yearling
Aust. Reg. No.	USA19112316

- Driller is a genetic super-star with explosive growth and carcase merit.
- He offers eleven traits in the top 10% of the breed and is the lead bull in a flush to a popular Rampage daughter at Quaker Hill, stemming from a TC Total daughter, Quaker Hill Erianna 8T2.
- In the USA Driller outdoes his sire for foot scores, heifer pregnancy and ribeye, with a YW EPD that reaches 160 and topping three \$Value traits.
- With no Ten X, Consensus or Upward in the pedigree, use Driller for the genetic reach you need that offers outcross to several heavily used sires.

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBV	IMF	ABI	DOM	GRN	GRS
EBV	-3.6	1.9	-2.5	5.2	75	135	173	153	17	-3	1.4	-	103	10.8	-2.8	-4.3	2.9	1.6	\$164	\$148	\$181	\$157
Acc	55%	41%	66%	76%	76%	75%	72%	70%	70%	29%	67%	-	71%	67%	67%	58%	63%	64%				
Perc	84	58	80	72	1	1	1	1	44	81	73	-	1	2	99	99	1	61	1	1	2	1

EWA
PEYTON 642

(AMF,CAF,DDF,NHF,MHF,OHF,OSF) Born: 9/7/16

Bull code: 7AN510

Sire	EXAR Denver 2002B Quaker Hill Manning 4EX9 Quaker Hill Blackcap 0A32
Dam	GAR Progress E W A 444 of 968 Progress Edgewood Lady 968
Actual BW	39kg
Weaning Wt.	377kg
Yearling Wt.	655kg
Yearling SC	37cm
Frame	6.1
Aust. Reg. No.	USA18675107

- New exciting genomic standout sire now available in Australia.
- This genomic champion ranks in the top 1 percent for an astounding 8 traits and indexes.
- Pushes the envelope for growth and carcase merit, his sire Manning is a full brother to our popular sire Quaker Hill Dead Center.
- Built from a lineage of breed leaders, Peyton's genetic offering will truly improve cattle.
- If you are searching for a sire to increase growth, look no further than EWA Peyton.

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBV	IMF	ABI	DOM	GRN	GRS
EBV	-1.4	4.3	-3.7	5.5	77	136	168	153	19	-3.5	1.3	-	100	7.1	-0.4	-2.5	0.8	3	\$162	\$146	\$186	\$152
Acc	49%	42%	59%	74%	72%	72%	70%	69%	69%	33%	68%	-	70%	67%	68%	59%	63%	64%				
Perc	74	35	62	78	1	1	1	1	29	74	77	-	1	25	57	94	35	14	1	1	2	1



(AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF) Born: 01/04/2013

Bull code: 151AN01477



Dam: Wilks Blackcap 0D82

Sire

Connealy Consensus 7229
Connealy Black Granite
 Eura Elga of Conanga 9109

Dam

MCC Daybreak
Wilks Blackcap 0D82
 QHF Blackcap 6E2 of 4V16 4355

Actual BW

35kg

Weaning Wt.

314kg

Yearling Wt.

568kg

Yearling SC

36.8cm

Frame

5.9 yearling

Aust. Reg. No.

USA18463791

- The breeds leading Connealy Black Granite son for growth.
- A genomic standout in the release of single step analysis in 2018.
- Curve bending genetics with a combination of +1.1 BW and massive +144 600D EBV's.
- Black Onyx has quickly become the first-choice heifer sire for Angus breeders across the country with lots of breeder satisfaction with conception rates and his stylish progeny.

- Black Onyx ranks in the top 10% for 13 individual EBV's and three individual selection Indexes.
- One of the rare sires that ranks in the top 10% of the breed for CED, CE Dtr, GL, BW, 200D, 40D, 600D EBV's
- His dam Wilks Blackcap 0D82 is a full sister to Rampage.

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RYB	IMF	ABI	DOM	GRN	GRS
EBV	9.4	9.4	-8	1.1	60	113	144	119	24	-3.3	1.6	13	85	8.4	-1.1	-3.7	2.5	1.3	\$149	\$141	\$158	\$146
Acc	68%	48%	97%	96%	91%	90%	82%	78%	73%	34%	71%	73%	78%	69%	70%	61%	65%	67%				
Perc	7	3	6	3	3	2	3	14	4	77	63	26	3	11	79	99	2	74	5	1	13	2

GAR

COMBUSTION



(AMF,CAF,DDF,NHF,MHF,OHF,OSF) Born: 23/8/17

Bull code: 7AN542

Sire	Connealy Insure 8524 GAR Sure Fire Chair Rock 5050 GAR 8086
Dam	GAR Momentum GAR Momentum 1724 GAR 28 Ambush M91
Actual BW	37kg
Weaning Wt.	384kg
Yearling Wt.	573kg
Yearling SC	37cm
Frame	6.9 Yearling
Aust. Reg. No.	USA18943322

- Featured as the lot 1 bull in the spring 2019 Gardiner Angus Ranch Sale
- Combustions pedigree combines two of the best calving ease and carcass bulls in the business, SURE FIRE and MOMENTUM.
- Big-time growth projections and big-time end-product projections make Combustion a high demand sire.

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBV	IMF	ABI	DOM	GRN	GRS
EBV	-3.6	-6.4	-2.7	5.1	61	113	135	122	16	-4.8	1.8	-	82	9.3	-1.2	-0.5	0.8	3.4	\$146	\$133	\$170	\$135
Acc	60%	52%	67%	78%	77%	77%	75%	74%	74%	42%	72%	-	75%	72%	74%	68%	71%	71%				
Perc	84	97	77	70	3	2	8	12	51	50	53	-	4	6	81	52	35	7	7	2	6	8

GAR

SURE FIRE



(AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF) Born: 5/2/12

Bull code: 7AN389

Sire	Mytty In Focus Connealy In Sure 8524 Entreana of Conanga 657
Dam	GAR New Design 5050 Chair Rock 5050 GAR 8086 Chair Rock Grid Maker 2107
Actual BW	38kg
Weaning Wt.	325kg
Yearling Wt.	550kg
Yearling SC	40cm
Frame	6.6 yearling
Aust. Reg. No.	USA17328461

- Sure Fire is a proven option for the improvement of calving ease, a trait always in demand.
- A proven foot improver with positive EBV's for Front and Rear Foot Angle and Front Claw EBV's combined with a +11 docility EBV.
- Progeny are eye-catching, sound, mid-sized for frame and exhibit ample shape.
- A proven sire of sons, GAR Sure Fire transmits his excellent calving ease and carcass qualities to his progeny.
- Sure Fire has quickly earned the reputation as a sire of sons with numerous sons now available due to their excellent structure and high carcass merit.

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBV	IMF	ABI	DOM	GRN	GRS
EBV	6.4	-0.4	-3.5	2.2	51	91	109	94	17	-10.1	4	11	65	7.9	-1.1	0.8	1.6	2.9	\$157	\$140	\$179	\$142
Acc	91%	75%	99%	99%	98%	98%	98%	95%	96%	63%	97%	93%	94%	93%	94%	92%	92%	92%				
Perc	21	76	65	10	29	31	60	58	45	1	2	30	45	15	79	17	10	16	2	1	3	3

GAR

PROPHET



(AMF,CAF,DDF,NHF,MAF,RGF,OSF) Born: 15/8/08

Bull code: 7AN320

Sire

BAR Ext Traveler 205
CRA Bextor 872 5205 608
 CRA Lady Jaye 608 498 S

Dam

SS Objective T510 OT26
GAR Objective 1885
 GAR 1407 New Design 2232

Actual BW

35kg

Weaning Wt.

350kg

Yearling Wt.

707kg

Yearling SC

37cm

Frame

6.2

Aust. Reg. No.

USA16298688

- Mr Reliable when it comes to sires that offer high carcase merit.
- Prophet now sits as one of the highest proven carcase sires in Australia with over 1600 progeny scans and 36 actual progeny carcase records.
- Prophet continues to be one of the highest marbling sires in the USA and ranks in the top 1% in Australia for %IMF at +4.2.
- Below average BW, trait leading growth, high EMA, breed leading %IMF and positive fat EBV's, GAR prophet ticks all the boxes.
- Combine Prophet's breed leading growth with his excellent carcase data and it's easy to see how you can make a profit.
- A sire that transmits excellent docility and an eye appealing phenotype to his progeny.

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	GRN	GRS
EBV	2.8	2.9	-1.1	3.5	66	108	133	90	27	-8.5	0.7	8	70	6.2	0.4	0.4	-1.1	4.2	\$159	\$137	\$183	\$145
Acc	96%	87%	99%	99%	99%	99%	99%	98%	98%	82%	98%	99%	97%	96%	96%	96%	95%	95%				
Perc	46	49	93	31	1	3	10	66	2	3	93	39	27	39	31	26	96	2	2	1	2	2

GAR

PROPHECY



(AMFU,CAFU,DDFU,NHFU) Born: 19/9/13

Bull code: 7AN422

Sire

CRA Bextor 872 5205 608
GAR Prophet
 GAR Objective 1885

Dam

B/R Ambush 28
GAR 28 Ambush 181
 GAR Predestined 1869

Actual BW

27kg

Weaning Wt.

297kg

Yearling Wt.

546kg

Yearling SC

39cm

Frame

5.9 yearling

Aust. Reg. No.

USA17623660

- Early progeny data indicates progeny are born light with added growth.
- A standout for Structural EBVs and +8 for Docility.
- Like his sire, a low-birth, high-growth bull with loads of carcase extras.
- Prophecy ranks in the top 10% for all growth traits and top 2% for %IMF.
- Destined to be a breed improver siring gentle, fast growing, high carcase merit, docile and structurally correct progeny.

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	GRN	GRS
EBV	2.8	2.9	-1.1	3.5	66	108	133	90	27	-8.5	0.7	8	70	6.2	0.4	0.4	-1.1	4.2	\$159	\$137	\$183	\$145
Acc	96%	87%	99%	99%	99%	99%	99%	98%	98%	82%	98%	99%	97%	96%	96%	96%	95%	95%				
Perc	46	49	93	31	1	3	10	66	2	3	93	39	27	39	31	26	96	2	2	1	2	2

LT

ENTERPRISE 5213



(AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF) Born: 12/03/2015 Bull code: 151AN01468

Sire

SAV Final Answer 0035
Connealy Capitalist 028
Prides Pita of Conanga 8821

Dam

KMK Alliance 6595 I87
LT Erica 0121
LT Erica of Bando 3016

Actual BW	33kg
Weaning Wt.	327kg
Yearling Wt.	652kg
Yearling SC	36cm
Frame	5.9 yearling
Aust. Reg. No.	USA18316913

- Enterprise continues to be the “go to” heifer bull in the LT program because Brent Thiel knows the value of his maternal line.. Capitalist, Alliance I87, Bando 9074 and Sitz Value.
- Enterprise is a perfect choice for commercial heifer programs where unassisted births, calf vigor and outstanding replacement heifers are a requirement.
- His first calf crop came completely unassisted from a large group of heifers in an extra-cold South Dakota winter.
- Here is your chance to tie into one of the great maternal sires available from one of the greatest cow herds in the Angus breed!



August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	GRN	GRS
EBV	8.3	5.3	-3.4	1.9	49	89	113	84	13	-3.2	0.7	-5	63	5	0	-1.4	0.6	1	\$112	\$114	\$106	\$116
Acc	58%	48%	75%	79%	77%	76%	74%	73%	73%	42%	72%	50%	74%	71%	72%	65%	68%	69%				
Perc	11	26	67	7	41	39	48	78	83	78	93	83	57	61	44	77	45	84	63	39	74	47

S

FOUNDATION 514



(AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF) Born: 19/2/15 Bull code: 151AN01470

Sire

Vision Topline Royal Stockman
Vision Unanimous 1418
Vision Edella 665

Dam

S Chisum 6175
S Lady Ann 8384
S Lady Ann 6325

Actual BW	41kg
Weaning Wt.	367kg
Yearling Wt.	639kg
Yearling SC	38.1cm
Frame	6.1 Yearling
Aust. Reg. No.	USA18200213

- Foundation is a sure bet for foot improvement, and his daughters are being described as excellent by many.
- Foundation was the high-selling bull in the 2016 Spickler Ranch sale. Purchased by LT Angus, he was selected for his exceptional feet, scrotal and temperament.
- “The bull is a consistent favourite of visitors at LT Ranch, having a quiet disposition and a powerful stock bull look”.
- Foundation can be counted on to improve docility, structure and udder quality, while moderating mature size in most herds.

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	GRN	GRS
EBV	-0.3	4.7	-6	4.2	51	90	112	78	11	-5.4	2.9	-	67	2.2	0.5	1.6	0.2	1.1	\$115	\$114	\$109	\$117
Acc	49%	40%	61%	75%	73%	74%	72%	70%	71%	34%	70%	-	71%	69%	69%	61%	64%	66%				
Perc	68	31	24	47	31	37	51	85	92	38	12	-	37	96	28	7	63	81	57	39	71	45

Poss

RAWHIDE



(AMF,CAF,D2F,DDF-M1F,NHF,OHF,OSF,RDF) Born: 11/2/19

Bull code: 151AN01647



Dam: Poss Blueblood 6502

Sire

Basin Payweight 1682

Poss Maverick

Poss Pirde 5163

Dam

Poss Easy Impact 0119

Poss Blueblood 6502

Poss Blueblood 920

Actual BW

34kg

Weaning Wt.

335kg

Yearling Wt.

598kg

Yearling SC

39.7cm

Frame

5.8

Aust. Reg. No.

USA19416968

- Rawhide is a rare individual who is already known by name for his unique Angus phenotype and foot quality. His authentic blend of presence, calving ease and superior performance is tough to rival.
- His sire combined with the backing of a lead donor at Poss Angus, Rawhide is the result of masterful mating. His dam

captured the top weaning weight among her calf crop and is now one of the \$C leaders within the Poss herd.

- Rawhide's genetic excellence, index merit and attractive design fuses together to create a sire built for a stockman. Use Rawhide to move your herd in a positive direction for many traits.
- Rawhide is available in conventional and female sexed semen.

August 2020 USA EPD's

	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$C	\$W	\$B
EPD	10	-0.4	79	139	0.34	0.82	0.5	1.1	24	0.48	0.39	12.8	9	30	95	0.6	-37	73	1.01	0.79	0.033	\$319	\$89	\$193
Acc	0.32	0.53	0.46	0.4	0.29	0.48	0.46	0.33	0.23	0.23	0.2	0.17	0.25	0.28	0.34	0.36		0.39	0.35	0.35	0.33			
Perc	20	15	3	3	1	50	50	30	20	45	10	35	45	20	10	20	95	2	10	20	33	1	2	1

Millah Murrah

LAKESIDE L69



(AMF,CAF,DDF,NHF,MAF,OSF,RGF) Born: 13/2/15

Bull code: NMML69

Owner Kamilaroi Angus

Sire	Sitz Upward 307R Thomas Up River 1614 Thomas Carol 7595
Dam	Ythanbrae Henry VIII U8 Millah Murrah Prue H113 Millah Murrah Prue C48

Actual BW	39kg
Weaning Wt.	550kg
Yearling Wt.	742kg
Yearling SC	42cm
Frame	6
Aust. Reg. No.	NMML69

- Lakeside L69 was the \$54,000 2nd high selling bull at the all-breeds-record-average-priced Millah Murrah bull sale in 2016.
- A high demand sire for our commercial customers, seeing repeat use in many programs due to high customer satisfaction.
- His maternal line is first class. His grand dam C48, had sons sell to \$14,000 and daughters to \$15,000 at Millah Murrah, before selling as a star lot to Coolarmagh Angus in 2013.
- Lakeside's dam is a full sister to Prue H112, the \$54,000 record priced mature Angus cow from Millah Murrah's 2017 cow sale.
- Lakeside L69 brings a balanced data set, tremendous maternal strength and superb phenotype to the equation, with widespread joining application for the modern Australian Angus herd.

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBV	IMF	ABI	DOM	GRN	GRS
EBV	6.9	-1.6	-3.1	3.2	49	92	109	86	25	-4.5	1.6	10	65	4.9	1	-0.9	-0.3	2.3	\$110	\$112	\$115	\$108
Acc	73%	58%	97%	97%	94%	93%	91%	82%	71%	50%	91%	84%	78%	79%	80%	79%	75%	76%				
Perc	18	83	72	24	45	30	58	74	3	56	63	34	45	63	17	64	82	33	67	46	64	68

Millah Murrah

NECTAR N334



(AMFU,CAFU,DDFU,NHFU) Born: 27/8/17

Bull code: NMMN334

Owner CW & NJ Paterson

Sire	K C F Bennett Performer Coonamble Hector H249 Coonamble E9
Dam	Ythanbrae Henry VIII U8 Millah Murrah Prue H113 Millah Murrah Prue C48

Actual BW	41kg
Weaning Wt.	456kg
Yearling Wt.	546kg
Yearling SC	41cm
Frame	6
Aust. Reg. No.	NMMN334

- With genuine genetic diversity, a pedigree beyond compare, a balanced and versatile data set, virtually perfect structure and a phenotype to die for, Nectar is the Hector son the breed has been looking for.
- Nectar was the youngest bull of the 2018 Millah Murrah sale that set the \$15,850, 2nd highest sale average ever for the Angus breed. At \$40,000, Nectar was one of five bulls to attain this mark or more, selling to Chris Paterson's Heart Angus Stud.
- With near perfect structure, Nectar achieved straight 5's for feet and leg structure, C+ muscle score, fat score 3, capacity score of 5 and 4 for sheath and navel.
- Nectar progeny are standouts in this years Millah Murrah Angus draft of sale bulls.

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBV	IMF	ABI	DOM	GRN	GRS
EBV	1.4	-3.8	-8.5	4.4	52	90	115	110	3	-4.7	2.6	24	64	6.8	-0.2	0	0.8	2.2	\$126	\$118	\$136	\$121
Acc	69%	56%	94%	92%	85%	81%	80%	76%	68%	47%	79%	68%	73%	69%	71%	70%	69%	67%				
Perc	56	92	5	53	24	35	42	26	99	52	19	6	52	29	50	37	35	36	34	26	35	34

Millah Murrah

PEPPER P110

(AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF) Born: 13/8/18

Bull code: NMMP110

Owner JJ & JM Shaw

Sire	S Chisum 6175 S Chisum 255 S Blossum 0278
Dam	Te Mania Emperor E343 Millah Murrah Rado H34 Millah Murrah Rado E49
Actual BW	43kg
Weaning Wt.	338kg
Yearling Wt.	650kg
Yearling SC	40cm
Frame	6
Aust. Reg. No.	NMMP110

- Pepper was the \$34,000, 2nd highest selling yearling from the record setting 2019 Millah Murrah Bull sale purchased by JS Grazing.
- Pepper P110 is the 4th son from Rado H34 to sell for greater than \$20,000.
- Pepper P110 is a structurally excellent, powerfully made youngster from the highly sought-after US sire Chisum 255 and combining leading Australian sire's Te Mania Emperor and Millah Murrah Woody.
- Pepper will add length, capacity and top line muscle expression, with female progeny expected to excel.

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBV	IMF	ABI	DOM	GRN	GRS
EBV	4.8	4.7	-6.9	3.8	52	90	112	102	14	-5.7	2.5	-	64	6.1	-1.4	-1.5	1.7	0.7	\$119	\$119	\$116	\$119
Acc	55%	46%	85%	74%	68%	69%	67%	64%	58%	40%	73%	-	61%	60%	63%	61%	60%	58%				
Perc	32	31	14	38	26	35	50	41	70	32	22	-	49	41	85	79	8	92	49	23	62	39

Ellingson

ACCELERATE 5264

(AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF) Born: 21/03/2015

Bull code: 203AN01435

Sire	Koupal Juneau 797 Koupal Advance 28 Koupal Ebonette 734
Dam	Ellingson Plateau 1155 EA Emblynette 3361 EA Emblynette 0068
Actual BW	34kg
Weaning Wt.	383kg
Yearling Wt.	655kg
Yearling SC	37.8cm
Frame	5.7 yearling
Aust. Reg. No.	USA18268046

- An outstanding sire on inspection in 2018, a free moving meat machine with added thickness and muscle.
- Chad Ellingson is using Accelerate in his herd and describes the bull as: "having a soft-made look, extra natural thickness and possessing functional feet and legs".
- Accelerates progeny were in high demand in recent Ellingson Angus bull sales.
- Accelerate provides the opportunity to use something different from a pedigree standpoint without sacrificing on EBV's or phenotype.

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBV	IMF	ABI	DOM	GRN	GRS
EBV	3.2	6.5	-4.4	2.5	54	101	122	94	22	-5.4	1.2	-	62	3	0.9	1.3	0.3	0.7	\$120	\$121	\$112	\$124
Acc	42%	36%	51%	72%	70%	71%	67%	66%	68%	27%	62%	-	68%	64%	64%	54%	60%	61%				
Perc	43	16	49	13	16	9	26	57	11	38	81	-	58	90	19	10	59	92	47	18	68	26

EWA

WEST POINT 7258



(AMF,CAF,DDF,NHF,MHF,OHF,OSF) Born: 24/9/17

Bull code: 14AN548

Sire	GAR Progress GAR Momentum GAR Big Eye 1770
Dam	Plattmere Weigh Up K360 E W A 3114 of 128 Weigh Up Edgewood Jaunty 128
Actual BW	28kg
Weaning Wt.	275kg
Yearling Wt.	468kg
Yearling SC	35cm
Frame	5.5 yearling
Aust. Reg. No.	USA19054061

- West Point is the result of combining generations of proven breed icons, Momentum, Weigh Up and 5050.
- His dam is a feature in Powell Farms program in TN, headlining a powerful set of genomically-superior Angus Females.
- Take advantage of West Point's growth and carcass merit this exciting new young sire offers.
- Westpoint is the high growth, high carcass merit Momentous son you have been searching for.

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBV	IMF	ABI	DOM	GRN	GRS
EBV	-1.2	-2.1	-6.1	4.5	60	108	137	114	22	-0.3	0.9	-	80	9.6	-1.6	-2.8	0.8	4.3	\$141	\$128	\$169	\$130
Acc	61%	52%	68%	78%	77%	77%	76%	75%	75%	41%	73%	-	74%	71%	73%	66%	69%	70%				
Perc	73	86	22	55	3	3	7	20	10	98	89	-	6	5	89	96	35	1	11	6	6	14

Landfall

LANDFALL MOJO M45



(AMFU,CAFU,DDFU,NHFU) Born: 15/7/16

Bull code: TFAM45

Owner Kansas Angus, Boggabri NSW

Sire	Te Mania Bartel B219 Ayrvale Bartel E7 Eaglehawk Jedda B32
Dam	Sitz Upward 307R Landfall Elsa K696 Landfall Elsa F485
Actual BW	35.5kg
Weaning Wt.	295kg
Yearling Wt.	496kg
Yearling SC	39cm
Frame	6.1
Aust. Reg. No.	TFAM45

- Mojo sold for \$32,000 in the Landfall Angus Autumn bull sale, purchased by Kansas Angus, NSW.
- Sired by breed legend Ayrvale Bartel E7 and bred from a line of matriarchs from the Landfall breeding program.
- Mojo's grand dam Landfall Elsa F485 was recently purchased by Reiland Angus and his great grand dam Landfall Elsa V47 has been a leading ET donor with 52 progeny including 21 daughters in production.
- Mojo sons were highly sought after in the March 2020 Landfall Angus bull sale due to their impressive phenotype.

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBV	IMF	ABI	DOM	GRN	GRS
EBV	-2.9	4.9	-6.2	5.8	64	117	148	121	22	-7.5	2.5	-28	90	10	0.5	-0.7	1	2.6	\$164	\$141	\$185	\$152
Acc	82%	65%	98%	97%	95%	93%	94%	83%	71%	57%	89%	89%	79%	79%	81%	79%	76%	78%				
Perc	81	29	21	83	1	1	2	13	9	9	22	99	1	4	28	58	27	24	1	1	2	1



(AMFU, CAFU, DDFU, NHFU) Born: 11/1/16

Bull code: 151AN01485



SAV Raindance Flush Sister: SAV Blackcap May 6644

Sire

 OCC Paxton 730P
Coleman Charlo 0256
 Bohi Abigale 6014

Dam

 SAV 8180 Traveler 004
SAV Blackcap May 4136
 SAV May 2397

Actual BW

35kg

Weaning Wt.

478kg

Yearling Wt.

726kg

Yearling SC

40.9cm

Frame

6 Yearling

Aust. Reg. No.

USA18578965

- Raindance's progeny have captured the attention of the Angus world and have put him on the fast track to stardom.
- Proclaimed by many as the pick of the flush, Raindance has separated himself with impeccable phenotype and the one Kelly Schaff used heavily in his program.
- One of the highest use bulls in the USA the past 12 months, now available in Australia.

- Raindance progeny are stunners – extra-long, deep-bodied and stout-rumped with all the power, performance and presence you can put in one package.
- Raindance is the perfect outcross option for many popular lines of cattle to add body length, eye appeal and the maternal power of the great Blackcap May 4136 who is the dam of SAV Resource.
- Conventional and female sexed semen available.

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	GRN	GRS
EBV	1.2	-1.7	-6	4.3	59	104	125	97	16	-2.1	1.5	-	71	10	-1.8	-2.5	3.4	-0.7	\$113	\$125	\$96	\$122
Acc	62%	47%	91%	91%	85%	82%	79%	77%	74%	37%	72%	-	77%	71%	72%	63%	68%	69%				
Perc	58	84	24	50	5	5	21	50	52	91	68	-	23	4	92	94	1	99	61	10	83	31

VAR LEGEND 5019



(AMF,CAF,DDF,NHF,MAF,MHF,OHF,OSF,RGF) Born: 07/01/2015 Bull code: 55AN1476

Sire	AAR Ten X 7008 S A	Actual BW	35kg
	VAR Discovery 2240	Weaning Wt.	368kg
Dam	Deer Valley Rita 0308	Yearling Wt.	701kg
	Syden C C & 7	Yearling SC	40cm
	PF CC&7 Henrietta Pride 1044	Frame	6.2 yearling
	Sitz Henrietta Pride 643T	Aust. Reg. No.	USA18066037

- Legend is the Lot 1 featured bull from the 2016 VAR bull sale that has all the mass and substance necessary to back up his incredible performance data that ranks in the top 1% of the breed.
- Bold ribbed with a big square hip, use Legend to add muscle, performance and Angus character.
- His dam is an impressive maternal powerhouse which has a progeny sales averaging \$31,000 at VAR.
- Legends MGD Sitz Henrietta Pride 643T is a full sister to Sitz Upward and a leading Donor in the USA.

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	GRN	GRS
EBV	-0.5	2.7	-7	5	68	126	159	146	19	-2.2	2.8	1	92	8.1	-3.5	-5.2	3.3	2.3	\$159	\$147	\$184	\$149
Acc	69%	53%	93%	91%	86%	84%	83%	79%	75%	43%	78%	70%	79%	73%	76%	70%	72%	72%				
Perc	69	51	13	68	1	1	1	2	31	90	14	65	1	13	99	99	1	33	2	1	2	1

VAR DISCOVERY 2240



(AMF,CAF,DDF,NHF,MAF,MHF,OHF,OSF,RGF) Born: 06/03/2012 Bull code: 14AN422

Sire	Mytty In Focus	Actual BW	35kg
	AAR Ten X 7008 SA	Weaning Wt.	358kg
Dam	AAR Lady Kelton 5551	Yearling Wt.	595kg
	Sitz Upward 307R	Yearling SC	42cm
	Deer Valley Rita 0308	Frame	6.0 Mature
	GAR Objective 2345	Aust. Reg. No.	USA17262835

- Discovery has been one of the recent dominant sires in the USA, with progeny topping sales right across the USA, the trend now continues in Australia with Discovery sons topping sales in Australia.
- Discovery has taken the term "curve bender" to a whole new level whilst keeping mature cow weight in check.
- A maternal pedigree that traces back to GAR Objective 2345, a leading donor at Deer Valley Farms and the dam of GAR Progress who is one of the highest marbling sires in the Angus breed.
- When proven performance counts, you can't go past VAR Discovery.

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	GRN	GRS
EBV	-2.5	-1.5	-4	3.8	67	131	163	141	28	-3	4	-2	93	5.4	-2.3	-4.1	1.6	3	\$154	\$140	\$182	\$143
Acc	88%	71%	98%	98%	98%	98%	98%	93%	91%	58%	97%	96%	90%	89%	89%	86%	84%	88%				
Perc	79	83	56	38	1	1	1	3	1	81	2	73	1	54	97	99	10	14	3	1	2	2

EWA HIGH WEIGH 3123



(AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF) Born: 10/01/2013 Bull code: 7AN425

Sire	Sitz Upward 307R	Actual BW	38kg
	Plattemere Weigh Up K360	Weaning Wt.	336kg
Dam	Barbara of Plattemere 337	Yearling Wt.	635kg
	GAR New Design 5050	Yearling SC	37cm
	Edgewood Jaunty 128	Frame	6.8 yearling
	Edgewood Jaunty 935	Aust. Reg. No.	USA17816333

- From a pedigree stacked five generations deep with proven genetics.
- A good lookin', three-dimensional Weigh Up son with a great disposition.
- Offers high octane growth to generate extra kilograms and more profit.
- High Weigh now boasts a massive 600D EBV of +166.
- Use to add length, frame and muscle to fast-growing calves.
- Scale smashing growth in the top 1% of the breed and top 1% for all \$Value Indexes

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	GRN	GRS
EBV	-1.3	-1.3	-7.2	5.3	71	127	167	140	17	-0.2	1.5	3	90	7.8	-3.4	-6.2	2.5	2.8	\$155	\$140	\$181	\$146
Acc	65%	51%	91%	88%	84%	83%	79%	77%	75%	41%	73%	64%	77%	72%	73%	65%	69%	70%				
Perc	73	82	11	74	1	1	1	3	42	98	68	57	1	16	99	99	2	19	2	1	2	2

Deer Valley

PATRIOT

(AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF) Born: 4/2/13 Bull code: 7AN418

Sire	SAV Final Answer 0035 Connealy Capitalist 028 Prides Pita of Conanga 8821	Actual BW	32kg
		Weaning Wt.	443kg
Dam	Sitz Upward 307R Deer Valley Rita 0274 GAR Objective 2345	Yearling Wt.	653kg
		Yearling SC	37.5cm
		Frame	6.2 yearling
		Aust. Reg. No.	USA17577916

- Patriots combination of calving ease and growth is unmatched by any other Capitalist sons in Australia.
- Patriot offers a great spread from BW to 600D growth with a massive +139 600D EBV.
- An impressive sire when inspected in the USA and his progeny are just as impressive.
- Patriot offers added width, capacity and sound feet and leg structure.
- Sired by the wide body tank Connealy Capitalist and a maternal brother to Deer Valley All In.

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	GRN	GRS
EBV	8.2	5.9	-5.4	2.3	60	110	139	115	17	-0.3	0.3	2	78	9.1	-2.8	-5.1	2.7	2.2	\$144	\$139	\$159	\$139
Acc	78%	59%	98%	97%	95%	95%	95%	87%	85%	51%	93%	92%	84%	84%	85%	81%	79%	83%				
Perc	11	21	32	11	4	2	5	20	50	98	97	63	8	7	99	99	1	36	8	1	12	4

Jindra

ACCLAIM

(AMF,CAF,DDF,NHF) Born: 13/01/2014 Bull code: 14AN461

Sire	Jindra Double Vision Jindra 3RD Dimension Jindra Sapphire J 417	Actual BW	38kg
		Weaning Wt.	387kg
Dam	Connealy Impression Jindra Blackbird Lassie 1111 Jindras Enchantress J 102	Yearling Wt.	716kg
		Yearling SC	40cm
		Frame	6.5
		Aust. Reg. No.	USA17972810

- Acclaim offers calving ease, short GL and breed leading growth.
- Sons of Acclaim have been in high demand in recent USA bull sales with many going to AI bull studs.
- Larger framed with sound feet & legs, Acclaim is a next generation power sire.
- Acclaim ranks in the top 1% for 200, 400, 600D and Carcase Weight EBV's.
- If you are looking for a sire to add frame and body mass, look no further than Jindra Acclaim

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	GRN	GRS
EBV	2.8	1.7	-6.8	5.3	66	120	154	144	17	-0.4	0.5	-	91	6.9	-2.5	-3.5	2.2	1.3	\$137	\$132	\$145	\$136
Acc	66%	47%	95%	94%	89%	85%	83%	80%	79%	34%	75%	-	81%	75%	75%	65%	71%	73%				
Perc	46	60	14	74	1	1	1	2	44	98	96	-	1	28	98	99	3	74	16	3	24	7

Granite Ridge

KAISER K26

(AMFU,CAFU,DDFU,NHFU) Born: 24/03/2014 Bull code: SJKK26

Sire	Te Mania Calamus C46 Te Mania Foe F734 Te Mania Dandloo D700	Actual BW	37kg
		Weaning Wt.	425kg
Dam	Nichols Quiet Lad T9 Granite Ridge Supreme F158 Granite Ridge Supreme D85	Yearling Wt.	576kg
		Yearling SC	46cm
		Frame	6.5
		Aust. Reg. No.	SJJK26

- Bred from the outstanding "Supreme" cow family at Granite Ridge Angus.
- Kaiser K26 offers a unique pedigree with no sacrifice on performance or carcase traits.
- A true performance sire ranking in the top 10% of the breed for 200D, 400D and 600D growth.
- Kaiser progeny right across the country have been impressive and continue to be in high demand.

Owner	Jarabee Angus, Beechworth, Vic
-------	--------------------------------

August 2020 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	GRN	GRS
EBV	6.2	3.5	-7.4	5.3	57	100	139	130	21	-7.3	2.1	19	79	9.3	0.9	-0.5	0.6	1.6	\$147	\$124	\$159	\$141
Acc	78%	65%	98%	98%	97%	97%	97%	86%	81%	49%	96%	96%	81%	84%	84%	83%	78%	82%				
Perc	22	43	10	74	8	11	5	7	13	11	38	12	7	6	19	52	45	61	6	12	12	3

New development in the artificial insemination

The adoption of artificial insemination (AI) in registered Angus cattle is continuing to increase.

The importance of AI to the beef industry, is becoming more apparent with the exponential increase in its adoption in commercial beef herds. With the national herd entering a re-stocking phase, assisted reproduction technologies is becoming a critical aspect of breeder management. Interestingly, approximately 25% of calves recorded from AI matings, are a result of heifer inseminations. Maiden heifers continue to be the select group of animals chosen for AI, as they usually represent the newest genetics in the herd, and are easier to manage than a cow/calf unit through the AI process. As demonstrated in the previous years of the Angus Sire Benchmarking Project (ASBP) fixed time AI (FTAI) programs, it is typical to see lower than expected pregnancy rates in heifers compared to cows that have at least two calves.

As part of the Repro360 project, Vetoquinol worked with Angus Australia to investigate a practical and cost effective means to improve AI in Angus heifers. As part of the ASBP FTAI program for Cohort 7 in 2016, a practical research trial was performed to determine whether a 1-Pod Cue-Mate® containing 0.78 g progesterone, was sufficient to synchronise Angus heifers for FTAI. The 1-Pod Cue-Mate® was compared to the standard Cue-Mate® device (2-Pod) that contains 1.56 g progesterone.

The study was performed by an independent research organisation Invetus, which occurred in mid-spring, in northern NSW. Angus yearling heifers (n = 172), were randomly allocated across the two progesterone groups (1-Pod vs 2-Pod) according to body condition score, weight and cycling status (presence of a corpus luteum; CL). At the start of synchronisation, heifers weighed an average of 308 kg, had an average condition score of 2.6, and 32% had a CL present. All heifers received synchronisation treatments on the same days, with half the heifers receiving a 1-Pod Cue-Mate® and the other half receiving a standard 2-Pod Cue-Mate®. All heifers were AI by the same technician, and AI sires were allocated randomly across the two groups. Ten days after FTAI all heifers were exposed to bulls and were managed as an entire group. Pregnancy diagnosis was performed by transrectal ultrasound 12 weeks after FTAI.

The conception rates to FTAI were not different between the 1-Pod Cue-Mate® and a 2-Pod Cue-Mate® groups, 54.1% vs. 47.1%, respectively. The conception rates to the bulls on the return cycle were also similar, 25.9% vs. 18.8%, respectively. There was also no difference in the end of season pregnancy rates between the 1-Pod and 2-Pod groups, 89.4% and 83.5%, respectively (Figure 1). Between synchronisation and pregnancy diagnosis, heifers were on a rising plane of nutrition and gained on average 113 kg (1.1 kg/day). This rise in plane of nutrition was likely responsible for the good overall pregnancy rate achieved.

The study demonstrated that a 1-Pod Cue-Mate® containing 0.78 g of progesterone can be used to synchronise ovulation for FTAI. The results demonstrated good fertility to FTAI and subsequent return cycles as compared to the standard 2-Pod Cue-Mate®. The results of this study not only provide a cost effective and practical means to FTAI Angus heifers, but enable us to target synchronisation treatments to specific female groups when required.

How does Fixed Time Artificial Insemination benefit my herd?

Despite the obvious genetic gain benefits of utilising AI, there are other benefits to synchronising females. Two examples derived from data from the ASBP has been analysed to support these claims:

1. Increase your weaner weights... earlier calves born over a tighter calving window.

As all females are synchronised for FTAI majority of your females will fall pregnant on the very first day of planned mating. As a result the majority of the calves are then born at the very start of the calving season. The weaning weights of AI sired calves (n = 160), and natural sired calves (n = 65 – four different sires) produced from a cow herd in Cohort 5 of the ASBP were recorded. Accounting for genetic influence, it was the time of calving that had the most influence on the weaning weight of the calves in this herd, with the AI calves having an average age of 205 days at weaning whereas the Natural 1, 2 and 3 calves had an average age at weaning of 181, 186, and 182 days, respectively. Not only were the AI calves an average of 38 kg heavier than the calves from the naturally mated backup bulls (Figure 2), but they also represented 71% of the calves weaned. This represents significant financial benefits within the market place where liveweight prices continue to dominate your return.

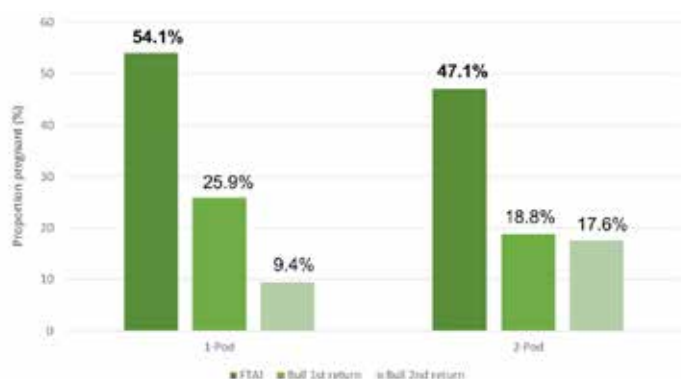


Figure 1 – Conception rates to FTAI and 1st and 2nd return cycles to bulls after yearling Angus heifers were treated to synchronisation ovulation for FTAI with a 1-pod Cue-Mate® (0.78 g P4) or 2-Pod Cue-Mate® (1.56 g P4).

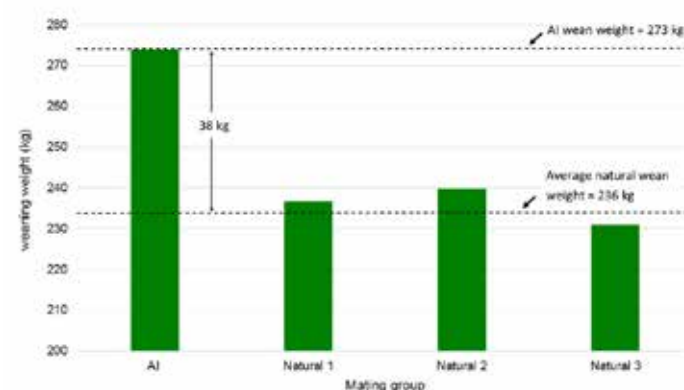


Figure 2 - Comparison of weaning weights of calves produced by AI or natural mating.

2. The added benefits of earlier calving... improving management

of Angus heifers

Article summarised from Proceedings of the ACV/ARV conference, Sydney 2017: Edwards, S and Chambers, M, How much progesterone do you really need? An investigation for fixed-time artificial insemination of Angus yearling heifers.

There are many intangible benefits that go with a uniform weaner group. Although these factors provide benefits to the breeding enterprise, the financial benefits can be hard to quantify:

- They can be marketed as a uniform group.
- Calving surveillance, particularly for heifers occurs over a shorter period of time.
- Easier to perform a phenotypic assessment and comparisons of the calves.
- Fewer later calving cows.
- Can be used as a tool to bring the time of calving earlier.
- Heifer progeny will reach the critical mating weight at a similar time, setting them up for life to conceive earlier in their joining period.

One co-operator herd in the ASBP took advantage of the use of FTAI in their herd to progressively bringing their calving date of their herd earlier each year. This herd deliberately joined their herd 2 weeks earlier in the Cohort 6 program, than the Cohort 5 program. Although the overall AI result was reduced in Cohort 6 (54.9%) as compared to Cohort 5 (54.9%) due to the marked effect of postpartum anoestrous on 1st calved heifers. Importantly,

the end of season pregnancy rate was comparable between the Cohort 5 (92.9%) and 6 (91.7%), which is impressive given that the joining period for this herd only lasts 7 weeks.

The evidence that artificial reproduction can contribute significantly to the improvement in genetic gain in a herd is well supported and acknowledged amongst beef cattle breeders. This article provides Angus breeder's factual, relevant and recent data that has been collected from the ASBP FTAI programs. Coincidentally, this article not only demonstrates that in a commercially managed beef operation synchronising cows for FTAI can improve the financial performance of your herd, but also can improve your genetics.



IS YOUR REPRODUCTION PLAN MISSING SOMETHING?

Cue-Mate is a trusted product to breeders and technicians all over Australia. See what it can do for you.

- Flexible progesterone dosing: optional half-dose with blank pod
- Ability to reload pods saving money and reducing plastic use
- Excellent retention
- New improved applicator – reducing loading time
- Available from Genetics Australia





NEWLY DESIGNED APPLICATOR

- ▶ FAST (2-STEP) LOADING
- ▶ SUITABLE FOR HEIFERS AND COWS

Available from

Genetecs
AUSTRALIA



Multiply Your Outcomes

Intravaginal progesterone delivery device

- Exceptional device retention
- Reusable wishbone with reload pods
- High efficacy due to large surface area in direct contact with the vaginal wall
- Adjustable dose of progesterone
- Curved, flexible wishbone design with soft pod ends for cow comfort and safety



Repro360 Help Line: **1300 163 056**
Email: **360australia@vetoquinol.com**
www.repro360.com.au

Follow **repro360** at   

Vetoquinol Australia Pty Ltd Unit 302.2 6-12 Boronia Road,
Da Vinci Business Park, Brisbane Airport, Queensland 4008
Head Office: **1800 032 355** Email: **vetoquinol-contact.com.au**
www.vetoquinol.com.au

Proudly delivered by



KCF Bennett

ENCORE Z311



(DLF,HYF,IEF,MSUDF) Born: 21/9/12

Bull code: 551HP01609

Sire	Schu-Lar 5N of 9L 3008	Actual BW	37kg
	Schu-Lar On Target 22S	Weaning Wt.	309kg
	Schu-Lar 208 of 1H 121	Yearling Wt.	526kg
Dam	MSU TCF Revolution 4R	Yearling SC	36.2cm
	KCF Miss Revolution X338	Frame	6.1
	JW 718 Victoria 9106	Aust. Reg. No.	OSA43387256HR

- Encore is one of the most popular sires available in the Hereford breed for his remarkable calving ease with tremendous growth and carcass offerings.
- Encore sons have been highly sought after in Australian bull sales in 2020.
- Encore has been used with success on heifers and cows in the NJW and KCF programs to add performance and carcass value in a dense bodied, structurally correct package.
- Encore is a homozygous polled "breed changer" that is proven to take purebred and commercial programs to the forefront of the beef industry.

July 2020 Hereford GROUP BREEDPLAN

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	DOC	Self Replacing	Nth Self Replacing	5th Baldy Maternal	Nth Baldy Terminal
EBV	6.1	3	-1.5	2.9	41	69	87	77	19	3.1	-4.5	60	3.9	0.2	-0.7	0.1	1.4	7	\$159	\$140	\$167	\$129
Acc	59%	40%	92%	90%	85%	84%	81%	72%	55%	83%	44%	70%	59%	65%	70%	61%	69%	51%				

Hunter lakes

LION HEART L110



(DLF,HYF,IEF) Born: 10/4/15

Bull code: LionheartL110

Sire	Allendale Waterhouse D1 (PP)	Yearling SC	42.4cm
	Days Robin Hood H38 (PP)	Frame	7
	Allendale Fancy U5 (P)	Aust. Reg. No.	HLKL110
Dam	South Bukalong Wallace 2 (P)		
	Hunters Lake Fancy F7		
	Allendale Fancy D24 (P)		

- Reserve Senior Intermediate Champion at the 2017 Dubbo National Poll Hereford Show and Sale.
- High selling bull in the same sale selling for sale top price of \$65,000.
- Lion Heart combines Performance, Phenotype and Pedigree.
- A pedigree that combines the iconic Allendale Fancy cow family.
- Homozygous Polled.

Owner GTL Bowman - Ridgeview Hereford Stud, Vic

July 2020 Hereford GROUP BREEDPLAN

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	DOC	Self Replacing	Nth Self Replacing	5th Baldy Maternal	Nth Baldy Terminal
EBV	-11.3	4.9	-4.1	7.9	44	66	101	88	15	3.1	-4	56	4.7	1.4	3.1	0.6	1.3	4	\$146	\$131	\$115	\$70
Acc	64%	52%	57%	57%	83%	80%	82%	73%	63%	81%	47%	72%	62%	66%	69%	62%	66%	47%				

Injemira

REDFORD J084



(DLF,HYF,IEF,MSUDF) Born: 25/4/13

Bull code: IHSJ084

Sire	Koanui Rocket 0219	Actual BW	28kg
	Redgate Redford D935	Weaning Wt.	284kg
	Redgate Royal B81	Yearling Wt.	412kg
Dam	Injemira Happy Day G019	Yearling SC	41cm
	Allendale National W168	Frame	6
	Injemira Happy Day D053	Aust. Reg. No.	IHSJ084

- Homozygous Polled.
- High selling sire in the 2015 Injemira Herefords Sale.
- Dam's 5 ET brothers sold for an average of \$18,000 in the 2013 Injemira sale.
- Awesome Phenotype, backed by a strong pedigree and breed leading EBVs.
- If you are looking to improve calving ease, growth carcass traits and maintain superior type, you should consider Injemira Redford J084.

Owner Gary McCainch, Vic

July 2020 Hereford GROUP BREEDPLAN

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	DOC	Self Replacing	Nth Self Replacing	5th Baldy Maternal	Nth Baldy Terminal
EBV	EBV	3.3	4.7	-3.2	5.1	49	80	112	105	21	3.3	-0.5	81	5.6	0.1	0.1	1.9	0.8	\$178	\$168	\$195	\$150
Acc	Acc	70%	53%	90%	92%	87%	86%	86%	80%	69%	88%	49%	76%	66%	69%	73%	66%	70%				

Wirruna

PATON P048

(DLF,HYF,IEF,MSUDF) Born: 5/8/18

Bull code: PATONP48

Sire	Quamby Plains Stockmaster Y118 (P) Wirruna Fletcher F214 (P) Wirruna Last Day B16
Dam	Wirruna Fort F382 (PP) Wirruna Golden Vanity M165 (P) Wirruna Golden Vanity K200 (PP)

Actual BW	32kg
Weaning Wt.	173kg
Yearling Wt.	490kg
Yearling SC	35cm
Frame	6
Aust. Reg. No.	WNAP048

- Paton was selected as one of the high selling bulls in the 2020 Wirruna sale.
- An outstanding sire with a real presence and he was one of the top \$Index sires in the sale.
- Paton offers curve bending growth and offers a unique combination of %RBY and %IMF both ranking in the top 1% of the breed.
- Paton is a free moving sire with excellent feet and leg structure.
- Homozygous Polled

Owner Genetics Australia

July 2020 Hereford GROUP BREEDPLAN

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	DOC	Self Replacing	Nth Self Replacing	Stn Baldy Maternal	Nth Baldy Terminal
EBV	8.1	7.3	-4.8	3.3	43	70	94	55	23	1.7	-4.8	78	7.2	0.6	-0.3	2.5	1.9	6	\$228	\$214	\$234	\$164
Acc	52%	45%	76%	74%	69%	69%	68%	66%	62%	78%	47%	62%	57%	60%	63%	57%	61%	56%				

Wirruna

LAKE L55

(DLF,HYF,IEF,MSUDF) Born: 8/8/15

Bull code: PHLAKE

Sire	Elite 4110 E212 (P) Wirruna Hernando H47 (P) Wirruna Victoria F203 (P)
Dam	Wirruna Flannigan F191 (P) Wirruna Cora J463 (P) Wirruna Cora D9 (P)

Actual BW	34kg
Weaning Wt.	189kg
Yearling Wt.	435kg
Yearling SC	37cm
Frame	6
Aust. Reg. No.	WNAL55

- Leading Calving Ease sire with Short gestation Length and Low Birth Weight.
- Lake is a perfect choice for heifers.
- Larger framed, long bodied bull with excellent docility.
- Very good feet and leg structure.
- Homozygous Polled.

Owner Genetics Australia

July 2020 Hereford GROUP BREEDPLAN

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	DOC	Self Replacing	Nth Self Replacing	Stn Baldy Maternal	Nth Baldy Terminal
EBV	8.3	6.3	-4	2.1	37	56	74	51	26	2.7	-3.6	54	1.7	0.7	1	0.8	0.5	16	\$152	\$140	\$169	\$124
Acc	62%	47%	81%	83%	76%	74%	74%	69%	60%	81%	47%	65%	59%	63%	66%	59%	63%	55%				

H FHF
ADVANCE 628



(DLF,HYF,IEF,MSUDF) Born: 20/2/16

Bull code: 551HH01704

Sire	HH advance 1013Y HH Advance 4075B HH Miss Advance 0121
Dam	CJH Harland 408 FHF 408 Rita 21W FHF 45P Rita 101T
Actual BW	41kg
Weaning Wt.	300kg
Yearling Wt.	627kg
Yearling SC	36.1cm
Frame	6.1
Aust. Reg. No.	OSA43601153HR

- Powerfully built and red to the ground, Advance 628 was a member of Hoffman's 2017 NWSS Champion Carload and went on to be the top selling bull in their 2017 sale.
- Advance 628 offers one of the elite pedigrees available in the Hereford breed.
- A full sister to 628 commanded \$100,000 in Hoffman's 2017 female sale and Nate Fredrickson proclaims his donor dam to be one of the best females ever in his program.

July 2020 American Hereford EPD's																				
	CE	BW	WW	YW	DMI	SC	SCF	Milk	M&G	MCE	MCW	Udder	Teat	CWT	Fat	REA	Marb	BMI	BII	CHB
EPD	2.4	3.6	64	105	0.8	0.6	14.7	19	51	0.4	134	1.3	1.3	97	0.043	0.72	0.17	\$354	\$436	\$132
Acc	45%	83%	74%	72%	20%	44%	30%	31%		37%	38%	51%	51%	25%	31%	24%	25%			

Efbeef X651
TESTED A250



(DLF,HYF,IEF,MSUDF) Born: 13/3/13

Bull code: 7HP114

Sire	Efbeef Foremost Efbeef TFL U208 X651 Efbeef P606 Mabel R145
Dam	R7R Prime Cut 6378 Efbeef 6378 Kate W484 Efbeef G825 Kate R428
Actual BW	33kg
Weaning Wt.	241kg
Yearling Wt.	421kg
Yearling SC	37cm
Frame	N/A
Aust. Reg. No.	OSA43440096HR

- One of the most complete, high accuracy sires in the breed.
- Elite calving ease, breed leading performance, moderate size, maternal ability and marbling.
- Rated as an udder improving sire in the USA.
- Dark red, heavily pigmented, great disposition and good footed.
- Homozygous Polled.

July 2020 Hereford GROUP BREEDPLAN																						
	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	DOC	Self Replacing	Nth Self Replacing	5th Baldy Maternal	Nth Baldy Terminal
EBV	938	6	0.8	0.2	31	49	63	23	17	2.9	-3.5	56	4.2	2.1	1.7	0.1	2.1	-	\$172	\$165	\$184	\$130
Acc	55%	35%	92%	91%	85%	84%	85%	73%	41%	81%	39%	69%	55%	62%	68%	59%	67%	-				

Red U2

DOMINION



(DDF,MAF,OSF,NHF,AMF,CAF) Born: 23/1/18

Bull code: 151AR01576



Dam: Red U2 Hidee Ho 459D

Sire	Red U6 Hesston 14Z Red Howe hesston 212C RED How Ms Arab 170X
Dam	Red Howe Magnum 169W Red U2 Hidee Ho 459D Red U2 Hidee Ho 281Y
Actual BW	34kg
Weaning Wt.	390kg
Yearling Wt.	607kg
Yearling SC	38cm
Frame	6.2
Aust. Reg. No.	Pending

- Red U2 Dominion offers an outcross pedigree, maternal value and an incredible phenotype.
- As a Magnum daughter, Dominion's dam is derived from a notable cow family known for fertility and calf performance.

- Backed by a maternal legend, she possess the ideal stature and elite udder quality every cattleman strives for.
- Stout from all angles, Dominion has a near perfect foot design, is easy fleshing and backed by generations of great cows.




July 2020 American Red Angus EPD's																	
	CED	BW	WW	YW	Milk	ME	Dtrs	HPG	CEM	Stay	Marb	YG	CWT	REA	Fat	HB	GM
EPD	13	-0.1	51	85	34	-12	0	7	8	13	0.21	0.02	15	0.16	0.02	\$133	\$45
Acc	42%	55%	46%	46%	38%	0%	-	21%	21%	20%	30%	29%	40%	39%	24%		



Born: 1/8/17

Bull code: DVPN51

Sire	MJB Swagger 330Z MJB Cool 548C MJB Nikki 8613U		\$Profit Index Value \$27,711					
	Value		Rank	\$Profit ABE as of 1/7/2020				
Dam	BC Progress 315U Davelle Progress D’Rose H57 Davelle C22 D’Rose E48	\$Ranch	\$57.63	1		Value	Rank	
		\$Feeder	\$277.98	1		BW	0.6	7
		\$Terminal	\$14,710	1		WW	53	1
		Feed:Gain	0.06	64		YW	92	1
		Intake	13.69	41		Milk	34	1
		Accuracy	**			SC	0.56	2
		Growth	*****			REA	1.23	1
		Maternal	*****			IMF	0.23	1
		Feed/Carc	****			Carc Wt	871	1
		Disposition	*****			BF	-0.08	99
Actual BW	38kg							
Weaning Wt.	340kg							
Yearling Wt.	626kg							
Yearling SC	43cm							
Frame	6.0							
Aust. Reg. No.	DVPN51							

- A global leader for \$Profit Index, ranking in the top 1% for 10 indexes/traits.
- Regardless of breed type, you couldn't pull a bull apart and put him back together better than Cool Beau, he is an impressive sires with a gentle nature.
- Beau is a stand out pure bred South Devon young sire who is impressing everyone that sees him both in the flesh and on paper his pedigree is stacked with high \$Profit MJB Cool 548C

(\$27,711), BC Progress 315U (\$25,281).

- Beau is a moderate long balanced easy doing, sound footed potent young sire.
- Beau encompasses all of Davelle's breeding objectives of low birth weight, good growth and excellent carcass which in combination propelled Cool Beau to be one of the highest \$Profit Index sires globally.

Owner	DC & RD Leese
--------------	---------------

February 2020 South Devon BREEDPLAN Analysis

	GL	BW	200D	400D	600D	MCW	Milk	SC	CWT	EMA	Rib	Rmp	RBV%	IMF%	Vealer Index	S'Market Index	Export Index
EBV	-2.1	-0.2	29	50	54	44	1	2	52	4.4	1.3	1.6	0.3	1.6	\$53	\$76	\$92
Acc	62%	74%	72%	68%	64%	51%	35%	67%	53%	40%	51%	50%	47%	40%			

Pinpoint timed AI by monitoring estrus intensity

Pair estrus detection from Estroprotect with timed AI protocols to achieve your breeding goals with precision.

*By Ky Pohler, Assistant Professor of Beef Cattle Production/
Physiology of Reproduction at Texas A&M University*

Timed artificial insemination (AI) offers the opportunity to breed a large number of cattle at set times to maximize your labor.

But, did you know you can fine-tune your timed AI protocol even further? It's true. By using estrus detection with a breeding indicator, you can determine which animals are the best candidates to breed and improve reproductive efficiency.

Applying an Estroprotect™ Breeding Indicator to monitor estrus can help exponentially increase the odds of successfully getting cows and heifers pregnant. The self-adhesive patches visually showcase when females are expressing estrus – and estrus intensity – based on the amount of surface ink that has rubbed off. Once a certain amount of indicator color is exposed, typically 50%, the animal is considered in standing heat and ready to breed.

KNOW THE SCORE

Estroprotect Breeding Indicators feature a Breeding Bullseye™ which, unlike other patches, helps quantify estrus intensity. Estrus intensity is determined by patch scoring. Patch scores are based on the amount of surface ink that has rubbed off:

- Patch score 1 = less than 25% ink rubbed off
- Patch score 2 = less than 50% ink rubbed off
- Patch score 3 = greater than 50% ink rubbed off
- Patch score 4 = greater than 75% ink rubbed off

When the Breeding Bullseye or equivalent surface area has rubbed off, the patch score is 3-4, meaning the female is at or near peak estrus intensity. Cows and heifers with increased patch scores are perfect candidates to breed with more expensive or sexed semen because they have the highest chance of a successful pregnancy. If the patch shows a surface area less than the Breeding Bullseye rubbed off (scores 1-2), the animal showed low estrus intensity or no estrus expression and can be bred to less expensive straws of semen.

RESEARCH PROVEN

The Estroprotect patch scoring system was developed through the work of multiple university research studies.

In studies from the U.S. and Brazil, pregnancy establishment increased and pregnancy loss decreased when the Breeding Bullseye was rubbed off. Results showed:

- Patch scores of 4 resulted in 66% pregnancy rates 30 days after AI. Patch score 1 or 2 cattle saw pregnancy rates of 35% in Brazil and 50% in the U.S.
- Additionally, cattle bred in these studies with patch scores of only 1 or 2 had nearly 12% pregnancy loss. Females bred with patch scores of 3 or 4 only experienced pregnancy loss around 3%.

A Canadian study showed similar results when heifers were monitored for estrus with the Estroprotect Breeding Indicator and bred with sexed or conventional semen using timed AI. The study found:

- Pregnancies per AI were 66.9% for conventional semen and 56.7% for sexed semen when breeding heifers at the equivalent of a patch score 4.
- The percentage dropped to 29.3% pregnancies per timed AI for sexed semen when heifers were bred at the equivalent of a patch score 1, while conventional semen wasn't as harsh of decline at 44.2%.

For many years, we've observed that females with increased estrus intensity have higher fertility. By pairing an Estroprotect Breeding Indicator with a timed AI protocol you can work behind a cow or heifer to make a smart, effective breeding decision the moment cattle go through the chute. The Breeding Bullseye will tell you which cows or heifers have the highest chance of a successful pregnancy, so you can breed accordingly.



When the Estroprotect Breeding Indicator has 50% or more of the surface ink rubbed off the female is at or near peak estrus intensity with a patch score of 3 or 4.

1. Pohler et al., 2016; Speckhart et al., 2018; Oliveria et al., 2018; Periera et al., upub

2. Colazo et al. 2018. Evaluation of a modified GnRH-based timed-AI protocol associated with estrus detection in beef heifers inseminated with sex-selected or conventional semen. University of Saskatchewan and Sao Paulo State University.

ESTROTECT™
BREEDING INDICATOR

ESTROTECT™
BREEDING INDICATOR



BREEDING SUCCESS

THE WORLD'S LEADING BREEDING MANAGEMENT INDICATOR NOW FEATURING THE BREEDING BULLSEYE™!

The NEW ESTROTECT™ Breeding Indicator featuring patent pending Breeding Bullseye™ technology makes it easier than ever to identify cows that are in heat, pinpoint timing for AI and Timed AI protocols, as well as confirm successful pregnancies.

According to third-party research, when the new ESTROTECT™ Breeding Bullseye™ is rubbed off by mounting activity, cows are up to three times more likely to conceive. Not only does ESTROTECT™ with the Breeding Bullseye™ indicate when a cow is in heat, it tells you exactly when the animal should be bred to achieve optimal results.

To learn more about the new and improved ESTROTECT™ featuring the Breeding Bullseye™, visit www.ESTROTECT.com!



AS GOOD AS A BULL™

www.ESTROTECT.com



©2018 ESTROTECT. ESTROTECT and As Good As A Bull are trademarks of Rockway, Inc.

GET THE MOST OUT OF YOUR BEST BULLS



Situated in Bacchus Marsh, Victoria, Genetics Australia is an ideal location for consigning your bulls for licensed semen collection.

When seeking an organisation to collect, process, ship or store cattle semen, count on the professional, knowledgeable staff at Genetics Australia to provide you with first class service. We can perform the necessary testing required to enable semen to be exported to most countries.

Contact Genetics Australia on 1800 039 047 to discuss your requirements for domestic and export semen.



Freecall: 1800 039 047

www.genaust.com.au

Genetics
AUSTRALIA
Breeding better Australian herds

Cadfor

GENESIS G141



(CA) Born: 21/8/11

Bull code: GenesisG141

Sire

Willalooka Unity U99
Willalooka Arthur A598
Willalooka V813

Dam

Lindsay Starbright S117
Wallawong Dawn 26th
Wallawong Daen 2nd

Aust. Reg. No.

HR1G141

- Genesis offers breed leading calving ease, low birth weight combined with excellent growth and high EMA sire.
- Genesis is sired by the breed leading growth and marbling sire Willalooka Arthur and bred from a beautiful Starbright daughter who has an excellent udder.
- Genesis full sisters are model cows, with great reports from the UK and New Zealand.
- A free moving sire who was very sound feet and leg structure.

Owner

Genetics Australia

June 2020 Murray Grey BREEDPLAN

	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	Vealer Index	SMT Index	HGF Index
EBV	1.5	4.7	-2	0.7	23	33	58	57	3	-0.9	-0.1	41	2.4	0.2	6	0.8	0.5			
Acc	65%	53%	82%	90%	85%	84%	81%	70%	67%	76%	42%	73%	64%	75%	75%	71%	66%	\$45	\$44	\$68

Blue Spark

CALVE EASY J16

(RGF, NT821F) Born: 11/10/13

Bull code: CALVEEASYJ16

Sire

Codiak Crikey GNK 13U
Blue Spark Crikey F16
Wildwood Kara 4K

Dam

River Hill Traffic Jam 26T
Blue Spark TJ Rachel F5
Prairie Hill Rachel 88R

- Calve Easy was a high demand sire in 2018.
- Moderate Framed easy doing sire.
- Progeny in the Blue Spark herd and commercial herds born unassisted.
- J16's grandam Wildwood Kara 4K has 77 progeny recorded in three countries.
- His MGS River Hill Traffic Jam 26T has over 300 progeny recorded is a trait leader for all growth traits.

Owner

Genetics Australia

June 2020 Speckle Park BREEDPLAN

	GL	BWT	200D	400D	600D	MCW	Milk	Scrotal	CWT	EMA	RIB	PB	RBV%	IMF
EBV	0.1	1.2	12	18	23	21	4	0.2	13	0.4	0.3	0.3	-0.3	0.2
Acc	37%	55%	49%	46%	46%	38%	31%	31%	37%	27%	34%	34%	32%	29%

The Points

STORM P3

(RGF, NT821F) Born: 7/3/18

Bull code: STORMP3

Sire

Legacy Unrivald 12U
Codiak Amigo GNK 65Y (P)
Codiak GNK 24T (P)

Dam

Codiak Crikey GNK 13U
Waratah Melisa G34
Codiak Melisa RKW 64M

- A new young sire joining our team in 2019 from the Mt Eccles Speckles Stud.
- Storm is a young sire packed with muscle and a stylish phenotype.
- Extremely gentle natured and docile and Homozygous Polled.
- Storms excellent feet and legs make him a free moving sire.
- Sired by the popular Codiak Amigo GNK 65Y and his dam Waratah Melisa G34 has been a prolific donor in the Waratah and Mt Eccles breeding programs.

Owner

IJ & KR Mckie

June 2020 Speckle Park BREEDPLAN

	GL	BWT	200D	400D	600D	MCW	Milk	Scrotal	CWT	EMA	RIB	PB	RBV%	IMF
EBV	0.4	0.9	6	10	12	14	-	0.3	6	-	0.8	1	-0.5	0.1
Acc	40%	62%	52%	47%	49%	38%	-	31%	33%	-	30%	30%	29%	25%

Steggles

PABLO P4

(RGF, NT821F) Born: 4/6/18

Bull code: PABLOP4

Sire

Codiak Putnam GNK 61Y
Steggles King Triton (P)
Codiak URE Okay GNK 10U (P)

Dam

River Hill Traffic Jam 26T
Wattle Grove 26T Nice Lady E44
Codiak Nice Lady RKW 25N

- Pablo joins Storm and Calve Easy in the GA Speckle Park team in 2020.
- Selected for his excellent muscle expression, sound feet & legs and super quiet docility.
- Pablo offers outstanding thickness, he is easy fleshing and a stylish sire on inspection.
- If you are looking for a sire to add growth, consider Pablo!

Owner

Genetics Australia

June 2020 Speckle Park BREEDPLAN

	GL	BWT	200D	400D	600D	MCW	Milk	Scrotal	CWT	EMA	RIB	PB	RBV%	IMF
EBV	0.2	1.4	15	24	30	30	0	-0.3	20	0.9	0.3	0.2	0	0.2
Acc	37%	48%	45%	44%	44%	38%	34%	39%	38%	31%	37%	37%	35%	33%

1GD

FIRST

Born: 29/10/10

Bull code: GDFIRST

Sire	Igloo Mic Sylvanner Jupe
Dam	Pinay Aneth Uracile

Aust. Reg. No. FR7613879841

- Outstanding heifer sire with a +9.1 CE Dir EBV
- First sons have excellent conformation and enormous growth potential.
- His daughters are very functional and have excellent maternal ability.
- Recommended to use on daughters of Bastion, Banco, Toulon, Suedois, Artios and Carbar P.

June 2020 Australasian Charolais GROUP BREEDPLAN

	CE DIR	CE DTR	GL	BW	200D	400D	600D	MCW	Milk	SC	CW	EMA	Rib	Rmp	RBV%	IMF%	Dom Index	Export Index	Nth Term Index
EBV	9.1	5.5	-8.3	-1.3	16	30	33	35	3	0.1	30	2.4	-0.4	-1.4	1.1	-0.5	\$39	\$48	\$25
Acc	48%	32%	75%	72%	57%	52%	53%	49%	36%	42%	38%	31%	32%	31%	32%	30%			

1GD

ISMAEL (PP)

Born: 19/10/13

Bull code: GDISMAEL

Sire	Cabar (P) Forgeot (P) Sauterelle
Dam	Cray (P) Florence Biche

Aust. Reg. No. FR7613879841

- Ismael PP sires progeny with exceptional muscle.
- A sire suited for cows that offers the best of maternal and polled genetics with excellent phenotype.
- Ismael PP daughters exhibit excellent maternal qualities.
- Recommended to use on daughters of Suedois, Savigneux, Toledo, Ulrich, Unanime and Uzelier.

June 2020 Australasian Charolais GROUP BREEDPLAN

	CE DIR	CE DTR	GL	BW	200D	400D	600D	MCW	Milk	SC	CW	EMA	Rib	Rmp	RBV%	IMF%	Dom Index	Export Index	Nth Term Index
EBV	-1.7	4.4	-1.4	0.7	12	19	20	26	0	-0.2	17	-	-	-	-	-	\$10	\$11	\$7
Acc	53%	32%	84%	83%	68%	59%	61%	55%	32%	41%	39%	-	-	-	-	-			

1GD

ISIDOR (PP)

Born: 11/12/13

Bull code: GDISIDOR

Sire	Cabar (P) Forgeot (P) Sauterelle
Dam	Virgil (P) Derive Routine

Aust. Reg. No. FR6770885072

- Isidor PP highly recommended for heifers.
- His daughters are very functional and have excellent udders and teats.
- Isidor PP daughters exhibit excellent maternal qualities.
- Recommended to use on daughters of Sidney, Urfe, Ternois, Voimos, Ulysse, Vittoz.

June 2020 Australasian Charolais GROUP BREEDPLAN

	CE DIR	CE DTR	GL	BW	200D	400D	600D	MCW	Milk	SC	CW	EMA	Rib	Rmp	RBV%	IMF%	Dom Index	Export Index	Nth Term Index
EBV	-4.8	3.8	-2.4	1.7	13	23	33	45	3	-0.3	22	-	-	-	-	-	\$5	\$7	\$10
Acc	42%	289%	82%	54%	40%	40%	42%	38%	28%	30%	33%	-	-	-	-	-			

Paringa HARVEY H338



Born: 11/8/12

Bull code: HARVEYH338

Sire	SS Montana Silver	Actual BW	45kg
	NWMSU Doc Silver 362 PLD	Weaning Wt.	N/A
	NWMSU Dolores 0035	Yearling Wt.	518
Dam	LT Bluegrass 4017P	Yearling SC	40cm
	Paringa Bluegrass D140 (P)	Frame	N/A
	fernvalle Zhir	Aust. Reg. No.	TOLH338E

- #1 Indexing sire in the 2014 Paringa Livestock Charolais sale.
- Harvey offers real curve bending genetics, +11.7 CE Dir, -1.9 BW without sacrificing growth.
- An outstanding free moving sire with sound feet and legs.
- Harvey's maternal sisters and dam continue to rise to the top of the Paringa herd.
- Your first choice for a calving ease specialist that offers exceptional muscle and volume.

June 2020 Australasian Charolais GROUP BREEDPLAN

	CE DIR	CE DTR	GL	BW	200D	400D	600D	MCW	Milk	SC	CW	EMA	Rib	Rmp	RBV%	IMF%	Dom Index	Export Index	Nth Term Index
EBV	5.9	5.9	-4.4	-1.8	8	31	35	22	18	20	25	2.3	1	1.8	-1.4	2.3	\$59	\$76	\$26
Acc	77%	62%	94%	94%	91%	91%	89%	83%	76%	91%	80%	72%	81%	80%	75%	72%			

Paringa BEEF MAN M383



Born: 21/10/16

Bull code: BEEFMANM83

Sire	Violet Hills Executive (P)	Aust. Reg. No.	TOLM383E
	Ashwood Park Executive J83E (P)		
	Ashwood Park Angel 1 (P)		
Dam	NWMSU Doc Silver 362 PLD (P)		
	Paringa Doc Silver H339 (P)		
	Paringa Bluegrass D285 (P)		

- Elite calving ease sire who is suited for use on heifers.
- Excellent carcase merit with a moderate frame.
- Excellent feet and leg structure.
- Homozygous Polled.

Owner	Genetics Australia
-------	--------------------

June 2020 Australasian Charolais GROUP BREEDPLAN

	CE DIR	CE DTR	GL	BW	200D	400D	600D	MCW	Milk	SC	CW	EMA	Rib	Rmp	RBV%	IMF%	Dom Index	Export Index	Nth Term Index
EBV	10.9	2.3	-3.8	-1.5	7	24	30	30	14	1.7	17	0.2	0.4	0.7	-1	0.7	\$46	\$61	\$24
Acc	45%	39%	51%	67%	60%	59%	58%	56%	50%	53%	50%	43%	49%	49%	46%	43%			

Paringa EXECUTIVE J83 M371



Born: 11/9/16

Bull code: EXECUTIVEM71

Sire	Violet Hills Executive (P)	Aust. Reg. No.	TOLM371E
	Ashwood Park Executive J83E (P)		
	Ashwood Park Angel 1 (P)		
Dam	Paringa No Doubt C184 (P)		
	Paringa C184 H358 (P)		
	Paringa Bluegrass E340 (P)		

- Leading Calving Ease sire who combines Short Gestation Length and Low Birth Weight.
- Larger Framed, Long Bodied bull.
- Excellent docility.
- Very good feet and leg structure.
- Homozygous Polled.

Owner	Genetics Australia
-------	--------------------

June 2020 Australasian Charolais GROUP BREEDPLAN

	CE DIR	CE DTR	GL	BW	200D	400D	600D	MCW	Milk	SC	CW	EMA	Rib	Rmp	RBV%	IMF%	Dom Index	Export Index	Nth Term Index
EBV	2.5	4	-5	0.3	15	40	49	52	10	3.1	30	0.8	0.9	1.3	-0.7	0.2	\$46	\$62	\$28
Acc	43%	35%	53%	71%	63%	65%	62%	60%	50%	73%	54%	49%	52%	50%	51%	48%			

CHR

HIRASHIGE TAYASU 533

(B3FU,CHSFU,CL16FU,F11FU) Born: 15/11/11 Bull code: 151KB00002

Sire

Dai 20 Hirashige 287
Hirashige Tayasu J2351
Dai 5 Yurhime

Dam

World k's Takazakura
Suzutaka 2
World k's Suzutani

Aust. Reg. No.

USAFB13499

- Australian data indicates added growth.
- 533 is a muscular bull out of the Kedaka line and should deliver good growth and a larger frame.
- His sire is a trait leader for growth, and 80% of his steer offspring graded A5 for marbling, the highest in Japan.

August 2020 Wagyu GROUP BREEDPLAN

	GL	BW	200D	400D	600D	MCW	Milk	Scrotal	CWT	EMA	Rump	RBY%	Marble Score	Marble Fineness	Wagyu Breeder Index	Self Replacing	Full Blood Terminal	F1 Terminal
EBV	1.1	2	16	19	25	35	2	0.5	13	0	-3.2	1	0.1	0.05	\$119	\$103	\$70	\$53
Acc	64%	70%	70%	70%	71%	66%	66%	63%	67%	63%	64%	60%	66%	63%				

CHR

SHIGESHIGETANI 542

(B3FU,CHSFU,CL16FU,F1112%) Born: 24/2/12 Bull code: 151KB00004

Sire

World K's Haruki 2
World K's Shigeshigetani
World K's Suzutani

Dam

World K's Michifuku
CHR Ms Michifuku 2
CHR Ms Fukutsuru

Aust. Reg. No.

USAFB14299



- 542's sire combines potent marbling with size, growth and tremendous length.
- His maternal grandsire is Michifuku, who ranks high for EMA with a high accuracy of 97%
- A desirable combination of Marble Score (+1.2) and Marble Fineness(+0.22).

August 2020 Wagyu GROUP BREEDPLAN

	GL	BW	200D	400D	600D	MCW	Milk	Scrotal	CWT	EMA	Rump	RBY%	Marble Score	Marble Fineness	Wagyu Breeder Index	Self Replacing	Full Blood Terminal	F1 Terminal
EBV	-2	-3.3	-3	-3	-14	-6	-4	-1	2	4.1	-0.4	0.3	1.2	0.22	\$105	\$133	\$121	\$132
Acc	61%	66%	66%	66%	67%	60%	59%	55%	62%	55%	56%	50%	58%	56%				

Kuro Kin

DM 100/5

(B3FU,CHS3%,CL16FU,F1150%) Born: 31/8/06 Bull code: KKWFB0379

Sire

World K's Michifuku
World K's Kanadagene 100
World K's Suzutani

Dam

Itoshigenami
Kuro Kin Hikohime 32
Kuro Kin Hikohime 2

Aust. Reg. No.

KKWFB0379

- Marble Score EBV rank in the top 20% of the breed.
- Top 1% in the breed for F1 Terminal Index and Self Replacing Indexes.
- Pedigree combines the best of Shimane and Tajima bloodlines.
- Perfect choice for seedstock and commercial producers.

Owner

Seven Creeks Wagyu

August 2020 Wagyu GROUP BREEDPLAN

	GL	BW	200D	400D	600D	MCW	Milk	Scrotal	CWT	EMA	Rump	RBY%	Marble Score	Marble Fineness	Wagyu Breeder Index	Self Replacing	Full Blood Terminal	F1 Terminal
EBV	1.1	0.3	5	10	11	23	0	-0.8	11	2.4	0.6	-0.2	0.9	0.18	\$134	\$140	\$116	\$112
Acc	60%	68%	71%	72%	7%	70%	65%	71%	69%	61%	63%	58%	61%	57%				

MC

SOMETHING SPECIAL 889Y2



Born: 14/2/11

Bull code: 203BN01362

Sire

MC Jethro 00S3
MC Something Special 129W14
 MC Ms lead Gun 129T12

Dam

MC Real Deal 541R3
BWCC Ms Real Deal 889W8
 MC Ms Extravagant 889P4

Actual BW

34kg

Aust. Reg. No.

R10203255

- Ideal daughter-maker in a calving ease package! Recommended for heifers and cows.
- 889Y2 is a "no holes" bull that excels for carcass merit, ranking in the Top 10% of the breed for REA and Top 15% for IMF.
- Backed by a powerful maternal pedigree, the 889 cow family had 11 bulls ratio from 104 to 122 for ADG in the 2013 Genetic Development Center Bull Test in a stout contemporary group of 115 Brangus bulls.
- 889Y2 has displayed high fertility with large fixed-time AI breedings, achieving over 70% conception in Brazil.

July 2020 Brangus EPD's

	CED	BW	WW	YW	Milk	TM	CEM	SC	REA	IMF	Fat	HP	Stay	Cow Wt	Term Index	Fert Index
EBV	6.4	-0.3	27	70	16	30	3.4	0.88	0.63	0.22	-0.017	3.85	1.38	1.67	3.59	2.31
Acc	68%	79%	68%	57%	42%	-	44%	54%	69%	60%	67%	29%	6%	12%		
% Rank	20%	30%	45%	20%	5%	15%	70%	15%	10%	20%	95%	1%	40%	75%	15%	3%

T3

BROADWAY 30E



Born: 4/9/17

Bull code: 151BN01507

Sire

New Vision of Salcoa
Hollywood of Salcoa 25A53
 Ms SVF Patton 23Y66

Dam

Atlanta of Salcoa 488Z
Ms Salcoa Atlanta 30B5
 Ms Brinks Unitas 30T94

Actual BW

34kg

Weaning Wt.

378kg

Yearling Wt.

536kg

Yearling SC

38.8cm

Frame

6.2

Aust. Reg. No.

R10367402

- Broadway offers a unique tandem of phenotype and numerical superiority, providing nine EPD traits in the top third of the breed. As the top seller in the 2018 Salcoa Valley Farms sale, Broadway was appreciated by many progressive breeders as one of the special young herd sire prospects in the Brangus population.
- The maternal quality behind Broadway is incredible. His dam, grandam and maternal sisters have topped sales and they embody the look of a Brangus female with pretty udders, good feet and built-in longevity.
- Sexed semen available.

July 2020 Brangus EPD's

	CED	BW	WW	YW	Milk	TM	CEM	SC	REA	IMF	Fat	HP	Stay	Cow Wt	Term Index	Fert Index
EBV	3.3	1.4	34	64	3	20	4	0.74	0.49	0.27	-0.043	1.54	-0.4	-16.44	3.23	1.1
Acc	43%	56%	46%	33%	31%	-	33%	37%	42%	34%	40%	14%	2%	9%		
% Rank	90%	70%	20%	25%	95%	60%	25%	25%	25%	15%	45%	50%	95%	3%	20%	30%

Woonallee

NAPLES N78

Born: 23/3/17

Bull code: NAPLES

Sire

Wai-Iti High Riser
Glen Anthony Y-Arta AY01 (P)
Willowbrook Ursulina AU18

Dam

Woonallee Dimension (P)
Woonallee Rowena L249 (P)
Woonallee Rowena D57

Frame

6

Aust. Reg. No.

WEEP078

- Elite Calving Ease sire combining short gestation length and low birth weight.
- Excellent choice for heifers.
- Excellent docility.
- Very good feet and leg structure.
- Homozygous Polled.

Owner

Genetics Australia

June 2020 SIMMENTAL TRANS TASMAN BREEDPLAN

	CED	CE DTR	GL	BW	200D	400D	600D	MCW	Milk	SC	DC	CW	EMA	Rib	Rmp	RBV%	IMF%	Docility	DMI	EMI	NTI	VTI
EBV	12	8.1	-2.8	-0.3	11	21	30	29	14	-0.4	-3.8	13	-0.4	1.7	2.3	-1.1	0.3	-	\$54	\$74	\$29	\$37
Acc	51%	48%	73%	73%	68%	70%	73%	65%	55%	72%	32%	60%	53%	56%	56%	55%	48%	-				

Sylvandale

TYSON N003

Born: 1/4/17

Bull code: TYSIMMENTAL

Sire

Ellendale K57 Red Powerdive (P)
Sylvandale Tyson H642
Sylvandale Karen C070

Dam

Tangara Tyson Z408
Sylvandale Highlight C048
Brewers Highlight 162

Frame

6.5

Aust. Reg. No.

SVDPN003

- Calving Ease Sire.
- Short gestation Length.
- Low Birth Weight with balanced breeding values.
- Selected as one of the top young bulls from the Sylvandale breeding program.

Owner

Genetics Australia

June 2020 SIMMENTAL TRANS TASMAN BREEDPLAN

	CED	CE DTR	GL	BW	200D	400D	600D	MCW	Milk	SC	DC	CW	EMA	Rib	Rmp	RBV%	IMF%	Docility	DMI	EMI	NTI	VTI
EBV	7.1	3.4	-2.3	0	16	28	33	41	8	-	-	22	2.4	0.7	0.7	0.2	0.1	-	\$45	\$56	\$26	\$40
Acc	28%	30%	35%	63%	56%	58%	49%	37%	30%	-	-	41%	38%	34%	34%	37%	25%	-				

Willandra

JERRY

Born: 7/5/13

Bull code: JERRY

Sire

Piper WWW Dot Com
Willandra Commando
Quainding Ingrid W17

Dam

Woonallee Brigadier
Willandra Olive E147
Willandra Olive A49

Frame

6.5

Aust. Reg. No.

AJYP044

- Jerry topped the 2015 Willandra Simmentals Sale, selling to Woonallee Simmentals and Bullock Hills Simmentals.
- A sire that combines awesome phenotype and performance in the one package.
- Jerry progeny have been highly sought after in numerous bull sales.
- The sire to use if you are looking for a stylish sire that will add kilograms to your calf crop.

Owner

Genetics Australia

June 2020 SIMMENTAL TRANS TASMAN BREEDPLAN

	CED	CE DTR	GL	BW	200D	400D	600D	MCW	Milk	SC	DC	CW	EMA	Rib	Rmp	RBV%	IMF%	Docility	DMI	EMI	NTI	VTI
EBV	-0.8	0.4	0	2	33	50	69	55	10	2	-9	41	3	1.1	1.6	1	-0.2	-22	\$72	\$100	\$42	\$56
Acc	67%	63%	58%	92%	88%	89%	86%	80%	71%	73%	39%	75%	63%	65%	64%	63%	49%	67%				

A BRIEF DESCRIPTION OF EBVS AND \$INDEX VALUES

The following is a brief description of Angus **GROUP BREEDPLAN EBVs** and **Breedobject \$Index Values** and Accuracies. For a more detailed explanation of these please refer to the Angus Society of Australia web site (www.angusaustralia.com.au).

ACCURACY (%) ~ Provides an indication of the reliability of an EBV. As more performance information becomes available on an animal (or it's progeny, or relatives) then the accuracy of it's EBVs for particular traits will increase.

CALVING EASE DIR (%) ~ Estimates of the genetic differences between animals in the ability of their calves from 2 year old heifers to be delivered without assistance.

CALVING EASE DTRS (%) ~ Estimates of the genetic differences between animals in the ability of their 2 year old daughters to calve without assistance.

GESTATION LENGTH (DAYS) ~ Estimates of the genetic differences between animals in the number of days from the date of conception to the calf birth date.

BIRTH WT (KG) ~ Estimates of the genetic differences between animals in calf birth weight.

200-DAY WT (KG) ~ Estimates of the genetic differences between animals in liveweight at 200 days of age.

400-DAY WT (KG) ~ Estimates of the genetic differences between animals in liveweight at 400 days of age.

600-DAY WT (KG) ~ Estimates of the genetic differences between animals in liveweight at 600 days of age.

MATURE COW WEIGHT (KG) ~ Estimates of the genetic differences between animals in cow weight at 5 years of age.

MILK (KG) ~ Estimates of the genetic differences between animals in milk production, expressed as variation in 200-day weight of daughter's calves.

SCROTAL SIZE (CM) ~ Estimates of the genetic differences between animals in scrotal circumference at 400 days of age.

DAYS TO CALVING ~ Estimates of the genetic differences in female fertility, expressed as the number of days from the start of the joining period until subsequent calving.

CARCASE WEIGHT (KG) ~ Estimates of the genetic differences between animals in carcase weight, adjusted to 750 days of age.

EYE MUSCLE AREA (CM²) ~ Estimates of the genetic differences between animals in eye muscle area at the 12/13th rib site, in a 400Kg carcase.

RIB FAT (MM) ~ Estimates of the genetic differences between animals in fat depth at the 12/13th rib site, in a 400 Kg carcase.

RUMP FAT (MM) ~ Estimates of the genetic differences between animals in fat depth at the P8 rump site, in a 400Kg carcase.

RETAIL BEEF YIELD % (RBY%) ~ Estimates of the genetic differences between animals in percentage retail beef yield, in a 400Kg carcase.

INTRA-MUSCULAR FAT % (IMF%) ~ Estimates of the genetic differences between animals in percentage intra-muscular fat (marbling) at the 12/13th rib site, in a 400 Kg carcase.

NET FEED INTAKE TRAIL (KG/DAY) ~ Estimates of the genetic differences in feed intake for animals adjusted to the same growth rate and weight base.

DOCILITY (%) ~ Docility EBVs are estimates of genetic differences between animals in temperament. Docility EBVs are expressed as differences in the percentage of progeny that will be scored with acceptable temperament (ie. either "docile" or "restless").

ANGUS BREEDING INDEX ~ Estimates the 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. The Angus Breeding Index is particularly suited to commercial producers who sell progeny into different markets, or to seedstock producers supplying bulls to commercial clients who produce for a range of different production systems and market end points.

DOMESTIC INDEX ~ Estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade. Steers are assumed to be finished using either grass, grass supplemented by grain or grain (eg. 50 –70 days) with steers slaughtered at 490 Kg live weight (270 Kg carcase weight with 12 mm P8 fat depth) at 16 months of age. Daughters are retained for breeding and therefore maternal traits are of importance. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements.

HEAVY GRAIN INDEX ~ Estimates the genetic differences between animals in net profitability 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. Steers are assumed to be slaughtered at 760 Kg live weight (420Kg carcase weight with 30 mm P8 fat depth) at 24 months of age. Daughters are retained for breeding and therefore maternal traits are of importance. There is a significant premium for steers that exhibit superior marbling.

HEAVY GRASS INDEX ~ Estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers. Steers are assumed to be slaughtered at 620 Kg live weight (340 Kg carcase weight with 12 mm P8 fat depth) at 22 months of age. Daughters are retained for breeding and therefore maternal traits are of importance. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements.

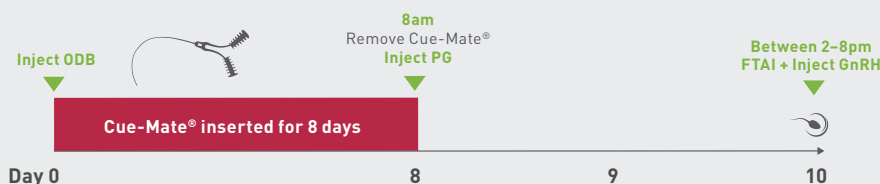
The protocols outlined below are some of the more common ones recommended by the Repro360 team at Vetoquinol Australia.

GnRH – Gonadorelin releasing hormone

ODB – Oestradiol benzoate

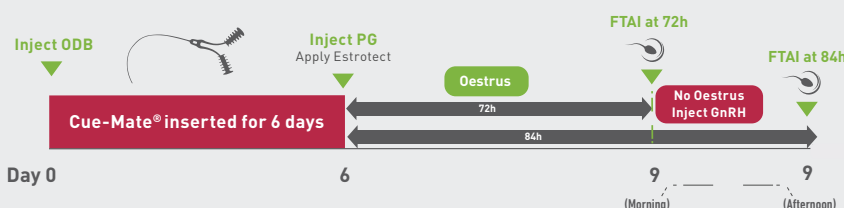
PG – Prostaglandin F_{2α}

FTAI – 8 Day Cue-Mate®



A commonly used **FTAI protocol**, that provides the benefit of only three handlings. Best suited to *Bos taurus* genotypes. A popular choice for the commercial cattleman that have ease of management as a high priority. Suitable on properties that don't have EU accreditation.

J-Sync – with aided heat detection



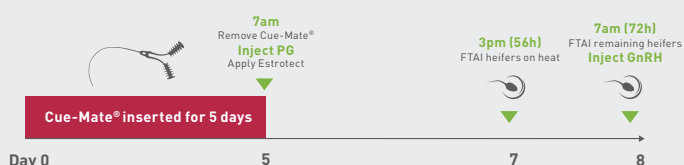
ESTROJECT
BREEDING INDICATOR

A protocol for the astute cattle breeder that is interested in utilising **sex-sorted semen** or wants **optimal results** in their herd. Females with a rubbed **Estroject** at the 72h FTAI will have higher fertility than females at the 84h FTAI, providing the option for different choice of semen at each insemination.

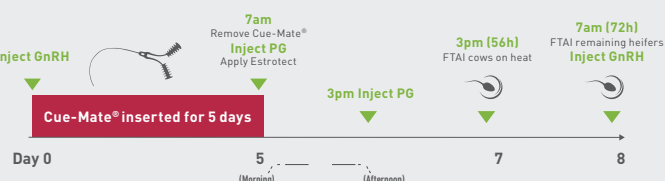
Protocols suitable for EU accredited herds

ESTROJECT
BREEDING INDICATOR

HEIFERS – FTAI with aided heat detection



COWS – FTAI with aided heat detection



This **FTAI protocol** uses **Estroject** to aid in heat detection to improve accuracy of FTAI time. Females with rubbed Estroject at the first FTAI will have higher fertility than females at the second FTAI providing the option for different choice of semen at each insemination. Note the use of 2 x PG injections in the Cow Protocol, this is an important step for optimal fertility. Simple FTAI protocols for EU producers are available.

Can't find exactly what you are looking for?

Visit repro360.com.au/forvets/commonprotocols or get in touch with one of our experts **1300 163 056**

Available from

Genetics
AUSTRALIA



Repro360 Help Line: **1300 163 056**

Email: **360australia@vetoquinol.com**

www.repro360.com.au

Follow **repro360** at   

Proudly delivered by

vetoquinol
ACHIEVE MORE TOGETHER

Vetoquinol recommends working with a registered Veterinarian for the prescription of scheduled drugs.

ANGUS SIRES PRICELIST 2020

Angus

Name	RRP
ACC Bourbon 0115	\$45.00
Ayrvale Bartel E7	\$60.00
Cherylton Stewie D19	\$35.00
Bowmont Jackpot J310	\$35.00
Cherylton Stewie D19	\$35.00
Deer Valley All In	\$45.00
Deer Valley Old Hickory	\$30.00
Deer Valley Patriot	\$35.00
Ellingson Accelerate 5264	\$45.00
E W A High Weigh 3123	\$45.00
E W A Peyton 642	\$60.00
E W A West Point	\$45.00
GAR Bonfire	\$60.00
GAR Combustion	\$70.00
GAR Drive	\$50.00
GAR Method	\$35.00
GAR Momentum	\$60.00
GAR Phoenix	\$60.00
GAR Prophecy	\$35.00
GAR Prophet	\$50.00
GAR Relevance	\$30.00
GAR Reliant	\$40.00
GAR Sunrise	\$50.00
GAR Sure Fire	\$30.00
Granite Ridge Kaiser K26	\$40.00
Jindra Acclaim	\$50.00
JMB Traction 292	\$35.00
Kansas Aberdeen F84	\$45.00
Kenny's Creek Pinnacle P481	\$35.00
Landfall Mojo M45	\$40.00
Lawsons Leo L483	\$35.00
Lawsons Linkedi 82	\$30.00
LT Enterprise 5213	\$35.00
Millah Murrah Lakeside L69	\$45.00
Millah Murrah Nectar N334	\$45.00
Millah Murrah Pepper P110	\$45.00
Musgrave 316 Exclusive	\$70.00
Musgrave Apache 1516	\$60.00
Musgrave Crackerjack	\$40.00
Myers Fair-N-Square M39	\$40.00
Poss Rawhide	\$40.00
QHF WWA Black Onyx 5Q11	\$35.00
Quaker Hill Dead Center	\$35.00
Rennylea Kodak K522	\$35.00
S Chisum 255	\$85.00
S Foundation 514	\$40.00
S Powerpoint WS 5503	\$50.00
SAV Raindance	\$80.00

Angus

Name	RRP
SS Niagara Z29	\$35.00
Storth Oaks Fully Loaded P23	\$35.00
TK Driller	\$35.00
Topbos Leading Edge L292	\$35.00
VAR Discovery 2240	\$120.00
VAR Legend 5019	\$60.00
VBR Chieftain 3W21	\$35.00
Warrawee Patrol P29	\$30.00

Red Angus

Red U2 Dominion	\$45.00
------------------------	---------

Hereford

Efbee X651 Tested A250	\$45.00
H FHF Advance 628 ET	\$60.00
Injemira Redford J084	\$50.00
KCF Bennett Encore Z311	\$65.00
Merrina 3152 Crackerjack G20	\$35.00
Wirruna Lake L55	\$20.00
Wirruna Paton P48	\$35.00
Hunter Lakes Lion Heart L110	\$100.00

Charolais

1GD First	\$60.00
1GD Isidor PP	\$60.00
1GD Ismael PP	\$60.00
Paringa Harvey H338	\$35.00

Speckle Park

Blue Spark Calve Easy J16	\$25.00
The Points Storm P3	\$25.00
Steggles Pablo P4	\$25.00

Murray Grey

Cadfor Genesis G141	\$30.00
----------------------------	---------

Wagyu

CHR Hirashige Tayasu 533	\$65.00
CHR Shigeshigetani 542	\$80.00
Kuro Kim DM 100/5	\$30.00

Brangus

MC Something Special 889Y2	\$45.00
T3 Broadway 30E	\$70.00

Red Brahman

3X-HK Arquitecto	\$120.00
-------------------------	----------

South Devon

Name	RRP
Davelle Cool Beau N51	\$35.00

Simmental

Woonallee Naples N78	\$30.00
Sylvandale Tyson	\$25.00
Wilandra Jerry J044	\$35.00

Commercial Advantage Sires

Deer Valley Patriot	\$20.00
Kenny's Creek Pinnacle P481	\$20.00
Lawsons Linkedin L488	\$20.00
Lawsons Prosperity H382	\$16.00
Millah Murrah Lakeside L69	\$25.00
Millah Murrah Nectar N334	\$25.00
Millah Murrah Pepper P110	\$25.00
Quaker Hill Dead Center	\$22.00
QHF WWA Black Onyx 5Q11	\$25.00
Rennylea Kodak K522	\$22.00
S Powerpoint WS 5503	\$35.00
Warrawee Patrol P29	\$20.00

All Commercial Advantage Male Progeny must be castrated. Semen must be used within 6 months of purchase. Progeny made available for inspection upon request. Minimum order 25 straws
Contact Genetics Australia to order

Sexed Angus Semen

Connealy Commonwealth - Female	\$75.00
Kennys Creek Pinnacle P481 - Male or Female	\$75.00
Rennylea Kodak K522 - Female	\$85.00
QHF WWA Black Onyx 5Q11 - Female	\$80.00
QHF WWA Black Onyx 5Q11 - Male	\$80.00
Paringa Judd J5 - Female	\$100.00
SS Niagara Z29 - Male	\$60.00
SS Niagara Z29 - Female	\$75.00
Lawsons Momentous M518 - Female	\$80.00
Lawsons Momentous M518 - Male	\$75.00
Myers Fair-N-Square M39	\$80.00
SAV Raindance - Female	\$125.00

Sexed Wagyu

CHR Shigeshigetani 542 - Female	\$120.00
--	----------

THE BEST WAY TO PREDICT
THE FUTURE IS TO

Create It



All prices quoted are exclusive of GST & are subject to change without notice. Genetics Australia, its agents or employees, cannot and do not guarantee the conception rate, quality or productivity to be obtained in connection with the use of its products or recommended techniques. It makes no warranties of any kind whatsoever, expressed or implied which extend beyond the description of its products and hereby disclaims all warranties of merchantability and health for a particular purpose. In the unlikely event that any of our products shall be proven defective, damages resulting from their use shall be limited to their value.



Genetics Australia Co-Operative Limited

PO Box 195, BACCHUS MARSH, VIC 3340, AUSTRALIA

P: +61 3 5367 3888 **F:** + 61 3 5367 5100 **Freecall:** 1800 039 047

www.genaust.com.au

ORDERS & CUSTOMER SERVICE

T: 03 5367 3888
E: orders@genaust.com.au

Anthony Shelly
CHIEF EXECUTIVE OFFICER
M: 0408 529 410
E: ashelly@genaust.com.au

Peter Thurn
BREEDING & GENETICS MANAGER
M: 0417 575 986
E: pthurn@genaust.com.au

Kara Cronin
CUSTOMER SERVICE MANAGER
T: 03 5367 9271
E: kcronin@genaust.com.au

Nigel Semmens
BEEF SALES MANAGER
M: 0439 417 941
E: nsemmens@genaust.com.au

Greg Tiller
REGIONAL SALES MANAGER
North Victoria, Riverina NSW,
South Australia
M: 0407 366 985
E: gtiller@genaust.com.au

Andrew Medhurst
SALES REPRESENTATIVE
Northern Victoria & Far South Coast NSW
M: 0417 575 932
E: amedhurst@genaust.com.au

Gerard Collins
SALES REPRESENTATIVE
Northern Victoria
M: 0428 387 276
E: gcollins@genaust.com.au

Ash Hogg
SALES REPRESENTATIVE
Northern Victoria
M: 0407 842 144
E: ahogg@genaust.com.au

Rodney Brooks
REGIONAL SALES MANAGER
Western Victoria, South East South
Australia, South & North Coast NSW
M: 0408 741 034
E: rbrooks@genaust.com.au

Graham Heaver
SALES REPRESENTATIVE
Western Victoria, South Australia
& Tasmania
M: 0419 178 359
E: gheaver@genaust.com.au

Coleman Baulch
SALES REPRESENTATIVE
Western Victoria & Tasmania
M: 0429 473 563
E: cbaulch@genaust.com.au

Gerard Brislin
REGIONAL SALES MANAGER
Gippsland & Tasmania
M: 0408 107 019
E: gbrislin@genaust.com.au

Ian Noakes
SALES REPRESENTATIVE
Western Australia
M: 0409 297 805
E: inoakes@genaust.com.au

John Harle
SALES REPRESENTATIVE
Queensland & NSW
T: 07 3818 0564
E: jharle@genaust.com.au