

“BREEDING BULLS IS NOTORIOUSLY
DRIVEN BY FADS, NOT FACTS. AT
LAWSONS ANGUS WE BELIEVE IN
PROVEN SCIENCE.”

Harry Lawson
— HARRY LAWSON

LAWSONS ANGUS 2021 WA **JOANNA PLAINS**

11AM FRIDAY JANUARY 29TH
JOANNA PLAINS, CATABY WA

50

ANGUS BULLS
ON OFFER



SCIENCE NOT FICTION

LAWSONS
angus 

“MORE FERTILE COWS, RELIABLE
HIGH ACCURACY CALVING
EASE, FASTER GROWING,
MORE EFFICIENT CALVES AND
SUPERIOR CARCASE TRAITS.”

Harry Lawson

— HARRY LAWSON





2021 WA JOANNA PLAINS SALE

50 ANGUS BULLS

11AM FRIDAY 29TH JANUARY

JOANNA PLAINS, CATABY WA



SELLING AGENTS



Paul Mahony
0437 115 482

Greg Neaves
0428 942 344

Or Nutrien Livestock Rep.

AUCTION INTERFACED WITH



Market Operations (02) 9262 4222
mktops@auctionsplus.com.au

LAWSONS ANGUS



Harry Lawson 0407 101 145
lawsons@lawsonsangus.com.au

Bevan Ravenhill WA 0428 532 447

THE 2021 JOANNA PLAINS SALE

WHAT A YEAR OF CHANGE.
AND JUST WHEN WE THOUGHT
LIFE WAS GETTING BACK TO NORMAL,
ANGUS AUSTRALIA RELEASED NEW
INDEXES FOR THE MID-DECEMBER
RUN JUST AS WE WERE WORKING
ON THE CATALOGUE, SO WE HAD
TO RE-DO IT FROM SCRATCH.

We have included these new Indexes in the catalogue and there has been some major re-ranking of individuals and sires mainly due to increased pressure (downward) on mature cow weight. We have included our comments on these changes in the catalogue, we welcome the increased focus on cow size, it's a logical step and an important trait for any breeder.

We have always maintained a strong focus on getting calving ease, growth and moderate maturity patterns as a priority, so the changes in indexes are more reflective that cow size has a big influence on cost of production and fertility.

Please note 83% (43/52) of this year's Sale bulls are rock-solid calving ease bulls suitable for heifers!

This time last year we were weaning these boys at Hopetoun and life was tough, with no feed and we had been carting water for 6 months. Anyway, one thing us farmers are good at is adapting. It has been difficult with the Victorian border closures, we haven't been able to get to WA all year but appreciate all the support from so many good people to get us through. Special thanks to Bevan Ravenhill, Col Thexton and our Hopetoun staff, Brad Rees, Francisco Ghio, Florencia Boasso and Johnnie Dichiera (WA General Manager, Central Agri Group).

It is fantastic to see the breeders that have battled hard over the years now receiving record prices for their years of hard work and staying the course. These good times are an opportunity to set your sails for future generations. We feel these Sale bulls set the foundations for future generations of productive cow herds that produce quality beef.

Thirty years ago no one would have envisaged we could create cattle that excel in every part of the supply chain like these bulls do!



2021 JOANNA PLAINS SALE INFORMATION

This year's 4th Annual Joanna Plains Sale is once again held on-farm at Joanna Plains, Cataby at the Marianas Backgrounding Complex, with the entrance off Mimegarra Road (see map on page 31) at 11am Friday 29th January 2021. Nutrien Ag Solutions are the selling agents. Bulls will run through the ring in Lot order as per the usual auction system.

The Joanna Plains Sale is interfaced with Auctions Plus so anyone can view the prior to the Sale by appointment and bid on-line.

Highlights of 2021 Joanna Plains Sale Bulls:

- Bulls average in the Top 8% of the breed for Domestic (DOM) and 4% for Heavy Grain (GRN) Indexes
- Top 30% of breed for 400D Growth and still breed average Mature Cow Weight (MCW)
- Rock-solid calving ease bulls with 43/52 (83%) of bulls are rock-solid calving ease bulls ✓ suitable for heifers
- Elite proven carcass genetics - bulls average in top 7% for marbling (IMF) and top Eye Muscle Area (EMA)



Joanna Plains Sale Bulls, Many Peaks, October 2020

SOME SUPERB BULLS IN THIS YEAR'S SALE AND WORTH MAKING NOTE OF AS POTENTIAL STUD SIRE.



Lot 1 Lawsons Method Q1000. Powerhouse bull that was Bevan's pick for Lot 1. Wide-flanked and super disposition, Q1000 is the bull that grabs your attention from a visual and numbers standpoint, he ranks in the top 5% of the breed for Heavy Grain Index (GRN) and Domestic Index (DOM), top 10% for 400D Growth and top 3% for EMA.



Lot 2 Lawsons Prophet Q1041. Stud sire prospect here and one of our picks as an up and coming young sire. Q1041 is one of the highest Heavy Grain Index (GRN) and Angus Breeding Index (ABI) bulls in the Angus breed (top 1%) and the #1 GRN/ABI in Sale and one of the highest to be offered for Sale in Australia in 2021 for ALL Indexes! Q1041 is the #4 ranked GRN Index in the Angus breed for all Q drop bull calves, top 1% of the breed for ALL Indexes. The #2 ranked 400D bull in the Sale at +108, top 5% of the breed for 400D and IMF plus top 10% for 600D Growth.

Bulls have been run at Bevan Ravenhill's farm at Many Peaks, near Albany and still running on grass and silage leading up to Christmas. All bulls have been independently semen tested and structurally assessed for semen and structure.

SIRE	ALBANY	JOANNA PLAINS	TOTAL
LAWSONS MOMENTOUS M518	30	22	52
GAR METHOD	8	4	12
GAR MOMENTUM	12	3	15
GAR PROPHET	11	14	25
GAR PROPHECY	1	1	2
GAR RELEVANCE	3	1	4
AYRVALE BARTEL E7	3	2	5
ALLOURA GET CRACKING G10	7	1	8
PARINGA JUDD J5	3	4	7
GAR PHOENIX	1		1
TE MANIA MONTALTO M1314	1		1
GAR ASHLAND	1		
	81	52	133

Bulls Ready to go to Work

All bulls have been independently semen and morphology and structurally assessed by Dr Jessica Shilling, Albany. Lawsons Angus have the strongest Industry Three Year Guarantee for Structure and Fertility. This is not a guarantee for injury or death and we recommend buyers insure bulls immediately after the completion of the Sale. The Bulls are JBAS-8 and free to travel to all States and Territories. The Sale bulls have been vaccinated with Ultravac 7 in 1, Vibriovax, Pestiguard and MH & IBR.

Videos and Photos of bulls

Photos and videos are now uploaded on Auctions Plus and Angus Australia.

Free Delivery

We are offering free Delivery of the Sale Bulls to regional centres in WA. In most cases we will deliver free to the farm address provided. We are also offering free delivery to Yea, Victoria for Eastern States buyers.

Registering for the Sale on AuctionsPlus

Please ensure you register with Auctions Plus at least 24 hours prior to the Sale. Please click here for Auctions Plus Sale Operating Conditions and Sale Terms.

Outside agents rebate of 2% is available to agents that pre-register clients or are the nominated settling agent on Auctions Plus.



Harry Lawson



IMPORTANT CHANGES TO BREEDPLAN IN DECEMBER 2020 WITH NEW VERSIONS OF ALL INDEXES RELEASED – EXTRACTS FROM ANDREW BYRNE, ASA 16TH DECEMBER 2020

Angus Australia's Breed Development & Extension Manager, Mr Andrew Byrne explained that the selection indexes were last revised in December 2014 and so updating of the selection indexes is important in ensuring the selection indexes remain relevant to the genetic requirements of the current beef supply chain.

"Firstly, all the economic and production assumptions that underpin the selection indexes have been updated to reflect current production systems and markets" said Mr Byrne.

"And secondly, the software that is used to calculate the selection indexes has been upgraded to a newer version that includes a number of considerable improvements by comparison to the previous version".

Four selection indexes are routinely published for Angus animals within the TransTasman Angus Cattle Evaluation, being the Angus Breeding Index, Domestic Index, Heavy Grain Index and Heavy Grass Index.

The selection indexes are economic indexes and balance the genetic merit of animals for individual traits to produce an overall "score" of an animal's combined genetic value. The selection indexes are "whole chain" indexes, taking into consideration the relative economic importance of different traits across the entire beef supply chain, from conception to slaughter.

"The updates that have been made to selection indexes will result in some re-ranking of Angus animals, along with a considerable increase in the spread of selection index values between animals", said Mr Byrne

The selection indexes that are published for Angus animals are derived using a software program called BreedObject.

BreedObject has been developed over several decades by researchers at the Animal Genetics & Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England, with funding support from Meat and Livestock Australia Limited (MLA).

The updates scheduled for mid-December utilise the latest version of BreedObject software, known as BreedObject version 6, which has also been adopted recently by other breed associations, including Herefords Australia and the Australian Wagyu Association.

By comparison to previous versions, BreedObject version 6 incorporates improved modelling of the feed costs associated with the maintenance of the female breeding herd throughout the year.

Other improvements include, among other things, improved modelling of young animal growth, enhanced modelling of carcase market specifications and values, and inclusion of net feed intake as a specific trait in the breeding objective that is modelled.

The most notable change resulting from the new software version is an increase in the emphasis that is placed on mature cow weight within the selection indexes, meaning animals with high Mature Cow Weight EBVs will not rank as highly on the selection indexes as to what they did previously.

"Using the Angus Breeding Index as an example, the emphasis placed on mature cow weight increases from 4% to 17%", Mr Byrne said.

"The updated selection indexes will still result in a positive response for traits like calving ease, female fertility and carcase value, but aim to have a more balanced approach between growth and mature weight".

"So while the indexes will still result in an increase in the growth of Angus animals, mainly to decrease the age at which Angus animals meet target specifications, the indexes should maintain mature weight constant, rather than resulting in the continual increase that has been observed in the weight of mature Angus females", explained Mr Byrne.

Further information on updates that have been made to the selection indexes that are published on Angus animals is available by clicking on the links below, or by contacting staff at Angus Australia.

COMMENT FROM LAWSONS ANGUS ON NEW INDEX RELEASES

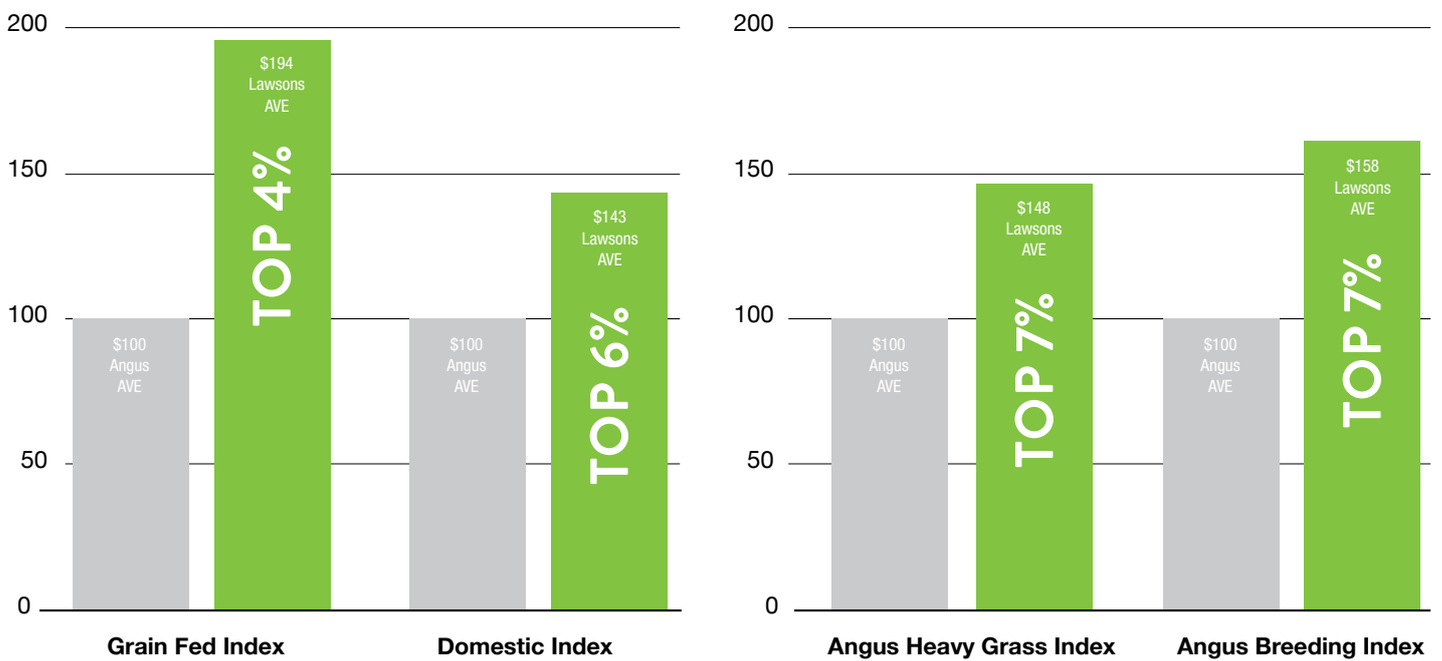
Previously the Indexes have not reflected the importance of cow size and selection on Index alone often provides wide variances across all traits and tends to blow mature cow size out.

We welcome the changes and appreciate it's never easy to get collective agreement on significant changes like these, however, even though these changes are advantageous for Lawsons Angus we feel there needs to be some further fine tuning to get them more reflective of commercial reality and better prioritise economic weightings (including feed efficiency).

As we always say, please continue to look at individual traits and set thresholds and goals around these traits (rather than use Indexes to set your goals) as these EBVs are very accurate, allow comparison between bulls, studs and allows breeders to compare between years and consider the genetic merits of their current bull team and where they should focus going forward.

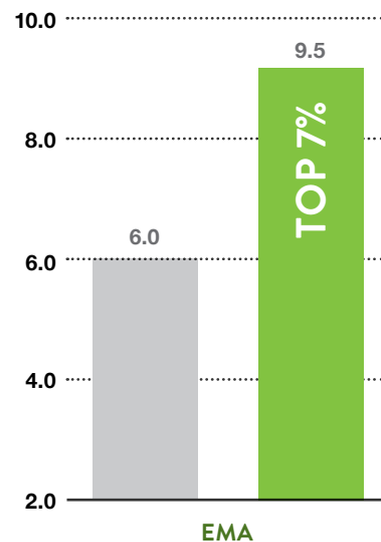
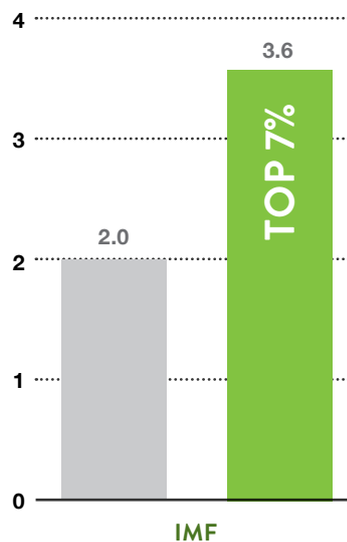
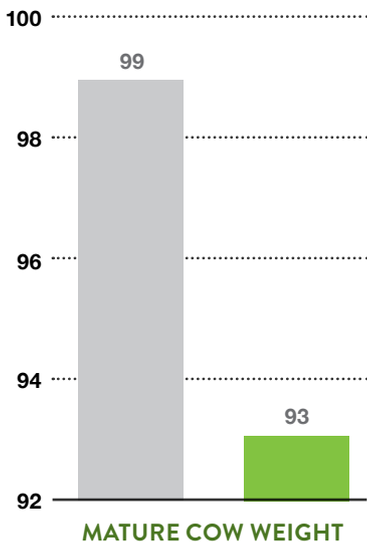
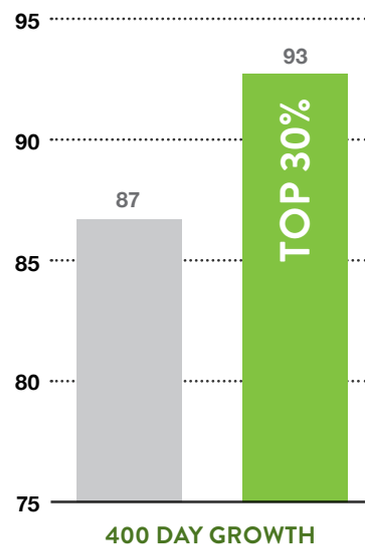
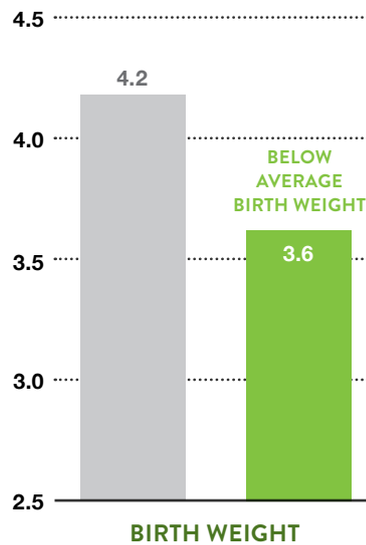
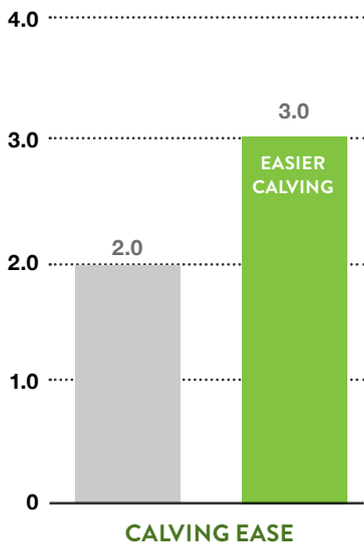
LAWSONS ANGUS SALE BULLS SUPERIOR ALL ROUND PERFORMANCE. IT IS SCIENCE NOT FICTION!

TOP 7% FOR HEAVY GRAIN INDEX, DOMESTIC INDEX
AND ANGUS BREEDING INDEX



HOW DO LAWSONS ANGUS JOANNA PLAINS BULLS COMPARE TO THE ANGUS BREED AVERAGE?

■ Lawsons 2021 Joanna Plains bulls
 ■ Breed average



LAWSONS ANGUS 2021 WA JOANNA PLAINS

GROUP BREEDPLAN EBVs

CALVING EASE

Lot #	Tag No	Pen	Sire	Dam	MGS	Birth Date	ASA Status	Mob	AM Status	NH Status	CA Status	DD Status	GE TICK	DIR	DTRS	GL	BWT
1	Q1000	1	MET	K0838	E7	24/6/19	HBR	CATABY 1	AMFU	NHFU	CAFU	DDFU	✓	-2.5	3.3	0.7	3.4
2	Q1041	1	PROP	L0623	E7	24/6/19	HBR	CATABY 1	AMFU	NHFU	CAFU	DDFU	✓	3.9	4.8	-1.0	4.4
3	Q1021	1	PROP	L0262	ANT	23/6/19	HBR	CATABY 1	AMFU	NHFU	CAFU	DDFU	✓	4.7	5.6	-0.6	4.2
4	Q1058	1	PROP	L0709	ANT	17/6/19	APR	CATABY 1	AM3%	NHFU	CAFU	DD2%	✓	4.9	7.0	-3.0	2.7
5	Q1055	1	M0518	L0690	SF	17/6/19	APR	CATABY 1	AMFU	NHFU	CAFU	DD3%	✓	2.0	-1.1	-3.8	4.2
6	Q1057	1	M0518	L0706	SF	22/7/19	HBR	CATABY 1	AMFU	NH5%	CAFU	DDFU		-0.6	-1.9	-0.8	4.6
7	Q1010	1	M0518	K1042	E7	14/6/19	HBR	CATABY 1	AMFU	NHFU	CAFU	DD25%	✓	2.5	2.1	-6.0	4.1
8	Q0989	1	M0518	K0644	E7	21/6/19	HBR	CATABY 1	AMFU	NHFU	CAFU	DDF		1.0	-0.1	-2.3	5.6
9	Q0723	1	M0518	L0636	SF	12/7/19	HBR	CATABY 1	AMFU	NH3%	CAFU	DDFU	✓	5.5	1.0	-5.6	1.6
10	Q1059	1	PROP	L0710	INT	24/6/19	HBR	CATABY 1	AMFU	NHFU	CAFU	DD1%		-5.9	1.4	-0.3	6.2
11	Q1003	1	PROP	K0866	E7	17/6/19	HBR	CATABY 1	AMFU	NHFU	CAFU	DD3%	✓	6.4	7.1	-3.6	3.7
12	Q1050	1	PROP	L0653	H0205	24/6/19	APR	CATABY 1	AMFU	NHFU	CAFU	DDF	✓	3.4	5.0	-0.9	4.2
13	Q1033	1	PROP	L0582	J5	19/6/19	APR	CATABY 1	AMFU	NHFU	CAFU	DDF	✓	7.8	6.1	-2.4	2.7
14	Q0991	1	MET	K0690	ANT	19/6/19	HBR	CATABY 1	AMFU	NHFU	CAFU	DD6%	✓	-0.7	5.2	-1.8	2.9
15	Q1045	1	MET	L0634	SF	17/6/19	HBR	CATABY 1	AMFU	NHFU	CAFU	DD3%		-2.8	2.7	-2.9	4.2
16	Q1053	1	MET	L0661	J5	20/6/19	HBR	CATABY 1	AMFU	NHFU	CAFU	DDFU	✓	0.2	3.6	-1.6	3.1
17	Q1004	1	M0518	K0908	ANT	17/6/19	HBR	CATABY 1	AMFU	NHFU	CAFU	DDF		0.5	-0.8	-4.0	4.6
18	Q0972	1	M0518	K0464	E0313	16/6/19	HBR	CATABY 1	AMFU	NHFU	CAFU	DDFU		-2.7	0.7	-4.8	4.7
19	Q1015	1	M0518	K1140	NZ09104	18/6/19	HBR	CATABY 1	AM3%	NHFU	CAFU	DDF		-1.0	-1.0	-4.1	4.9
20	Q1028	1	M0518	L0437	SF	20/6/19	HBR	CATABY 1	AMFU	NHFU	CAFU	DDF	✓	4.0	-0.3	-3.1	2.8
21	Q0996	1	REL	K0754	GT	1/7/19	APR	CATABY 1	AMFU	NHFU	CAFU	DD5%	✓	2.5	0.1	1.8	3.5
22	Q0981	1	J5	K0534	E7	16/6/19	HBR	CATABY 1	AMFU	NHFU	CAFU	DD3%	✓	9.0	4.2	-4.4	3.1
23	Q1009	1	J5	K1036	PROP	19/6/19	HBR	CATABY 1	AMFU	NHFU	CAFU	DDF	✓	11.4	7.6	-4.1	0.5
24	Q0988	1	G10	K0636	E0313	13/6/19	HBR	CATABY 1	AMFU	NHFU	CAFU	DDFU	✓	7.0	8.6	-5.2	2.1
25	Q1072	1	E7	K0540	ANT	16/6/19	HBR	CATABY 1	AMFU	NHFU	CAFU	DD3%	✓	9.1	9.8	-5.1	2.7
26	Q1056	2	PROP	L0697	ANT	16/6/19	HBR	CATABY 2	AMFU	NHFU	CAFU	DDFU	✓	6.8	8.0	-4.7	4.1
27	Q0716	2	PROP	L0829	H0803	12/8/19	HBR	CATABY 2	AMFU	NHFU	CAFU	DDC	✓	3.1	4.8	-1.7	4.3
28	Q1006	2	PROP	K1009	E7	24/6/19	HBR	CATABY 2	AMFU	NHFU	CAFU	DDF	✓	2.5	5.1	0.9	4.0
29	Q0708	2	M0518	L0728	ANT	13/7/19	HBR	CATABY 2	AMFU	NHFU	CAFU	DD1%	✓	1.4	0.2	-6.1	4.5
30	Q0999	2	M0518	K0823	E7	10/6/19	HBR	CATABY 2	AMFU	NHFU	CAFU	DD5%	✓	7.6	4.9	-7.9	2.9
31	Q0705	2	M0518	L0684	ANT	13/7/19	HBR	CATABY 2	AMFU	NHFU	CAFU	DDF	✓	5.4	3.7	-5.7	3.6
32	Q1018	2	M0518	K1193	E7	13/6/19	HBR	CATABY 2	AMFU	NHFU	CAFU	DDFU	✓	5.6	4.3	-6.6	3.6
33	Q0694	2	M0518	L0609	SF	13/7/19	HBR	CATABY 2	AMFU	NHFU	CAFU	DDF	✓	2.5	-1.6	-4.6	3.5
34	Q0977	2	M0518	K0485	PROP	16/6/19	HBR	CATABY 2	AMFU	NHFU	CAFU	DD3%	✓	3.7	2.7	-4.0	3.4
35	Q0715	2	PROP	L0810	H0803	17/7/19	HBR	CATABY 2	AMF	NHFU	CAFU	DD5%	✓	5.1	5.5	-3.8	4.2
36	Q0660	2	PROP	K0771	ANT	15/7/19	HBR	CATABY 2	AMFU	NHFU	CAFU	DDFU	✓	4.3	6.2	-1.8	3.3
37	Q0685	2	PCY	L0575	SF	13/7/19	HBR	CATABY 2	AMFU	NHFU	CAFU	DDF	✓	1.7	3.1	-3.6	3.9
38	Q1022	2	J5	L0324	SF	18/6/19	HBR	CATABY 2	AMFU	NHFU	CAFU	DD5%	✓	5.3	0.1	-2.6	4.5
39	Q1075	2	J5	L0243	SF	24/6/19	HBR	CATABY 2	AMFU	NHF	CAFU	DD2%		2.0	-2.1	-2.1	5.4
40	Q0700	2	MM	L0641	ANT	8/7/19	HBR	CATABY 2	AMFU	NHFU	CAFU	DDFU	✓	3.7	3.6	-6.6	3.7
41	Q1032	2	PROP	L0579	E7	25/6/19	HBR	CATABY 2	AMFU	NHFU	CAFU	DDFU	✓	4.8	6.4	-0.4	3.4
42	Q1073	2	PROP	K0906	GT	21/6/19	HBR	CATABY 2	AMFU	NHFU	CAFU	DD8%	✓	2.8	2.4	-1.7	4.0
43	Q1001	2	E7	K0844	E0313	28/6/19	HBR	CATABY 2	AMFU	NHFU	CAFU	DD5%	✓	2.2	5.6	1.2	3.3
44	Q0714	2	MM	L0804	E7	13/7/19	HBR	CATABY 2	AMFU	NHFU	CAFU	DD2%	✓	3.2	4.2	-6.5	3.0
45	Q0682	2	MM	L0449	INT	15/7/19	HBR	CATABY 2	AMFU	NHFU	CAFU	DDFU	✓	1.0	1.2	-4.0	2.3
46	Q0655	2	M0518	K0525	E0313	18/7/19	HBR	CATABY 2	AMFU	NHFU	CAFU	DD3%	✓	-1.9	0.0	-1.3	3.7
47	Q1017	2	M0518	K1154	E0313	23/6/19	HBR	CATABY 2	AMFU	NHF	CAFU	DD1%	✓	-2.5	-1.7	-2.0	3.9
48	Q1024	2	M0518	L0339	SF	18/6/19	APR	CATABY 2	AM6%	NHFU	CAFU	DD6%	✓	3.5	-1.4	-3.2	3.4
49	Q0713	2	M0518	L0783	SF	7/7/19	HBR	CATABY 2	AMFU	NHFU	CAFU	DD3%	✓	9.0	4.8	-8.2	1.4
50	Q1042	2	M0518	L0630	SF	21/6/19	HBR	CATABY 2	AMFU	NH1%	CAFU	DD9%	✓	2.4	-1.7	-2.3	2.8
51	Q0662	2	M0518	K0806	GT	13/7/19	HBR	CATABY 2	AMFU	NHFU	CAFU	DDFU	✓	4.6	-1.4	-4.3	2.7
52	Q1007	2	M0518	K1010	E0313	18/6/19	HBR	CATABY 2	AMFU	NHFU	CAFU	DD5%		-5.0	-4.4	-3.1	2.8
2021 Joanna Plains Bull Sale Average														3.0	2.8	-3.2	3.6
Angus Breed Average														2.0	2.5	-4.5	4.2

		GROWTH & MATERNAL					FERTILITY		CARCASE					\$INDEX VALUE				
Lot #	Tag No	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	GRN	ABI	DOM	GRS
1	Q1000	56	103	129	96	19	0.7	-5.3	77	-0.2	-0.5	11.5	0.8	2.7	193	165	155	159
2	Q1041	63	108	136	96	24	1.4	-10.3	75	0.2	0.2	7.7	-0.6	4.3	283	219	190	202
3	Q1021	60	99	128	102	19	1.2	-7.8	69	-1.8	-2.4	9.9	1.1	3.7	237	191	168	179
4	Q1058	62	102	125	98	19	0.8	-7.1	65	-0.1	-1.3	8.7	0.3	4.3	270	203	180	185
5	Q1055	53	98	122	99	21	3.0	-5.1	71	-0.3	-0.3	11.0	0.5	3.9	182	148	137	140
6	Q1057	55	101	126	99	22	3.1	-4.1	71	-0.8	-1.1	11.9	0.9	4.1	189	150	137	141
7	Q1010	53	91	118	85	20	2.2	-5.2	68	0.1	-0.5	12.0	0.5	3.8	200	162	143	154
8	Q0989	55	97	125	91	22	2.8	-5.2	70	-1.2	-1.5	10.1	0.8	3.7	185	153	139	145
9	Q0723	48	89	107	80	22	3.0	-5.3	62	1.6	1.5	10.3	-0.2	3.9	188	151	142	143
10	Q1059	72	116	151	124	24	1.7	-8.7	79	-0.2	-0.5	6.3	0.4	3.6	264	203	171	185
11	Q1003	59	100	124	85	25	1.6	-10.1	68	0.0	0.3	5.7	0.1	3.4	254	208	189	194
12	Q1050	57	96	126	87	23	1.2	-9.1	63	0.0	-0.2	6.4	-0.2	3.7	237	192	167	180
13	Q1033	56	97	122	86	25	1.3	-9.1	72	-0.2	-0.1	7.6	-0.1	3.5	235	192	173	179
14	Q0991	55	100	122	110	15	0.7	-5.1	72	0.9	0.1	11.2	0.4	3.0	170	144	139	136
15	Q1045	59	104	130	111	16	1.2	-4.8	76	-0.5	-0.6	9.9	1.4	2.6	184	158	149	150
16	Q1053	54	96	124	100	20	0.6	-6.6	73	1.8	1.9	9.0	-0.4	2.8	181	155	140	148
17	Q1004	53	92	119	108	17	2.4	-3.1	64	-1.0	-1.8	12.4	1.2	3.6	147	122	111	115
18	Q0972	52	94	120	98	17	2.2	-3.6	65	-0.7	-1.3	8.4	0.0	4.3	160	125	112	116
19	Q1015	54	100	125	102	22	2.2	-2.0	70	-1.1	-2.2	11.2	1.0	3.8	161	128	119	119
20	Q1028	49	88	112	85	21	2.6	-4.1	62	0.1	-0.3	11.0	0.3	3.8	173	140	127	133
21	Q0996	48	82	106	68	22	0.4	-6.7	62	0.0	-0.9	9.9	0.7	3.7	199	165	147	156
22	Q0981	52	89	120	101	21	1.8	-7.4	77	0.0	-0.2	9.1	0.9	2.7	173	155	138	150
23	Q1009	50	88	114	77	25	1.6	-8.9	69	1.4	0.8	6.7	-0.4	3.2	213	178	159	170
24	Q0988	46	82	98	87	17	0.2	-6.8	59	0.6	0.2	8.6	-1.1	4.3	172	135	127	122
25	Q1072	48	81	106	88	17	1.4	-6.9	64	-0.7	-1.2	13.2	1.6	3.0	171	154	143	150
26	Q1056	62	100	131	104	18	1.1	-8.3	69	-1.3	-1.8	8.3	0.7	3.8	253	201	174	188
27	Q0716	61	99	127	86	24	1.0	-8.7	68	-0.1	-0.2	7.0	-0.4	4.3	275	209	178	191
28	Q1006	56	94	115	66	24	1.6	-10.1	60	-0.3	0.3	6.5	-0.3	3.9	259	208	187	193
29	Q0708	58	97	127	115	16	2.3	-3.1	71	-0.3	-1.8	14.4	1.1	4.5	197	149	127	139
30	Q0999	50	89	115	93	19	2.2	-5.3	64	0.0	0.0	8.5	0.1	4.0	185	150	133	142
31	Q0705	55	91	122	107	18	2.3	-3.1	68	-0.9	-2.1	14.3	1.3	3.7	178	144	124	136
32	Q1018	50	85	115	93	18	1.8	-4.3	64	0.4	0.0	10.4	0.4	3.6	168	141	122	135
33	Q0694	51	95	117	100	20	3.2	-4.0	65	-1.1	-1.0	9.9	1.1	3.5	155	131	126	125
34	Q0977	50	90	113	89	22	1.6	-4.5	63	-0.8	-1.8	10.4	0.2	4.2	182	141	128	131
35	Q0715	59	97	125	85	23	1.4	-8.2	68	-0.8	-1.1	8.8	0.5	3.7	252	202	177	189
36	Q0660	61	96	124	105	16	0.7	-7.4	64	0.4	-0.5	9.3	0.2	3.9	246	191	164	176
37	Q0685	55	95	121	99	19	2.0	-6.0	68	-0.8	-0.8	7.9	0.6	3.4	187	155	141	146
38	Q1022	52	96	124	105	20	2.4	-6.5	77	-1.1	-0.6	7.4	1.6	2.6	154	144	138	142
39	Q1075	51	94	126	115	18	2.2	-6.5	79	-0.3	0.4	7.5	0.7	2.8	131	124	114	122
40	Q0700	54	93	118	109	15	0.9	-2.0	67	-0.9	-2.0	12.3	1.2	4.1	179	138	125	128
41	Q1032	53	90	112	79	23	1.6	-9.4	62	-0.1	0.4	6.4	-0.2	3.7	227	184	167	172
42	Q1073	53	84	107	64	20	0.7	-8.5	61	0.0	-0.8	9.6	0.5	3.5	230	190	170	178
43	Q1001	50	87	111	85	24	1.9	-8.0	66	-0.5	-0.2	5.1	-0.1	2.8	164	143	134	135
44	Q0714	50	90	111	92	21	0.9	-3.0	67	-0.4	-1.0	9.1	0.2	4.2	180	137	125	125
45	Q0682	48	88	110	88	22	0.5	-2.8	67	-0.3	-1.4	10.7	0.1	4.5	183	134	119	123
46	Q0655	48	88	111	87	22	2.0	-3.9	60	-0.4	-0.9	8.5	0.2	3.7	145	118	110	111
47	Q1017	48	85	109	88	20	2.1	-4.2	58	-0.4	-1.8	9.8	0.8	3.4	137	115	107	109
48	Q1024	48	83	106	86	20	2.9	-3.9	58	-0.4	-0.3	8.0	0.1	4.1	164	128	114	119
49	Q0713	44	81	97	69	21	2.3	-5.5	55	-0.2	0.4	8.7	0.5	3.4	176	149	143	142
50	Q1042	47	87	103	78	21	3.0	-4.4	59	-0.4	-0.3	10.8	1.4	2.8	150	134	135	129
51	Q0662	46	84	104	72	21	1.7	-3.1	63	-0.8	-2.2	13.0	1.4	3.6	168	139	131	133
52	Q1007	48	89	116	94	22	2.4	-3.3	62	-0.6	-1.5	10.3	0.8	3.3	132	110	99	105
		53	93	118	93	20	1.7	-5.9	67	-0.3	-0.7	9.5	0.5	3.6	194	158	143	148
		48	87	114	99	17	2.0	-4.8	65	-0.1	-0.4	6.0	0.5	2.0	100	100	100	100



▽ 1 LAWSONS METHOD Q1000 AI

Birth Date: 24/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DDFU
Society ID: VLYQ1000 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 1
Sire: GAR METHOD
 GAR MOMENTUM
 GAR DAYBREAK 1332
Dam: LAWSONS BARTEL E7 K838
 AYRVALE BARTEL E7
 LAWSONS INVINCIBLE G727
 GAR PROGRESS
 GAR BIG EYE 1770
 MCC DAYBREAK
 GAR 5050 NEW DESIGN N549
 TE MANIA BARTEL B219
 EAGLEHAWK JEDDA B32
 LAWSONS INVINCIBLE C402
 LAWSONS GAR RETAIL PRODUCT C1031

Mid December 2020 Trans Tasman Angus Cattle Evaluation

		Calving Ease ✓			Growth and Maternal					
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs Acc		-2.5	3.3	0.7	3.4	56	103	129	96	19
		54	42	85	74	69	70	68	65	59
		Fertility			Carcase					
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs Acc		0.7	-5.3	77	-0.2	-0.5	11.5	0.8	2.7	
		60	39	60	61	58	60	58	58	
		GRN	193	DOM	165	ABI	155	GRS	159	

Retaining semen marketing rights and 50% revenue sharing interest.



Above: GAR Method

Powerhouse bull that was Bevan's pick for Lot 1. Wide-flanked and super disposition, Q1000 is the bull that grabs your attention from a visual and numbers standpoint, he ranks in the top 5% of the breed for Heavy Grain Index (GRN) and Domestic Index (DOM), top 10% for 400D Growth and top 3% for EMA.



2 LAWSONS PROPHET Q1041 AI

Birth Date: 24/6/19 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID: VLYQ1041 ASA: HBR Mob: JBAS-8 Pen: CATABY 1

Sire: **GAR PROPHET**
 CRA BEXTOR 872 5205 608
 GAR OBJECTIVE 1885

BAR EXT TRAVELER 205
 CRA LADY JAYE 608 498 S EASY
 SS OBJECTIVE T510 0T26
 GAR 1407 NEW DESIGN 2232

Dam: **LAWSONS BARTEL E7 L623**
 AYRVALE BARTEL E7
 LAWSONS EDMUND E11 H208

TE MANIA BARTEL B219
 EAGLE-HAWK JEDDA B32
 RENNYLEA EDMUND E11
 LAWSONS OBJECTIVE E1116

Mid December 2020 Trans Tasman Angus Cattle Evaluation

	Calving Ease ✓				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.9	4.8	-1.0	4.4	63	108	136	96	24
Acc	62	55	85	74	70	70	69	66	64
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	1.4	-10.3	75	0.2	0.2	7.7	-0.6	4.3	
Acc	62	53	64	66	65	63	65	63	
	GRN	283	DOM	219	ABI	190	GRS	202	

Retaining semen marketing rights and 50% revenue sharing interest.

Stud sire prospect here and one of our picks as an up and coming young sire. Q1041 is one of the highest Heavy Grain Index (GRN) and Angus Breeding Index (ABI) bulls in the Angus breed (top 1%) and the #1 GRN/ABI in Sale and one of the highest to be offered for Sale in Australia in 2021 for ALL Indexes! Q1041 is the #4 ranked GRN Index in the Angus breed for all Q drop bull calves, top 1% of the breed for ALL Indexes. The #2 ranked 400D bull in Sale at +108, top 5% of the breed for 400D and IMF plus top 10% for 600D Growth.



Above: GAR Prophet

3 LAWSONS PROPHET Q1021 AI

Birth Date: 23/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DDFU
Society ID: VLYQ1021 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 1
Sire: GAR PROPHET
 CRA BEXTOR 872 5205 608
 GAR OBJECTIVE 1885
Dam: LAWSONS ANTICIPATION L262
 LAWSONS BARTEL E7 J471

Mid December 2020 Trans Tasman Angus Cattle Evaluation

		Calving Ease ✓			Growth and Maternal					
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	Acc	4.7	5.6	-0.6	4.2	60	99	128	102	19
		61	52	85	74	70	70	69	66	64
		Fertility			Carcase					
		SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	Acc	1.2	-7.8	69	-1.8	-2.4	9.9	1.1	3.7	
		62	50	64	65	65	63	64	63	
		GRN	237	DOM	191	ABI	168	GRS	179	

Retaining semen marketing rights and 50% revenue sharing interest.



We like Q1021 from every dimension, visually very appealing and outstanding from an on-farm profitability and end-product value. Q1021 is one of the elite top 1% of the breed for Heavy Grain Index (GRN), Angus Breeding Index and Heavy Grass Index, top 5% for Domestic Index (DOM), top 6% for IMF and EMA. You can see the butt shape and thickness coming through on the Anticipation maternal side.

4 LAWSONS PROPHET Q1058 AI

Birth Date: 17/6/19 **AM:** AM3% **NH:** NHFU **CA:** CAFU **DD:** DD2%
Society ID: VLYQ1058 **ASA:** APR **Mob:** JBAS-8 **Pen:** CATABY 1
Sire: GAR PROPHET
 CRA BEXTOR 872 5205 608
 GAR OBJECTIVE 1885
Dam: LAWSONS ANTICIPATION L709
 LAWSONS NOVAK J622

Mid December 2020 Trans Tasman Angus Cattle Evaluation

		Calving Ease ✓			Growth and Maternal					
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	Acc	4.9	7.0	-3.0	2.7	62	102	125	98	19
		61	52	85	74	70	71	69	66	64
		Fertility			Carcase					
		SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	Acc	0.8	-7.1	65	-0.1	-1.3	8.7	0.3	4.3	
		62	50	64	65	65	63	64	63	
		GRN	270	DOM	203	ABI	180	GRS	185	



Q1058 is a typical stout Prophet x Anticipation; #3 Heavy Grain Index (GRN) and #4 ranked for Domestic Index in Joanna Plains Sale, top 1% of the breed for ALL Indexes, top 5% IMF, top 10% for 400D Growth.

5 LAWSONS MOMENTOUS Q1055 AI

Birth Date: 17/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DD3%
Society ID: VLYQ1055 **ASA:** APR **Mob:** JBAS-8 **Pen:** CATABY 1
Sire: LAWSONS MOMENTOUS M518
 GAR MOMENTUM
 LAWSONS AFRICA H229
Dam: LAWSONS SURE FIRE L690
 LAWSONS BARTEL E7 J514

Mid December 2020 Trans Tasman Angus Cattle Evaluation

		Calving Ease ✓			Growth and Maternal					
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	Acc	2.0	-1.1	-3.8	4.2	53	98	122	99	21
		56	41	85	74	69	70	68	62	55
		Fertility			Carcase					
		SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	Acc	3.0	-5.1	71	-0.3	-0.3	11.0	0.5	3.9	
		62	38	59	61	61	60	58	57	
		GRN	182	DOM	148	ABI	137	GRS	140	



Angus breeders often use the term "Angus type", we like the type of these Momentous x Sure Fire sons and have used this mating widely for the simple reason it works at every level. Q055 typifies what we mean, fantastic phenotype and numbers in a consistent, predictable package. Q1055 fits that description well and ranks in the top 10% of the breed for Heavy Grain Index (GRN) and Domestic Index (DOM), top 5% for IMF and top 3% for EMA.

6 LAWSONS MOMENTOUS Q1057 AI

Birth Date: 22/7/19 **AM:** AMFU **NH:** NH5% **CA:** CAFU **DD:** DDFU
Society ID: VLYQ1057 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 1
Sire: GAR MOMENTUM
LAWSONS MOMENTOUS M518
 LAWSONS AFRICA H229
Dam: GAR SURE FIRE
LAWSONS SURE FIRE L706
 LAWSONS BARTEL E7 J150

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	-0.6	-1.9	-0.8	4.6	55	101	126	99	22
	56	41	85	74	69	70	68	62	55
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
Acc	3.1	-4.1	71	-0.8	-1.1	11.9	0.9	4.1	
	62	38	59	61	61	60	58	57	
	GRN	189	DOM	150	ABI	137	GRS	141	

Retaining semen marketing rights and 50% revenue sharing interest.

Another outstanding Momentous x Sure Fire and smack on breed average Mature Cow Size (MCW), which is around where we think we should be. Q1057 ranks in the top 5% of the breed for Heavy Grain Index (GRN) and IMF, top 10% for Domestic Index (DOM) and top 2% for EMA.



7 LAWSONS MOMENTOUS Q1010 AI

Birth Date: 14/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DD25%
Society ID: VLYQ1010 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 1
Sire: GAR MOMENTUM
LAWSONS MOMENTOUS M518
 LAWSONS AFRICA H229
Dam: AYRVALE BARTEL E7
LAWSONS BARTEL E7 K1042
 LAWSONS HENRY VIII H678

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease ✓				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	2.5	2.1	-6.0	4.1	53	91	118	85	20
	57	44	85	74	70	70	68	63	56
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
Acc	2.2	-5.2	68	0.1	-0.5	12.0	0.5	3.8	
	62	40	59	61	61	61	58	58	
	GRN	200	DOM	162	ABI	143	GRS	154	

Hard not to get excited when you see Momentous and E7 in a pedigree and the numbers and looks of Q1010 confirm why, he ranks in the top 5% of the breed for Heavy Grain Index (GRN), EMA and IMF, top 10% for Domestic Index (DOM) and top 2% for EMA.



Another super attractive, well balanced, Momentous x Sure Fire. We like punching out large sire lines of elite, consistent, predictable bulls that we know will hit the top end of any production system and supply chain. There is a good reason Momentous is one of the most widely used bulls in Australia and some astute breeders from Pemberton that own the bull could also see the potential. Momentous still holds the record at \$33,000 for the highest selling bull by auction in Western Australia. Q723 is in the top 5% of the breed for Heavy Grain Index (GRN), EMA and IMF, top 10% for Domestic Index (DOM).

8 LAWSONS MOMENTOUS Q989 AI

Birth Date: 21/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DDF
Society ID: VLYQ989 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 1
Sire: GAR MOMENTUM
LAWSONS MOMENTOUS M518
 LAWSONS AFRICA H229
Dam: AYRVALE BARTEL E7
LAWSONS BARTEL E7 K644
 LAWSONS DINKY DI E1019

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	1.0	-0.1	-2.3	5.6	55	97	125	91	22
	57	44	85	74	70	70	68	63	56
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
Acc	2.8	-5.2	70	-1.2	-1.5	10.1	0.8	3.7	
	63	40	59	61	61	61	58	58	
	GRN	185	DOM	153	ABI	139	GRS	145	

A bit higher Birth Weight EBV to earn a calving ease tick so we recommend for use over cows and once again a high growth, moderate maturity pattern and outstanding end product value. Q989 ranks in the top 10% of the breed for Heavy Grain Index (GRN) and Domestic Index (DOM), top 6% for IMF and EMA.



9 LAWSONS MOMENTOUS Q723 AI

Birth Date: 12/7/19 **AM:** AMFU **NH:** NH3% **CA:** CAFU **DD:** DDFU
Society ID: VLYQ723 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 1
Sire: GAR MOMENTUM
 LAWSONS MOMENTOUS M518
 LAWSONS AFRICA H229
Dam: LAWSONS SURE FIRE L636
 LAWSONS TANK B1155 H257

Mid December 2020 Trans Tasman Angus Cattle Evaluation

		Calving Ease ✓			Growth and Maternal					
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	Acc	5.5	1.0	-5.6	1.6	48	89	107	80	22
		56	41	85	74	69	70	68	62	55
		Fertility			Carcase					
		SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	Acc	3.0	-5.3	62	1.6	1.5	10.3	-0.2	3.9	
		62	38	58	61	61	58	58	57	
		GRN	188	DOM	151	ABI	142	GRS	143	



Another super attractive, well balanced, Momentous x Sure Fire. We like punching out large sire lines of elite, consistent, predictable bulls that we know will hit the top end of any production system and supply chain. There is a good reason Momentous is one of the most widely used bulls in Australia and some astute breeders from Pemberton that own the bull could also see the potential. Momentous still hold the record at \$33,000 for the highest selling bull by auction in Western Australia. Q723 is in the top 5% of the breed for Heavy Grain Index (GRN), EMA and IMF, top 10% for Domestic Index (DOM).

10 LAWSONS PROPHET Q1059 AI

Birth Date: 24/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DD1%
Society ID: VLYQ1059 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 1
Sire: GAR PROPHET
 GAR OBJECTIVE 1885
Dam: LAWSONS INTENSITY L710
 LAWSONS BARTEL E7 J344

Mid December 2020 Trans Tasman Angus Cattle Evaluation

		Calving Ease			Growth and Maternal					
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	Acc	-5.9	1.4	-0.3	6.2	72	116	151	124	24
		63	55	85	75	70	71	69	67	65
		Fertility			Carcase					
		SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	Acc	1.7	-8.7	79	-0.2	-0.5	6.3	0.4	3.6	
		64	53	65	67	66	64	66	64	
		GRN	264	DOM	203	ABI	171	GRS	185	



Retaining semen marketing rights and 50% revenue sharing interest.
 Q1059 is an absolute beast! #1 ranked 400D and 600D Growth bull in the Sale at a whopping +116 and +151 respectively. Q1059 is the equal highest Carcase Weight (CW) bull in the Sale and #4 for Heavy Grain Index (GRN), top 1% of the breed for ALL Indexes and 400D Growth, top 5% for 600D Growth, top 7% for IMF and top 10% CW.

11 LAWSONS PROPHET Q1003 AI

Birth Date: 17/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DD3%
Society ID: VLYQ1003 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 1
Sire: GAR PROPHET
 GAR OBJECTIVE 1885
Dam: LAWSONS BARTEL E7 K866
 LAWSONS PREDESTINED G1186

Mid December 2020 Trans Tasman Angus Cattle Evaluation

		Calving Ease ✓			Growth and Maternal					
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	Acc	6.4	7.1	-3.6	3.7	59	100	124	85	25
		62	55	85	75	70	71	69	67	65
		Fertility			Carcase					
		SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	Acc	1.6	-10.1	68	0.0	0.3	5.7	0.1	3.4	
		63	53	65	66	65	64	65	64	
		GRN	254	DOM	208	ABI	189	GRS	194	



Retaining semen marketing rights and 50% revenue sharing interest.
 Q1003 is one of the elite top 1% of the breed for ALL Indexes, top 10% for IMF. #2 for Domestic Index (DOM) Index in Joanna Plains Sale. Both Prophet and Bartel's true value is now more fairly recognised as the newly released Indexes try to consider the true costs and impacts of mature cow size on feed costs and fertility.

12 LAWSONS PROPHET Q1050 AI

Birth Date: 24/6/19 AM: AMFU NH: NHFU CA: CAFU DD: DDF

Society ID: VLYQ1050 ASA: APR Mob: JBAS-8 Pen: CATABY 1

Sire: **GAR PROPHET**
CRA BEXTOR 872 5205 608
GAR OBJECTIVE 1885

BAR EXT TRAVELER 205
CRA LADY JAYE 608 498 S EASY
SS OBJECTIVE T510 0T26
GAR 1407 NEW DESIGN 2232

Dam: **LAWSONS HARVARD L653**
LAWSONS HARVARD H205
LAWSONS AFRICA H503

AYRVALE BARTEL E7
LAWSONS INVINCIBLE F251
TE MANIA AFRICA A217
LAWSONS PAYLOAD F449

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.4	5.0	-0.9	4.2	57	96	126	87	23
Acc	61	52	85	74	70	70	69	66	64
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.2	-9.1	63	0.0	-0.2	6.4	-0.2	3.7	
Acc	62	50	63	65	64	63	64	62	
	GRN	237	DOM	192	ABI	167	GRS	180	

Super attractive Prophet son that hits every commercial target including calving ease and moderate cow size. Q1050 is one of the elite top 1% of the breed for Heavy Grain Index (GRN), Angus Breeding Index and Heavy Grass Index plus top 5% for Domestic Index (DOM), top 6% for IMF.



13 LAWSONS PROPHET Q1033 AI

Birth Date: 19/6/19 AM: AMFU NH: NHFU CA: CAFU DD: DDF

Society ID: VLYQ1033 ASA: APR Mob: JBAS-8 Pen: CATABY 1

Sire: **GAR PROPHET**
CRA BEXTOR 872 5205 608
GAR OBJECTIVE 1885

BAR EXT TRAVELER 205
CRA LADY JAYE 608 498 S EASY
SS OBJECTIVE T510 0T26
GAR 1407 NEW DESIGN 2232
TUWHARETOA REGENT D145
STRATHEWEN BERKLEY WILPENA F30
AYRVALE BARTEL E7
LAWSONS D2600

Dam: **LAWSONS JUDD L582**
PARINGA JUDD J5
LAWSONS BARTEL E7 H797

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	7.8	6.1	-2.4	2.7	56	97	122	86	25
Acc	61	52	85	74	70	70	69	66	64
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.3	-9.1	72	-0.2	-0.1	7.6	-0.1	3.5	
Acc	62	50	64	65	64	63	64	62	
	GRN	235	DOM	192	ABI	173	GRS	179	

One of the elite top 1% of the breed for ALL Indexes, top 8% for IMF.



14 LAWSONS METHOD Q991 AI

Birth Date: 19/6/19 AM: AMFU NH: NHFU CA: CAFU DD: DD6%

Society ID: VLYQ991 ASA: HBR Mob: JBAS-8 Pen: CATABY 1

Sire: **GAR METHOD**
GAR MOMENTUM
GAR DAYBREAK 1332

GAR PROGRESS
GAR BIG EYE 1770
MCC DAYBREAK
GAR 5050 NEW DESIGN N549
MCC DAYBREAK
GAR 5050 NEW DESIGN 0530
YTHANBRAE HENRY VIII
LAWSONS GRADE UP D14

Dam: **LAWSONS ANTICIPATION K690**
GAR ANTICIPATION 7261
LAWSONS HENRY VIII F311

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-0.7	5.2	-1.8	2.9	55	100	122	110	15
Acc	54	40	86	75	70	70	68	65	60
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.7	-5.1	72	0.9	0.1	11.2	0.4	3.0	
Acc	62	36	60	61	61	61	58	58	
	GRN	170	DOM	144	ABI	139	GRS	136	

Powerful, attractive Method x Anticipation son with loads of muscle and top 10% of the breed for Heavy Grain Index (GRN) and Domestic Index (DOM), top 3% for EMA.



15 LAWSONS METHOD Q1045 AI

Birth Date: 17/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DD3%
Society ID: VLYQ1045 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 1
Sire: GAR MOMENTUM GAR PROGRESS
 GAR METHOD GAR BIG EYE 1770
 GAR DAYBREAK 1332 MCC DAYBREAK
 GAR 5050 NEW DESIGN N549
Dam: LAWSONS SURE FIRE L634 CONNEALY IN SURE 8524
 LAWSONS BARTEL E7 H487 AYRVALE BARTEL E7
 LAWSONS AMBUSH F288

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-2.8	2.7	-2.9	4.2	59	104	130	111	16
Acc	53	39	85	74	69	70	67	63	58
Fertility				Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.2	-4.8	76	-0.5	-0.6	9.9	1.4	2.6	
Acc	60	37	60	61	61	60	58	57	
	GRN	184	DOM	158	ABI	149	GRS	150	

High growth, thick set, powerful Method son; top 10% of the breed for Heavy Grain Index (GRN), top 5% for Domestic Index (DOM), top 8% for 400D Growth, top 6% for EMA.



16 LAWSONS METHOD Q1053 AI

Birth Date: 20/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DDFU
Society ID: VLYQ1053 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 1
Sire: GAR MOMENTUM GAR PROGRESS
 GAR METHOD GAR BIG EYE 1770
 GAR DAYBREAK 1332 MCC DAYBREAK
 GAR 5050 NEW DESIGN N549
Dam: LAWSONS JUDD L661 TUWHARETOA REGENT D145
 LAWSONS BARTEL E7 J352 STRATHEWEN BERKLEY WILPEN A F30
 AYRVALE BARTEL E7
 LAWSONS PREDESTINED B395 G1100

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
Calving Ease ✓				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.2	3.6	-1.6	3.1	54	96	124	100	20
Acc	53	40	85	74	69	70	68	63	58
Fertility				Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.6	-6.6	73	1.8	1.9	9.0	-0.4	2.8	
Acc	61	37	60	60	61	60	57	57	
	GRN	181	DOM	155	ABI	140	GRS	148	

These Method sons really grab your attention, Q1053 ranks in the top 10% of the breed for Heavy Grain Index (GRN) and Domestic Index (DOM).



Q972 ranks in the top 5% of the breed for IMF. Momentous and Novak pedigree combines two of the best bulls bred at Lawsons Angus, both bulls rose to the top in tough contemporaries, are super sound and have stood up in large contemporaries giant the best proven performance sires in the world. We only get excited about a few bulls a year that we think can take on the might and power of a global Angus population. We got it right with both Momentous and Novak. Momentous dam was also an elite donor and still going in our Victorian herd.

17 LAWSONS MOMENTOUS Q1004 AI

Birth Date: 17/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DDF
Society ID: VLYQ1004 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 1
Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
Dam: LAWSONS ANTICIPATION K908 MCC DAYBREAK
 LAWSONS INVINCIBLE G1080 GAR 5050 NEW DESIGN 0530
 LAWSONS INVINCIBLE C402
 LAWSONS TOTAL D1120

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.5	-0.8	-4.0	4.6	53	92	119	108	17
Acc	56	41	85	74	70	70	68	63	56
Fertility				Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.4	-3.1	64	-1.0	-1.8	12.4	1.2	3.6	
Acc	61	36	58	60	61	60	57	57	
	GRN	147	DOM	122	ABI	111	GRS	115	

Momentous and Anticipation son built for the tough going and to hit the top end of superior eating quality and yield. Massive EMA at +12.4, top 1% of the breed plus top 7% for IMF.



18 LAWSONS MOMENTOUS Q972 AI

Birth Date: 16/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DDFU
Society ID: VLYQ972 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 1
Sire: GAR MOMENTUM
LAWSONS MOMENTOUS M518
 LAWSONS AFRICA H229
Dam: LAWSONS NOVAK E313
LAWSONS NOVAK K464
 LAWSONS GRADE UP D3

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	-2.7	0.7	-4.8	4.7	52	94	120	98	17
	57	43	85	75	70	71	69	64	57
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
Acc	2.2	-3.6	65	-0.7	-1.3	8.4	0.0	4.3	
	63	39	59	61	61	61	58	58	
	GRN	160	DOM	125	ABI	112	GRS	116	



Q1028 ranks in the top 10% of the breed for Heavy Grain Index (GRN), top 5% for IMF and top 3% for EMA. You can see we like the Momentous x Sure Fire combination and Q1028 is the perfect example of why, lots of growth and performance in a moderate maturity pattern and packed with muscle, marbling and high yielding carcase traits.

19 LAWSONS MOMENTOUS Q1015 AI

Birth Date: 18/6/19 **AM:** AM3% **NH:** NHFU **CA:** CAFU **DD:** DDF
Society ID: VLYQ1015 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 1
Sire: GAR MOMENTUM
LAWSONS MOMENTOUS M518
 LAWSONS AFRICA H229
Dam: LAWSONS ANGUS NZ 09104
LAWSONS NZ09104 K1140
 LAWSONS NOVAK H779

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	-1.0	-1.0	-4.1	4.9	54	100	125	102	22
	56	41	85	74	69	69	67	63	55
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
Acc	2.2	-2.0	70	-1.1	-2.2	11.2	1.0	3.8	
	61	35	57	59	60	59	56	56	
	GRN	161	DOM	128	ABI	119	GRS	119	



Unique package here with Momentous out of an NZ09104 daughter. Top 5% of the breed for IMF and top 3% for EMA.

20 LAWSONS MOMENTOUS Q1028 AI

Birth Date: 20/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DDF
Society ID: VLYQ1028 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 1
Sire: GAR MOMENTUM
LAWSONS MOMENTOUS M518
 LAWSONS AFRICA H229
Dam: GAR SURE FIRE
LAWSONS SURE FIRE L437
 LAWSONS HENRY VIII G1044

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	4.0	-0.3	-3.1	2.8	49	88	112	85	21
	56	41	85	74	68	69	67	61	54
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
Acc	2.6	-4.1	62	0.1	-0.3	11.0	0.3	3.8	
	62	38	58	61	59	58	58	58	
	GRN	173	DOM	140	ABI	127	GRS	133	



21 LAWSONS RELATIVE Q0996 AI

Birth Date: 1/7/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DD5%
Society ID: VLYQ996 **ASA:** APR **Mob:** JBAS-8 **Pen:** CATABY 1
Sire: GAR PROPHET
 GAR RELEVANCE
 GAR PROGRESS N1401
Dam: DUNOON GOODTHING G167
 LAWSONS GOODTHING K754
 LAWSONS INVINCIBLE F77
 CRA BEXTOR 872 5205 608
 GAR OBJECTIVE 1885
 GAR PROGRESS
 GAR YEILD GRADE N366
 TUWHARETOA REGENT D145
 DUNOON PRINCESS B187
 LAWSONS INVINCIBLE C402
 LAWSONS ADMIRAL D792

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease ✓			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	2.5	0.1	1.8	3.5	48	82	106	68	22
	52	41	85	74	68	69	67	63	58
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
Acc	0.4	-6.7	62	0.0	-0.9	9.9	0.7	3.7	
	59	39	59	60	60	59	58	56	
	GRN	199	DOM	165	ABI	147	GRS	156	

The only Relevance son to sell at Joanna Plains Sale. Q996 ranks in the top 5% of the breed for Heavy Grain Index (GRN), top 6% for IMF and EMA, top 10% for Domestic Index (DOM). Note very moderate Mature Cow Weight (MCW), which is partly of why we like to have Relevance on hand in the AI tank!



22 LAWSONS JUDD Q0981 AI

Birth Date: 16/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DD3%
Society ID: VLYQ981 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 1
Sire: TUWHARETOA REGENT D145
 PARINGA JUDD J5
 STRATHEWEN BERKLEY WILPENA F30
Dam: AYRVALE BARTEL E7
 LAWSONS BARTEL E7 K534
 LAWSONS OBJECTIVE D842
 TE MANIA AMBASSADOR A134
 LAWSONS HENRY VIII Y5
 TE MANIA BERKLEY B1
 STRATHEWEN IN FOCUS WILPENA B41
 TE MANIA BARTEL B219
 EAGLEHAWK JEDDA B32
 S S OBJECTIVE T510 0T26
 LAWSONS HENRY VIII Z1424

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease ✓			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	9.0	4.2	-4.4	3.1	52	89	120	101	21
	60	51	85	75	70	71	69	67	64
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
Acc	1.8	-7.4	77	0.0	-0.2	9.1	0.9	2.7	
	63	47	63	64	64	63	62	61	
	GRN	173	DOM	155	ABI	138	GRS	150	

Q981 sits in the top 10% of the breed for Heavy Grain Index (GRN), Domestic Index (DOM) and EMA. These boys really do represent the top end of the Angus breed, and no exception here. Judd and E7 are two of the most attractive phenotype bulls we have used and Momentous progeny are also visually appealing and super sound.



23 LAWSONS JUDD Q1009 AI

Birth Date: 19/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DDF
Society ID: VLYQ1009 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 1
Sire: TUWHARETOA REGENT D145
 PARINGA JUDD J5
 STRATHEWEN BERKLEY WILPENA F30
Dam: GAR PROPHET
 LAWSONS PROPHET K1036
 LAWSONS BARTEL E7 H459
 TE MANIA AMBASSADOR A134
 LAWSONS HENRY VIII Y5
 TE MANIA BERKLEY B1
 STRATHEWEN IN FOCUS WILPENA B41
 CRA BEXTOR 872 5205 608
 GAR OBJECTIVE 1885
 AYRVALE BARTEL E7
 LAWSONS HENRY VIII F421

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease ✓			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	11.4	7.6	-4.1	0.5	50	88	114	77	25
	57	48	84	73	69	69	67	66	64
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
Acc	1.6	-8.9	69	1.4	0.8	6.7	-0.4	3.2	
	64	46	64	66	63	62	64	62	
	GRN	213	DOM	178	ABI	159	GRS	170	



Well balanced growth curve and numbers in this exciting smooth looking Judd son. Q1009 is #1 Calving Ease Direct (DIR) bull in Joanna Plains Sale at +11.4, top 5% of the breed, top 5% for Heavy Grain Index (GRN) and Domestic Index (DOM). Note very moderate Mature Cow Weight (MCW), which is now more heavily weighted in the new release of Indexes to try and get the seedstock industry to recognise big cows eat more and crash harder in tough times!

24 LAWSONS GET CRACKING Q988 AI

Birth Date: 13/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DDFU
Society ID: VLYQ988 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 1
Sire: ALLOURA GET CRACKING G10
 TE MANIA BERKLEY B1
 ALLOURA JEDDA Z15
Dam: LAWSONS NOVAK K636
 LAWSONS NOVAK E313
 LAWSONS EQUATOR E1142
 TE MANIA YORKSHIRE Y437
 TE MANIA LOWAN Z53
 CA FUTURE DIRECTION 5321
 ALLOURA JEDDA X07
 TC TOTAL 410
 LAWSONS GAR PREDESTINED B770
 WILSONS DOWN EQUATOR V191
 LAWSONS SCHWARZENEGGER C754

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease ✓				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	7.0	8.6	-5.2	2.1	46	82	98	87	17
	56	45	85	74	69	70	68	66	60
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
Acc	0.2	-6.8	59	0.6	0.2	8.6	-1.1	4.3	
	62	43	62	64	62	61	60	60	
	GRN	172	DOM	135	ABI	127	GRS	122	

Only Alloura Get Cracking son to sell at Joanna Plains. Q988 is a typical thick set G10 son and his daughters are moderate and fertile; Q988 ranks in the top 10% of the breed for Heavy Grain Index (GRN) and top 5% for IMF.



25 LAWSONS BARTEL E7 Q1072 AI

Birth Date: 16/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DD3%
Society ID: VLYQ1072 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 1
Sire: AYRVALE BARTEL E7
 TE MANIA BARTEL B219
 EAGLEHAWK JEDDA B32
Dam: LAWSONS ANTICIPATION K540
 GAR ANTICIPATION 7261
 LAWSONS GAR PREDESTINED D1252
 B/R NEW DIMENSION 7127
 TE MANIA JEDDA W85
 MYTTY IN FOCUS
 EAGLEHAWK JEDDA Z48
 MCC DAYBREAK
 GAR 5050 NEW DESIGN 0530
 GAR PREDESTINED
 GAR ENHANCER 1283

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease ✓				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	9.1	9.8	-5.1	2.7	48	81	106	88	17
	63	57	85	74	70	71	69	67	65
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
Acc	1.4	-6.9	64	-0.7	-1.2	13.2	1.6	3.0	
	63	53	65	66	64	64	65	63	
	GRN	171	DOM	154	ABI	143	GRS	150	



Q1072 oozes muscle and balance, #3 EMA bull in Joanna Plains Sale at +13.2, top 1% of the breed plus top 10% of the breed for Heavy Grain Index (GRN) and Domestic Index (DOM). Only two sons of the legendary Ayrvale Bartel E7 sell in Joanna Plains Sale (Lots 43 and 25), Bartel E7 has 6,358 progeny registered in Australia and 2,190 are bred by Lawsons Angus! E7 has shot back up the rankings on latest release of Indexes due to his exceptionally well balanced growth curve. E7 is top 1% on ALL Indexes and still hard to beat for his unique balance of traits and superior carcass traits.

26 LAWSONS PROPHET Q1056 AI

Birth Date: 16/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DDFU
Society ID: VLYQ1056 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: GAR PROPHET
 CRA BEXTOR 872 5205 608
 GAR OBJECTIVE 1885
Dam: LAWSONS ANTICIPATION L697
 GAR ANTICIPATION 7261
 LAWSONS BARTEL E7 J315
 BAR EXT TRAVELER 205
 CRA LADY JAYE 608 498 S EASY
 SS OBJECTIVE T510 0T26
 GAR 1407 NEW DESIGN 2232
 MCC DAYBREAK
 GAR 5050 NEW DESIGN 0530
 AYRVALE BARTEL E7
 LAWSONS TANK B1155 G512

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease ✓				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	6.8	8.0	-4.7	4.1	62	100	131	104	18
	61	52	85	74	70	70	69	66	64
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
Acc	1.1	-8.3	69	-1.3	-1.8	8.3	0.7	3.8	
	63	50	64	65	64	63	64	63	
	GRN	253	DOM	201	ABI	174	GRS	188	

Solidly built Prophet x Anticipation and one of the elite top 1% of the breed for ALL Indexes, top 5% for IMF.



27 LAWSONS PROPHET Q716 AI

Birth Date: 12/8/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DDC
Society ID: VLYQ716 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: GAR PROPHET
 CRA BEXTOR 872 5205 608
 GAR OBJECTIVE 1885
Dam: LAWSONS INCREDIBLE L829
 LAWSONS PREDESTINED C1050
 BAR EXT TRAVELER 205
 CRA LADY JAYE 608 498 S EASY
 SS OBJECTIVE T510 0T26
 GAR 1407 NEW DESIGN 2232
 AYRVALE BARTEL E7
 LAWSONS DINKY DI E447
 GAR PREDESTINED
 GAR 1407 NEW DESIGN 1302

Mid December 2020 Trans Tasman Angus Cattle Evaluation

EBVs Acc	Calving Ease ✓			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
	3.1	4.8	-1.7	4.3	61	99	127	86	24
	61	53	85	74	69	70	68	65	64
EBVs Acc	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
	1.0	-8.7	68	-0.1	-0.2	7.0	-0.4	4.3	
	63	51	64	66	65	63	65	63	
	GRN	275	DOM	209	ABI	178	GRS	191	

Attractive Prophet x Incredible with a perfect growth curve and rock-solid calving ease bull, which is rare in the Angus breed but the norm for Lawsons Angus! #2 Heavy Grain Index (GRN) bulls in Joanna Plains Sale and #5 for Domestic Index (DOM), top 1% of the breed for ALL Indexes and top 5% for IMF. Please note DDC status which may be important for some Angus breeders.



28 LAWSONS PROPHET Q1006 AI

Birth Date: 24/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DDF
Society ID: VLYQ1006 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: GAR PROPHET
 CRA BEXTOR 872 5205 608
 GAR OBJECTIVE 1885
Dam: LAWSONS BARTEL E7 K1009
 LAWSONS AFRICA H248
 BAR EXT TRAVELER 205
 CRA LADY JAYE 608 498 S EASY
 SS OBJECTIVE T510 0T26
 GAR 1407 NEW DESIGN 2232
 TE MANIA BARTEL B219
 EAGLEHAWK JEDDA B32
 TE MANIA AFRICA A217
 LAWSONS GAR PREDESTINED D205

Mid December 2020 Trans Tasman Angus Cattle Evaluation

EBVs Acc	Calving Ease ✓			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
	2.5	5.1	0.9	4.0	56	94	115	66	24
	62	55	85	74	70	70	69	67	64
EBVs Acc	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
	1.6	-10.1	60	-0.3	0.3	6.5	-0.3	3.9	
	62	53	64	65	64	63	64	63	
	GRN	259	DOM	208	ABI	187	GRS	193	

Retaining semen marketing rights and 50% revenue sharing interest.

#5 Heavy Grain Index (GRN) bulls in Joanna Plains Sale and #3 for Domestic Index, top 1% of the breed for ALL Indexes, top 5% for IMF. Second lowest Mature Cow Weight (MCW) at +66 (breed average +99).



29 LAWSONS MOMENTOUS Q708 AI

Birth Date: 13/7/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DD1%
Society ID: VLYQ708 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: LAWSONS MOMENTOUS M518
 GAR MOMENTUM
 LAWSONS AFRICA H229
Dam: LAWSONS ANTICIPATION L728
 LAWSONS REGENT J904
 GAR PROGRESS
 GAR BIG EYE 1770
 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
 MCC DAYBREAK
 GAR 5050 NEW DESIGN 0530
 TUWHARETOA REGENT D145
 LAWSONS GAR SOLUTION D1131

Mid December 2020 Trans Tasman Angus Cattle Evaluation

EBVs Acc	Calving Ease ✓			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
	1.4	0.2	-6.1	4.5	58	97	127	115	16
	56	41	85	74	69	70	68	62	55
EBVs Acc	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
	2.3	-3.1	71	-0.3	-1.8	14.4	1.1	4.5	
	61	37	58	61	61	60	57	57	
	GRN	197	DOM	149	ABI	127	GRS	139	

Elite carcase potential in this Momentous x Anticipation son. Q708 is one good looking bull and is the highest EMA bull in the Sale at +14.4 and equal highest marbling bull in the Sale at +4.5; only bull in Sale that is top 1% for both EMA and IMF. Also top 5% of the breed for Heavy Grain Index (GRN).



30 LAWSONS MOMENTOUS Q999 AI

Birth Date: 10/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DD5%
Society ID: VLYQ999 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: GAR MOMENTUM
LAWSONS MOMENTOUS M518
 LAWSONS AFRICA H229
Dam: AYRVALE BARTEL E7
LAWSONS BARTEL E7 K823
 LAWSONS INVINCIBLE G678

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease ✓				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	7.6	4.9	-7.9	2.9	50	89	115	93	19
	57	44	85	74	70	70	68	63	56
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
Acc	2.2	-5.3	64	0.0	0.0	8.5	0.1	4.0	
	62	40	59	61	61	61	58	58	
	GRN	185	DOM	150	ABI	133	GRS	142	

Q999 ranks in the top 10% of the breed for Heavy Grain Index (GRN) and top 5% for IMF. He combines two of the all time performance game changers in Momentous and Bartel E7.



31 LAWSONS MOMENTOUS Q705 AI

Birth Date: 13/7/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DDF
Society ID: VLYQ705 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: GAR MOMENTUM
LAWSONS MOMENTOUS M518
 LAWSONS AFRICA H229
Dam: GAR ANTICIPATION 7261
LAWSONS ANTICIPATION L684
 LAWSONS BARTEL E7 J921

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease ✓				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	5.4	3.7	-5.7	3.6	55	91	122	107	18
	57	41	85	74	70	70	68	62	55
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
Acc	2.3	-3.1	68	-0.9	-2.1	14.3	1.3	3.7	
	62	36	58	60	61	60	57	57	
	GRN	178	DOM	144	ABI	124	GRS	136	

#2 EMA bull in the Sale at +14.3, top 1% of the breed and top 10% of for Heavy Grain Index (GRN), top 6% for IMF.



32 LAWSONS MOMENTOUS Q1018 AI

Birth Date: 13/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DDFU
Society ID: VLYQ1018 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: GAR MOMENTUM
LAWSONS MOMENTOUS M518
 LAWSONS AFRICA H229
Dam: AYRVALE BARTEL E7
LAWSONS BARTEL E7 K1193
 LAWSONS GRADE UP E128

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease ✓				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	5.6	4.3	-6.6	3.6	50	85	115	93	18
	57	43	85	74	70	70	68	63	56
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
Acc	1.8	-4.3	64	0.4	0.0	10.4	0.4	3.6	
	63	40	59	61	62	61	58	58	
	GRN	168	DOM	141	ABI	122	GRS	135	

Top 7% of the breed for IMF and top 4% for EMA.



33 LAWSONS MOMENTOUS Q694 AI

Birth Date: 13/7/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DDF
Society ID: VLYQ694 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: LAWSONS MOMENTOUS M518
 GAR MOMENTUM
 LAWSONS AFRICA H229
Dam: LAWSONS SURE FIRE L609
 GAR SURE FIRE
 LAWSONS EVIDENT H296

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
Calving Ease			Growth and Maternal						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.5	-1.6	-4.6	3.5	51	95	117	100	20
Acc	56	41	85	74	69	70	68	62	55
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.2	-4.0	65	-1.1	-1.0	9.9	1.1	3.5	
Acc	61	37	58	60	61	60	57	57	
GRN 155 DOM 131 ABI 126 GRS 125									

Another superb, well balanced, elite Momentous x Sure Fire, we think this mating takes breeders to a whole new level of performance and elite carcass genetics. Q694 ranks in the top 8% of the breed for IMF, top 6% for EMA.



34 LAWSONS MOMENTOUS Q977 AI

Birth Date: 16/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DD3%
Society ID: VLYQ977 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: LAWSONS MOMENTOUS M518
 GAR MOMENTUM
 LAWSONS AFRICA H229
Dam: LAWSONS PROPHET K485
 GAR PROPHET
 LAWSONS RIGHT DIRECTION D644

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
Calving Ease			Growth and Maternal						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.7	2.7	-4.0	3.4	50	90	113	89	22
Acc	57	43	85	74	70	71	68	63	56
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.6	-4.5	63	-0.8	-1.8	10.4	0.2	4.2	
Acc	63	39	59	61	61	61	58	58	
GRN 182 DOM 141 ABI 128 GRS 131									

Elite carcass in this Momentous x Prophet son; top 10% of the breed for Heavy Grain Index (GRN) and top 5% for IMF and EMA.



35 LAWSONS PROPHET Q715 AI

Birth Date: 17/7/19 **AM:** AMF **NH:** NHFU **CA:** CAFU **DD:** DD5%
Society ID: VLYQ715 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: GAR PROPHET
 CRA BEXTOR 872 5205 608
 GAR OBJECTIVE 1885
Dam: LAWSONS INCREDIBLE L810
 LAWSONS INCREDIBLE H803
 LAWSONS PREDESTINED C1095

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
Calving Ease			Growth and Maternal						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.1	5.5	-3.8	4.2	59	97	125	85	23
Acc	62	53	85	74	69	70	68	66	64
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.4	-8.2	68	-0.8	-1.1	8.8	0.5	3.7	
Acc	63	51	64	65	64	63	65	63	
GRN 252 DOM 202 ABI 177 GRS 189									

Attractive Prophet x Incredible with a perfect growth curve and rock-solid calving ease bull, which is rare in the Angus breed but the norm for Lawsons Angus! Q715 is one of the elite top 1% of the breed for ALL Indexes, top 6% for IMF.



36 LAWSONS PROPHET Q660 AI

Birth Date: 15/7/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DDFU
Society ID: VLYQ660 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: GAR PROPHET
 CRA BEXTOR 872 5205 608
 GAR OBJECTIVE 1885
Dam: LAWSONS ANTICIPATION K771
 LAWSONS TANK D1216
 BAR EXT TRAVELER 205
 CRA LADY JAYE 608 498 S EASY
 SS OBJECTIVE T510 0T26
 GAR 1407 NEW DESIGN 2232
 MCC DAYBREAK
 GAR 5050 NEW DESIGN 0530
 LAWSONS TANK X1235
 LAWSONS NEW DESIGN 1407 A271

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease ✓				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	4.3	6.2	-1.8	3.3	61	96	124	105	16
	62	53	85	75	70	71	69	67	65
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
Acc	0.7	-7.4	64	0.4	-0.5	9.3	0.2	3.9	
	63	50	64	65	64	63	64	63	
	GRN	246	DOM	191	ABI	164	GRS	176	

Neat bodied Prophet x Anticipation. Q660 is one of the elite top 1% of the breed for Heavy Grain Index (GRN), Angus Breeding Index and Heavy Grass Index, top 5% for Domestic Index (DOM) and IMF, top 9% for EMA.



37 LAWSONS PROPHECY Q685 AI

Birth Date: 13/7/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DDF
Society ID: VLYQ685 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: GAR PROPHECY
 GAR 28 AMBUSH 181
Dam: LAWSONS SURE FIRE L575
 LAWSONS PROGRESS H623
 CRA BEXTOR 872 5205 608
 GAR OBJECTIVE 1885
 B/R AMBUSH 28
 GAR PREDESTINED 1869
 CONNEALY IN SURE 8524
 CHAIR ROCK 5050 GAR 8086
 GAR PROGRESS
 LAWSONS GAR TANK D534

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease ✓				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	1.7	3.1	-3.6	3.9	55	95	121	99	19
	56	45	86	75	70	71	69	65	63
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
Acc	2.0	-6.0	68	-0.8	-0.8	7.9	0.6	3.4	
	62	42	62	64	63	62	62	61	
	GRN	187	DOM	155	ABI	141	GRS	146	

Only Prophecy son to sell in Joanna Plains Sale, lots of horsepower here and top 5% of the breed for Heavy Grain Index (GRN), top 10% for Domestic Index (DOM) and IMF.



38 LAWSONS JUDD Q1022 AI

Birth Date: 18/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DD5%
Society ID: VLYQ1022 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: PARINGA JUDD J5
 TUWHARETOA REGENT D145
 STRATHEWEN BERKLEY WILPENA F30
Dam: LAWSONS SURE FIRE L324
 LAWSONS PREDESTINED G862
 TE MANIA AMBASSADOR A134
 LAWSONS HENRY VIII Y5
 TE MANIA BERKLEY B1
 STRATHEWEN IN FOCUS WILPENA B41
 CONNEALY IN SURE 8524
 CHAIR ROCK 5050 GAR 8086
 GAR PREDESTINED
 LAWSONS OBJECTIVE D787

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease ✓				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	5.3	0.1	-2.6	4.5	52	96	124	105	20
	59	47	85	74	70	70	69	65	63
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
Acc	2.4	-6.5	77	-1.1	-0.6	7.4	1.6	2.6	
	63	45	62	64	64	62	62	60	
	GRN	154	DOM	144	ABI	138	GRS	142	

Top 10% of the breed for Domestic Index (DOM).



39 LAWSONS JUDD Q1075 AI

Birth Date: 24/6/19 **AM:** AMFU **NH:** NHF **CA:** CAFU **DD:** DD2%
Society ID: VLYQ1075 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: PARINGA JUDD J5
 TUWHARETOA REGENT D145
 STRATHEWEN BERKLEY WILPENA F30
Dam: LAWSONS SURE FIRE L243
 GAR SURE FIRE
 LAWSONS TANK D504
 TE MANIA AMBASSADOR A134
 LAWSONS HENRY VIII Y5
 TE MANIA BERKLEY B1
 STRATHEWEN IN FOCUS WILPENA B41
 CONNEALY IN SURE 8524
 CHAIR ROCK 5050 GAR 8086
 LAWSONS TANK X1235
 LAWSONS INTEGRITY A957

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	2.0	-2.1	-2.1	5.4	51	94	126	115	18
	57	47	66	71	66	66	66	64	63
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
Acc	2.2	-6.5	79	-0.3	0.4	7.5	0.7	2.8	
	62	45	62	63	62	61	62	61	
	GRN	131	DOM	124	ABI	114	GRS	122	

Q1075 is the equal highest Carcase Weight (CW) bull in Sale, top 10% of the breed. Attractive bull, not surprising with Judd x Sure Fire both easy on the eye. Ideal for cows as bit higher on Birth Weight (BW) for calving ease tick.



40 LAWSONS MOMENTUM Q700 AI

Birth Date: 8/7/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DDFU
Society ID: VLYQ700 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: GAR MOMENTUM
 GAR PROGRESS
 GAR BIG EYE 1770
Dam: LAWSONS ANTICIPATION L641
 GAR ANTICIPATION 7261
 LAWSONS BARTEL E7 H722
 GAR PREDESTINED
 GAR OBJECTIVE 2345
 ALC BIG EYE D09N
 GAR OBJECTIVE 3387
 MCC DAYBREAK
 GAR 5050 NEW DESIGN 0530
 AYRVALE BARTEL E7
 LAWSONS TOTAL D934

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease ✓			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	3.7	3.6	-6.6	3.7	54	93	118	109	15
	59	47	85	74	70	71	69	66	63
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
Acc	0.9	-2.0	67	-0.9	-2.0	12.3	1.2	4.1	
	63	42	62	64	64	63	61	61	
	GRN	179	DOM	138	ABI	125	GRS	128	

Not surprisingly with Momentum x Anticipation that Q700 exhibits some serious muscle and has a EMA of +12.3 , top 1% of the breed, plus top 10% of the breed for Heavy Grain Index (GRN) and top 5% for IMF.



41 LAWSONS PROPHET Q1032 AI

Birth Date: 25/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DDFU
Society ID: VLYQ1032 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: GAR PROPHET
 CRA BEXTOR 872 5205 608
 GAR OBJECTIVE 1885
Dam: LAWSONS BARTEL E7 L579
 AYRVALE BARTEL E7
 LAWSONS STORTH OAKS H397
 BAR EXT TRAVELER 205
 CRA LADY JAYE 608 498 S EASY
 SS OBJECTIVE T510 0T26
 GAR 1407 NEW DESIGN 2232
 TE MANIA BARTEL B219
 EAGLEHAWK JEDDA B32
 STORTH OAKS D21
 LAWSONS ULTIMATE E1149

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease ✓			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	4.8	6.4	-0.4	3.4	53	90	112	79	23
	62	54	85	74	69	70	68	65	63
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
Acc	1.6	-9.4	62	-0.1	0.4	6.4	-0.2	3.7	
	63	52	64	66	65	64	65	63	
	GRN	227	DOM	184	ABI	167	GRS	172	

One of the elite top 1% of the breed for Heavy Grain Index (GRN), Angus Breeding Index and Heavy Grass Index, top 5% for Domestic Index (DOM), top 6% for IMF.



Only two sons of the legendary Ayrvale Bartel E7 sell in Joanna Plains Sale (Lots 43 and 25), Bartel E7 has 6,358 progeny registered in Australia and 2,190 are bred by Lawsons Angus! E7 has shot back up the rankings on latest release of Indexes due to his exceptionally well balanced growth curve. E7 is top 1% on ALL Indexes and still hard to beat for his unique balance of traits and superior carcase traits.

42 LAWSONS PROPHET Q1073 AI

Birth Date: 21/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DD8%
Society ID: VLYQ1073 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: GAR PROPHET
 CRA BEXTOR 872 5205 608
 GAR OBJECTIVE 1885
 DUNOON GOODTHING G167
Dam: LAWSONS GOODTHING K906
 LAWSONS PREDESTINED G1032
 BAR EXT TRAVELER 205
 CRA LADY JAYE 608 498 S EASY
 SS OBJECTIVE T510 0T26
 GAR 1407 NEW DESIGN 2232
 TUWHARETOA REGENT D145
 DUNOON PRINCESS B187
 GAR PREDESTINED
 LAWSONS OBJECTIVE D134

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease ✓				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	2.8	2.4	-1.7	4.0	53	84	107	64	20
	62	53	85	75	70	71	69	67	65
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
Acc	0.7	-8.5	61	0.0	-0.8	9.6	0.5	3.5	
	62	51	64	65	64	63	65	63	
	GRN	230	DOM	190	ABI	170	GRS	178	

Handy Prophet out of a Good Thing maternal line. If you haven't used Prophet this is one of your last chances to access this world class sire. Q1073 ranks is one of the elite top 1% of the breed for ALL indexes, top 8% for IMF and EMA. Lowest Mature Cow Weight (MCW) at +64 (breed average +99).



43 LAWSONS BARTEL E7 Q1001 AI

Birth Date: 28/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DD5%
Society ID: VLYQ1001 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: AYRVALE BARTEL E7
 TE MANIA BARTEL B219
 EAGLEHAWK JEDDA B32
 LAWSONS NOVAK E313
Dam: LAWSONS NOVAK K844
 LAWSONS EQUATOR G1140
 B/R NEW DIMENSION 7127
 TE MANIA JEDDA W85
 MYTTY IN FOCUS
 EAGLEHAWK JEDDA Z48
 TC TOTAL 410
 LAWSONS GAR PREDESTINED B770
 WILSONS DOWN EQUATOR V191
 LAWSONS AUTHORITY A1709

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease ✓				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	2.2	5.6	1.2	3.3	50	87	111	85	24
	63	57	85	74	70	71	69	67	65
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
Acc	1.9	-8.0	66	-0.5	-0.2	5.1	-0.1	2.8	
	62	53	65	66	65	64	65	63	
	GRN	164	DOM	143	ABI	134	GRS	135	



Only two sons of the legendary Ayrvale Bartel E7 sell in Joanna Plains Sale (Lots 43 and 25), Bartel E7 has 6,358 progeny registered in Australia and 2,190 are bred by Lawsons Angus! E7 has shot back up the rankings on latest release of indexes due to his exceptionally well balanced growth curve. E7 is top 1% on ALL indexes and still hard to beat for his unique balance of traits and superior carcass traits.

44 LAWSONS MOMENTUM Q714 AI

Birth Date: 13/7/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DD2%
Society ID: VLYQ714 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: GAR MOMENTUM
 GAR PROGRESS
 GAR BIG EYE 1770
 AYRVALE BARTEL E7
Dam: LAWSONS BARTEL E7 L804
 LAWSONS TOTAL D1152
 GAR PREDESTINED
 GAR OBJECTIVE 2345
 ALC BIG EYE D09N
 GAR OBJECTIVE 3387
 TE MANIA BARTEL B219
 EAGLEHAWK JEDDA B32
 TC TOTAL 410
 LAWSONS YIELD GRADE A555

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease ✓				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	3.2	4.2	-6.5	3.0	50	90	111	92	21
	60	49	85	74	69	70	68	65	63
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
Acc	0.9	-3.0	67	-0.4	-1.0	9.1	0.2	4.2	
	63	45	63	63	63	63	62	61	
	GRN	180	DOM	137	ABI	125	GRS	125	

Top 10% of the breed for Heavy Grain Index (GRN) and EMA, top 5% for IMF.



45 LAWSONS MOMENTUM Q682 AI

Birth Date: 15/7/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DDFU
Society ID: VLYQ682 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: GAR PROGRESS
GAR MOMENTUM
 GAR BIG EYE 1770
 GAR PREDESTINED
 GAR OBJECTIVE 2345
 ALC BIG EYE D09N
 GAR OBJECTIVE 3387
Dam: HPCA INTENSITY 7102
LAWSONS INTENSITY L449
 LAWSONS TANK B1155 G619
 GAR INGENUITY
 GAR PREDESTINED 287L
 LAWSONS TANK B1155
 LAWSONS GAR SOLUTION D998

Mid December 2020 Trans Tasman Angus Cattle Evaluation										
		Calving Ease ✓			Growth and Maternal					
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs		1.0	1.2	-4.0	2.3	48	88	110	88	22
Acc		60	49	86	75	70	71	69	67	65
		Fertility			Carcase					
		SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs		0.5	-2.8	67	-0.3	-1.4	10.7	0.1	4.5	
Acc		65	45	64	65	64	64	63	62	
		GRN	183	DOM	134	ABI	119	GRS	123	

Stout bodied Momentum x Intensity. Q682 is the equal #2 highest IMF bull in Sale at +4.5 (top 1%) and massive EMA at +10.7 (top 4%). Top 10% of the breed for Heavy Grain Index (GRN).



Top 10% of the breed for IMF, top 7% for EMA. Momentous and Novak pedigree combines two of the best bulls bred at Lawsons Angus, both bulls rose to the top in tough contemporaries, are super sound and have stood up in large contemporaries giant the best proven performance sires in the world. We only get excited about a few bulls a year that we think can take on the might and power of a global Angus population and were justified in the selection of both Momentous and Novak.

46 LAWSONS MOMENTOUS Q655 AI

Birth Date: 18/7/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DD3%
Society ID: VLYQ655 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: GAR MOMENTUM
LAWSONS MOMENTOUS M518
 LAWSONS AFRICA H229
 LAWSONS NOVAK E313
Dam: LAWSONS NOVAK K925
 LAWSONS SWAGMAN D351
 GAR PROGRESS
 GAR BIG EYE 1770
 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
 TC TOTAL 410
 LAWSONS GAR PREDESTINED B770
 LAWSONS SWAGMAN A179
 LAWSONS FAIR DINKUM B1483

Mid December 2020 Trans Tasman Angus Cattle Evaluation										
		Calving Ease ✓			Growth and Maternal					
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs		-1.9	0.0	-1.3	3.7	48	88	111	87	22
Acc		57	43	85	75	70	71	69	63	56
		Fertility			Carcase					
		SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs		2.0	-3.9	60	-0.4	-0.9	8.5	0.2	3.7	
Acc		63	38	59	61	61	60	58	58	
		GRN	145	DOM	118	ABI	110	GRS	111	

Rock solid calving ease Momentous son out of a Novak daughter. Top 6% of the breed for IMF.



47 LAWSONS MOMENTOUS Q1017 AI

Birth Date: 23/6/19 **AM:** AMFU **NH:** NHF **CA:** CAFU **DD:** DD1%
Society ID: VLYQ1017 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: GAR MOMENTUM
LAWSONS MOMENTOUS M518
 LAWSONS AFRICA H229
 LAWSONS NOVAK E313
Dam: LAWSONS NOVAK K1154
 LAWSONS EDMUND E11 H621
 GAR PROGRESS
 GAR BIG EYE 1770
 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
 TC TOTAL 410
 LAWSONS GAR PREDESTINED B770
 RENNYLEA EDMUND E11
 LAWSONS OBJECTIVE D1273

Mid December 2020 Trans Tasman Angus Cattle Evaluation										
		Calving Ease ✓			Growth and Maternal					
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs		-2.5	-1.7	-2.0	3.9	48	85	109	88	20
Acc		57	43	85	75	70	70	68	63	56
		Fertility			Carcase					
		SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs		2.1	-4.2	58	-0.4	-1.8	9.8	0.8	3.4	
Acc		62	39	59	61	61	60	58	58	
		GRN	137	DOM	115	ABI	107	GRS	109	



48 LAWSONS MOMENTOUS Q1024 AI

Birth Date: 18/6/19 **AM:** AM6% **NH:** NHFU **CA:** CAFU **DD:** DD6%
Society ID: VLYQ1024 **ASA:** APR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: GAR MOMENTUM GAR PROGRESS
LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
Dam: GAR SURE FIRE CONNEALY IN SURE 8524
LAWSONS SURE FIRE L339 CHAIR ROCK 5050 GAR 8086
 LAWSONS DINKY-DI G1191 LAWSONS DINKY-DI Z191
 LAWSONS HIGHMARK A536

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease ✓				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	3.5	-1.4	-3.2	3.4	48	83	106	86	20
	56	41	85	74	69	70	68	62	55
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
Acc	2.9	-3.9	58	-0.4	-0.3	8.0	0.1	4.1	
	61	38	59	61	61	60	57	57	
	GRN	164	DOM	128	ABI	114	GRS	119	



Top 5% of the breed for IMF. Some breeders talk cow families, and yes cows are the backbone of any beef herd, however, what really drives genetic progress in commercial herds is choosing the right sires as the sires have a much greater impact over their lifetime than individual cows. We like stacking generations of top proven performance sires, this accelerates genetic progress and gives us (you) the high level of predictability and consistency at commercial level, which is what counts in the long run.

49 LAWSONS MOMENTOUS Q713 AI

Birth Date: 7/7/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DD3%
Society ID: VLYQ713 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: GAR MOMENTUM GAR PROGRESS
LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
Dam: GAR SURE FIRE CONNEALY IN SURE 8524
LAWSONS SURE FIRE L783 CHAIR ROCK 5050 GAR 8086
 LAWSONS BARTEL E7 H770 AYRVALE BARTEL E7
 LAWSONS SELECTIVE E1035

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease ✓				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	9.0	4.8	-8.2	1.4	44	81	97	69	21
	56	41	85	74	69	70	68	61	54
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
Acc	2.3	-5.5	55	-0.2	0.4	8.7	0.5	3.4	
	62	38	58	60	61	60	58	57	
	GRN	176	DOM	149	ABI	143	GRS	142	



Another superb, well balanced, elite Momentous x Sure Fire, we think this mating takes breeders to a whole new level of performance and elite carcase genetics. Top 10% of the breed for Heavy Grain Index (GRN), Domestic Index (DOM) and IMF. Note very moderate Mature Cow Weight (MCW).

50 LAWSONS MOMENTOUS Q1042 AI

Birth Date: 21/6/19 **AM:** AMFU **NH:** NH1% **CA:** CAFU **DD:** DD9%
Society ID: VLYQ1042 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: GAR MOMENTUM GAR PROGRESS
LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
Dam: GAR SURE FIRE CONNEALY IN SURE 8524
LAWSONS SURE FIRE L630 CHAIR ROCK 5050 GAR 8086
 LAWSONS EVIDENT H177 DUNOON EVIDENT E614
 LAWSONS RIGHT DIRECTION C976

Mid December 2020 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease ✓				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	2.4	-1.7	-2.3	2.8	47	87	103	78	21
	56	41	85	74	69	70	68	62	55
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
Acc	3.0	-4.4	59	-0.4	-0.3	10.8	1.4	2.8	
	61	37	58	60	61	60	57	57	
	GRN	150	DOM	134	ABI	135	GRS	129	



Top 4% of the breed for EMA.

51 LAWSONS MOMENTOUS Q662 AI

Birth Date: 13/7/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DDFU
Society ID: VLYQ662 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: LAWSONS MOMENTOUS M518
 GAR MOMENTUM
 LAWSONS AFRICA H229
Dam: LAWSONS GOODTHING K806
 DUNOON GOODTHING G167
 LAWSONS INVINCIBLE G623
 GAR PROGRESS
 GAR BIG EYE 1770
 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
 TUWHARETOA REGENT D145
 DUNOON PRINCESS B187
 LAWSONS INVINCIBLE C402
 LAWSONS TANK D1022

Mid December 2020 Trans Tasman Angus Cattle Evaluation

		Calving Ease			Growth and Maternal					
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs		4.6	-1.4	-4.3	2.7	46	84	104	72	21
Acc		56	42	85	74	69	70	68	63	55
		Fertility			Carcase					
		SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs		1.7	-3.1	63	-0.8	-2.2	13.0	1.4	3.6	
Acc		62	37	58	60	58	60	57	57	
		GRN	168	DOM	139	ABI	131	GRS	133	

Massive EMA at +13.0 in this Momentous son, top 1% of the breed plus top 7% for IMF. Note very moderate Mature Cow Weight (MCW).



52 LAWSONS MOMENTOUS Q1007 AI

Birth Date: 18/6/19 **AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DD5%
Society ID: VLYQ1007 **ASA:** HBR **Mob:** JBAS-8 **Pen:** CATABY 2
Sire: LAWSONS MOMENTOUS M518
 GAR MOMENTUM
 LAWSONS AFRICA H229
Dam: LAWSONS NOVAK K1010
 LAWSONS NOVAK E313
 LAWSONS BARTEL E8 H641
 GAR PROGRESS
 GAR BIG EYE 1770
 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
 TC TOTAL 410
 LAWSONS GAR PREDESTINED B770
 AYRVALE BARTEL E8
 LAWSONS EQUATOR D414

Mid December 2020 Trans Tasman Angus Cattle Evaluation

		Calving Ease			Growth and Maternal					
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs		-5.0	-4.4	-3.1	2.8	48	89	116	94	22
Acc		58	42	85	74	70	70	69	63	56
		Fertility			Carcase					
		SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs		2.4	-3.3	62	-0.6	-1.5	10.3	0.8	3.3	
Acc		62	37	59	60	61	60	57	57	
		GRN	132	DOM	110	ABI	99	GRS	105	

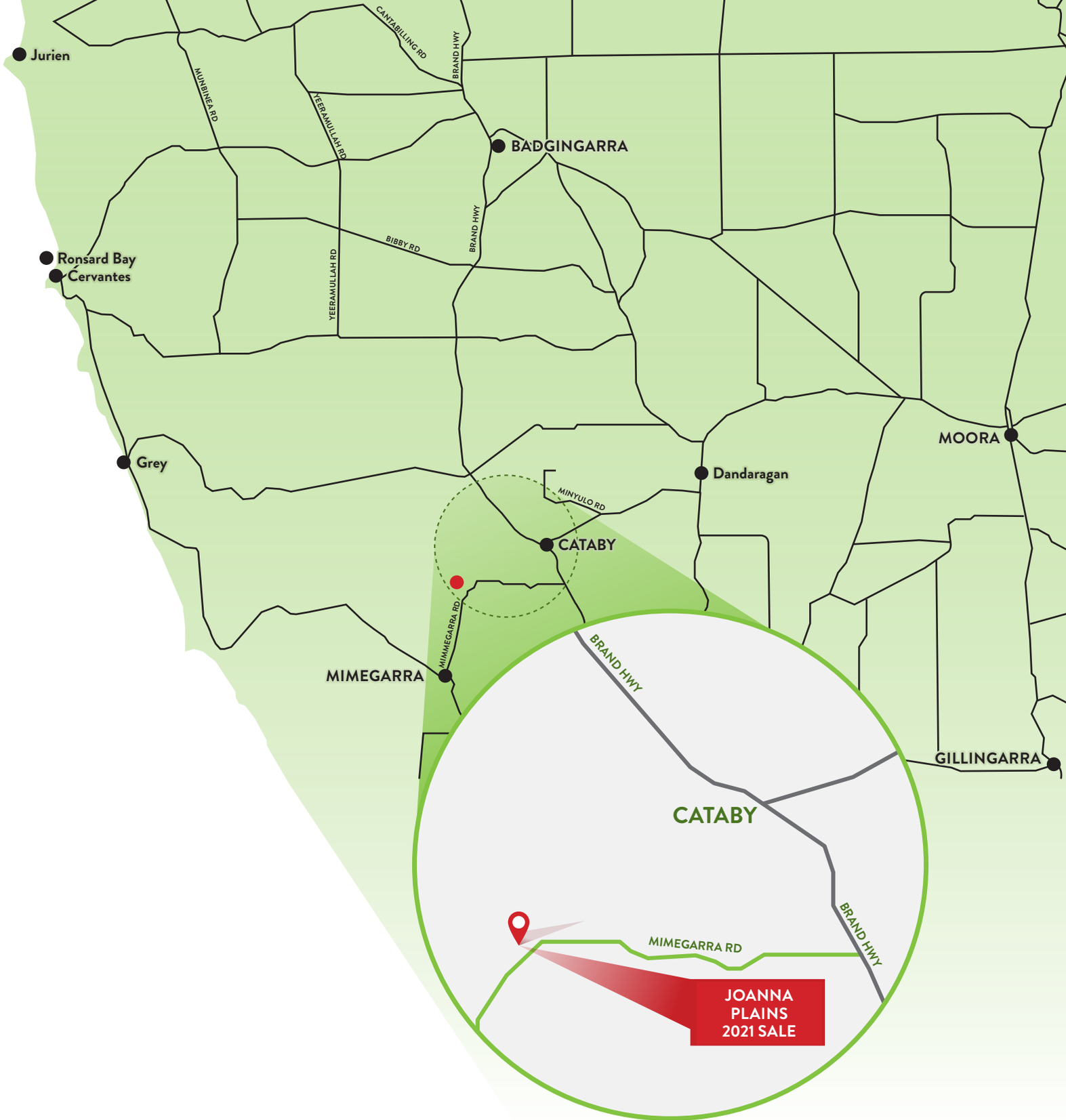
Top 4% of the breed for EMA.



Scotty Nixon, Paddy Collins and Johnnie Dichiera in deep discussion!



Alan Peggs & Ed Lawson studying the form guide!



THIS YEAR'S SALE WILL BE HELD AT

JOANNA PLAINS, CATABY WA
(LOCATED 163KM NORTH OF PERTH AT CATABY)