

2022 LAWSONS ANGUS
VIC AND NSW COMBINED

SPRING SALE

1PM FRIDAY 16TH SEPTEMBER
SALE COMPLEX CLAREMONT, YEA VICTORIA



LOW
CARBON
BEEF

110
ANGUS BULLS
ON OFFER



GAR HOME
TOWN'S FIRST PROGENY
HAVE CONFIRMED THAT
HE IS TRULY A REMARKABLE
SIRE THAT WILL MAKE
HIS MARK ON THE
GLOBAL ANGUS
POPULATION.

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





2022 SPRING SALE

79 ANGUS BULLS IN VIC 31 ANGUS BULLS IN NSW*

1PM FRIDAY 16TH SEPTEMBER
AT CLAREMONT, 233 COONANS RD
YEA, VICTORIA.

*NSW bulls will be sold at Claremont (interfaced via Auctions Plus), but are located in NSW.

SELLING AGENTS



Scott Lord 0407 325 713



AUCTION INTERFACED WITH



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

LAWSONS ANGUS



VIC

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

Michelle Muller 0439 185 819
muller.m@lawsonsgangus.com.au

NSW

Vince Rheinberger 0428 462 315
shbeefco@bigpond.com

WELCOME TO OUR 2022 VICTORIAN AND NSW SPRING SALE



**WELCOME TO OUR 2022 VICTORIAN AND NSW SALE AT 1PM
FRIDAY 16TH SEPTEMBER, HELD AT CLAREMONT, YEA,
VICTORIA AND BOOROWA, NSW.**

**THIS YEAR'S BULLS ARE SIRED BY THE
WORLD'S LEADING PERFORMANCE
ANGUS SIRES.**

**The first 79 Lots will be sold through the ring at
"Claremont", Yea and Interfaced with Auctions
Plus followed by the 31 NSW bulls that Brian
Leslie and DLS will auction from Yea with these
bulls physically located at Boorowa NSW.**

This year we have catalogued the yearling bulls in their management groups first and then sorted by sire group/tag number. So please note the bulls are not sorted in best to worst. The first two management groups (79 bulls in total) are located at Yea, Victoria and the balance of 31 bulls are located at Boorowa, NSW on the property "Box Range" owned by Vince and Debbie Rheinberger. These NSW bulls are bred on-farm at Boorowa under a long-term Co-operator program which runs under the same disciplined genetic and selection systems that we apply across our nucleus and co-operator herds.

These bulls are unique in their balanced performance across all major traits. The bulls are in optimal zones for calving ease, rapid early growth, moderate maturity pattern and elite carcase. These 100+ bulls are the highest ranked bulls to be sold this Spring for both Heavy Grain Index (GN+ or GRN) and Angus Breeding Index (\$A), top 6 and 8% average respectively. This Sale also includes our first offering of GAR Home Town sons, the next big impact sire to hit town!



Home Town's elite proven genetic predictions for calving ease, growth, stature, feed efficiency and product excellence and maternal function are in the most unique combination ever seen in an Angus sire.

Other main sire groups include GAR Ashland, Lawsons Momentous M518, GAR Quantum, Lawsons Miraculous Q44, GAR Genuine and Clunes Dusty M13.



Lot 85, Lawsons 'Rocket Man' S4067 (page 47). NSW bulls are once again a great line-up and includes the sale of 3/4 maternal brother to record breaking yearling bull sold last year Lawsons Momentum R4010.

THIS YEAR'S BULLS ARE SIRED BY THE WORLD'S LEADING PERFORMANCE ANGUS SIRES.

BULLS THAT SELL

CODE	SIRE	PROGENY
HT	GAR HOME TOWN	17
ASH	GAR ASHLAND	14
M0518	LAWSONS MOMENTOUS M518	35
QT	GAR QUANTUM	16
Q0044	LAWSONS MIRACULOUS Q44	7
MM	GAR MOMENTUM	2
GEN	GAR GENUINE	11
DUST	CLUNES CROSSING	
	DUSTY M13	6
RL	GAR RELIANT	1
E7	AYRVALE BARTEL E7	1
TOTAL		110

ALL 110 SALE BULLS RANK AT THE TOP END OF THE ANGUS BREED ON MANY LEVELS INCLUDING:

	\$GN	\$A	\$D	\$GS	DIR	BWT	600	MCW	EMA	IMF
Spring Sale Average	337	245	200	232	3.2	3.2	117	92	10.4	3.5
Percentile Ranking	6%	8%	10%	8%	45%	30%	45%	65%	5%	8%
Angus Breed Average	254	193	159	177	2.1	4.1	116	100	6.1	2.1



Charlotte and the team have been doing a fantastic job in the mud.



Elite ET breed heifers at Gardiner Angus Ranch (GAR), Ashland Kansas, June 2022

COW SIZE IS SOMETHING COMMERCIAL BREEDERS SHOULD CONTROL, NOT THE SEEDSTOCK BREEDERS OR SEMEN RESELLERS

Lawsons Angus are one of the only large scale Australian seedstock herds that is below average on Mature Cow Weight (MCW). It's somewhat perplexing and in our view a worrying trend that the Angus breed is still transfixed on growth. Cow size is actually one of the easiest traits to measure and control, it's also the one that takes the most discipline to keep in check as many of the 'new beaut' bulls with fancy photos have loads of growth but fall down on our multi-trait criteria. We know cow size is directly linked to dry matter intake (DMI) and whatever way people reconcile this it's an undeniable fact that bigger cows are a higher risk in tough years.

BREEDING FASTER GROWING CALVES DOES NOT MEAN YOU HAVE A LOWER CARBON FOOTPRINT.

Cows are the largest part of feed costs and are also the largest greenhouse gas (GHG) emitters in any beef breeding enterprise. Most of our commercial clients run cattle under high stocking rates and/or under highly variable seasonal factors with minimum supplementary feeding so they need cows that have the flexibility to work hard with a short post-partum anoestrus interval (PPAI).

The work we have been doing over the past few years in our feed efficiency testing unit enables us get an accurate view of the key drivers of both economics and emissions intensity (kilograms methane per kilograms of beef). Keep in mind that really the most important and best way to reduce your carbon foot print (as defined by emissions intensity) is to keep your cows moderate and ensure fertility remains your priority.

The reason we place so much emphasis on MCW and keeping our cows moderate is we believe an average Angus cow is big at around 650kg in our production system and that MCW is the biggest driver of feed costs, drought resistance and an animals carbon footprint. We like the fact that lowering our emissions is also aligned with economics and sustainability. Given we have the tools to produce fast growing progeny from these moderate cows that reach heavier carcass weights at a younger age we simply don't agree with the fixation by the industry that more growth equates to more profit. Cow size is definitely something to prioritise, semen resellers and seedstock producers do not pay your feed costs.

Calving ease is also one of the single most important traits for any beef producer from both an animal welfare and economic perspective. We do our best to provide our clients with the most accurate and up to date advice on calving ease suitability of our bulls. Anything that has a calving ease tick (red tick) we are extremely confident is suitable for heifers and in this catalogue there are 96/110 (87%) rock-solid calving ease bulls.

These are exciting times in the Beef Industry so let's use this time to make good long term decisions to set our breeding herds up for the future. Clean out your old bulls, keep lots of heifers and enjoy the benefits of taking your herd to a new level of productivity.

Regards,

Harry Lawson

I WAS FORTUNATE TO ATTEND THE BEEF IMPROVEMENT FEDERATION (BIF) CONFERENCE IN EARLY JUNE 2022 AT LAS CRUCES, NEW MEXICO AND I VISITED SOME INTERESTING RANCHES AND FEEDLOTS IN NEW MEXICO, TEXAS AND KANSAS.



I ALSO VISITED ONE OF VYTELLE'S NEW IVF EMBRYO LABS AND EMBRYO COLLECTION CENTRES AND THIS TECHNOLOGY WILL OPEN UP MORE OPPORTUNITIES TO ACCELERATE GENETIC PROGRESS GLOBALLY.

BIF is an opportunity to try and keep up with new animal breeding research and the big challenge for us is to sort this research into priorities and think about the potential applications and benefits to our clients. It's a big academic workout and also an opportunity to visit with many friends and colleagues.

Next year's BIF Conference is in Calgary, Alberta, Canada July 3-6th just prior to the Calgary Stampede and I would recommend this for any progressive beef producer. Please feel free to discuss with me if you are contemplating making the trip next year.

My US trip also included a few days at Gardiner Angus Ranch (GAR). We always try to go to the US with a wide lens but there is no doubt GAR are the leading Angus seedstock herd in the world and we are very fortunate to have a 30 year partnership and friendship with the Gardiner family. It is largely what keeps us and in turn your breeding herds at the forefront of multi-trait excellence with unmatched end-product value!

Gardiner's were a founding shareholder in US Premium Beef that are now one of the largest beef processors in the US. Over 2021 and start of 2022 they have processed and collected data on 4,297 GAR influenced steers and heifers and these animals averaged \$188 per head premium and 42% graded US Prime (equivalent to an AusMeat marble score 5). The superior carcase you see on these Sale bulls have the potential to produce similar results as we have recorded in our own branded beef trials. This years' Roma Sale bulls average in the top 10% for marbling (IMF) and Eye Muscle Area (EMA) and across all of the four Australian Angus \$ Indexes

I also recently managed to get back to New Zealand and review some of the exciting grazing and plant breeding work they are doing, they keep finding new ways to innovate and find productivity gains. I still feel NZ leads the way in pasture and grazing systems and the US are world leaders in genetics. Our job is to try and learn from the best globally including the top end of producers and researchers in Australia and apply that to our own farming and genetics programs across Australia.

SELECTION FOR FEED EFFICIENCY

OUR VICTORIAN FARM AND HEADQUARTERS INCLUDES OUR VYTELLE (FORMERLY GROWSAFE) FEED EFFICIENCY TESTING AND RESEARCH STATION.

We have now been testing bulls for over two years and have established a very good baseline data set and have the ability to rank all current sires for a range of feed efficiency traits, including Net Feed Intake (NFI).

This data is included in Vytelle's global genetic evaluation analysis so we can see where our bulls fit in the global population. We have also used linked sire to the Angus Sire Benchmark Program (ASBP).

We will continue to test cohorts and utilise this information in our breeding decisions. Long term we believe we can improve net feed efficiency (NFI) by 20%, which will be important for our cost of production but also to reduce our greenhouse gas (GHG) emissions as part of our longer term business and genetics plan.

We are the only Angus stud in Australia that have their own on-farm testing station and have made a good start at shifting the bell curve in feed efficiency. Measuring and evaluating the economic impact of genetic change when we put selection pressure on feed efficiency is an important competitive advantage for Lawson Angus now and in the future.



Above: Bulls feeding through the Vytelle system at Claremont

We are measuring significant variation and differences between sires and individual bulls and we recognise there is lots of room for genetic improvement in this independent trait. Please call us to discuss further if you are interested in finding out how we are incorporating feed efficiency into our long term breeding program.

“IF YOU DON’T MEASURE IT, YOU CAN’T MANAGE IT.”





LAWSONS 
angus

This feed efficiency technology was a significant investment for us and part of a long term strategy to put selection pressure on feed efficiency.

FOR US THIS IS THE MISSING LINK IN IDENTIFYING CATTLE THAT USE FEED (ENERGY) SMARTER.

We know our cattle are at the top of the breed for feed:gain (feed conversion efficiency) and the next step is to identify cattle that meet our tough multi-trait criteria but are also good at Net Feed Intake (NFI). Our GrowSafe system allows us to weigh animals on a daily basis as they drink, so we not only record daily feed intakes we also get weight performance in real time. This is the feedback that has been lacking in beef systems and sets our genetics apart.

We have been able to rank sires and see where they fit in the global Angus population and we are using this information in our mating decisions going forward. The good news for beef farmers is selection for feed efficiency aligns with on-farm productivity and also will help select for animals with a lower carbon footprint (lower emissions intensity).

In terms of genetics we see the ability to accurately measure what individual animals eat and their feed conversion rate as an opportunity to fine tune and rank sires for these important traits – Residual Feed Intake (RFI or NFI), Dry Matter Intake (DMI) and Feed Conversion (FC). We know our genetics (and those sourced from GAR) are amongst the most efficient in the Angus breed. Having this information allows us to make informed decisions about our breeding herd so you can improve the genetic progress and performance of your herd. We will use this data sensibly over time to ensure animals are accountable for what they eat, which is one of the most important factors in beef herds cost of production and profitability.



IGNORE THE NOISE - STAY FOCUSED ON YOUR KEY OBJECTIVES

AS I DISCUSSED WITH MARK GARDINER, GARDINER ANGUS RANCH, KANSAS, EARLIER LAST YEAR OUR PROGRAM (SAME APPLIES FOR GAR) IS BORING IN THE CONTEXT THAT IT IS HIGHLY PREDICTABLE, TRANSPARENT AND SIMPLY INVOLVES IDENTIFYING AND MULTIPLYING THE BEST BULLS WE CAN FIND IN LARGE NUMBERS.

Mark chuckled away as we agreed we are two of the most boring animal breeders on earth! Being disciplined and ruthless in our selection and culling criteria is how we, and in turn you, make consistent, predictable genetic progress, not by chasing one outcross after another. It may be boring to some, but it takes a lot of research behind the scenes, a strong global network and then a lot of hard work to implement. I often think how easy it would be to let the bulls out for a run after two big rounds of FTAI.

One of the big reasons why we don't have the big genetic spread (variation) across all traits is that we have not used follow-up natural mating bulls since 1994. We carefully consider every individual mating, taking into account not only objective data (EBVs, pedigree and inbreeding coefficients) we also use all our knowledge and observations that we make when working cows at calving and AI and on our daily rounds shifting breaks for bulls.

WE DO OUR PLANNED MATINGS AROUND WHAT WE THINK IS BEST FOR OUR COMMERCIAL CLIENTS.

I hear all the time from other studs "we value phenotype", (an animals visual eye appeal) is heavily linked and correlated with high levels of feed and/or low stocking rates so the true underlying genetic potential is often masked, especially for important traits like fertility and ability to rebreed and bounce-back after tough years.



If you recall this time last year Angus Australia released a new version of Indexes that amongst other things put greater emphasis on Mature Cow Weight (MCW) in terms of changing the economic weightings to reflect that MCW is directly related to feed costs and 70% of the costs in a cow-calf operation relate to the production of feed and supplementary feeding. This caused some major re-ranking of sires (in a good way to my way of thinking and economic analysis).

However it caused such a backlash on Angus Australia they were forced to withdraw the new Indexes and have only just released the latest assortment of Indexes in December 2021 (they were released earlier as trial Indexes). Angus Australia have released a low feed cost version of all the major indexes.



Above: Mark and Henry Gardiner, Gardiner Angus Ranch.

See below this extract from Andrew Byrnes in press release dated 26 November 2021 “**Introducing New Angus Selection Indexes**” (*full version available on ASA web site*).

“Low feed cost versions of each selection index have been introduced to cater for Angus breeders who are running a production systems where pasture is not fully utilised for the majority of the year, or where the cost of supplying additional feed, via either supplementary feeding and/or increased pasture production, is low.

In these production systems, if there is an increase in the maintenance requirements of the breeding herd due to an increase in mature weight, minimal additional costs are incurred.

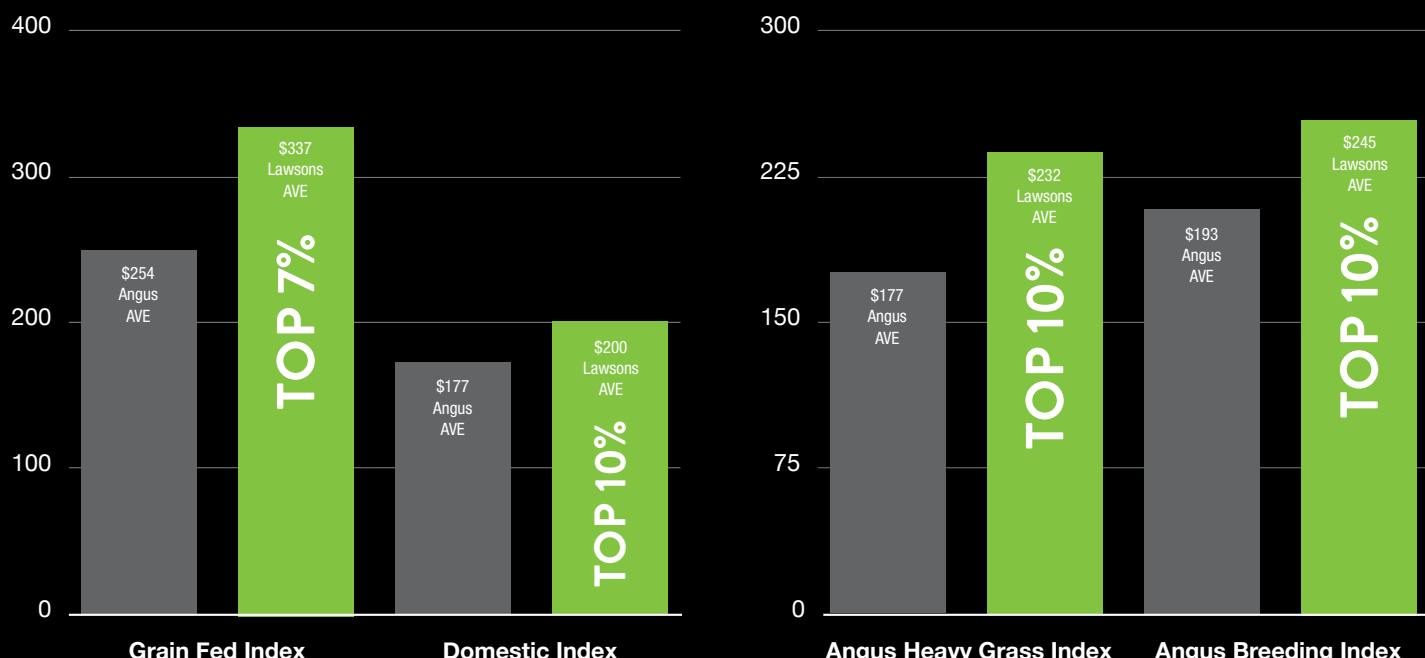
The low feed cost selection indexes do not consequently aim to limit an increase in mature cow weight, while improvement in other production traits is achieved, which is an objective in the other versions of these selection indexes.”

This shows that there is a strong "movement" within Australian Angus breeders to focus on growth without consideration for mature cow size. It truly shows the disconnect between the seedstock Industry and the commercial Industry. All I will say to this is we will stay focused and try to work with seedstock herds that do understand that feed costs and having a productive, efficient cow herd is the backbone of any beef enterprise and that meat quality (marbling) and yield is important in and let the market decide which direction the Angus breed goes in.

– Harry Lawson

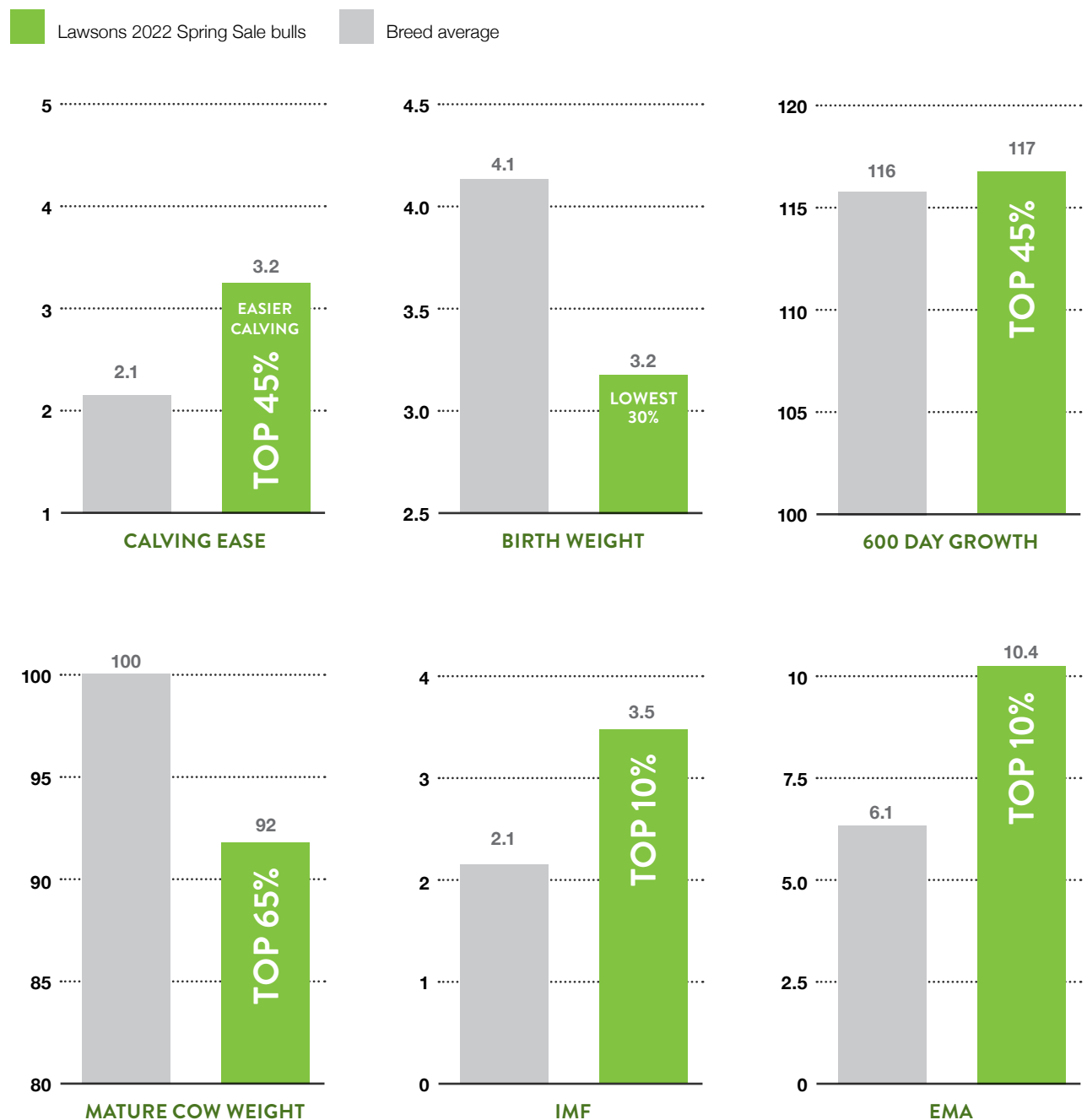


HOW DO LAWSONS ANGUS SPRING BULLS COMPARE WITH THE ANGUS BREED AVERAGE?



Lawsons 2022 Sale bulls Breed average

These spring sale bulls excel across all key economic traits. They are unique in their balance of calving ease, high growth, moderate cow size and unmatched muscle and high marbling potential.



REFERENCE SIRES

Breedplan EBVs sourced from Angus Australia, August 2022

▼ 1	GAR HOME TOWN	SIRE	Gar ASHLAND	MGS	Gar SURE FIRE																				
Birth Date:	6/9/18	ASA ID: USA19266718	ASA Status: HBR	AM Status: AMF	NH Status: NHF	CA Status: CAF	DD Status: DDF	\$INDEX VALUE																	
Calving Ease	Growth and Maternal												Fertility						Carcase						
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	GRN	DOM	ABI	GRS					
EBVs	7.6	7.1	-7.5	2.2	58	107	123	83	20	1.7	-4.1	77	-2.1	-3.5	12.8	2.5	4.3	427	263	309	297				
Acc	79	58	99	98	97	92	88	85	82	87	47	86	83	78	82	80	80								
▼ 2	GAR ASHLAND	SIRE	Gar EARLY BIRD	MGS	B/R AMBUSH 28																				
Birth Date:	31/1/15	ASA ID: USA18217198	ASA Status: HBR	AM Status: AMF	NH Status: NHF	CA Status: CAF	DD Status: DDF	\$INDEX VALUE																	
Calving Ease	Growth and Maternal												Fertility						Carcase						
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	GRN	DOM	ABI	GRS					
EBVs	0.4	6.8	-6.6	3.5	69	119	152	119	20	1.4	-1.1	82	-2.2	-2.8	13.1	2.6	3.0	399	237	291	277				
Acc	89	65	99	99	98	98	98	92	89	98	52	89	90	86	90	85	89								
▼ 3	LAWSONS MOMENTOUS M518	SIRE	Gar MOMENTUM	MGS	TE MANIA AFRICA A217																				
Birth Date:	30/6/16	ASA ID: VLYM518	ASA Status: HBR	AM Status: AMF	NH Status: NHF	CA Status: CAF	DD Status: DDF	\$INDEX VALUE																	
Calving Ease	Growth and Maternal												Fertility						Carcase						
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	GRN	DOM	ABI	GRS					
EBVs	-3.5	-8.1	-5.8	4.0	52	96	116	89	28	2.7	-2.6	63	-0.9	-0.6	13.1	0.2	5.0	339	171	224	213				
Acc	94	80	99	99	99	98	98	97	95	98	64	93	91	90	91	86	89								
▼ 4	GAR QUANTUM	SIRE	Gar MOMENTUM	MGS	CONNEALY IN SURE 8524																				
Birth Date:	18/8/16	ASA ID: USA18636059	ASA Status: HBR	AM Status: AMF	NH Status: NHF	CA Status: CAF	DD Status: DDF	\$INDEX VALUE																	
Calving Ease	Growth and Maternal												Fertility						Carcase						
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	GRN	DOM	ABI	GRS					
EBVs	1.3	-0.5	-3.5	4.6	61	109	131	101	23	3.3	-2.5	84	-1.3	-1.9	14.1	2.2	3.3	357	220	261	247				
Acc	72	60	98	96	94	94	93	86	81	91	53	85	85	81	84	81	83								
▼ 5	LAWSONS MIRACULOUS Q44	SIRE	LAWSONS MOMENTOUS M518	MGS	GAR ANTICIPATION																				
Birth Date:	6/3/19	ASA ID: VLYQ44	ASA Status: HBR	AM Status: AMF	NH Status: NHF	CA Status: CAF	DD Status: DDF	\$INDEX VALUE																	
Calving Ease	Growth and Maternal												Fertility						Carcase						
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	GRN	DOM	ABI	GRS					
EBVs	2.7	-2.0	-9.4	3.9	54	100	122	114	16	2.7	-3.2	69	0.1	-0.8	19.7	2.5	2.6	297	196	227	214				
Acc	70	58	95	93	83	81	80	78	70	81	46	74	74	72	71	70	68								
▼ 6	GAR MOMENTUM	SIRE	Gar PROGRESS	MGS	ALC BIG EYE D09N																				
Birth Date:	31/8/12	ASA ID: USA17354145	ASA Status: HBR	AM Status: AMF	NH Status: NHF	CA Status: CAF	DD Status: DDF	\$INDEX VALUE																	
Calving Ease	Growth and Maternal												Fertility						Carcase						
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	GRN	DOM	ABI	GRS					
EBVs	0.5	-0.1	-3.0	2.7	47	86	100	70	19	0.0	2.3	61	-0.7	-1.3	12.3	0.1	5.3	336	165	217	204				
Acc	94	83	99	99	98	98	98	97	98	74	95	95	94	94	93	93									
▼ 7	GAR GENUINE	SIRE	KCF BENNETT ABSOLUTE	MGS	MCC DAYBREAK																				
Birth Date:	15/3/16	ASA ID: USA18766553	ASA Status: HBR	AM Status: AMF	NH Status: NHF	CA Status: CAF	DD Status: DDF	\$INDEX VALUE																	
Calving Ease	Growth and Maternal												Fertility						Carcase						
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	GRN	DOM	ABI	GRS					
EBVs	10.4	5.6	-11.8	0.5	57	104	135	116	18	2.3	-4.2	75	0.3	-2.5	7.9	2.1	2.3	334	211	253	240				
Acc	72	57	98	97	95	95	94	86	80	91	52	84	86	82	85	81	83								
▼ 8	CLUNES CROSSING DUSTY M13	SIRE	Gar PROPHET	MGS	TE MANIA BERKLEY B1																				
Birth Date:	6/8/16	ASA ID: QMUM13	ASA Status: HBR	AM Status: AMFU	NH Status: NHFU	CA Status: CAFU	DD Status: DDF	\$INDEX VALUE																	
Calving Ease	Growth and Maternal												Fertility						Carcase						
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	GRN	DOM	ABI	GRS					
EBVs	2.3	3.4	-8.1	5.3	67	102	120	78	15	1.0	-9.7	75	-0.1	-2.3	15.3	2.8	2.8	446	292	340	324				
Acc	90	78	99	99	98	98	98	96	93	97	60	88	87	85	87	82	85								

▼	9	GAR RELIANT												SIRE	GAR SURE FIRE					MGS	B/R DESTINATION 727-928				
Birth Date:	19/8/16			ASA ID: USA18669357 ASA Status: HBR			AM Status: AMF			NH Status: NHF			CA Status: CAF			DD Status: DDF			\$INDEX VALUE						
	Calving Ease			Growth and Maternal						Fertility						Carcase						GRN	DOM	ABI	GRS
EBVs	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF								
Acc	0.4	-0.6	-3.5	4.5	61	109	131	107	23	2.3	-3.2	83	-2.3	-2.9	7.7	2.3	3.5	359	218	258	242				
	76	61	98	97	94	93	91	85	79	90	56	84	85	81	83	81	82								
EBVs	10.3	10.6	-5.3	1.7	50	88	114	75	26	2.5	-11.1	74	-0.1	1.0	8.6	0.5	2.9	368	236	287	276				
Acc	99	96	99	99	99	99	99	99	99	99	99	93	98	98	98	98	97								

▼	10	AYRVALE BARTEL E7												SIRE	TE MANIA BARTEL B219					MGS	MYTTY IN FOCUS				
Birth Date:	9/9/09			ASA ID: H10E7 ASA Status: HBR			AM Status: AMF			NH Status: NHF			CA Status: CAF			DD Status: DDF			\$INDEX VALUE						
	Calving Ease			Growth and Maternal						Fertility						Carcase						GRN	DOM	ABI	GRS
EBVs	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF								
Acc	10.3	10.6	-5.3	1.7	50	88	114	75	26	2.5	-11.1	74	-0.1	1.0	8.6	0.5	2.9	368	236	287	276				
	99	96	99	99	99	99	99	99	99	99	99	93	98	98	98	98	97								

▼	2022 SPRING SALE BULL AVERAGE																					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$A	\$D	\$GS	
	2.1	2.5	-4.7	4.1	49	89	116	100	17	2.1	-4.6	66	0.0	-0.4	6.1	0.5	2.1	254	193	159	177	

BULLS THAT SELL

CODE	SIRE	# PROGENY
HT	GAR QUANTUM	17
ASH	GAR ASHLAND	14
M0518	LAWSONS MOMENTOUS M518	35
QT	GAR QUANTUM	16
Q0044	LAWSONS MIRACULOUS Q44	7
MM	GAR MOMENTUM	2
GEN	GAR GENUINE	11
DUST	CLUNES CROSSING DUSTY M13	6
RL	GAR RELIANT	1
E7	AYRVALE BARTEL E7	1
TOTAL		110

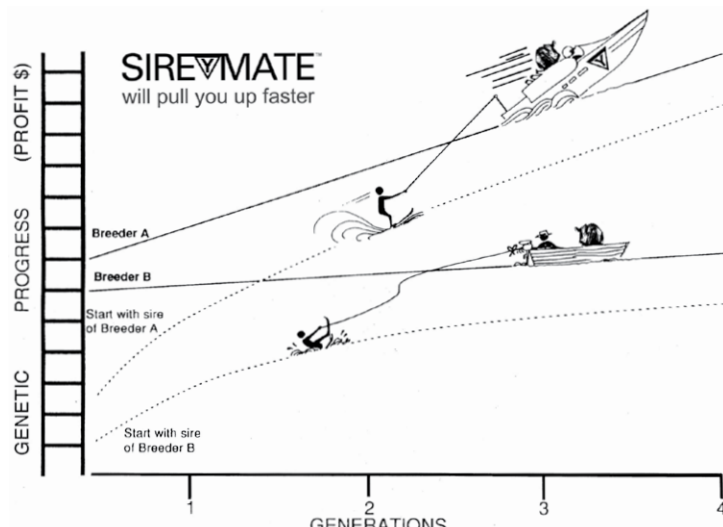
SIREMATE™ OPTIONS IN PRACTICE

SIRE GROUP A New Design Line	SIRE GROUP B Precision Line	SIRE GROUP C Focus Line	SIRE GROUP D Ambassador Line	SIRE GROUP E Objective Line
GAR Ingenuity B/R New Design 036 Ythanbrae Henry VIII Bon View New Design 1407 GAR Prime Design Ythanbrae New Design 036 U84 Ythanbrae True Blue N33 VDAR New Trend 315 Bon View New Design 208 Perry Power Design 715 GAR Integrity GAR Casper GAR Authority GAR Predestined Lawsons GAR Fairdinkum Z197 Rito 2V1 of 2536 1407 TC Total 410 Lawsons Dinky-Di Z191 GAR New Design 5050 Lawsons King Island Beef Z1292 Lawsons Romeo A754 Thomas Grade Up Rito 4L6 of 2536 208 Lawsons Novak E313 Rennylea C511 GAR Progress GAR Momentum GAR Method Momentous M518 Lawsons Miraculous Q44	GAR Precision 1680 GAR Paramount 8908 GAR Pinnacle 7708 GAR Everest 9409 CA Future Direction GAR Yield Grade Ythanbrae GAR Precision U28 'Calculator' Ythanbrae GAR Precision V527 Lawsons Buckshot X410 Lawsons Tank X1235 Ardrossan Direction X3 GAR US Premium Beef GAR Retail Product Lawsons High Grade Z440 Androssan Admiral A2 GAR Right Direction Lawsons Swagman A179 Lawsons Tank B1155 Lawsons Ironstone B1370 Alloura Get Cracking G10	GAR Sure Fire Lawsons NZ09104 GAR Pheonix	Tuwharetoa Regent D145 Topbos Ambassador F4 Storth Oaks D21 Paringa Judd J5	SS Objective T510 OT26 GAR Selective GAR Ultimate GAR Efficiency Rito Revolution SS Traveler 6807 T510 GAR Solution Lawsons Invincible C402 HPCA Intensity 7102 GAR Index
Column A daughters sire group can me mated to all other sire groups	Column B daughters sire group can me mated to all other sire groups	Column C daughters sire group can me mated to all other sire groups	Column D daughters sire group can me mated to all other sire groups	Column E daughters sire group can me mated to all other sire groups

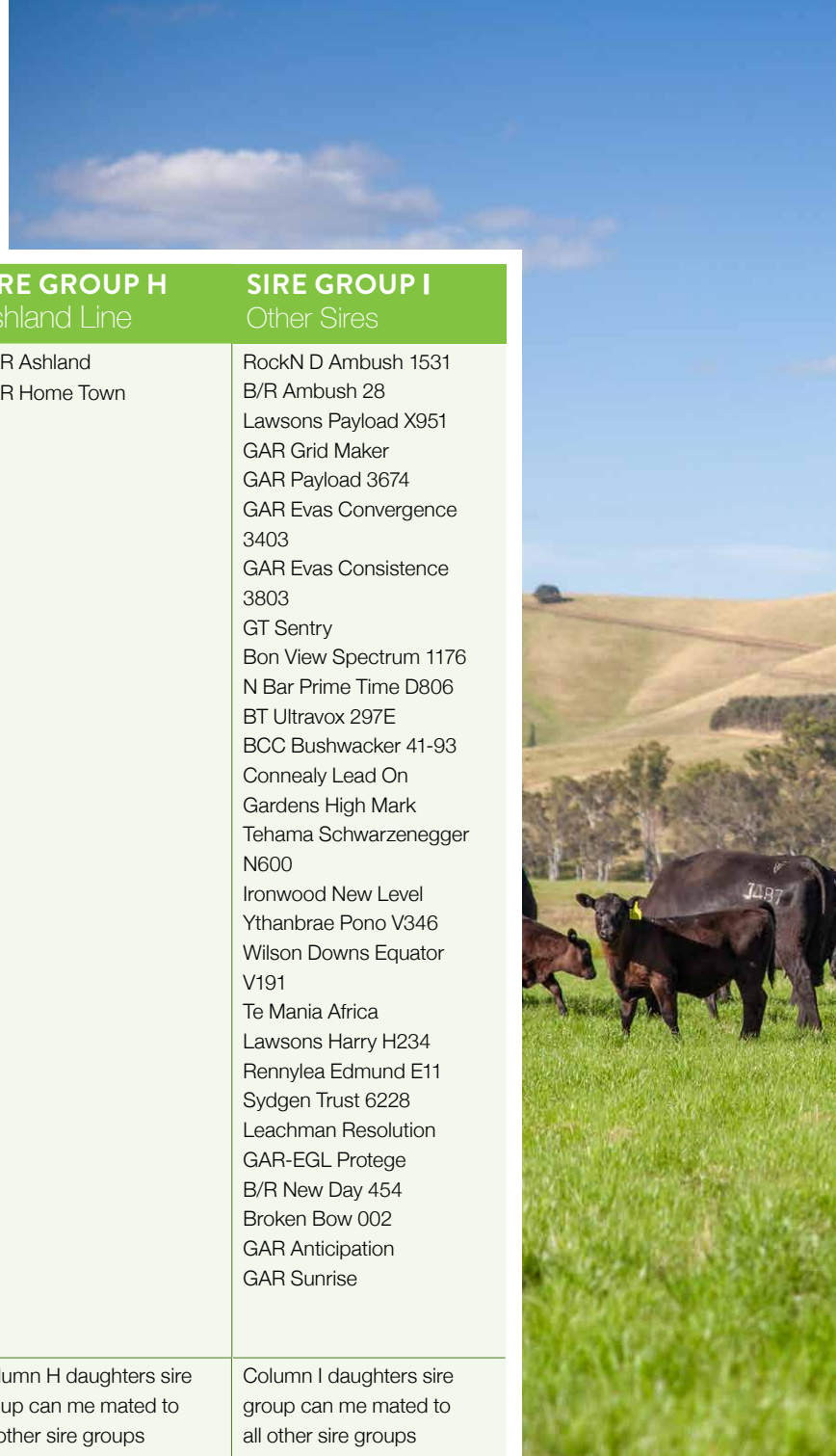
DEVELOP YOUR OWN SIMPLE 10 YEAR PLAN

Using Lawsons Angus genetics will provide a highly predictable path to keeping you a decade ahead of the average Angus breeder.

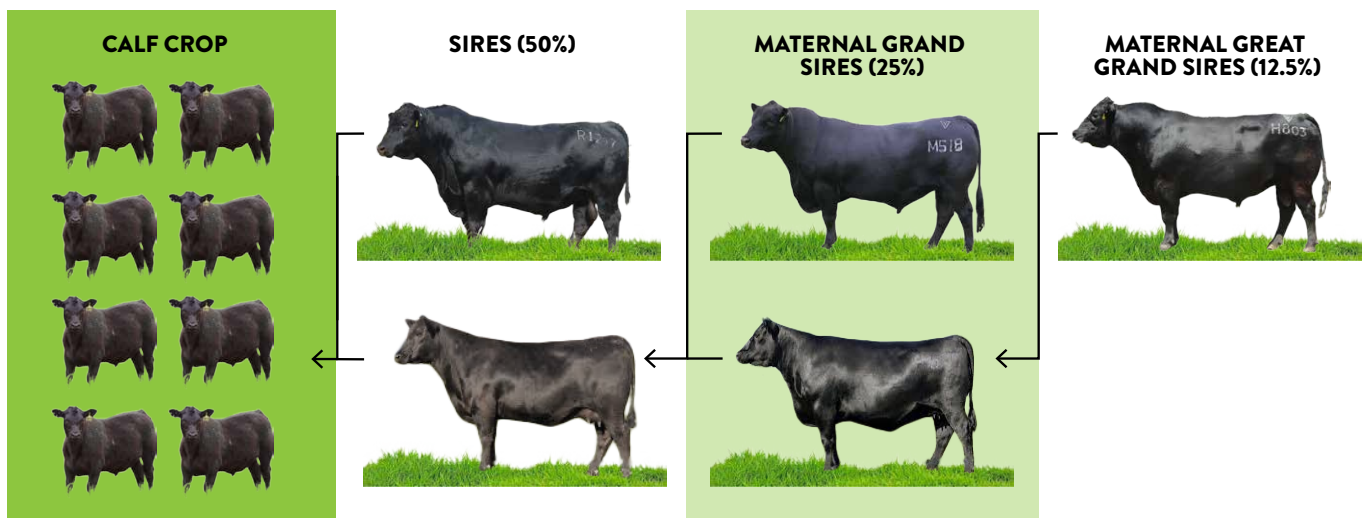
Lawsons Angus breeding program is built on multiplying the best bulls available in the world. Sire-Mate helps breeders develop a simple, but still flexible mating plan that minimises inbreeding and maximises genetic gain.



SIRE GROUP F	SIRE GROUP G	SIRE GROUP H	SIRE GROUP I
Bartel Line	Prophet Line	Ashland Line	Other Sires
Ayrvale Bartel E7 Ayrvale Bartel E8 Dunoon Evident E614 Lawsons Incredible H803 Lawsons Hugo H653 Lawsons Harvard H205	GAR Prophet GAR Prophecy GAR Relevance	GAR Ashland GAR Home Town	RockN D Ambush 1531 B/R Ambush 28 Lawsons Payload X951 GAR Grid Maker GAR Payload 3674 GAR Evas Convergence 3403 GAR Evas Consistence 3803 GT Sentry Bon View Spectrum 1176 N Bar Prime Time D806 BT Ultravox 297E BCC Bushwacker 41-93 Connealy Lead On Gardens High Mark Tehama Schwarzenegger N600 Ironwood New Level Ythanbrae Pono V346 Wilson Downs Equator V191 Te Mania Africa Lawsons Harry H234 Rennylea Edmund E11 Sydgen Trust 6228 Leachman Resolution GAR-EGL Protege B/R New Day 454 Broken Bow 002 GAR Anticipation GAR Sunrise
Column F daughters sire group can be mated to all other sire groups	Column G daughters sire group can be mated to all other sire groups	Column H daughters sire group can be mated to all other sire groups	Column I daughters sire group can be mated to all other sire groups



! 87% OF GENETIC COMPOSITION OF CALF CROP IS DETERMINED BY THE SIRES USED OVER THE LAST 3 GENERATIONS.



2022 SPRING SALE BULLS

GROUP BREEDPLAN EBVs

Lot #	Tag No	Pen	Sire	Dam	MGS	Birth Date	Mob	ASA Status	AM Status	NH Status	CA Status	DD Status	CALVING EASE				
													CE TICK	DIR	DTRS	GL	BWT
VIC																	
1	S5001	1	HT	Q5090	M0518	29/6/21	SLARB1	HBR	AMFU	NHFU	CAFU	DD3%	✓	5.9	3.3	-9.1	2.7
2	S5018	1	HT	Q5003	M0518	29/7/21	SLARB1	HBR	AMFU	NHFU	CAFU	DDFU	✓	2.9	2.5	-6.9	4.1
3	S5027	1	HT	Q5048	M0518	2/8/21	SLARB1	HBR	AMFU	NHFU	CAFU	DD1%	✓	5.7	3.3	-4.4	2.1
4	S5036	1	HT	Q5094	M0518	28/7/21	SLARB1	HBR	AMFU	NHF	CAFU	DD1%	✓	5.7	4.5	-7.5	1.9
5	S5037	1	HT	Q5004	M0518	10/7/21	SLARB1	APR	AMFU	NHFU	CAFU	DDFU	✓	3.5	3.2	-4.3	3.4
6	S5053	1	HT	Q5002	M0518	10/7/21	SLARB1	HBR	AMFU	NHFU	CAFU	DDFU	✓	4.1	2.3	-3.9	2.8
7	S5063	1	HT	Q5220	M0518	26/7/21	SLARB1	APR	AMFU	NH8%	CAFU	DD1%	✓	5.6	4.4	-7.7	3.1
8	S5071	1	HT	P5005	KOD	10/8/21	SLARB1	APR	AMFU	NHFU	CAFU	DD4%	✓	8.3	8.0	-5.8	1.9
9	S5102	1	HT	P5027	KOD	13/8/21	SLARB1	APR	AMFU	NHFU	CAFU	DDC	✓	3.7	5.7	-4.2	4.6
10	S5106	1	HT	P5120	KOD	11/8/21	SLARB1	APR	AMFU	NHFU	CAFU	DDFU	✓	3.3	4.6	-5.5	3.9
11	S5003	2	ASH	Q5157	M0518	26/7/21	SLARB1	HBR	AM5%	NHFU	CAFU	DDFU	✓	2.2	2.3	-7.1	3.0
12	S5088	2	ASH	P5202	PROP	6/9/21	SLARB1	HBR	AMFU	NHFU	CAFU	DD3%	✓	0.1	4.0	-2.4	3.9
13	S5100	2	ASH	P5222	J5	1/9/21	SLARB1	HBR	AM6%	NH6%	CA6%	DD6%	✓	3.1	4.3	-4.2	2.5
14	S5111	2	ASH	P5135	PROP	6/9/21	SLARB1	HBR	AMFU	NHFU	CAFU	DD5%	✓	0.8	6.8	-3.5	4.1
15	S5113	2	ASH	P5159	PROP	3/9/21	SLARB1	HBR	AMFU	NHFU	CAFU	DDFU	✓	2.8	6.7	-4.3	3.2
16	S5114	2	ASH	P5153	MM	4/9/21	SLARB1	HBR	AMFU	NHFU	CAFU	DDF	✓	1.2	4.4	-5.6	2.9
17	S5115	2	ASH	P5257	J5	13/8/21	SLARB1	HBR	AMFU	NHFU	CAFU	DD1%	✓	2.2	3.9	-3.2	4.1
18	S5009	3	M0518	Q5046	MON	5/7/21	SLARB1	APR	AMFU	NHFU	CAFU	DDFU	✓	3.7	1.0	-6.3	3.2
19	S5032	3	M0518	Q5072	MON	31/7/21	SLARB1	APR	AMFU	NHFU	CAFU	DDFU	✓	2.0	-2.0	-5.3	4.4
20	S5038	3	M0518	Q5219		5/7/21	SLARB1	HBR	AMFU	NHFU	CAFU	DDFU	✓	1.5	-0.5	-5.6	4.3
21	S5040	3	M0518	Q5099	TUE	29/7/21	SLARB1	APR	AM6%	NH6%	CA6%	DD6%	✓	0.1	0.5	-3.5	3.8
22	S5049	3	M0518	Q5025	MON	7/7/21	SLARB1	HBR	AMFU	NHFU	CAFU	DDFU	✓	3.4	1.0	-4.3	3.2
23	S5061	3	M0518	Q5184	RAD	2/8/21	SLARB1	APR	AMFU	NHFU	CAFU	DDF	✓	-0.5	-3.4	-2.4	3.5
24	S5086	3	M0518	P5033	G10	12/8/21	SLARB1	HBR	AMFU	NHFU	CAFU	DD7%	✓	1.0	-0.3	-4.5	3.6
25	S5087	3	M0518	P5238	RAD	11/8/21	SLARB1	HBR	AMFU	NHFU	CAFU	DD2%	✓	-0.7	-0.9	-4.5	3.3
26	S5131	3	M0518	P5066	G10	14/8/21	SLARB1	HBR	AMFU	NHFU	CAFU	DDFU	✓	-2.0	-1.3	-2.5	4.1
27	S5103	3	MM	P5227	L0483	16/8/21	SLARB1	APR	AM4%	NH2%	CAFU	DD3%	✓	1.9	-2.1	-1.2	3.3
28	S5014	4	QT	Q5181	MON	4/7/21	SLARB1	HBR	AMFU	NHFU	CAFU	DDFU	✓	5.1	3.2	-5.5	3.4
29	S5074	4	QT	P5075	L0483	16/8/21	SLARB1	HBR	AM3%	NHFU	CAFU	DD2%	✓	2.5	-2.8	-2.4	4.4
30	S5090	4	QT	P5155	E7	3/9/21	SLARB1	HBR	AM1%	NH3%	CAFU	DD4%		0.1	1.1	-3.1	4.7
31	S5117	4	QT	P5110	PROP	31/8/21	SLARB1	HBR	AMFU	NHFU	CAFU	DD3%	✓	2.8	3.8	-5.4	4.5
32	S5076	4	Q0044	P5086	E7	8/8/21	SLARB1	HBR	AMFU	NHFU	CAFU	DD3%	✓	2.6	2.7	-6.4	4.0
33	S5085	4	Q0044	P5275	KOD	10/8/21	SLARB1	APR	AMFU	NHFU	CAFU	DD8%	✓	5.2	4.1	-5.5	3.5
34	S5089	4	Q0044	P5264	PROP	11/8/21	SLARB1	APR	AMFU	NHFU	CAFU	DDF		0.8	1.0	-6.4	4.8
35	S5099	4	Q0044	P1635	KOD	9/8/21	SLARB1	HBR	AMFU	NHFU	CAFU	DD4%	✓	3.8	4.0	-6.7	3.3
36	S5108	4	Q0044	P5229	KOD	6/8/21	SLARB1	HBR	AMFU	NHFU	CAFU	DDC	✓	5.6	5.0	-8.9	3.6
37	S5119	4	Q0044	P5054	PROP	3/8/21	SLARB1	HBR	AMFU	NHFU	CAFU	DD4%		1.4	0.5	-5.9	5.0
38	S5128	4	Q0044	P5219	E7	7/8/21	SLARB1	HBR	AMFU	NH3%	CAFU	DD3%		2.1	-0.1	-8.6	5.4
Lawsons Angus Spring Sale Bull Average													3.2	2.1	-5.0	3.2	
Angus Breed Average													2.1	2.5	-4.7	4.1	

GROWTH & MATERNAL					FERTILITY			CARCASE						\$INDEX VALUE				STRUCTURAL ASSESSMENT				
200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$A	\$D	\$GS	FC	RC	FA	RA	RS	RH
BEST																						
54	95	117	89	21	1.4	-3.2	72	-1.5	-2.7	11.9	1.8	4.1	370	264	214	251	6	6	7	7	6	7
61	110	133	103	21	2.7	-4.2	79	-1.5	-2.2	12.6	1.9	3.9	387	280	235	269	6	6	6	5	6	6
53	98	113	79	23	2.0	-3.9	69	-2.0	-2.5	10.7	1.5	4.2	381	271	227	259	7	6	6	6	7	6
51	95	112	82	23	2.6	-4.4	68	-1.6	-2.1	10.0	1.4	4.2	365	262	217	250	7	6	6	6	4	6
54	97	116	88	20	1.9	-4.3	68	-1.2	-2.1	12.4	1.8	3.9	367	266	221	253	6	6	6	6	6	7
54	98	116	86	23	2.0	-4.0	70	-1.1	-1.7	10.3	1.3	3.9	364	261	217	247	7	6	6	5	5	6
57	103	125	91	21	1.9	-4.5	75	-1.6	-2.4	12.8	1.9	3.9	390	284	236	273	6	6	6	5	5	6
51	92	111	92	17	1.9	-5.0	64	-0.4	-1.8	8.8	1.3	3.7	344	252	211	239	6	6	7	6	7	7
61	111	137	121	16	2.7	-4.8	81	-1.3	-2.8	10.7	1.9	3.7	354	261	221	247	6	6	7	6	7	6
56	96	118	101	13	2.1	-4.9	72	-1.3	-2.7	9.7	1.6	3.6	340	249	208	235	6	6	6	5	6	7
60	105	132	104	22	2.0	-3.1	77	-1.2	-1.6	11.6	1.5	3.7	377	270	217	258	6	6	6	6	4	6
63	106	136	98	21	1.4	-4.4	75	-1.2	-2.2	10.7	1.6	3.4	393	286	229	273	6	6	6	6	6	7
44	82	107	83	13	0.2	0.8	61	-0.4	-1.1	6.6	0.5	1.9	228	171	138	153	7	6	7	6	4	6
64	112	142	103	24	1.4	-4.9	78	-1.3	-1.2	9.5	1.1	3.4	399	291	236	278	7	6	6	7	6	6
62	107	135	101	22	1.8	-5.3	75	-1.3	-1.5	8.3	0.8	3.7	397	286	231	273	7	6	7	6	5	6
56	97	123	94	18	1.4	-1.7	68	-1.1	-1.4	10.7	1.3	3.6	353	253	200	240	6	6	7	7	6	7
62	111	141	112	23	1.6	-3.9	82	-1.3	-1.4	9.9	1.5	3.2	371	272	223	258	6	6	6	6	5	6
54	98	122	93	25	3.2	-5.1	67	-0.2	-0.2	12.0	0.4	3.9	351	252	203	242	6	5	6	6	6	6
54	101	128	104	26	3.8	-4.4	72	-0.9	-0.8	11.4	0.9	3.7	324	234	189	223	7	6	6	6	6	7
53	97	120	99	26	3.4	-3.4	68	-1.6	-1.4	12.3	1.5	3.3	311	226	186	212	7	6	6	6	5	6
45	84	103	83	19	2.2	-0.2	56	-0.6	-0.3	9.1	0.6	3.1	253	181	146	165	6	6	6	6	6	7
49	91	111	84	27	3.2	-5.8	62	-0.3	0.4	10.7	-0.1	4.2	334	238	191	227	7	6	7	7	7	7
48	86	107	82	23	2.4	-4.2	61	-0.1	0.0	8.7	-0.4	4.6	316	217	166	205	6	6	6	6	6	7
48	85	106	84	23	1.7	-5.1	60	0.2	-0.2	13.3	0.1	4.4	323	227	177	215	6	6	6	6	6	7
52	90	111	88	23	1.1	-3.2	62	-0.5	-0.5	7.5	-0.6	4.8	343	229	172	215	6	6	6	6	5	7
47	84	104	89	23	0.8	-4.3	57	-0.8	-1.2	10.7	-0.1	4.3	294	201	155	187	6	6	7	6	6	6
45	83	106	87	20	1.3	-1.4	63	-0.3	-0.3	9.7	0.2	4.2	293	203	153	190	7	6	7	7	6	6
55	98	120	95	22	3.9	-5.2	72	-0.9	-1.1	10.9	1.3	3.4	345	255	212	243	7	6	7	5	6	6
54	95	124	108	24	3.4	-3.3	77	-1.7	-0.9	10.2	1.9	2.6	297	221	178	206	7	6	6	4	6	6
57	98	123	96	22	2.5	-5.5	79	-1.2	-1.6	12.1	2.2	2.5	330	251	211	235	6	6	6	7	5	6
62	109	135	102	24	2.6	-5.5	81	-0.8	-1.2	10.4	1.2	3.8	387	282	232	269	6	6	7	6	5	6
53	94	119	106	19	2.1	-5.6	70	-0.4	-0.5	12.3	1.2	2.8	304	229	191	214	7	6	6	5	6	6
52	97	121	110	17	2.4	-4.0	70	-0.2	-1.2	13.6	1.7	2.8	293	223	190	209	7	7	7	6	6	6
57	102	126	106	18	1.7	-5.8	71	0.1	-0.2	12.4	0.7	3.5	338	249	207	235	7	6	6	6	5	6
50	91	113	108	14	2.8	-4.6	65	0.8	-0.6	13.7	1.4	2.9	285	216	183	203	6	6	6	6	6	6
49	88	113	106	13	2.6	-4.9	65	0.4	-0.7	13.5	1.7	2.8	281	217	182	204	7	6	6	6	5	7
62	110	138	113	21	2.8	-5.4	78	-0.6	-1.3	13.8	1.8	3.2	361	269	225	256	7	7	7	6	7	7
55	98	127	112	18	1.6	-5.2	75	-0.5	-0.7	13.4	1.6	2.9	313	237	195	222	7	6	7	6	6	6
53	95	117	92	21	2.1	-4.5	68	-0.8	-1.2	10.4	1.1	3.5	337	245	200	232						
49	89	116	100	17	2.1	-4.6	66	0.0	-0.4	6.1	0.5	2.1	254	193	159	177						

2022 SPRING SALE BULLS

GROUP BREEDPLAN EBVs

Lot #	Tag No	Pen	Sire	Dam	MGS	Birth Date	Mob	ASA Status	AM Status	NH Status	CA Status	DD Status	CALVING EASE				
													CE TICK	DIR	DTRS	GL	BWT
39	S5010	5	GEN	Q5007	MON	6/7/21	SLARB1	HBR	AMFU	NHFU	CAFU	DDC	✓	10.7	6.4	-7.8	0.2
40	S5070	5	GEN	P5115	MM	12/8/21	SLARB1	HBR	AMFU	NHFU	CAFU	DD1%	✓	7.3	5.3	-7.4	1.6
41	S5073	5	GEN	P5063	MM	8/8/21	SLARB1	HBR	AMFU	NHFU	CAFU	DDFU	✓	4.6	2.4	-6.9	3.3
42	S5095	5	GEN	P5273	E7	5/8/21	SLARB1	HBR	AMFU	NHFU	CAFU	DDF	✓	9.1	6.4	-9.4	1.9
43	S5107	5	GEN	P1630	MM	10/8/21	SLARB1	HBR	AMFU	NHFU	CAFU	DDFU	✓	3.9	1.7	-6.4	3.2
44	S5118	5	GEN	P5080	MM	5/8/21	SLARB1	HBR	AMFU	NHFU	CAFU	DD2%	✓	7.7	5.2	-10.2	0.5
45	S5132	5	GEN	P1625	PROP	14/8/21	SLARB1	HBR	AM5%	NHFU	CAFU	DD5%	✓	7.3	5.2	-4.9	2.2
46	S5200	5	HT	L0744	ANT	12/7/21	SLARB2	APR	AMFU	NHFU	CAFU	DDFU	✓	8.0	6.8	-4.0	1.8
47	S5226	5	HT	L0775	MM	23/7/21	SLARB2	HBR	AMFU	NHFU	CAFU	DD2%		-1.5	2.1	1.9	4.6
48	S5144	5	ASH	L0797	J5	7/8/21	SLARB2	HBR	AMFU	NHFU	CAFU	DDC	✓	4.5	5.1	-6.0	3.0
49	S5148	5	ASH	L1033	SF	2/8/21	SLARB2	HBR	AM1%	NHFU	CAFU	DDC	✓	1.4	3.6	-4.5	3.2
50	S5169	5	ASH	N1105	SF	3/8/21	SLARB2	APR	AMFU	NHFU	CAFU	DD7%	✓	4.8	4.8	-3.7	2.2
51	S5173	5	ASH	L1097	H0803	3/8/21	SLARB2	HBR	AMFU	NHFU	CAFU	DD1%	✓	3.4	4.3	-6.0	3.3
52	S5175	5	ASH	N1113	KOD	5/8/21	SLARB2	HBR	AMFU	NHFU	CAFU	DDF	✓	6.3	8.6	-4.9	1.5
53	S5199	5	ASH	K0626	GT	12/7/21	SLARB2	HBR	AMFU	NHFU	CAFU	DD2%	✓	0.0	3.4	-3.0	3.2
54	S5235	5	ASH	K0906	GT	2/8/21	SLARB2	HBR	AMFU	NHFU	CAFU	DD5%	✓	0.4	3.0	-4.0	4.0
55	S5192	6	M0518	K1092	NZ09104	17/7/21	SLARB2	HBR	AMFU	NHFU	CAFU	DDF		-4.7	-3.5	-0.2	5.7
56	S5194	6	M0518	L0650	SF	10/7/21	SLARB2	HBR	AMFU	NHFU	CAFU	DDFU	✓	2.9	-0.5	-4.0	2.8
57	S5206	6	M0518	L0610	H0205	7/7/21	SLARB2	HBR	AMFU	NHFU	CAFU	DDFU	✓	3.7	3.1	-6.4	3.4
58	S5228	6	M0518	L0411	SF	6/7/21	SLARB2	HBR	AMFU	NHFU	CAFU	DDF	✓	4.4	-0.7	-5.5	2.3
59	S5231	6	M0518	H0798	E7	8/7/21	SLARB2	HBR	AMFU	NHF	CAFU	DDFU	✓	1.5	0.8	-5.4	4.4
60	S5239	6	M0518	L0330	SF	10/7/21	SLARB2	APR	AM3%	NHFU	CAFU	DD3%	✓	2.3	-2.9	-3.9	3.2
61	S5208	6	MM	K0625	NZ09104	1/8/21	SLARB2	HBR	AMFU	NHFU	CAFU	DDC	✓	3.1	3.1	-3.3	4.1
62	S5187	6	QT	K0517	E0313	2/8/21	SLARB2	HBR	AMFU	NH3%	CAFU	DDF	✓	0.0	-1.1	-3.8	4.4
63	S5190	6	QT	K0522	E7	11/7/21	SLARB2	HBR	AM3%	NH2%	CAFU	DD2%		0.5	3.1	-2.0	4.9
64	S5207	6	QT	K0828	NZ09104	11/7/21	SLARB2	HBR	AMFU	NH7%	CAFU	DD6%	✓	2.3	2.1	-3.2	4.1
65	S5212	6	QT	K1038	NZ09104	11/7/21	SLARB2	HBR	AMFU	NHFU	CAFU	DDF	✓	2.9	2.3	-3.1	3.9
66	S5218	6	QT	L0766	ANT	10/7/21	SLARB2	HBR	AMFU	NHFU	CAFU	DDFU	✓	4.0	4.4	-2.6	3.7
67	S5220	6	QT	K0885	ANT	7/7/21	SLARB2	HBR	AMFU	NHFU	CAFU	DD3%	✓	7.1	4.2	-5.7	1.0
68	S5236	6	QT	L0323	SF	10/7/21	SLARB2	APR	AMFU	NHFU	CAFU	DD4%	✓	3.1	0.3	-3.4	3.6
69	S5202	7	GEN	K0895	E7	3/7/21	SLARB2	HBR	AMFU	NHFU	CAFU	DD7%	✓	10.1	7.7	-8.6	1.1
70	S5219	7	GEN	K1118	E7	6/7/21	SLARB2	HBR	AM1%	NHFU	CAFU	DD6%	✓	7.3	5.7	-7.2	2.9
71	S5224	7	GEN	L0579	E7	6/7/21	SLARB2	HBR	AMFU	NHFU	CAFU	DDFU	✓	8.2	6.1	-7.4	2.1
72	S5237	7	GEN	L0832	E7	3/7/21	SLARB2	HBR	AMFU	NHFU	CAFU	DD6%	✓	9.6	6.2	-10.1	0.9
73	S5133	7	DUST	L0947	H0382	4/8/21	SLARB2	HBR	AMFU	NHFU	CAFU	DDFU	✓	3.5	4.2	-6.0	4.6
74	S5134	7	DUST	N1155	J5	4/8/21	SLARB2	HBR	AMFU	NHFU	CAFU	DDFU	✓	6.8	4.5	-6.4	3.1
75	S5137	7	DUST	L0627	H0205	2/8/21	SLARB2	HBR	AM1%	NHFU	CAFU	DD2%	✓	6.1	5.3	-8.4	3.9
76	S5138	7	DUST	L1123	H0803	4/8/21	SLARB2	HBR	AMFU	NHFU	CAFU	DD3%	✓	4.1	4.4	-6.1	4.8
77	S5139	7	DUST	L0628	ANT	28/8/21	SLARB2	HBR	AMFU	NH5%	CAFU	DD8%	✓	3.8	2.8	-5.5	4.1
78	S5158	7	DUST	L0999	ANT	25/8/21	SLARB2	APR	AMFU	NHFU	CAFU	DD7%	✓	5.4	5.3	-5.9	3.4
79	S5203	7	E7	K1090	E0313	6/7/21	SLARB2	HBR	AMFU	NHFU	CAFU	DD2%	✓	5.0	7.4	-5.6	3.2
Lawsons Angus Spring Sale Bull Average													3.2	2.1	-5.0	3.2	
Angus Breed Average													2.1	2.5	-4.7	4.1	

GROWTH & MATERNAL					FERTILITY			CARCASE						\$INDEX VALUE				STRUCTURAL ASSESSMENT				
200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$A	\$D	\$GS	FC	RC	FA	RA	RS	RH
46	87	109	86	22	2.3	-6.3	61	0.9	-0.1	6.3	0.6	2.8	315	237	196	224	7	6	7	6	7	7
52	97	122	98	21	1.0	-3.5	70	-0.4	-1.7	7.8	0.7	3.4	332	241	196	227	7	6	7	7	7	7
54	100	128	108	19	1.9	-3.1	73	-0.8	-2.0	7.4	1.4	3.0	316	233	191	218	6	6	6	6	5	6
53	95	125	99	19	2.1	-6.0	75	-0.2	-1.7	9.2	1.6	2.6	334	256	210	243	7	6	7	7	5	6
54	102	129	112	18	1.5	-2.5	76	-0.8	-2.7	10.8	2.0	2.9	311	231	192	216	6	6	7	6	6	6
49	89	112	95	18	1.4	-2.5	63	-0.1	-1.8	7.4	0.9	3.3	312	225	181	211	7	6	7	6	6	6
60	106	135	105	21	2.2	-5.4	76	0.3	-1.7	7.2	1.0	3.0	372	275	226	262	7	6	7	6	5	6
53	96	117	94	20	1.7	-4.6	71	-2.0	-3.5	12.4	2.5	3.5	359	265	223	252	6	6	6	6	6	6
54	99	117	84	19	1.5	-3.5	72	-1.6	-2.5	11.8	1.3	4.2	348	248	206	234	6	5	7	6	6	6
55	97	125	96	20	1.5	-4.1	72	-0.7	-0.7	9.0	1.0	3.3	352	259	208	246	6	6	6	6	5	6
56	95	120	94	17	3.2	-4.5	66	-0.9	-0.3	10.5	2.1	2.3	334	256	213	243	6	6	6	6	6	6
54	94	116	86	21	1.2	-4.8	66	-0.8	-1.0	9.4	1.4	3.0	360	267	220	252	6	6	6	6	5	6
59	98	127	100	19	0.6	-2.9	73	-1.8	-2.4	11.6	1.9	3.0	363	265	212	251	6	6	6	6	6	6
53	90	114	97	14	1.7	-2.8	63	-0.3	-1.6	11.2	1.3	3.5	338	246	198	233	7	6	6	6	6	6
52	89	107	70	19	0.3	-2.8	66	-1.5	-2.5	13.2	2.0	3.0	345	253	209	238	6	6	6	6	6	7
57	93	122	83	17	2.2	-4.1	70	-1.1	-1.9	11.9	2.1	2.9	358	268	215	256	6	6	6	6	6	6
56	101	126	99	23	3.3	-2.9	71	-1.1	-0.4	10.8	0.4	3.9	311	218	173	206	7	6	7	6	6	7
50	92	115	92	23	2.5	-3.4	66	-0.8	-0.4	9.4	0.3	3.9	318	225	178	213	6	6	6	5	5	6
51	94	117	83	23	2.4	-4.2	68	-1.6	-1.2	11.2	0.9	4.2	356	255	205	245	6	6	6	5	6	7
48	91	107	79	22	3.7	-5.1	65	-1.2	-1.0	10.1	0.8	4.2	339	243	201	233	7	6	6	6	6	6
51	93	123	105	25	3.1	-5.7	67	-1.0	-0.2	7.8	0.3	3.5	300	219	171	206	6	6	6	6	6	6
50	86	107	80	22	2.2	-4.1	59	0.7	1.1	8.8	-0.2	3.9	331	234	181	221	7	6	6	6	6	6
57	105	131	109	19	1.7	-0.3	77	-1.7	-2.2	9.6	0.9	3.8	327	230	186	216	6	5	7	6	6	6
54	96	119	110	20	0.9	-2.8	74	-2.0	-2.6	8.2	1.1	3.2	293	207	169	189	5	5	6	6	5	6
57	96	124	101	20	2.0	-4.7	78	-0.7	-1.2	10.9	1.6	2.5	317	239	196	223	7	6	6	6	7	6
54	96	120	93	22	2.7	-2.6	75	-0.8	-1.1	11.1	1.1	3.3	322	234	190	220	6	6	6	6	6	7
55	98	121	97	22	2.6	-2.7	74	-1.4	-1.8	10.7	1.7	2.9	318	235	196	219	7	7	7	7	7	7
60	104	130	115	19	2.6	-4.5	78	-1.0	-1.6	11.5	1.3	3.6	352	256	210	242	6	6	6	6	6	6
48	85	100	78	18	0.9	-2.4	63	-1.1	-2.1	11.4	1.6	3.4	333	240	199	225	7	6	6	6	6	6
56	99	123	101	21	3.1	-4.3	78	-1.0	-1.3	11.7	1.6	3.3	336	247	204	234	6	6	6	6	5	6
48	84	111	99	17	1.8	-5.9	66	-0.3	-2.1	7.7	1.8	2.4	299	229	187	214	7	6	6	6	5	6
56	100	130	108	18	2.4	-5.5	76	-0.5	-1.6	9.3	2.1	2.2	328	255	214	240	7	6	6	6	7	7
50	92	119	102	18	3.1	-6.6	69	0.0	-0.2	6.3	1.0	2.7	309	237	196	224	7	6	7	6	6	7
48	88	113	96	18	1.4	-5.8	65	0.2	-0.6	4.9	0.4	2.7	302	227	186	212	7	6	7	7	6	7
57	95	118	87	15	0.3	-8.0	72	-0.8	-2.4	10.9	2.0	2.3	350	272	233	254	6	6	6	6	5	6
60	101	121	77	21	1.9	-9.6	75	1.0	0.3	11.2	0.7	3.7	435	323	270	311	7	6	6	6	5	6
56	89	111	70	16	0.6	-7.7	71	-0.2	-1.6	12.9	1.6	2.9	385	294	244	279	6	6	6	6	5	6
58	91	115	80	18	1.8	-8.4	69	0.1	-0.9	9.9	1.5	2.8	373	285	236	269	6	6	6	6	6	6
59	94	113	86	14	1.1	-7.0	67	-1.0	-2.3	13.2	2.5	2.5	371	283	243	266	6	6	6	6	5	6
56	85	105	82	15	0.8	-7.6	59	-0.2	-1.5	12.2	1.9	2.7	369	279	232	263	6	5	6	6	5	6
50	88	116	94	22	2.2	-7.1	71	-0.9	-0.6	10.0	1.7	2.2	309	242	200	228	6	6	6	6	7	7
53	95	117	92	21	2.1	-4.5	68	-0.8	-1.2	10.4	1.1	3.5	337	245	200	232						
49	89	116	100	17	2.1	-4.6	66	0.0	-0.4	6.1	0.5	2.1	254	193	159	177						

2022 SPRING SALE BULLS

GROUP BREEDPLAN EBVs

Lot #	Tag No	Pen	Sire	Dam	MGS	Birth Date	Mob	ASA Status	AM Status	NH Status	CA Status	DD Status	CALVING EASE				
													CE TICK	DIR	DTRS	GL	BWT
NSW																	
80	S4002	8	HT	Q4037	M0518	4/8/21	S21-VR	HBR	AMFU	NH2%	CAFU	DD3%	✓	10.2	7.1	-5.4	0.3
81	S4004	8	HT	Q4027	M0518	5/8/21	S21-VR	HBR	AMFU	NHFU	CAFU	DD1%		0.7	0.6	-7.5	4.7
82	S4013	8	HT	Q4008	MM	8/8/21	S21-VR	HBR	AMFU	NHFU	CAFU	DD3%	✓	7.5	5.8	-4.1	1.0
83	S4063	8	HT	Q4021	M0518	17/9/21	S21-VR	HBR	AMFU	NHFU	CAFU	DD3%		-6.4	-0.7	-1.1	6.8
84	S4064	8	HT	Q4003	M0518	18/9/21	S21-VR	HBR	AMFU	NHFU	CAFU	DD2%	✓	7.5	4.5	-6.0	1.1
85	S4067	9	M0518	P4005	J5	21/9/21	S21-VR	HBR	AMFU	NHFU	CAFU	DDFU	✓	0.8	-5.9	-3.2	3.5
86	S4001	9	M0518	Q4047	J5	4/8/21	S21-VR	HBR	AMFU	NHFU	CAFU	DD5%		-3.2	-9.4	-2.3	5.9
87	S4003	9	M0518	Q4026	E7	5/8/21	S21-VR	HBR	AM2%	NHFU	CAFU	DDFU	✓	1.4	2.9	-6.6	4.1
88	S4006	9	M0518	Q4040	E7	6/8/21	S21-VR	HBR	AMFU	NHFU	CAFU	DD2%	✓	5.9	2.3	-6.1	1.4
89	S4009	9	M0518	M4009	J5	6/8/21	S21-VR	HBR	AMFU	NH2%	CAFU	DD2%	✓	7.0	-4.8	-8.2	2.0
90	S4014	9	M0518	Q4044	E7	8/8/21	S21-VR	APR	AMFU	NHFU	CAFU	DD5%	✓	1.1	0.9	-4.2	4.0
91	S4023	9	M0518	P4078	PROP	11/8/21	S21-VR	HBR	AMFU	NHFU	CAFU	DDFU	✓	6.1	2.5	-7.5	0.7
92	S4026	9	M0518	K4004	E7	12/8/21	S21-VR	HBR	AMFU	NH4%	CAFU	DD6%	✓	3.4	4.7	-5.4	2.3
93	S4027	9	M0518	M4052	H0803	13/8/21	S21-VR	HBR	AMFU	NHFU	CAFU	DD3%	✓	0.5	0.7	-5.7	2.6
94	S4030	9	M0518	M4002	E7	14/8/21	S21-VR	HBR	AMFU	NHFU	CAFU	DDFU	✓	0.2	3.2	-3.7	3.4
95	S4032	10	M0518	L4043	H0803	15/8/21	S21-VR	HBR	AMFU	NHFU	CAFU	DDF		-0.8	-3.8	-4.3	4.5
96	S4035	10	M0518	P4023	KOD	15/8/21	S21-VR	HBR	AMFU	NHFU	CAFU	DD1%	✓	6.1	-0.2	-6.0	0.8
97	S4041	10	M0518	M4029	E7	16/8/21	S21-VR	APR	AMFU	NHFU	CAFU	DD2%	✓	8.6	5.7	-2.1	-1.9
98	S4044	10	M0518	L4024	J5	16/8/21	S21-VR	HBR	AMFU	NHFU	CAFU	DD4%	✓	3.3	-3.4	-4.8	3.6
99	S4048	10	M0518	L4009	H0803	18/8/21	S21-VR	APR	AM6%	NHFU	CAFU	DDF		-10.4	-7.2	-1.3	6.6
100	S4049	10	M0518	M4059	SUN	19/8/21	S21-VR	HBR	AMFU	NH2%	CAFU	DDFU	✓	0.6	-2.1	0.0	1.9
101	S4054	10	M0518	K4032	ANT	2/9/21	S21-VR	HBR	AM1%	NHFU	CAFU	DD2%	✓	1.2	-0.9	-6.1	3.5
102	S4060	10	M0518	L4039	SF	10/9/21	S21-VR	HBR	AM7%	NHFU	CAFU	DD9%		-0.5	-4.5	-2.0	5.1
103	S4062	10	M0518	P4058	RAD	16/9/21	S21-VR	HBR	AMFU	NHFU	CAFU	DDF		-9.0	-8.5	-5.2	5.0
104	S4068	10	M0518	M4049	H0803	28/9/21	S21-VR	HBR	AM4%	NH4%	CAFU	DDFU	✓	1.9	-4.2	-1.4	2.2
105	S4038	11	QT	Q4041	PROP	29/8/21	S21-VR	HBR	AMFU	NHFU	CAFU	DDFU	✓	6.1	2.7	-4.3	2.8
106	S4039	11	QT	P4001	J5	31/8/21	S21-VR	HBR	AMFU	NHFU	CAFU	DD50%	✓	5.3	-4.4	-6.7	2.8
107	S4050	11	QT	Q4005	KOD	20/8/21	S21-VR	HBR	AMFU	NHFU	CAFU	DDF	✓	5.9	2.6	-4.3	2.6
108	S4051	11	QT	K4030	ANT	2/9/21	S21-VR	HBR	AMFU	NHFU	CAFU	DD8%	✓	3.4	2.6	-4.1	3.7
109	S4052	11	QT	L4031	H0803	2/9/21	S21-VR	HBR	AM2%	NHFU	CAFU	DDFU	✓	4.3	2.8	-4.4	3.6
110	S4061	11	RL	P4045	MM	10/9/21	S21-VR	HBR	AMFU	NHFU	CAFU	DDFU	✓	-1.2	1.2	-1.8	3.7
Lawsons Angus Spring Sale Bull Average													3.2	2.1	-5.0	3.2	
Angus Breed Average													2.1	2.5	-4.7	4.1	

GROWTH & MATERNAL					FERTILITY			CARCASE						\$INDEX VALUE				STRUCTURAL ASSESSMENT				
200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$A	\$D	\$GS	FC	RC	FA	RA	RS	RH
BEST																						
48	86	97	43	25	3.5	-6.2	61	-0.8	-0.9	13.6	1.3	4.6	423	305	250	297	7	7	7	7	6	5
56	100	120	96	18	1.7	-4.8	71	-2.7	-3.5	9.7	2.1	4.9	379	267	220	255	6	5	6	6	5	5
52	98	108	54	22	1.8	-2.3	68	-1.3	-2.4	10.8	1.7	4.2	412	295	249	283	7	6	6	6	5	6
63	107	129	102	20	2.5	-4.4	75	-2.2	-2.3	14.3	2.5	3.3	352	257	217	241	6	6	6	6	5	5
48	93	108	72	21	1.6	-4.2	62	0.0	-0.4	13.6	1.9	3.2	360	271	232	260	7	6	6	6	6	5
52	102	130	113	27	3.7	-8.5	64	0.8	2.9	6.0	-1.3	4.4	325	231	182	222	7	6	6	6	5	6
63	111	144	130	30	2.0	-2.1	83	-3.1	-4.1	13.5	2.6	3.5	328	229	179	213	7	6	6	6	6	5
57	102	129	112	22	3.7	-5.6	72	-1.2	-1.8	12.8	1.7	3.4	333	246	203	235	6	6	6	6	5	5
48	87	102	80	21	2.6	-6.2	57	0.9	1.6	8.7	-0.2	3.2	325	240	200	227	7	6	6	6	5	5
39	77	98	57	31	1.5	-4.6	60	0.2	-0.7	8.9	0.0	4.2	312	221	168	209	7	6	6	7	5	5
48	91	107	76	26	1.6	-4.6	62	-1.0	-0.9	9.6	-0.2	4.4	325	227	185	213	6	6	6	6	5	5
46	89	103	68	24	1.1	-5.7	57	0.9	1.5	7.4	-1.3	4.8	366	254	204	243	6	6	6	6	5	6
44	77	88	58	24	1.4	-6.7	53	-0.5	-0.9	7.2	0.1	3.7	325	235	194	219	6	5	6	6	6	5
46	84	100	56	25	2.3	-7.0	58	-0.1	0.1	10.9	0.0	4.2	350	253	205	243	7	6	6	6	5	5
60	99	127	98	24	2.3	-2.4	79	-3.5	-2.5	8.9	1.0	3.5	356	249	194	235	7	6	7	6	5	6
52	90	117	93	24	2.1	-4.0	64	-1.6	-1.6	10.2	1.1	3.1	295	214	169	199	6	6	6	6	6	5
49	88	113	87	26	1.9	-3.4	65	-0.7	-2.0	7.7	0.3	3.7	324	227	174	214	7	6	6	6	5	6
36	70	79	39	31	1.3	-7.3	43	2.2	2.9	8.6	-2.3	5.4	369	249	189	239	7	6	7	6	5	5
46	88	112	84	23	2.4	-4.3	60	1.1	0.5	7.4	-0.5	3.6	284	206	162	192	6	6	6	6	5	5
56	98	128	103	27	3.7	-7.6	74	-2.6	-2.5	8.6	0.9	3.9	300	212	164	199	6	6	6	6	6	5
39	74	85	57	25	2.8	-5.6	47	0.4	0.6	8.4	0.2	4.4	310	218	175	207	7	6	7	6	5	5
52	86	109	89	17	2.8	-4.4	58	-1.4	-2.4	9.8	0.9	4.3	328	230	179	218	7	7	6	7	5	5
51	92	111	88	23	4.1	-6.8	64	-0.9	0.7	11.7	1.2	3.7	324	240	200	228	6	5	6	6	5	5
59	105	127	102	24	2.1	-3.6	65	-1.8	-0.8	9.2	0.7	4.3	345	234	184	220	7	6	6	6	5	5
44	81	100	60	32	0.7	-3.9	54	-0.4	0.0	13.5	0.4	3.6	327	233	181	220	6	6	6	6	5	6
54	99	130	92	27	2.5	-2.3	72	0.8	1.8	12.8	0.5	3.1	346	256	201	246	6	6	5	6	5	5
52	93	113	89	19	1.6	-0.8	70	-1.4	-2.5	11.6	1.9	3.3	321	230	188	215	6	6	6	6	5	5
48	84	102	78	21	2.6	-4.4	59	-0.9	-1.5	11.0	1.3	3.6	323	236	193	222	7	6	6	6	6	5
44	92	107	80	21	0.5	-1.4	65	-1.3	-1.8	14.5	1.7	3.1	280	209	183	194	6	6	5	6	5	6
48	85	106	74	24	2.2	-4.1	62	-1.9	-1.0	11.1	2.0	2.8	315	238	198	223	6	6	6	6	5	5
58	106	134	126	20	1.2	-2.8	76	-2.7	-2.8	2.7	0.2	4.6	329	220	171	205	6	5	6	6	5	5
53	95	117	92	21	2.1	-4.5	68	-0.8	-1.2	10.4	1.1	3.5	337	245	200	232						
49	89	116	100	17	2.1	-4.6	66	0.0	-0.4	6.1	0.5	2.1	254	193	159	177						



GAR HOME TOWN

Home Town sold for a record US\$475,000 in the GAR 2020 Spring Sale and is marketed through Select Sires and World Wide Sires. These 17 Home Town sons selling in this Sale represent the very top end of the Angus breed so please judge them on their genetic potential, often we can underestimate the genetic merit in these yearling bulls. Many of the Home Town Sale bulls are bred out of two year old Momentous daughters; you have access to two of the breed elite sires in the one genetic package. These Home Town bulls are truly unique for calving ease, early growth, stature and maternal function. Sometimes in animal breeding you have to wait and let these true outlier bulls rise to the top and we are fortunate that we have Gardiner Angus Ranch that pursue the same multi-trait disciplined approach to breeding superior cattle in large numbers. The large scale GAR embryo transfer program and diligent recording and carcass data allows us and our clients to move at the same pace as the best Angus herds in the world.

▼ 1 LAWSONS HOME TOWN S5001 AI														
Birth Date:		29/6/21	AM:		AMFU	NH:		NHFU	CA:		CAFU	DD:		DD3%
Society ID:	VLY21S5001	ASA:	HBR	Johnes:	J-BAS 6	Mob:	SLARB1	Pen:	1					
Sire:	G A R HOME TOWN				GAR EARLY BIRD									
Dam:	LAWSONS MOMENTOUS Q5090				CHAIR ROCK AMBUSH 1018									
	LAWSONS MOMENTOUS M518				GAR SURE FIRE									
					CHAIR ROCK PROGRESS 3005									
					GAR MOMENTUM									
					LAWSONS AFRICA H229									
					TOPBOS AMBASSADOR F4									
					LAWSONS GRADE UP D82									

August 2021 Trans Tasman Angus Cattle Evaluation															
Calving Ease ✓ Growth and Maternal															
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	DIR	DTRS	GL	BWT	
		5.9	3.3	-9.1	2.7	54	95	117	89	21	57	45	85	74	
		57	45	85	74	69	68	65	62	58					
Fertility Carcase															
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		SS	DC	CWT	RIB	
		1.4	-3.2	72	-1.5	-2.7	11.9	1.8	4.1		71	35	60	60	
		71	35	60	60	59	59	58	57						
Structural Assessment															
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS	FC	RC	FA	RA
		6	6	7	7	6	7	370	264	214	251	6	6	6	5
Retaining semen marketing rights and 50% revenue sharing interest.															

Great way to start of the Sale with ten GAR Home Town sons, the first seven are out of Momentous two year old heifers and the next three out of Kodak cows. Multiplying the best proven genetics in the world is backed up with the what you see in this Sale! No other seedstock herd offers the numbers and unique multi-trait balance that you can source from any one of our Sales. S5001 ranks in the top 2% of the breed for Heavy Grain Index (GRN) and top 5% for EMA and IMF.

▼ 2 LAWSONS HOME TOWN S5018 AI															
Birth Date:		29/7/21	AM:		AMFU	NH:		NHFU	CA:		CAFU	DD:		DDDFU	
Society ID:	VLY21S5018	ASA:	HBR	Johnes:	J-BAS 6	Mob:	SLARB1	Pen:	1						
Sire:	G A R HOME TOWN				GAR EARLY BIRD										
Dam:	LAWSONS MOMENTOUS Q5003				CHAIR ROCK AMBUSH 1018										
	LAWSONS MOMENTUM				GAR SURE FIRE										
	LAWSONS AFRICA H229				CHAIR ROCK PROGRESS 3005										
	TOPBOS AMBASSADOR F4				GAR MOMENTUM										
	LAWSONS GRADE UP D82				LAWSONS ANTICIPATION L1055										
August 2022 Trans Tasman Angus Cattle Evaluation															
Calving Ease ✓ Growth and Maternal															
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	DIR	DTRS	GL	BWT	
		2.9	2.5	-6.9	4.1	61	110	133	103	21	57	45	85	74	
		57	45	85	74	69	68	65	61	58					
Fertility Carcase															
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		SS	DC	CWT	RIB	
		2.7	-4.2	79	-1.5	-2.2	12.6	1.9	3.9		71	34	60	60	
		71	34	60	60	58	59	58	57						
Structural Assessment															
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS	FC	RC	FA	RA
		6	6	6	5	6	6	387	280	235	269	6	6	6	5
Retaining semen marketing rights and 50% revenue sharing interest.															

S5018 represents the top end of Angus genetics on a global basis combining Home Town x Momentous and boasting an incredible genetic profile in every key economic trait including end product value. Powerful curve bender with a >130 600D and elite end product combination of muscle and marbling to hit the top end of any grass or grain fed grid. S5018 is the equal #8 ranked Heavy Grain Index (GRN) bull in the Sale, top 1% of the breed for GRN and EMA, top 5% for IMF.

▼ 3 LAWSONS HOME TOWN S5027 AI									
Birth Date:	2/8/21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD1%
Society ID:	VLY21S5027	ASA:	HBR	Johnes:	J-BAS 6	Mob:	SLARB1	Pen:	1
GAR ASHLAND				GAR EARLY BIRD					
Sire:	G A R HOME TOWN			CHAIR ROCK AMBUSH 1018					
	CHAIR ROCK SURE FIRE 6095			GAR SURE FIRE					
				CHAIR ROCK PROGRESS 3005					
	LAWSONS MOMENTOUS M518			GAR MOMENTUM					
Dam:	LAWSONS MOMENTOUS Q5048			LAWSONS AFRICA H229					
	LAWSONS SURE FIRE L356			GAR SURE FIRE					
				LAWSONS NEW DESIGN 1407 D18					

August 2022 Trans Tasman Angus Cattle Evaluation										
Calving Ease✓			Growth and Maternal							
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
EBVs	Acc	5.7 57	3.3 46	-4.4 86	2.1 75	53 70	98 69	113 66	79 62	23 59
Fertility			Carcase							
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
EBVs	Acc	2.0 71	-3.9 36	69 61	-2.0 61	-2.5 59	10.7 59	1.5 59	4.2 58	
Structural Assessment										
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS	
EBVs	Acc	7	6	6	6	381	271	227	259	

Retaining semen marketing rights and 50% revenue sharing interest.

One of the high-end Heavy Grain Index (GRN), top 1% of the breed for GRN and top 5% for EMA and IMF. The first seven Lots are all Home Town sons out of Momentous two year old heifers!

▼ 5 LAWSONS HOME TOWN S5037 AI									
Birth Date:	10/7/21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID:	VLY21S5037	ASA:	APR	Johnes:	J-BAS 6	Mob:	SLARB1	Pen:	1
GAR ASHLAND				GAR EARLY BIRD					
Sire:	G A R HOME TOWN			CHAIR ROCK AMBUSH 1018					
	CHAIR ROCK SURE FIRE 6095			GAR SURE FIRE					
				CHAIR ROCK PROGRESS 3005					
	LAWSONS MOMENTOUS M518			GAR MOMENTUM					
Dam:	LAWSONS MOMENTOUS Q5004			LAWSONS AFRICA H229					
	LAWSONS ANTICIPATION L991			GAR ANTICIPATION 7261					
				LAWSONS BARTEL E7 J303					

August 2022 Trans Tasman Angus Cattle Evaluation										
Calving Ease✓			Growth and Maternal							
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
EBVs	Acc	3.5 57	3.2 45	-4.3 85	3.4 74	54 69	97 68	116 65	88 61	20 58
Fertility			Carcase							
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
EBVs	Acc	1.9 71	-4.3 35	68 60	-1.2 60	-2.1 58	12.4 59	1.8 58	3.9 57	
Structural Assessment										
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS	
EBVs	Acc	6	6	6	6	367	266	221	253	

Retaining semen marketing rights and 50% revenue sharing interest.

Top 5% of the breed for Heavy Grain Index (GRN) and IMF, top 2% for EMA.

▼ 7 LAWSONS HOME TOWN S5063 AI									
Birth Date:	26/7/21	AM:	AMFU	NH:	NH8%	CA:	CAFU	DD:	DD1%
Society ID:	VLY21S5063	ASA:	APR	Johnes:	J-BAS 6	Mob:	SLARB1	Pen:	1
GAR ASHLAND				GAR EARLY BIRD					
Sire:	G A R HOME TOWN			CHAIR ROCK AMBUSH 1018					
	CHAIR ROCK SURE FIRE 6095			GAR SURE FIRE					
				CHAIR ROCK PROGRESS 3005					
	LAWSONS MOMENTOUS M518			GAR MOMENTUM					
Dam:	LAWSONS MOMENTOUS Q5220			LAWSONS AFRICA H229					
	LAWSONS BARTEL E7 H41			AYRVALE BARTEL E7					
				LAWSONS OBJECTIVE E536					

August 2022 Trans Tasman Angus Cattle Evaluation										
Calving Ease✓			Growth and Maternal							
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
EBVs	Acc	5.6 57	4.4 45	-7.7 85	3.1 74	57 69	103 68	125 65	91 62	21 58
Fertility			Carcase							
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
EBVs	Acc	1.9 71	-4.5 36	75 60	-1.6 60	-2.4 59	12.8 59	1.9 58	3.9 57	
Structural Assessment										
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS	
EBVs	Acc	6	6	6	5	390	284	236	273	

Retaining semen marketing rights and 50% revenue sharing interest.

The #7 ranked Heavy Grain Index (GRN) bull in the Sale, top 1% of the breed for GRN and EMA, top 5% for IMF.

▼ 4 LAWSONS HOME TOWN S5036 AI									
Birth Date:	28/7/21	AM:	AMFU	NH:	NHF	CA:	CAFU	DD:	DD1%
Society ID:	VLY21S5036	ASA:	HBR	Johnes:	J-BAS 6	Mob:	SLARB1	Pen:	1
GAR ASHLAND				GAR EARLY BIRD					
Sire:	G A R HOME TOWN			CHAIR ROCK AMBUSH 1018					
	CHAIR ROCK SURE FIRE 6095			GAR SURE FIRE					
				CHAIR ROCK PROGRESS 3005					
	LAWSONS MOMENTOUS M518			GAR MOMENTUM					
Dam:	LAWSONS MOMENTOUS Q5094			LAWSONS AFRICA H229					
	LAWSONS NOVAK H538			LAWSONS NOVAK E313					
				LAWSONS SOLUTION D218					

August 2022 Trans Tasman Angus Cattle Evaluation										
Calving Ease✓			Growth and Maternal							
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
EBVs	Acc	5.7 57	4.5 45	-7.5 85	1.9 74	51 69	95 68	112 65	82 62	23 58
Fertility			Carcase							
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
EBVs	Acc	2.6 71	-4.4 35	68 60	-1.6 60	-2.1 59	10.0 59	1.4 58	4.2 57	
Structural Assessment										
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS	
EBVs	Acc	7	6	6	5	361	262	217	259	

Retaining semen marketing rights and 50% revenue sharing interest.

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

▼ 8 LAWSONS HOME TOWN S5071 AI									
Birth Date:	10/8/21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD4%
Society ID:	VLY21S5071	ASA:	APR	Johnes:	J-BAS 6	Mob:	SLARB1	Pen:	1
GAR ASHLAND				GAR EARLY BIRD					
Sire:	G A R HOME TOWN			CHAIR ROCK AMBUSH 1018					
	CHAIR ROCK SURE FIRE 6095			GAR SURE FIRE					
				CHAIR ROCK PROGRESS 3005					
	RENNYLEA KODAK K522								

VIC YEARLING BULLS

▼ 9 LAWSONS HOME TOWN S5102 AI

Birth Date:	13/8/21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDC
Society ID:	VLY21S5102	ASA:	APR	Johnes:	J-BAS 6	Mob:	SLARB1	Pen:	1
GAR ASHLAND		GAR EARLY BIRD							
Sire:	G A R HOME TOWN		CHAIR ROCK AMBUSH 1018						
CHAIR ROCK SURE FIRE 6095		GAR SURE FIRE							
		CHAIR ROCK PROGRESS 3005							
RENNYLEA KODAK K522		RENNYLEA EDMUND E11							
Dam:	LAWSONS KODAK P5027		RENNYLEA EISA ERICA F810						
LAWSONS ANTICIPATION L926		GAR ANTICIPATION 7261							
		LAWSONS C511 H37							

August 2022 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓			Growth and Maternal								
EBVs	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
Acc	3.7 57	5.7 45	-4.2 85	4.6 74	61 69	111 68	137 65	121 61	16 58		
Fertility			Carcase								
EBVs	SS 71	DC 35	CWT 60	RIB 60	RUMP 58	EMA 59	RBY 58	IMF 57			
Acc	2.7 71	-4.8 35	81 60	-1.3 60	-2.8 58	10.7 59	1.9 58	3.7 57			
Structural Assessment											
	FC 6	RC 6	FA 7	RA 6	RS 7	RH 6	\$GN 354	\$A 261	\$D 221	\$GS 247	
	6	6	7	6	7	6					

Retaining semen marketing rights and 50% revenue sharing interest.

Top 5% of the breed for Heavy Grain Index (GRN) and EMA, top 10% for IMF plus one of the highest growth bulls in the Sale. Please note DDC status.

▼ 10 LAWSONS HOME TOWN S5106 AI

Birth Date:	11/8/21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID:	VLY21S5106	ASA:	APR	Johnes:	J-BAS 6	Mob:	SLARB1	Pen:	1
GAR ASHLAND		GAR EARLY BIRD							
Sire:	G A R HOME TOWN		CHAIR ROCK AMBUSH 1018						
CHAIR ROCK SURE FIRE 6095		GAR SURE FIRE							
		CHAIR ROCK PROGRESS 3005							
RENNYLEA KODAK K522		RENNYLEA EDMUND E11							
Dam:	LAWSONS KODAK P5120		RENNYLEA EISA ERICA F810						
LAWSONS GENERAL J265		GAR ANTICIPATION 7261							
LAWSONS TOTAL G726		LAWSONS C511 H37							

August 2022 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓			Growth and Maternal								
EBVs	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
Acc	3.3 56	4.6 44	-5.5 85	3.9 74	56 69	96 68	118 65	101 62	13 58		
Fertility			Carcase								
EBVs	SS 70	DC 35	CWT 60	RIB 59	RUMP 58	EMA 59	RBY 58	IMF 56			
Acc	2.1 70	-4.9 35	72 60	-1.3 59	-2.7 58	9.7 59	1.6 58	3.6 56			
Structural Assessment											
	FC 6	RC 6	FA 6	RA 5	RS 6	RH 7	\$GN 340	\$A 249	\$D 208	\$GS 235	
	6	6	6	5	6	7					

Retaining semen marketing rights and 50% revenue sharing interest.

Top 5% of the breed for Heavy Grain Index (GRN) and EMA, top 10% for IMF plus one of the highest growth bulls in the Sale. Please note DDC status.





GAR ASHLAND

GAR Ashland is a good outcross for most and one of the high use sires across the US and Australia. Visually attractive and unmatched in his combination of calving ease, growth, marbling and muscle. No other sire we have used have this much muscle in such a stout, moderate frame. Ashland is the sire of GAR Home Town.

▼ 11 LAWSONS ASHLAND S5003 AI									
Birth Date:	26/7/21	AM:	AM5%	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID:	VLY21S5003	ASA:	HBR	Johnes:	J-BAS 6	Mob:	SLARB1	Pen:	2
	GAR EARLY BIRD				GAR DAYLIGHT				
Sire:	GAR ASHLAND				GAR PROGRESS 830				
	CHAIR ROCK AMBUSH 1018				B/R AMBUSH 28				
	LAWSONS MOMENTOUS M518				GAR YIELD GRADE N366				
Dam:	LAWSONS MOMENTOUS Q5157				LAWSONS MOMENTUM				
	LAWSONS REGENT J445				LAWSONS AFRICA H229				
					TUWHARETOA REGENT D145				
					LAWSONS INVINCIBLE F470				
August 2022 Trans Tasman Angus Cattle Evaluation									
Calving Ease✓ Growth and Maternal									
EBVs	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	2.2 60	2.3 48	-7.1 85	3.0 74	60 69	105 69	132 67	104 63	22 60
Fertility Carcase									
EBVs	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
Acc	2.0 73	-3.1 37	77 61	-1.2 62	-1.6 61	11.6 60	1.5 59	3.7 59	
Structural Assessment									
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
6	6	6	6	4	6	377	270	217	258
Retaining semen marketing rights and 50% revenue sharing interest.									

One of the high-end Heavy Grain Index (GRN), top 1% of the breed, big time performance at +132 for 600D, moderate MCW and elite combination of muscle and marbling; top 5% of the breed for EMA and top 10% for IMF.

▼ 12 LAWSONS ASHLAND S5088 AI									
Birth Date:	6/9/21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD3%
Society ID:	VLY21S5088	ASA:	HBR	Johnes:	J-BAS 6	Mob:	SLARB1	Pen:	2
	GAR EARLY BIRD				GAR DAYLIGHT				
Sire:	GAR ASHLAND				GAR PROGRESS 830				
	CHAIR ROCK AMBUSH 1018				B/R AMBUSH 28				
	LAWSONS PROPHET P5202				GAR YIELD GRADE N366				
Dam:	LAWSONS PROPHET P5202				LAWSONS AMBASSADOR J285				
					C R A BEXTOR 872 5205 608				
					GAR OBJECTIVE 1885				
					TOPBOS AMBASSADOR F4				
					LAWSONS PREDESTINED G1147				
August 2022 Trans Tasman Angus Cattle Evaluation									
Calving Ease✓ Growth and Maternal									
EBVs	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	0.1 60	4.0 48	-2.4 85	3.9 73	63 69	106 69	136 67	98 63	21 60
Fertility Carcase									
EBVs	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
Acc	1.4 63	-4.4 40	75 61	-1.2 62	-2.2 61	10.7 61	1.6 62	3.4 60	
Structural Assessment									
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
6	6	6	6	4	6	393	286	229	273
Retaining semen marketing rights and 50% revenue sharing interest.									

Elite double-curve bending attributes with easy calving, massive growth and below average breed Mature Cow Weight (MCW). The #6 ranked Heavy Grain Index (GRN) bull in the Sale, top 1% of the breed for GRN, top 5% for EMA and top 10% for IMF.

VIC YEARLING BULLS

▼ 13 LAWSONS ASHLAND S5100 AI

Birth Date: 1/9/21 AM: AM6% NH: NH6% CA: CA6% DD: DD6%

Society ID: VLY21S5100 ASA: HBR Johnes: J-BAS 6 Mob: SLARB1 Pen: 2
 GAR EARLY BIRD GAR DAYLIGHT
 Sire: GAR ASHLAND GAR PROGRESS 830
 CHAIR ROCK AMBUSH 1018 B/R AMBUSH 28
 PARINGA JUDD J5 GAR YIELD GRADE N366
 Dam: LAWSONS JUDD P5222 TUWHAHETOA REGENT D145
 LAWSONS BARTEL E7 H256 STRATHEWEN BERKLEY WILPENA F30
 LAWSONS PREDESTINED D430 AYRVALE BARTEL E7
 LAWSONS BARTEL E7 H256 LAWSONS PREDESTINED D430

August 2022 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓				Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		3.1 49	4.3 37	-4.2 54	2.5 55	44 55	82 55	107 55	83 53	13 49	
Fertility											
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		0.2 53	0.8 28	61 50	-0.4 52	-1.1 49	6.6 50	0.5 50	1.9 50		
Structural Assessment											
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
		7	6	7	6	4	6	228	171	138	153

Retaining semen marketing rights and 50% revenue sharing interest.

▼ 14 LAWSONS ASHLAND S5111 AI

Birth Date: 6/9/21 AM: AMFU NH: NHFU CA: CAFU DD: DD5%

Society ID: VLY21S5111 ASA: HBR Johnes: J-BAS 6 Mob: SLARB1 Pen: 2
 GAR EARLY BIRD GAR DAYLIGHT
 Sire: GAR ASHLAND GAR PROGRESS 830
 CHAIR ROCK AMBUSH 1018 B/R AMBUSH 28
 PARINGA JUDD J5 GAR YIELD GRADE N366
 Dam: LAWSONS PROPHET P5135 C R A BEXTOR 872 5205 608
 LAWSONS BARTEL E7 J744 GAR OBJECTIVE 1885
 LAWSONS PREDESTINED D425 AYRVALE BARTEL E7
 LAWSONS BARTEL E7 J744 LAWSONS PREDESTINED D425

August 2022 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓				Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		0.8 60	6.8 48	-3.5 85	4.1 74	64 69	112 69	142 67	103 63	24 60	
Fertility											
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		1.4 73	-4.9 40	78 61	-1.3 62	-1.2 62	9.5 62	1.1 60	3.4 60		
Structural Assessment											
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
		7	6	6	7	6	6	399	291	236	278

Retaining semen marketing rights and 50% revenue sharing interest.

The #4 ranked Heavy Grain Index (GRN) bull in the Sale, top 1% of the breed, top 10% for EMA, IMF and 600D Growth and around breed average Mature Cow Weight (MCW); so exceptional curve bending attributes in this Ashland son.

▼ 15 LAWSONS ASHLAND S5113 AI

Birth Date: 3/9/21 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID: VLY21S5113 ASA: HBR Johnes: J-BAS 6 Mob: SLARB1 Pen: 2
 GAR EARLY BIRD GAR DAYLIGHT
 Sire: GAR ASHLAND GAR PROGRESS 830
 CHAIR ROCK AMBUSH 1018 B/R AMBUSH 28
 GAR PROPHET GAR YIELD GRADE N366
 Dam: LAWSONS PROPHET P5159 C R A BEXTOR 872 5205 608
 LAWSONS BARTEL E7 H1074 GAR OBJECTIVE 1885
 LAWSONS IRONSTONE E277 AYRVALE BARTEL E7
 LAWSONS NOVAK H240 LAWSONS INVINCIBLE F307

August 2022 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓				Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		2.8 60	6.7 48	-4.3 85	3.2 74	62 69	107 69	135 67	101 63	22 60	
Fertility											
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		1.8 72	-5.3 40	75 61	-1.3 62	-1.5 61	8.3 61	0.8 60	3.7 60		
Structural Assessment											
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
		7	6	7	6	5	6	397	286	231	273

Retaining semen marketing rights and 50% revenue sharing interest.

▼ 16 LAWSONS ASHLAND S5114 AI

Birth Date: 4/9/21 AM: AMFU NH: NHFU CA: CAFU DD: DDF

Society ID: VLY21S5114 ASA: HBR Johnes: J-BAS 6 Mob: SLARB1 Pen: 2
 GAR EARLY BIRD GAR DAYLIGHT
 Sire: GAR ASHLAND GAR PROGRESS 830
 CHAIR ROCK AMBUSH 1018 B/R AMBUSH 28
 GAR PROPHET GAR YIELD GRADE N366
 Dam: LAWSONS MOMENTUM P5153 GAR MOMENTUM
 LAWSONS NOVAK H240 GAR BIG EYE 1770
 LAWSONS INVINCIBLE F307 LAWSONS NOVAK E313
 LAWSONS INVINCIBLE F307

August 2022 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓				Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		1.2 61	4.4 49	-5.6 85	2.9 74	56 69	97 70	123 68	94 64	18 61	
Fertility											
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		1.4 73	-1.7 39	68 61	-1.1 63	-1.4 62	10.7 62	1.3 60	3.6 60		
Structural Assessment											
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
		6	6	7	7	6	7	353	253	200	240

Retaining semen marketing rights and 50% revenue sharing interest.

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

▼ 17 LAWSONS ASHLAND S5115 AI

Birth Date: 13/8/21 AM: AMFU NH: NHFU CA: CAFU DD: DD1%

Society ID: VLY21S5115 ASA: HBR Johnes: J-BAS 6 Mob: SLARB1 Pen: 2
 GAR EARLY BIRD GAR DAYLIGHT
 Sire: GAR ASHLAND GAR PROGRESS 830
 CHAIR ROCK AMBUSH 1018 B/R AMBUSH 28
 PARINGA JUDD J5 GAR YIELD GRADE N366
 Dam: LAWSONS JUDD P5257 TUWHAHETOA REGENT D145
 LAWSONS BARTEL E7 J632 STRATHEWEN BERKLEY WILPENA F30
 LAWSONS GAR PREDESTINED D1252 AYRVALE BARTEL E7
 LAWSONS BARTEL E7 J632 LAWSONS GAR PREDESTINED D1252

August 2022 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓				Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		2.2 60	3.9 48	-3.2 85	4.1 74	62 69	111 69	141 67	112 63	23 60	
Fertility											
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		1.6 73	-3.9 38	82 61	-1.3 62	-1.4 62	9.9 62	1.5 59	3.2 59		
Structural Assessment											
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
		6	6	6	6	5	6	371	272	223	258

Retaining semen marketing rights and 50% revenue sharing interest.

Top 2% of the breed for Heavy Grain Index (GRN) and powerful growth bull, top 10% of the breed for 600D Growth and EMA.



We really should stop complaining about the heat in Yea in summer. Andrew Donoghue (Ytelle) and I melting at Red Doc Ranch Albuquerque.



LAWSONS MOMENTOUS

Lawsons Momentous M518 is currently the #2 most widely used bull in the breed and compliments many of our other sire groups. No other sire in the Angus breed matches Momentous for muscle and marbling with >13 EMA and +5.0 for IMF. Momentous bull calves have been breaking records across Australia, we have over 1,000 of his 2,500 registered calves so in our program giving you the power numbers to select from with superior genetics at an affordable price. It was pleasing to see his spread between 600D and Mature Cow Weight (MCW) widen with his MCW now +89 and well below breed average of +100. Apart from Momentous unmatched multi-trait excellence his calves are wide-topped, thick set with exceptional docility and structure. We now have 3-year-old Momentous cows in the herd doing a superb job. Momentous is now deceased after injuring himself and we would like to thank Genetics Australia along with our WA owners of Momentous, Blue River Grazing and Collins Brothers that recognised the potential of Momentous as a young sire.

▼ 18 LAWSONS MOMENTOUS S5009 AI									
Birth Date:	5/7/21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID:	VLY21S5009	ASA:	APR	Johnes:	J-BAS 6	Mob:	SLARB1	Pen:	3
Sire:	LAWSONS MOMENTOUS M518	GAR MOMENTUM			GAR PROGRESS				
Dam:	LAWSONS MONTALTO Q5046	LAWSONS AFRICA H229			GAR BIG EYE 1770				
					TE MANIA AFRICA A217				
					LAWSONS ROCKND AMBUSH E1103				
					TE MANIA MONTALTO M1314				
					TE MANIA BERKLEY B1				
					TE MANIA MITTAGONG H390				
					LAWSONS PROSPERITY H382				
					LAWSONS BARTEL E7 H350				
August 2022 Trans Tasman Angus Cattle Evaluation									
Calving Ease✓									
DIR DTRS GL BWT 200 400 600 MCW MILK									
EBVs	3.7 60	1.0 51	-6.3 85	3.2 73	54 68	98 69	122 66	93 63	25 60
Acc									
Fertility									
SS DC CWT RIB RUMP EMA RBY IMF									
EBVs	3.2 72	-5.1 41	67 60	-0.2 62	-0.2 61	12.0 60	0.4 59	3.9 58	
Acc									
Structural Assessment									
FC RC FA RA RS RH \$GN \$A \$D \$GS									
EBVs	6	5	6	6	6	351	252	203	242
Acc									
Retaining semen marketing rights and 50% revenue sharing interest.									

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

▼ 19 LAWSONS MOMENTOUS S5032 AI									
Birth Date:	31/7/21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID:	VLY21S5032	ASA:	APR	Johnes:	J-BAS 6	Mob:	SLARB1	Pen:	3
Sire:	LAWSONS MOMENTOUS M518	GAR MOMENTUM			GAR PROGRESS				
Dam:	LAWSONS MONTALTO Q5072	LAWSONS AFRICA H229			GAR BIG EYE 1770				
					TE MANIA AFRICA A217				
					LAWSONS ROCKND AMBUSH E1103				
					TE MANIA MONTALTO M1314				
					TE MANIA BERKLEY B1				
					TE MANIA MITTAGONG H390				
					LAWSONS PROSPERITY H382				
					LAWSONS BARTEL E7 H350				
August 2022 Trans Tasman Angus Cattle Evaluation									
Calving Ease✓									
DIR DTRS GL BWT 200 400 600 MCW MILK									
EBVs	2.0 60	-2.0 51	-5.3 85	4.4 73	54 67	101 66	128 65	104 63	26 60
Acc									
Fertility									
SS DC CWT RIB RUMP EMA RBY IMF									
EBVs	3.8 67	-4.4 41	72 60	-0.9 62	-0.8 59	11.4 58	0.9 59	3.7 59	
Acc									
Structural Assessment									
FC RC FA RA RS RH \$GN \$A \$D \$GS									
EBVs	7	6	6	6	6	324	234	189	223
Acc									
Retaining semen marketing rights and 50% revenue sharing interest.									

Sensational balanced genetic profile in this Momentous son out of a two year old Montalto daughter. S5032 ranks in the 10% of the breed for Heavy Grain Index (GRN), top 5% for EMA and IMF

VIC YEARLING BULLS

▼ 20 LAWSONS MOMENTOUS S5038 AI

Birth Date: 5/7/21 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID: VLY21S5038 ASA: HBR Johnes: J-BAS 6 Mob: SLARB1 Pen: 3
 GAR MOMENTUM GAR PROGRESS
 Sire: LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 TE MANIA MONTALTO M1314 LAWSONS ROCKND AMBUSH E1103
 Dam: LAWSONS MONTALTO Q5219 TE MANIA BERKLEY B1
 LAWSONS STORTH OAKS H424 TE MANIA MITTAGONG H390
 STORTH OAKS D21 LAWSONS EQUATOR D778

August 2022 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓				Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		1.5	-0.5	-5.6	4.3	53	97	120	99	26	
		60	52	85	73	69	69	67	64	61	
Fertility				Carcase							
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		3.4	-3.4	68	-1.6	-1.4	12.3	1.5	3.3		
		73	41	61	62	61	60	59	59		
Structural Assessment				\$GN \$A \$D \$GS							
		FC	RC	FA	RA	RS	RH				
		7	6	6	6	5	6	311	226	186	212

Retaining semen marketing rights and 50% revenue sharing interest.

Top 10% of the breed for Heavy Grain Index (GRN) and top 2% for EMA.

▼ 21 LAWSONS MOMENTOUS S5040 AI

Birth Date: 29/7/21 AM: AM6% NH: NH6% CA: CA6% DD: DD6%

Society ID: VLY21S5040 ASA: APR Johnes: J-BAS 6 Mob: SLARB1 Pen: 3
 GAR MOMENTUM GAR PROGRESS
 Sire: LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 TE MANIA MONTALTO Q5099 LAWSONS ROCKND AMBUSH E1103

August 2022 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓				Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		0.1	0.5	-3.5	3.8	45	84	103	83	19	
		51	44	53	55	55	54	55	54	52	
Fertility				Carcase							
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		2.2	-0.2	56	-0.6	-0.3	9.1	0.6	3.1		
		52	34	52	54	51	50	50	50		
Structural Assessment				\$GN \$A \$D \$GS							
		FC	RC	FA	RA	RS	RH				
		6	6	6	6	6	7	253	181	146	165

Retaining semen marketing rights and 50% revenue sharing interest.

▼ 22 LAWSONS MOMENTOUS S5049 AI

Birth Date: 7/7/21 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID: VLY21S5049 ASA: HBR Johnes: J-BAS 6 Mob: SLARB1 Pen: 3
 GAR MOMENTUM GAR PROGRESS
 Sire: LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 TE MANIA MONTALTO M1314 LAWSONS ROCKND AMBUSH E1103
 Dam: LAWSONS MONTALTO Q5025 TE MANIA BERKLEY B1
 LAWSONS BARTEL E7 L1113 TE MANIA MITTAGONG H390
 AYRVALE BARTELL E7 LAWSONS STORTH OAKS H15

August 2022 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓				Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		3.4	1.0	-4.3	3.2	49	91	111	84	27	
		61	52	85	73	69	69	67	64	61	
Fertility				Carcase							
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		3.2	-5.8	62	-0.3	0.4	10.7	-0.1	4.2		
		62	42	61	62	61	61	59	59		
Structural Assessment				\$GN \$A \$D \$GS							
		FC	RC	FA	RA	RS	RH				
		7	6	7	7	7	7	334	238	191	227

Retaining semen marketing rights and 50% revenue sharing interest.

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

▼ 23 LAWSONS MOMENTOUS S5061 AI

Birth Date: 2/8/21 AM: AMFU NH: NHFU CA: CAFU DD: DDF

Society ID: VLY21S5061 ASA: APR Johnes: J-BAS 6 Mob: SLARB1 Pen: 3
 GAR MOMENTUM GAR PROGRESS
 Sire: LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 GAR RADIANCE GAR SUNRISE
 Dam: LAWSONS RADIANCE Q5184 GAR IN SURE N1022
 LAWSONS C511 H68 RENNYLEA C511
 LAWSONS IRONSTONE E251

August 2022 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓				Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		-0.5	-3.4	-2.4	3.5	48	86	107	82	23	
		60	51	85	73	68	69	66	64	61	
Fertility				Carcase							
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		2.4	-4.2	61	-0.1	0.0	8.7	-0.4	4.6		
		72	40	61	62	61	60	58	58		
Structural Assessment				\$GN \$A \$D \$GS							
		6	6	6	6	6	7	316	217	166	205

Retaining semen marketing rights and 50% revenue sharing interest.

S5061 is the equal #5 in the Sale for IMF, top 1% of the breed plus top 10% for Heavy Grain Index (GRN).

▼ 24 LAWSONS MOMENTOUS S5086 AI

Birth Date: 12/8/21 AM: AMFU NH: NHFU CA: CAFU DD: DDF%

Society ID: VLY21S5086 ASA: HBR Johnes: J-BAS 6 Mob: SLARB1 Pen: 3
 GAR MOMENTUM GAR PROGRESS
 Sire: LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 ALLOURA GET CRACKING G10 LAWSONS ROCKND AMBUSH E1103
 Dam: LAWSONS GET CRACKING P5033 TE MANIA BERKLEY B1
 LAWSONS INTENSITY L998 ALLOURA JEDDA Z15
 HPCA INTENSITY 7102 LAWSONS HENRY D1054 J1476

August 2022 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓				Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		1.0	-0.3	-4.5	3.6	48	85	106	84	23	
		61	53	85	74	69	69	67	64	62	
Fertility				Carcase							
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		1.7	-5.1	60	0.2	-0.2	13.3	0.1	4.4		
		73	42	62	63	62	61	60	60		
Structural Assessment				\$GN \$A \$D \$GS							
		FC	RC	FA	RA	RS	RH				
		6	6	6	6	6	7	323	227	177	215

Retaining semen marketing rights and 50% revenue sharing interest.

S5086 ranks in the top 10% of the breed for Heavy Grain Index (GRN), top 1% of the breed for EMA. Equal #8 IMF bull in Sale, top 2% of the breed.

▼ 25 LAWSONS MOMENTOUS S5087 AI

Birth Date: 11/8/21 AM: AMFU NH: NHFU CA: CAFU DD: DD2%

Society ID: VLY21S5087 ASA: HBR Johnes: J-BAS 6 Mob: SLARB1 Pen: 3
 GAR MOMENTUM GAR PROGRESS
 Sire: LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 GAR RADIANCE GAR SUNRISE
 Dam: LAWSONS RADIANCE P5238 GAR IN SURE N1022
 LAWSONS NOVAK E313 LAWSONS TRUST H522

August 2022 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓				Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		-0.7	-0.9	-4.5	3.3	52	90	111	88	23	
		60	51	85	74	69	69	67	63	61	
Fertility				Carcase							
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		1.1	-3.2	62	-0.5	-0.5	7.5	-0.6	4.8		
		72	40	61	62	61	60	58	58		
Structural Assessment				\$GN \$A \$D \$GS							
		FC	RC	FA	RA	RS	RH				
		6									

▼ 26 LAWSONS MOMENTOUS S5131 AI

Birth Date:	14/8/21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID:	VLY21S5131	ASA:	HBR	Johnes:	J-BAS 6	Mob:	SLARBI	Pen:	3
Sire:	LAWSONS MOMENTOUS M518			GAR	GAR PROGRESS				
	LAWSONS AFRICA H229			BIG EYE	GAR BIC EYE 1770				
Dam:	ALLOURA GET CRACKING G10			TE MANIA	TE MANIA AFRICA A217				
	LAWSONS GET CRACKING P5066			BERKLEY B1	LAWSONS ROCKND AMBUSH E1103				
	LAWSONS NOVAK H740			JEDDA Z15					
				NOVAK E313					
				SOLUTION C1064					

August 2022 Trans Tasman Angus Cattle Evaluation

Calving Ease✓			Growth and Maternal							
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	-2.0	-1.3	-2.5	4.1	47	84	104	89	23	
Acc	62	53	85	74	69	70	68	65	62	
Fertility			Carcase							
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs	0.8	-4.3	57	-0.8	-1.2	10.7	-0.1	4.3		
Acc	73	43	62	64	63	62	60	60		
Structural Assessment										
	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
	6	6	7	6	6	6	294	201	155	187

Retaining semen marketing rights and 50% revenue sharing interest.

This Momentous x Get Cracking son ranks in the top 5% for EMA and IMF.

▼ 27 LAWSONS MOMENTUM S5103 AI

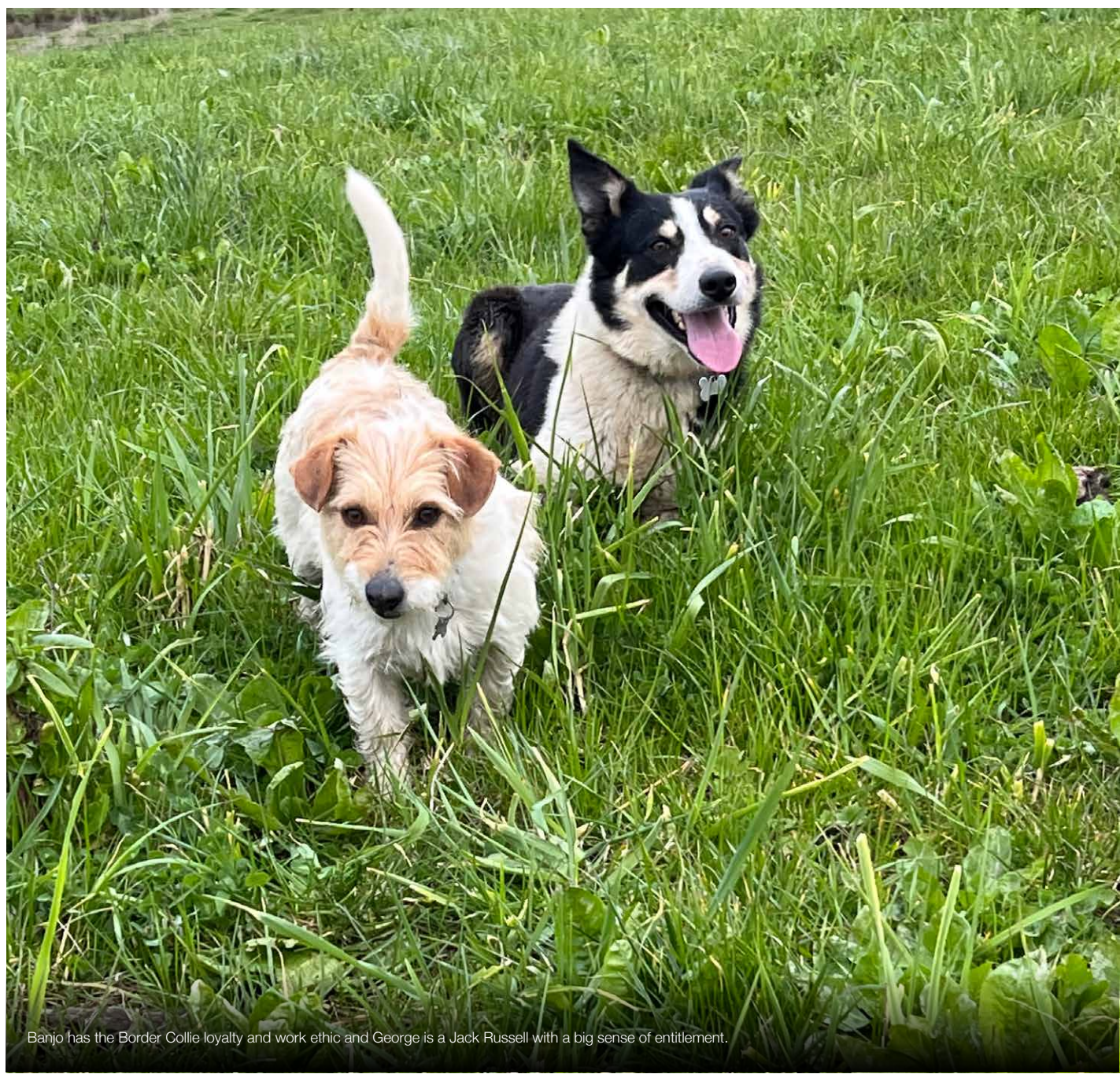
Birth Date:	16/8/21	AM:	AM4%	NH:	NH2%	CA:	CAFU	DD:	DD3%
Society ID:	VLY21S5103	ASA:	APR	Johnes:	J-BAS 6	Mob:	SLARBI	Pen:	3
Sire:	GAR MOMENTUM			GAR	GAR PROGRESS				
	LAWSONS AFRICA H229			BIG EYE	GAR BIC EYE 1770				
Dam:	ALLOURA GET CRACKING G10			TE MANIA	TE MANIA AFRICA A217				
	LAWSONS GET CRACKING P5066			BERKLEY B1	LAWSONS ROCKND AMBUSH E1103				
	LAWSONS NOVAK H740			JEDDA Z15					
				NOVAK E313					
				SOLUTION C1064					

August 2022 Trans Tasman Angus Cattle Evaluation

Calving Ease✓			Growth and Maternal							
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	1.9	-2.1	-1.2	3.3	45	83	106	87	20	
Acc	61	55	85	73	69	70	67	65	63	
Fertility			Carcase							
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs	1.3	-1.4	63	-0.3	-0.3	9.7	0.2	4.2		
Acc	73	46	63	64	64	63	62	62		
Structural Assessment										
	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
	7	6	7	7	6	6	293	203	153	190

Retaining semen marketing rights and 50% revenue sharing interest.

The only direct Momentum son in the Sale, S5103 ranks in the top 10% of the breed for EMA, top 5% for IMF.





GAR QUANTUM

A new GAR sire we purchased semen exclusively in 2019 and one of the most exciting sire prospects from Gardiner Angus Ranch. A son of Momentum, with similar EMA (top 1%) to Momentous and Momentum and top 10% for marbling (IMF). Quantum has more growth than both Momentum and Momentous and progeny excel across the board with excellent structure and docility.

▼ 28 LAWSONS QUANTUM S5014 AI									
Birth Date:		AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID:	VLY21S5014	ASA:	HBR	Johnes:	J-BAS 6	Mob:	SLARB1	Pen:	4
Sire:	GAR QUANTUM	GAR MOMENTUM							
Dam:	LAWSONS MONTALTO Q5181	TE MANIA MONTALTO M1314	TE MANIA BERKLEY B1	TE MANIA MITTAGONG H390	LAWSONS LINKEDIN L483	PARINGA JUDD J5	LAWSONS BARTEL E7 H221	STORTH OAKS D21	LAWSONS SOLUTION D681
	LAWSONS NOVAK H776	LAWSONS NOVAK E513	LAWSONS NOVAK E951	LAWSONS OBJECTIVE E951	LAWSONS STORTH OAKS H703	LAWSONS STORTH OAKS H703			
August 2022 Trans Tasman Angus Cattle Evaluation									
Calving Ease✓									
DIR DTRS GL BWT 200 400 600 MCW MILK									
EBVs	5.1	3.2	-5.5	3.4	55	98	120	95	22
Acc	53	44	85	73	68	68	66	61	56
Fertility									
SS DC CWT RIB RUMP EMA RBY IMF									
EBVs	3.9	-5.2	72	-0.9	-1.1	10.9	1.3	3.4	
Acc	72	37	58	59	59	59	57	56	
Structural Assessment									
FC RC FA RA RS RH \$GN \$A \$D \$GS									
EBVs	7	6	7	5	6	6	345	255	212 243
Acc									
Retaining semen marketing rights and 50% revenue sharing interest.									

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

▼ 29 LAWSONS QUANTUM S5074 AI									
Birth Date:		AM:	AM3%	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID:	VLY21S5074	ASA:	HBR	Johnes:	J-BAS 6	Mob:	SLARB1	Pen:	4
Sire:	GAR QUANTUM	GAR MOMENTUM							
Dam:	LAWSONS LINKEDIN P5075	TE MANIA BERKLEY B1	TE MANIA MITTAGONG H390	LAWSONS STORTH OAKS H703	LAWSONS STORTH OAKS H703	PARINGA JUDD J5	LAWSONS BARTEL E7 H221	STORTH OAKS D21	LAWSONS SOLUTION D681
August 2022 Trans Tasman Angus Cattle Evaluation									
Calving Ease✓									
DIR DTRS GL BWT 200 400 600 MCW MILK									
EBVs	2.5	-2.8	-2.4	4.4	54	95	124	108	24
Acc	54	45	85	74	68	69	66	62	57
Fertility									
SS DC CWT RIB RUMP EMA RBY IMF									
EBVs	3.4	-3.3	77	-1.7	-0.9	10.2	1.9	2.6	
Acc	72	37	60	60	60	59	57	57	
Structural Assessment									
FC RC FA RA RS RH \$GN \$A \$D \$GS									
EBVs	7	6	6	4	6	6	297	221	178 206
Acc									
Retaining semen marketing rights and 50% revenue sharing interest.									

S5074 ranks in the top 10% of the breed for EMA.

▼ 30 LAWSONS QUANTUM S5090 AI

Birth Date: 3/9/21 AM: AM1% NH: NH3% CA: CAFU DD: DD4%
 Society ID: VLY21S5090 ASA: HBR Johnes: J-BAS 6 Mob: SLARB1 Pen: 4
 GAR MOMENTUM GAR PROGRESS
 Sire: GAR QUANTUM GAR BIG EYE 1770
 GAR IN SURE 1524 CONNEALY IN SURE 8524
 GAR COMPLETE 3011
 AYRVALE BARTEL E7 TE MANIA BARTEL B219
 Dam: LAWSONS BARTEL E7 P5155 EAGLEHAWK JEDDA B32
 LAWSONS GENERAL G1730 LAWSONS HENRY VIII D8283
 LAWSONS GENERAL J1345

August 2022 Trans Tasman Angus Cattle Evaluation											
Calving Ease			Growth and Maternal								
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
EBVs	0.1	1.1	-3.1	4.7	57	98	123	96	22		
Acc	55	46	85	73	68	68	66	61	57		
Fertility			Carcase								
	SS	DC	CWT	RIB	RUMP	EMA	RBY				
EBVs	2.5	-5.5	79	-1.2	-1.6	12.1	2.2	2.5			
Acc	71	40	60	60	60	60	58	57			
Structural Assessment											
	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS	
	6	6	6	7	5	6	330	251	211	235	

Retaining semen marketing rights and 50% revenue sharing interest.

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

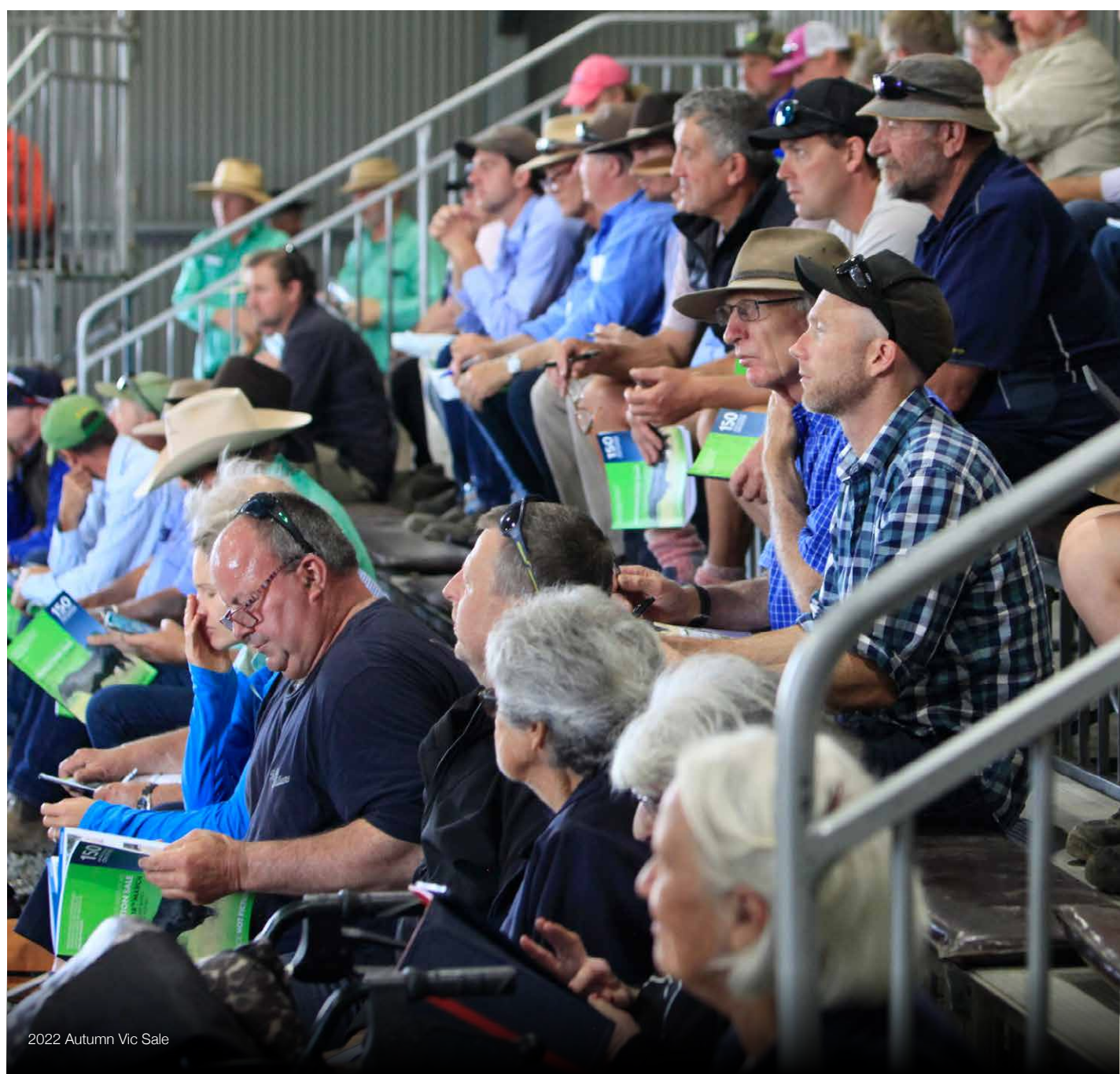
▼ 31 LAWSONS QUANTUM S5117 AI

Birth Date: 31/8/21 AM: AMFU NH: NHFU CA: CAFU DD: DD3%
 Society ID: VLY21S5117 ASA: HBR Johnes: J-BAS 6 Mob: SLARB1 Pen: 4
 GAR MOMENTUM GAR PROGRESS
 Sire: GAR QUANTUM GAR BIG EYE 1770
 GAR IN SURE 1524 CONNEALY IN SURE 8524
 GAR COMPLETE 3011 GAR PROPHET
 Dam: LAWSONS PROPHET P5110 C R A BEXTOR 872 5205 608
 LAWSONS BARTEL E7 H548 GAR OBJECTIVE 1885
 LAWSONS PREDESTINED D818 AYRVALE BARTEL E7
 LAWSONS HENRY VIII D8283 LAWSONS GENERAL J1345

August 2022 Trans Tasman Angus Cattle Evaluation											
Calving Ease			Growth and Maternal								
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
EBVs	2.8	3.8	-5.4	4.5	62	109	135	102	24		
Acc	55	47	85	73	68	68	66	61	58		
Fertility			Carcase								
	SS	DC	CWT	RIB	RUMP	EMA	RBY				
EBVs	2.6	-5.5	81	-0.8	-1.2	10.4	1.2	3.8			
Acc	71	40	60	60	60	60	58	58			
Structural Assessment											
	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS	
	6	6	7	6	5	6	387	282	232	269	

Retaining semen marketing rights and 50% revenue sharing interest.

S5074 ranks in the top 10% of the breed for EMA and top 5% for IMF.



2022 Autumn Vic Sale



LAWSONS MIRACULOUS

A game changing sire in terms of calving ease, muscle and feed efficiency! Lawsons Miraculous Q44 is the highest HBR sire in the Angus breed for Eye Muscle Area (EMA) at +19.7 and his progeny are visually wide-topped, stout with impressive performance and feed efficiency. Miraculous was one of the highest feed efficiency tested bulls in Cohort #4 being above average for every metric including Net Feed Intake (NFI). He was the top selling bull in our spring 2020 Sale, purchased by TRT Pastoral in King Island and used by AI in their large scale heifer program. Semen is marketed through Genetics Australia. Miraculous's is first progeny that were tested this year in our feed efficiency testing unit and he now ranks in the top 37% for Net Feed Intake in the Vytelle global database.

▼ 32 LAWSONS MIRACULOUS S5076 AI										
Birth Date:		8/8/21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD3%
Society ID:	VLY21S5076	ASA:	HBR	Johnes:	J-BAS 6	Mob:	SLARB1	Pen:	4	
					GAR MOMENTUM					
Sire:	LAWSONS MIRACULOUS Q44				LAWSONS AFRICA H229					
					GAR ANTICIPATION 7261					
Dam:	LAWSONS BARTEL E7 P5086				LAWSONS TANK B1155 G625					
					AYRVALE BARTEL E7					
					TE MANIA BARTEL B219					
					EAGLEHAWK JEDDA B32					
					LAWSONS NOVAK E313					
					LAWSONS NOTORIOUS D518					

▼ 33 LAWSONS MIRACULOUS S5085 AI										
Birth Date:		10/8/21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD8%
Society ID:	VLY21S5085	ASA:	APR	Johnes:	J-BAS 6	Mob:	SLARB1	Pen:	4	
					GAR MOMENTUM					
Sire:	LAWSONS MIRACULOUS Q44				LAWSONS AFRICA H229					
					GAR ANTICIPATION 7261					
Dam:	LAWSONS KODAK P5275				LAWSONS ANTICIPATION K914					
					RENNYLEA EDMUND E11					
					RENNYLEA EISA ERICA F810					
					AYRVALE BARTEL E7					
					LAWSONS STORTH OAKS H389					

August 2022 Trans Tasman Angus Cattle Evaluation												
EBVs	Acc	Calving Ease✓			Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
		2.6	2.7	-6.4	4.0	53	94	119	106	19		
		55	46	85	73	65	65	63	59	54		
EBVs	Acc	Fertility			Carcase							
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
		2.1	-5.6	70	-0.4	-0.5	12.3	1.2	2.8			
		69	37	56	57	57	55	54	52			
EBVs	Acc	Structural Assessment					\$GN	\$A	\$D	\$GS		
		FC	RC	FA	RA	RS	RH					
		7	6	6	5	6	6	304	229	191	214	

Retaining semen marketing rights and 50% revenue sharing interest.

S5076 ranks in the top 2% of the breed for EMA, in fact all 7 Miraculous sons in this Sale rank in the top 1-2% for EMA. Miraculous is the #1 ranked HBR sire in the entire Angus breed at +19.7, with the next ranked sire at +17.8! Miraculous also improved calving ease, higher growth and better feed efficiency than Momentous.

August 2022 Trans Tasman Angus Cattle Evaluation												
EBVs	Acc	Calving Ease✓			Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
		5.2	4.1	-5.5	3.5	52	97	121	110	17		
		53	44	85	71	65	64	62	58	53		
EBVs	Acc	Fertility			Carcase							
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
		2.4	-4.0	70	-0.2	-1.2	13.6	1.7	2.8			
		69	35	56	56	56	55	53	51			
EBVs	Acc	Structural Assessment					\$GN	\$A	\$D	\$GS		
		FC	RC	FA	RA	RS	RH					
		7	7	7	6	6	6	293	223	190	209	

Retaining semen marketing rights and 50% revenue sharing interest.

S5085 is another big EMA Miraculous son and the equal #5 ranked EMA bull in the Sale at +13.8, to 1% of the breed ad well balanced from every angle.

▼ 34 LAWSONS MIRACULOUS S5089 AI

Birth Date:	11/8/21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDF
Society ID:	VLY21S5089	ASA:	APR	Johnes:	J-BAS 6	Mob:	SLARB1	Pen:	4
Sire:	LAWSONS MIRACULOUS Q44			GAR	MOMENTUM				
	LAWSONS ANTICIPATION K914			LAWSONS	AFRICA H229				
Dam:	LAWSONS PROPHET P5264			GAR	ANTICIPATION 7261				
	LAWSONS BARTEL E7 H797			LAWSONS	TANK B1155 G625				

August 2022 Trans Tasman Angus Cattle Evaluation

Calving Ease ✓ Growth and Maternal									
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW MILK
0.8	1.0	-6.4	4.8	57	102	126	106	18	
54	45	85	73	65	65	62	59	54	
Fertility Carcase									
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF
1.7	-5.8	71	0.1	-0.2	12.4	0.7	3.5		
69	37	56	56	56	55	53	51		
Structural Assessment									
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN \$A \$D \$GS	
7	6	6	6	5	6	338	249	207	235

Retaining semen marketing rights and 50% revenue sharing interest.

All seven Miraculous sons rank in the top 1-2% of the breed for EMA. Miraculous is the #1 ranked HBR sire in the entire Angus breed at +19.7, with the next ranked sire at +17.8! S5089 ranks in the top 10% of the breed for Heavy Grain Index (GRN) and IMF, top 2% for EMA.

▼ 36 LAWSONS MIRACULOUS S5108 AI

Birth Date:	6/8/21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDC
Society ID:	VLY21S5108	ASA:	HBR	Johnes:	J-BAS 6	Mob:	SLARB1	Pen:	4
Sire:	LAWSONS MOMENTOUS M518			GAR	MOMENTUM				
	LAWSONS MIRACULOUS Q44			LAWSONS	AFRICA H229				
Dam:	LAWSONS ANTICIPATION K914			GAR	ANTICIPATION 7261				
	RENNYLEA KODAK K522			LAWSONS	TANK B1155 G625				

August 2022 Trans Tasman Angus Cattle Evaluation

Calving Ease ✓ Growth and Maternal									
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW MILK
5.6	5.0	-8.9	3.6	49	88	113	106	13	
54	45	85	72	65	65	62	58	53	
Fertility Carcase									
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF
2.6	-4.9	65	0.4	-0.7	13.5	1.7	2.8		
69	35	56	56	56	55	53	51		
Structural Assessment									
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN \$A \$D \$GS	
7	6	6	6	5	7	281	217	182	204

Retaining semen marketing rights and 50% revenue sharing interest.

S5108 is the equal #8 for EMA, top 1% of the breed. Please note DDC status.

▼ 38 LAWSONS MIRACULOUS S5128 AI

Birth Date:	7/8/21	AM:	AMFU	NH:	NH3%	CA:	CAFU	DD:	DD3%
Society ID:	VLY21S5128	ASA:	HBR	Johnes:	J-BAS 6	Mob:	SLARB1	Pen:	4
Sire:	LAWSONS MOMENTOUS M518			GAR	MOMENTUM				
	LAWSONS MIRACULOUS Q44			LAWSONS	AFRICA H229				
Dam:	LAWSONS ANTICIPATION K914			GAR	ANTICIPATION 7261				
	AYRVALE BARTEL E7			LAWSONS	TANK B1155 G625				

August 2022 Trans Tasman Angus Cattle Evaluation

Calving Ease ✓ Growth and Maternal									
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW MILK
2.1	-0.1	-8.6	5.4	55	98	127	112	18	
55	46	85	73	65	65	63	59	54	
Fertility Carcase									
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF
1.6	-5.2	75	-0.5	-0.7	13.4	1.6	2.9		
69	38	56	56	57	55	54	52		
Structural Assessment									
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN \$A \$D \$GS	
7	6	7	6	6	6	313	237	195	222

Retaining semen marketing rights and 50% revenue sharing interest.

Top 10% of the breed for Heavy Grain Index (GRN), top 1% of the breed for EMA.

▼ 35 LAWSONS MIRACULOUS S5099 AI

Birth Date:	9/8/21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD4%
Society ID:	VLY21S5099	ASA:	HBR	Johnes:	J-BAS 6	Mob:	SLARB1	Pen:	4
Sire:	LAWSONS MIRACULOUS Q44			GAR	MOMENTUM				
	LAWSONS ANTICIPATION K914			LAWSONS	AFRICA H229				
Dam:	LAWSONS PROPHET P5264			GAR	ANTICIPATION 7261				
	LAWSONS BARTEL E7 H797			LAWSONS	TANK B1155 G625				

August 2022 Trans Tasman Angus Cattle Evaluation

Calving Ease ✓ Growth and Maternal									
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW MILK
3.8	4.0	-6.7	3.3	50	91	113	108	14	
54	45	84	73	66	66	64	60	54	
Fertility Carcase									
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF
2.8	-4.6	65	0.8	-0.6	13.7	1.4	2.9		
69	35	56	56	57	55	53	52		
Structural Assessment									
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN \$A \$D \$GS	
6	6	6	6	6	6	285	216	183	203

Retaining semen marketing rights and 50% revenue sharing interest.

S5099 is another big EMA Miraculous son and the #4 ranked EMA bull in the Sale at +13.8, to 1% of the breed ad well balanced from every angle.

▼ 37 LAWSONS MIRACULOUS S5119 AI

Birth Date:	3/8/21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD4%
Society ID:	VLY21S5119	ASA:	HBR	Johnes:	J-BAS 6	Mob:	SLARB1	Pen:	4
Sire:	LAWSONS MIRACULOUS Q44			GAR	MOMENTUM				
	LAWSONS ANTICIPATION K914			LAWSONS	AFRICA H229				
Dam:	LAWSONS PROPHET P5054			GAR	ANTICIPATION 7261				
	LAWSONS BARTEL E7 H323			LAWSONS	EQUATOR D855				

August 2022 Trans Tasman Angus Cattle Evaluation

Calving Ease ✓ Growth and Maternal									
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW MILK
1.4	0.5	-5.9	5.0	62	110	138	113	21	
52	45	67	70	63	63	60	58	53	
Fertility Carcase									
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF
2.8	-5.4	78	-0.6	-1.3	13.8	1.8	3.2		
63	37	55	56	55	54	54	52		
Structural Assessment									
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN \$A \$D \$GS	
7	7	7	6	7	7	361	269	225	256

Retaining semen marketing rights and 50% revenue sharing interest.

S5119 is the #3 ranked EMA bull in the Sale at +13.8, top 5% of the breed for Heavy Grain Index (GRN) and one of the highest growth bulls in the Salle, to 10% for 600D Growth.



Dwayne Ferrari and Michelle Muller, hard at work at Claremont, Yea.



GAR GENUINE

GAR Genuine is another new outcross sire we selected on our last trip to the US in 2019 where he is one of the elite Select Sires bulls and marketed through Genetics Australia. Big time spread with +10.4 CED and +135 for 600D. Progeny are long bodied, attractive and suit mating with all our major sire-groups.

▼ 39 LAWSONS GENUINE S5010 AI									
Birth Date:		AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDC
Society ID:	VLY21S5010	ASA:	HBR	Johnes:	J-BAS 6	Mob:	SLARB1	Pen:	5
	K C F BENNETT ABSOLUTE				S A V FINAL ANSWER 0035				
Sire:	GAR GENUINE				THOMAS MISS LUCY 5152				
	GAR DAYBREAK 342				MCC DAYBREAK				
	TE MANIA MONTALTO M1314				GAR 5050 NEW DESIGN 1039				
Dam:	LAWSONS MONTALTO Q5007				TE MANIA BERKLEY B1				
	LAWSONS JUDD L797				TE MANIA MITTAGONG H390				
					PARINGA JUDD J5				
					LAWSONS PREDESTINED C1037				

August 2022 Trans Tasman Angus Cattle Evaluation										
Calving Ease✓				Growth and Maternal						
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
		10.7	6.4	-7.8	0.2	46	87	109	86	22
EBVs	Acc	53	43	85	73	68	69	66	61	55

Fertility										Carcase										
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
		2.3	-6.3	61	0.9	-0.1	6.3	0.6	2.8											
EBVs	Acc	72	36	59	60	60	59	56	56			55	45	85	74	69	69	67	62	57

Structural Assessment										\$GN	\$A	\$D	\$GS	EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS	EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS		
		7	6	7	6	7	7	315	237	196	224			7	6	7	7	7	7	332	241	196	227		

Retaining semen marketing rights and 50% revenue sharing interest.

S5010 is the highest Calving Ease Direct (DIR) bull in the Sale a +10.7, to % of the breed and top 10% of the breed for Heavy Grain Index (GRN). Please note DDC status.

▼ 40 LAWSONS GENUINE S5070 AI									
Birth Date:		AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD1%
Society ID:	VLY21S5070	ASA:	HBR	Johnes:	J-BAS 6	Mob:	SLARB1	Pen:	5
	K C F BENNETT ABSOLUTE				S A V FINAL ANSWER 0035				
Sire:	GAR GENUINE				THOMAS MISS LUCY 5152				
	GAR DAYBREAK 342				MCC DAYBREAK				
	TE MANIA MONTALTO M1314				GAR 5050 NEW DESIGN 1039				
Dam:	LAWSONS MONTALTO P5115				TE MANIA BERKLEY B1				
	LAWSONS BARTEL E7 J296				TE MANIA MITTAGONG H390				
					PARINGA JUDD J5				
					LAWSONS BARTEL E7 J296				

August 2022 Trans Tasman Angus Cattle Evaluation										
Calving Ease✓				Growth and Maternal						
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
		7.3	5.3	-7.4	1.6	52	97	122	98	21
EBVs	Acc	55	45	85	74	69	69	67	62	57

Fertility										Carcase										
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
		1.0	-3.5	70	-0.4	-1.7	7.8	0.7	3.4											
EBVs	Acc	72	38	60	61	61	61	58	58			72	38	60	61	61	61	58	58	58

Structural Assessment										\$GN	\$A	\$D	\$GS
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS		
		7	6	7	7	7	7	332	241	196	227		

Retaining semen marketing rights and 50% revenue sharing interest.

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

VIC YEARLING BULLS

▼ 47 LAWSONS HOME TOWN S5226 AI

Birth Date: 23/7/21 AM: AMFU NH: NHFU CA: CAFU DD: DDC%

Society ID: VLY21S5226 ASA: HBR Johnes: J-BAS 6 Mob: SLARB2 Pen: 5
 GAR ASHLAND
 GAR ASHLAND
 Sire: GAR ASHLAND CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095
 GAR SURE FIRE
 GAR ROCK PROGRESS 3005
 GAR MOMENTUM
 Dam: LAWSONS MOMENTUM L775
 LAWSONS BARTEL E7 H624
 LAWSONS PREDESTINED D1108

August 2022 Trans Tasman Angus Cattle Evaluation											
Calving Ease				Growth and Maternal							
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
-1.5	2.1	1.9	4.6	54	99	117	84	19			
58	47	86	75	70	70	67	64	61			
Fertility				Carcase							
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF				
1.5	-3.5	72	-1.6	-2.5	11.8	1.3	4.2				
72	38	62	62	61	60	60	58				
Structural Assessment				\$GN	\$A	\$D	\$GS				
FC	RC	FA	RA	RS	RH						
6	5	7	6	6	6	348	248	206	234		

Retaining semen marketing rights and 50% revenue sharing interest.

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

▼ 49 LAWSONS ASHLAND S5148 AI

Birth Date: 2/8/21 AM: AM1% NH: NHFU CA: CAFU DD: DDC

Society ID: VLY21S5148 ASA: HBR Johnes: J-BAS 6 Mob: SLARB2 Pen: 5
 GAR EARLY BIRD
 GAR DAYLIGHT
 Sire: GAR ASHLAND GAR PROGRESS 830
 CHAIR ROCK AMBUSH 1018 B/R AMBUSH 28
 GAR YIELD GRADE N366
 GAR SURE FIRE CONNEALY IN SURE 8524
 LAWSONS SURE FIRE L1033 CHAIR ROCK 5050 GAR 8086
 LAWSONS EVIDENT J663 DUNOON EVIDENT E614
 LAWSONS EQUATOR D1064 LAWSONS PROPHET L965

August 2022 Trans Tasman Angus Cattle Evaluation											
Calving Ease				Growth and Maternal							
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
1.4	3.6	-4.5	3.2	56	95	120	94	17			
59	47	69	74	70	70	68	64	62			
Fertility				Carcase							
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF				
3.2	-4.5	66	-0.9	-0.3	10.5	2.1	2.3				
74	38	61	63	62	62	60	60				
Structural Assessment				\$GN	\$A	\$D	\$GS				
FC	RC	FA	RA	RS	RH						
6	6	6	6	6	6	334	256	213	243		

Retaining semen marketing rights and 50% revenue sharing interest.

Top 10% of the breed for Heavy Grain Index (GRN) and top 5% for EMA. Please note DDC status.

▼ 51 LAWSONS ASHLAND S5173 AI

Birth Date: 3/8/21 AM: AMFU NH: NHFU CA: CAFU DD: DD1%

Society ID: VLY21S5173 ASA: HBR Johnes: J-BAS 6 Mob: SLARB2 Pen: 5
 GAR EARLY BIRD
 GAR DAYLIGHT
 Sire: GAR ASHLAND GAR PROGRESS 830
 CHAIR ROCK AMBUSH 1018 B/R AMBUSH 28
 GAR YIELD GRADE N366
 LAWSONS INCREDIBLE H803 CONNEALY KODAK K522
 LAWSONS INCREDIBLIE L1097 RENNYLEA EDMUND E11
 LAWSONS INVINCIBLE G1850 RENNYLEA EISA ERICA F810
 LAWSONS SCHWARZENEGGER C188 GAR ANTICIPATION 7261
 LAWSONS SPROUT L923 LAWSONS STORTH OAKS H4

August 2022 Trans Tasman Angus Cattle Evaluation											
Calving Ease				Growth and Maternal							
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
3.4	4.3	-6.0	3.3	59	98	127	100	19			
59	47	69	74	70	70	68	64	62			
Fertility				Carcase							
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF				
0.6	-2.9	73	-1.8	-2.4	11.6	1.9	3.0				
73	37	61	62	62	62	59	59				
Structural Assessment				\$GN	\$A	\$D	\$GS				
FC	RC	FA	RA	RS	RH						
6	6	6	6	6	6	363	265	212	251		

Retaining semen marketing rights and 50% revenue sharing interest.

Neatly balanced growth curve, loads of muscle and smack on breed average MCW. S5173 ranks in the top 5% of the breed for Heavy Grain Index (GRN).

▼ 48 LAWSONS ASHLAND S5144 AI

Birth Date: 7/8/21 AM: AMFU NH: NHFU CA: CAFU DD: DDC

Society ID: VLY21S5144 ASA: HBR Johnes: J-BAS 6 Mob: SLARB2 Pen: 5
 GAR EARLY BIRD
 GAR DAYLIGHT
 Sire: GAR ASHLAND GAR PROGRESS 830
 CHAIR ROCK AMBUSH 1018 B/R AMBUSH 28
 GAR YIELD GRADE N366
 PARINGA JUDD J5 TUWHARETOA REGENT D145
 LAWSONS JUDD L797 STRATHWEN BERKLEY WILPENA F30
 LAWSONS PREDESTINED GAR PREDESTINED
 LAWSONS 1407 NEW DESIGN 1302

August 2022 Trans Tasman Angus Cattle Evaluation											
Calving Ease				Growth and Maternal							
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
4.5	5.1	-6.0	3.0	55	97	125	96	20			
60	48	69	75	70	71	68	64	63			
Fertility				Carcase							
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF				
1.5	-4.1	72	-0.7	-0.7	9.0	1.0	3.3				
74	39	61	63	62	62	60	60				
Structural Assessment				\$GN	\$A	\$D	\$GS				
FC	RC	FA	RA	RS	RH						
6	6	6	6	5	6	352	259	208	246		

Retaining semen marketing rights and 50% revenue sharing interest.

Top 5% of the breed for Heavy Grain Index (GRN). Please note DDC status.

▼ 50 LAWSONS ASHLAND S5169 AI

Birth Date: 3/8/21 AM: AMFU NH: NHFU CA: CAFU DD: DD7%

Society ID: VLY21S5169 ASA: APR Johnes: J-BAS 6 Mob: SLARB2 Pen: 5
 GAR EARLY BIRD
 GAR DAYLIGHT
 Sire: GAR ASHLAND GAR PROGRESS 830
 CHAIR ROCK AMBUSH 1018 B/R AMBUSH 28
 GAR YIELD GRADE N366
 GAR SURE FIRE CONNEALY IN SURE 8524
 LAWSONS SURE FIRE L1105 CHAIR ROCK 5050 GAR 8086
 LAWSONS PROPHET L965 LAWSONS CS11 H68

August 2022 Trans Tasman Angus Cattle Evaluation											
Calving Ease				Growth and Maternal							
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
4.8	4.8	-3.7	2.2	54	94	116	86	21			
59	47	69	74	69	70	68	63	60			
Fertility				Carcase							
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF				
1.2	-4.8	66	-0.8	-1.0	9.4	1.4	3.0				
73	38	61	62	62	62	60	60				
Structural Assessment				\$GN	\$A	\$D	\$GS				
FC	RC	FA	RA	RS	RH						
6	6	6	6	6	6	360	267	220	252		

Retaining semen marketing rights and 50% revenue sharing interest.

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

▼ 52 LAWSONS ASHLAND S5175 AI

Birth Date: 5/8/21 AM: AMFU NH: NHFU CA: CAFU DD: DDF

Society ID: VLY21S5175 ASA: HBR Johnes: J-BAS 6 Mob: SLARB2 Pen: 5
 GAR EARLY BIRD
 GAR DAYLIGHT
 Sire: GAR ASHLAND GAR PROGRESS 830
 CHAIR ROCK AMBUSH 1018 B/R AMBUSH 28
 GAR YIELD GRADE N366
 RENNYLEA KODAK K522 RENNYLEA EDMUND E11
 LAWSONS KODAK N1113 RENNYLEA EISA ERICA F810
 LAWSONS ANTICIPATION L923 GAR ANTICIPATION 7261
 LAWSONS STORTH OAKS H4 LAWSONS STORTH OAKS H4

August 2022 Trans Tasman Angus Cattle Evaluation											
Calving Ease				Growth and Maternal							
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
6.3	8.6	-4.9	1.5	53	90	114	97	14			
59	47	69	74	69	69	67	63	60			
Fertility											

▼ 53 LAWSONS ASHLAND S5199 AI

Birth Date:	12/7/21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD2%
Society ID:	VLY21S5199	ASA:	HBR	Johnes:	J-BAS 6	Mob:	SLARB2	Pen:	5
Sire:	GAR ASHLAND				GAR EARLY BIRD				
					GAR DAYLIGHT				
Dam:	LAWSONS GOODTHING K626				GAR PROGRESS 830				
					B/R AMBUSH 28				
					GAR YIELD GRADE N366				
					TUWHAHETOA REGENT D145				
					DUNOON PRINCESS B187				
					B/R AMBUSH 28				
					LAWSONS ROMEO C80				

August 2022 Trans Tasman Angus Cattle Evaluation

Calving Ease✓			Growth and Maternal						
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	Acc	0.0 61	3.4 49	-3.0 85	3.2 75	52 71	89 71	107 70	70 67
									19 63
Fertility			Carcase						
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs	Acc	0.3 74	-2.8 38	66 62	-1.5 63	-2.5 62	13.2 62	2.0 60	3.0 60
Structural Assessment									
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
EBVs	Acc	6	6	6	6	345	253	209	238

Retaining semen marketing rights and 50% revenue sharing interest.

Top 5% of the breed for Heavy Grain Index (GRN), top 1% of the breed for EMA.

▼ 54 LAWSONS ASHLAND S5235 AI

Birth Date:	2/8/21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD5%
Society ID:	VLY21S5235	ASA:	HBR	Johnes:	J-BAS 6	Mob:	SLARB2	Pen:	5
Sire:	GAR ASHLAND				GAR EARLY BIRD				
					GAR DAYLIGHT				
Dam:	LAWSONS GOODTHING G167				GAR PROGRESS 830				
					B/R AMBUSH 28				
					GAR YIELD GRADE N366				
					TUWHAHETOA REGENT D145				
					DUNOON PRINCESS B187				
					B/R AMBUSH 28				
					LAWSONS PREDESTINED				
					LAWSONS OBJECTIVE D134				

August 2022 Trans Tasman Angus Cattle Evaluation

Calving Ease✓			Growth and Maternal						
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	Acc	0.4 60	3.0 48	-4.0 85	4.0 75	57 70	93 71	122 69	83 66
									17 62
Fertility			Carcase						
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs	Acc	2.2 73	-4.1 37	70 61	-1.1 62	-1.9 62	11.9 62	2.1 59	2.9 59
Structural Assessment									
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
EBVs	Acc	6	6	6	6	358	268	215	256

Retaining semen marketing rights and 50% revenue sharing interest.

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

▼ 55 LAWSONS MOMENTOUS S5192 AI

Birth Date:	10/7/21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDF
Society ID:	VLY21S5192	ASA:	HBR	Johnes:	J-BAS 6	Mob:	SLARB2	Pen:	6
Sire:	GAR MOMENTUM				GAR PROGRESS				
					GAR BIG EYE 1770				
Dam:	LAWSONS MOMENTOUS M518				TE MANIA AFRICA A217				
					LAWSONS ROCKND AMBUSH E1103				
					MYTTY IN FOCUS				
					LAWSONS ANGUS NZ 09104				
					STORTH OAKS D21				
					LAWSONS SOLUTION H1038				

August 2022 Trans Tasman Angus Cattle Evaluation

Calving Ease✓			Growth and Maternal						
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	Acc	-4.7 62	-3.5 53	-0.2 85	5.7 74	56 70	101 71	126 69	99 67
									23 64
Fertility			Carcase						
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs	Acc	3.3 73	-2.9 41	71 62	-1.1 62	-0.4 62	10.8 61	0.4 59	3.9 59
Structural Assessment									
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
EBVs	Acc	7	6	7	6	311	218	173	206

Retaining semen marketing rights and 50% revenue sharing interest.

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

▼ 56 LAWSONS MOMENTOUS S5194 AI

Birth Date:	10/7/21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID:	VLY21S5194	ASA:	HBR	Johnes:	J-BAS 6	Mob:	SLARB2	Pen:	6
Sire:	GAR MOMENTUM				GAR PROGRESS				
					GAR BIG EYE 1770				
Dam:	LAWSONS MOMENTOUS M518				TE MANIA AFRICA A217				
					LAWSONS ROCKND AMBUSH E1103				
					GAR SURE FIRE				
					CONNEALY IN SURE 8524				
					CHAIR ROCK 5050 GAR 8086				
					SYDGEN TRUST 6228				
					LAWSONS GRADE UP D72				

August 2022 Trans Tasman Angus Cattle Evaluation

Calving Ease✓			Growth and Maternal						
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	Acc	2.9 62	-0.5 53	-4.0 85	2.8 74	50 70	92 71	115 69	92 66
									23 64
Fertility			Carcase						
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs	Acc	2.5 73	-3.4 43	66 63	-0.8 64	-0.4 63	9.4 62	0.3 61	3.9 60
Structural Assessment									
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
EBVs	Acc	6	6	5	5	318	225	178	213

Retaining semen marketing rights and 50% revenue sharing interest.

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

▼ 57 LAWSONS MOMENTOUS S5206 AI

Birth Date:	7/7/21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID:	VLY21S5206	ASA:	HBR	Johnes:	J-BAS 6	Mob:	SLARB2	Pen:	6
Sire:	GAR MOMENTUM				GAR PROGRESS				
					GAR BIG EYE 1770				
Dam:	LAWSONS MOMENTOUS M518				TE MANIA AFRICA A217				
					LAWSONS ROCKND AMBUSH E1103				
					GAR SURE FIRE				
					CONNEALY IN SURE 8524				
					CHAIR ROCK 5050 GAR 8086				
					YTHANBRAE HENRY VIII				
					LAWSONS HENRY VIII G681				

August 2022 Trans Tasman Angus Cattle Evaluation

<table border="

▼ 65 LAWSONS QUANTUM S5212 AI

Birth Date: 11/7/21 AM: AMFU NH: NHFU CA: CAFU DD: DDF

Society ID: VLY21S5212 ASA: HBR Johnes: J-BAS 6 Mob: SLARB2 Pen: 6
 GAR MOMENTUM GAR PROGRESS
 Sire: GAR QUANTUM GAR BIG EYE 1770
 GAR IN SURE 1524 CONNEALY IN SURE 8524
 LAWSONS ANGUS NZ 09104 MYTTY IN FOCUS
 Dam: LAWSONS NOVAK H326 LAWSONS ANGUS NZ 377
 LAWSONS NOVAK E313 LAWSONS NOVAK D31
 LAWSONS OBJECTIVE D31

August 2022 Trans Tasman Angus Cattle Evaluation												
Calving Ease✓				Growth and Maternal								
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
		2.9	2.3	-3.1	3.9	55	98	121	97	22		
		55	46	85	75	69	70	68	64	59		
Fertility				Carcase								
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
		2.6	-2.7	74	-1.4	-1.8	10.7	1.7	2.9			
		72	36	60	60	60	59	57	56			
Structural Assessment												
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS	
		7	7	7	7	7	7	318	235	196	219	
Retaining semen marketing rights and 50% revenue sharing interest.												

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

▼ 66 LAWSONS QUANTUM S5218 AI

Birth Date: 10/7/21 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID: VLY21S5218 ASA: HBR Johnes: J-BAS 6 Mob: SLARB2 Pen: 6
 GAR MOMENTUM GAR PROGRESS
 Sire: GAR QUANTUM GAR BIG EYE 1770
 GAR IN SURE 1524 CONNEALY IN SURE 8524
 LAWSONS ANTICIPATION L766 MCC DAYBREAK
 Dam: LAWSONS BARTEL E7 J743 GAR 5050 NEW DESIGN 0530
 LAWSONS BARTEL E7 LAWSONS TOTAL D934
 LAWSONS NOVAK D31

August 2022 Trans Tasman Angus Cattle Evaluation												
Calving Ease✓				Growth and Maternal								
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
		4.0	4.4	-2.6	3.7	60	104	130	115	19		
		55	45	85	74	69	70	68	63	59		
Fertility				Carcase								
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
		2.6	-4.5	78	-1.0	-1.6	11.5	1.3	3.6			
		72	37	60	61	61	60	57	57			
Structural Assessment												
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS	
		6	6	6	6	6	6	352	256	210	242	
Retaining semen marketing rights and 50% revenue sharing interest.												

Top 5% of the breed for Heavy Grain Index (GRN) and EMA, top 10% for IMF plus loads of growth at +130 for 600D.

▼ 67 LAWSONS QUANTUM S5220 AI

Birth Date: 7/7/21 AM: AMFU NH: NHFU CA: CAFU DD: DD3%

Society ID: VLY21S5220 ASA: HBR Johnes: J-BAS 6 Mob: SLARB2 Pen: 6
 GAR MOMENTUM GAR PROGRESS
 Sire: GAR QUANTUM GAR BIG EYE 1770
 GAR IN SURE 1524 CONNEALY IN SURE 8524
 GAR ANTICIPATION 7261 MCC DAYBREAK
 Dam: LAWSONS ANTICIPATION K885 GAR 5050 NEW DESIGN 0530
 LAWSONS INVINCIBLE G1256 LAWSONS INVINCIBLE C402
 LAWSONS TOTAL D628

August 2022 Trans Tasman Angus Cattle Evaluation												
Calving Ease✓				Growth and Maternal								
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
		7.1	4.2	-5.7	1.0	48	85	100	78	18		
		55	46	85	75	69	70	68	64	60		
Fertility				Carcase								
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
		0.9	-2.4	63	-1.1	-2.1	11.4	1.6	3.4			
		72	37	60	60	60	60	57	57			
Structural Assessment												
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS	
		7	6	6	6	6	6	333	240	199	225	
Retaining semen marketing rights and 50% revenue sharing interest.												

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

▼ 68 LAWSONS QUANTUM S5236 AI

Birth Date: 10/7/21 AM: AMFU NH: NHFU CA: CAFU DD: DD4%

Society ID: VLY21S5236 ASA: APR Johnes: J-BAS 6 Mob: SLARB2 Pen: 6
 GAR MOMENTUM GAR PROGRESS
 Sire: GAR QUANTUM GAR BIG EYE 1770
 GAR IN SURE 1524 CONNEALY IN SURE 8524
 GAR COMPLETE 3011 GAR SURE FIRE
 Dam: LAWSONS SURE FIRE L323 CONNEALY IN SURE 8524
 LAWSONS TANK B1155 8086
 LAWSONS ULTIMATE E1144

August 2022 Trans Tasman Angus Cattle Evaluation												
Calving Ease✓				Growth and Maternal								
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
		3.1	0.3	-3.4	3.6	56	99	123	101	21		
		56	47	86	75	69	70	68	63	60		
Fertility				Carcase								
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
		3.1	-4.3	78	-1.0	-1.3	11.7	1.6	3.3			
		61	39	61	62	61	60	59	58			
Structural Assessment												
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS	
		6	6	6	6	5	6	336	247	204	234	
Retaining semen marketing rights and 50% revenue sharing interest.												

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

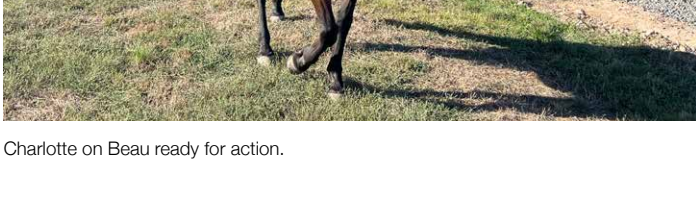
▼ 69 LAWSONS GENUINE S5202 AI

Birth Date: 3/7/21 AM: AMFU NH: NHFU CA: CAFU DD: DD7%

Society ID: VLY21S5202 ASA: HBR Johnes: J-BAS 6 Mob: SLARB2 Pen: 7
 KCF BENNETT ABSOLUTE SAV FINAL ANSWER 0035
 SIRE: GAR GENUINE THOMAS MISS LUCY 5152
 GAR DAYBREAK MCC DAYBREAK
 GAR 5050 NEW DESIGN 1039
 AYRVALE BARTEL E7 TE MANIA BARTEL B219
 LAWSONS BARTEL E7 K895 EAGLEHAWK JEDDA B32
 LAWSONS DINKY-DI Z191 LAWSONS DINKY-DI Z191
 LAWSONS TANK A1048

August 2022 Trans Tasman Angus Cattle Evaluation												
Calving Ease✓				Growth and Maternal								
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
		10.1	7.7	-8.6	1.1	48	84	111	99	17		
		56	47	85	75	70	70	68	64	60		
Fertility				Carcase								
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
		1.8	-5.9	66	-0.3	-2.1	7.7	1.8	2.4			
		72	41	61	62	62	61	59	58			
Structural Assessment												
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS	
		7	6	6	6	5	6	299	229	187	214	
Retaining semen marketing rights and 50% revenue sharing interest.												

Top 2% of the breed for Calving Ease Direct (DIR), ranked #3 in the Sale for DIR.



Charlotte on Beau ready for action.

VIC YEARLING BULLS

▼ 70 LAWSONS GENUINE S5219 AI

Birth Date: 6/7/21 AM: AM1% NH: NHFU CA: CAFU DD: DD6%

Society ID: VLY21S5219 ASA: HBR Johnes: J-BAS 6 Mob: SLARB2 Pen: 7
 K C F BENNETT ABSOLUTE S A V FINAL ANSWER 0035
 Sire: GAR GENUINE THOMAS MISS LUCY 5152
 GAR DAYBREAK 342 MCC DAYBREAK
 GAR 5050 NEW DESIGN 1039
 AYRVALE BARTEL E7 TE MANIA BARTEL B219
 Dam: LAWSONS BARTEL E7 K118 EAGLEHAWK JEDDA B32
 LAWSONS STORTH OAKS H578 STORTH OAKS D21
 LAWSONS SELECTIVE D201

August 2022 Trans Tasman Angus Cattle Evaluation

		Calving Ease✓		Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		7.3 56	5.7 46	-7.2 85	2.9 75	56 68	100 68	130 66	108 63	18 59	
		Fertility						Carcase			
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		2.4 66	-5.5 40	76 59	-0.5 61	-1.6 58	9.3 58	2.1 58	2.2 58		
		Structural Assessment						\$GN \$A \$D \$GS			
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN 7	\$A 6	\$D 6	\$GS 328
								255	214	240	LAWSONS STORTH OAKS H578

Retaining semen marketing rights and 50% revenue sharing interest.

We regard any bull with a >130 600D and sub +110 MCW to be exceptional. Getting that balance right takes some discipline as the Angus breed keeps pushing forward with more and more growth with seemingly no acknowledgement of the higher feed inputs and risk of reproductive crash in tough seasons. Preparing your herd for the tough years is probably the single biggest risk mitigation genetics and management strategy we can do as a business. Not many get the balance right in our experience at a seedstock level. S5219 ranks in the top 10% of the breed for Heavy Grain Index (GRN).

▼ 71 LAWSONS GENUINE S5224 AI

Birth Date: 6/7/21 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID: VLY21S5224 ASA: HBR Johnes: J-BAS 6 Mob: SLARB2 Pen: 7
 K C F BENNETT ABSOLUTE S A V FINAL ANSWER 0035
 Sire: GAR GENUINE THOMAS MISS LUCY 5152
 GAR DAYBREAK 342 MCC DAYBREAK
 GAR 5050 NEW DESIGN 1039
 AYRVALE BARTEL E7 TE MANIA BARTEL B219
 Dam: LAWSONS BARTEL E7 L579 EAGLEHAWK JEDDA B32
 LAWSONS STORTH OAKS H397 STORTH OAKS D21
 LAWSONS ULTIMATE E1149 LAWSONS PAYLOAD F40

August 2022 Trans Tasman Angus Cattle Evaluation

		Calving Ease✓		Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		8.2 55	6.1 46	-7.4 85	2.1 74	50 69	92 70	119 67	102 62	18 58	
		Fertility						Carcase			
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		3.1 72	-6.6 40	69 60	0.0 62	-0.2 62	6.3 61	1.0 58	2.7 58		
		Structural Assessment						\$GN \$A \$D \$GS			
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN 7	\$A 6	\$D 6	\$GS 309
								237	196	224	LAWSONS STORTH OAKS H397

Retaining semen marketing rights and 50% revenue sharing interest.

Top 10% of the breed for Calving Ease Direct (DIR).

▼ 72 LAWSONS GENUINE S5237 AI

Birth Date: 3/7/21 AM: AMFU NH: NHFU CA: CAFU DD: DD6%

Society ID: VLY21S5237 ASA: HBR Johnes: J-BAS 6 Mob: SLARB2 Pen: 7
 K C F BENNETT ABSOLUTE S A V FINAL ANSWER 0035
 Sire: GAR GENUINE THOMAS MISS LUCY 5152
 GAR DAYBREAK 342 MCC DAYBREAK
 GAR 5050 NEW DESIGN 1039
 AYRVALE BARTEL E7 TE MANIA BARTEL B219
 Dam: LAWSONS BARTEL E7 L832 EAGLEHAWK JEDDA B32
 LAWSONS PAYLOAD F40 LAWSONS PAYLOAD X951
 LAWSONS SELECTIVE D493

		Calving Ease✓		Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		9.6 55	6.2 46	-10.1 85	0.9 74	48 69	88 70	113 67	96 62	18 58	
		Fertility						Carcase			
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		1.4 72	-5.8 40	65 60	0.2 61	-0.6 61	4.9 61	0.4 58	2.7 58		
		Structural Assessment						\$GN \$A \$D \$GS			
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN 7	\$A 6	\$D 6	\$GS 302
								227	186	212	LAWSONS PAYLOAD X951

Retaining semen marketing rights and 50% revenue sharing interest.

Top 5% of the breed for Calving Ease Direct (DIR), ranked #4 in the Sale for DIR.





CLUNES DUSTY M13

Dusty is a well balanced GAR Prophet son with a higher EMA than his great sire that has had an enormous impact on the Angus breed.

▼ 73 LAWSONS DUSTY S5133 AI									
Birth Date:	4/8/21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID:	VLY21S5133	ASA:	HBR	Johnes:	J-BAS 6	Mob:	SLARB2	Pen:	7
				C R A BEXTOR	872 5205 608				
				GAR OBJECTIVE	1885				
Sire:	CLUNES CROSSING DUSTY M13			TE MANIA BERKLEY B1					
	CLUNES CROSSING GLORIOUS G1			TE MANIA LOWAN A1					
	LAWSONS PROSPERITY H382			RENNYLEA EDMUND E11					
Dam:	LAWSONS PROSPERITY L947			LAWSONS OBJECTIVE E1025					
	LAWSONS BARTEL E7 H1074			AYRVALE BARTEL E7					
				LAWSONS IRONSTONE E277					
August 2022 Trans Tasman Angus Cattle Evaluation									
Calving Ease✓ Growth and Maternal									
EBVs	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	3.5 59	4.2 52	-6.0 69	4.6 74	57 70	95 70	118 68	87 65	15 62
Fertility Carcase									
EBVs	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
Acc	0.3 73	-8.0 39	72 60	-0.8 61	-2.4 61	10.9 60	2.0 58	2.3 58	
Structural Assessment									
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
6	6	6	6	5	6	350	272	233	254
Retaining semen marketing rights and 50% revenue sharing interest.									

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

▼ 74 LAWSONS DUSTY S5134 AI									
Birth Date:	4/8/21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID:	VLY21S5134	ASA:	HBR	Johnes:	J-BAS 6	Mob:	SLARB2	Pen:	7
				C R A BEXTOR	872 5205 608				
				GAR OBJECTIVE	1885				
Sire:	CLUNES CROSSING DUSTY M13			TE MANIA BERKLEY B1					
	CLUNES CROSSING GLORIOUS G1			TE MANIA LOWAN A1					
	PARINGA JUDD J5								
Dam:	LAWSONS JUDD N1155			TUWHARETOA REGENT D145					
	LAWSONS PROPHET L946			STRATHWESEN BERKLEY WILPENA F30					
				GAR PROPHET					
				LAWSONS BARTEL E7 H7					
August 2022 Trans Tasman Angus Cattle Evaluation									
Calving Ease✓ Growth and Maternal									
EBVs	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	6.8 60	4.5 55	-6.4 70	3.1 75	60 70	101 70	121 68	77 66	21 63
Fertility Carcase									
EBVs	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
Acc	1.9 74	-9.6 42	75 62	1.0 63	0.3 62	11.2 61	0.7 60	3.7 60	
Structural Assessment									
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
7	6	6	6	5	6	435	323	270	311
Retaining semen marketing rights and 50% revenue sharing interest.									

The highest Heavy Grain Index (GRN) bull in the Sale, top 1% of the breed plus top 5% for EMA and top 10% for IMF.

VIC YEARLING BULLS

▼ 75 LAWSONS DUSTY S5137 AI

Birth Date: 2/8/21 AM: AM1% NH: NHFU CA: CAFU DD: DD2%

Society ID: VLY21S5137 ASA: HBR Johnes: J-BAS 6 Mob: SLARB2 Pen: 7
 GAR PROPHET
 Sire: CLUNES CROSSING DUSTY M13 C R A BEXTOR 872 5205 608
 CLUNES CROSSING GLORIOUS G1 GAR OBJECTIVE 1885
 TE MANIA BERKLEY B1
 TE MANIA LOWAN A1
 LAWSONS HARVARD H205
 Dam: LAWSONS HARVARD L627 AYRAVE BARTEL E7
 LAWSONS TRUST H553 LAWSONS INVINCIBLE F251
 SYDGEN TRUST 6228
 LAWSONS SOLUTION D424

August 2022 Trans Tasman Angus Cattle Evaluation

Calving Ease✓ Growth and Maternal									
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.1 59	5.3 52	-8.4 69	3.9 74	56 70	89 70	111 68	70 65	16 63
Acc									
Fertility Carcase									
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	0.6 73	-7.7 40	71 60	-0.2 61	-1.6 61	12.9 60	1.6 58	2.9 57	
Acc									
Structural Assessment									
	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D \$GS
EBVs	6	6	6	6	5	6	385	294	244 279
Acc									

Retaining semen marketing rights and 50% revenue sharing interest.

The #10 ranked Heavy Grain Index (GRN) bull in the Sale, top 1% of the breed for GRN and EMA. The #2 ranked Dusty son in the Sale for EMA.

▼ 76 LAWSONS DUSTY S5138 AI

Birth Date: 4/8/21 AM: AMFU NH: NHFU CA: CAFU DD: DD3%

Society ID: VLY21S5138 ASA: HBR Johnes: J-BAS 6 Mob: SLARB2 Pen: 7
 GAR PROPHET
 Sire: CLUNES CROSSING DUSTY M13 C R A BEXTOR 872 5205 608
 CLUNES CROSSING GLORIOUS G1 GAR OBJECTIVE 1885
 TE MANIA BERKLEY B1
 TE MANIA LOWAN A1
 LAWSONS INCREDIBLE H803
 Dam: LAWSONS INCREDIBLE L123 AYRAVE BARTEL E7
 LAWSONS DINKY DI E447
 THOMAS GRADE UP
 LAWSONS HENRY VIII Z463

August 2022 Trans Tasman Angus Cattle Evaluation

Calving Ease✓ Growth and Maternal									
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.1 59	4.4 52	-6.1 68	4.8 74	58 69	91 70	115 68	80 65	18 62
Acc									
Fertility Carcase									
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	1.8 73	-8.4 40	69 60	0.1 61	-0.9 61	9.9 60	1.5 58	2.8 58	
Acc									
Structural Assessment									
	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D \$GS
EBVs	6	6	6	6	5	6	373	285	236 269
Acc									

Retaining semen marketing rights and 50% revenue sharing interest.

One of the high-end Heavy Grain Index (GRN), top 1% of the breed plus top 10% for EMA.

▼ 77 LAWSONS DUSTY S5139 AI

Birth Date: 28/8/21 AM: AMFU NH: NH5% CA: CAFU DD: DD8%

Society ID: VLY21S5139 ASA: HBR Johnes: J-BAS 6 Mob: SLARB2 Pen: 7
 GAR PROPHET
 Sire: CLUNES CROSSING DUSTY M13 C R A BEXTOR 872 5205 608
 CLUNES CROSSING GLORIOUS G1 GAR OBJECTIVE 1885
 TE MANIA BERKLEY B1
 TE MANIA LOWAN A1
 GAR ANTICIPATION 7261 MCC DAYBREAK
 Dam: LAWSONS ANTICIPATION L628 GAR 5050 NEW DESIGN 0530
 LAWSONS EVIDENT H290 DUNOON EVIDENT E614
 LAWSONS RIGHT DIRECTION D663

Calving Ease✓ Growth and Maternal									
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.8 59	2.8 51	-5.5 68	4.1 73	59 69	94 70	113 67	86 64	14 62
Acc									
Fertility Carcase									
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	1.1 73	-7.0 39	67 60	-1.0 61	-2.3 61	13.2 60	2.5 58	2.5 57	
Acc									
Structural Assessment									
	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D \$GS
EBVs	6	6	6	6	5	6	371	283	243 266
Acc									

Retaining semen marketing rights and 50% revenue sharing interest.

Top 2% of the breed for Heavy Grain Index (GRN), the highest EMA Dusty son in the Sale, top 1% of the breed for EMA.

▼ 78 LAWSONS DUSTY S5158 AI

Birth Date: 25/8/21 AM: AMFU NH: NHFU CA: CAFU DD: DD7%

Society ID: VLY21S5158 ASA: APR Johnes: J-BAS 6 Mob: SLARB2 Pen: 7
 GAR PROPHET
 Sire: CLUNES CROSSING DUSTY M13 C R A BEXTOR 872 5205 608
 CLUNES CROSSING GLORIOUS G1 GAR OBJECTIVE 1885
 TE MANIA BERKLEY B1
 TE MANIA LOWAN A1
 GAR ANTICIPATION 7261 MCC DAYBREAK
 Dam: LAWSONS ANTICIPATION L999 GAR 5050 NEW DESIGN 0530
 LAWSONS FLUENT J952 TE MANIA FLUENT F692
 LAWSONS DINKY DI E1006

Calving Ease✓ Growth and Maternal									
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.4 59	5.3 51	-5.9 68	3.4 74	56 69	85 70	105 68	82 64	15 62
Acc									
Fertility Carcase									
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	0.8 73	-7.6 38	59 60	-0.2 61	-1.5 61	12.2 60	1.9 58	2.7 57	
Acc									
Structural Assessment									
	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D \$GS
EBVs	6	5	6	6	5	6	369	279	232 263
Acc									

Retaining semen marketing rights and 50% revenue sharing interest.

Top 5% of the breed for Heavy Grain Index (GRN) and top 2% for EMA.

▼ 79 LAWSONS BARTEL E7 S5203 AI

Birth Date: 6/7/21 AM: AMFU NH: NH5% CA: CAFU DD: DD2%

Society ID: VLY21S5203 ASA: HBR Johnes: J-BAS 6 Mob: SLARB2 Pen: 7
 TE MANIA BARTEL B219
 Sire: AYRVALE BARTEL E7 B/R NEW DIMENSION 7127
 EAGLEHAWK JEDDA B32 TE MANIA JEDDA W85
 MYTTY IN FOCUS
 EAGLEHAWK JEDDA Z48
 LAWSONS NOVAK E313
 Dam: LAWSONS NOVAK K1090 TC TOTAL 410
 LAWSONS STORTH OAKS H663 LAWSONS GAR PREDESTINED B770
 STORTH OAKS D21
 LAWSONS SOLUTION D791

Calving Ease✓ Growth and Maternal									
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.0 64	7.4 61	-5.6 85	3.2 75	50 70	88 71	116 70	94 68	22 66
Acc									
Fertility Carcase									
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	2.2 73	-7.1 55	71 65	-0.9 67	-0.6 66	10.0 64	1.7 66	2.2 64	
Acc									
Structural Assessment									
	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D \$GS
EBVs	6	6	6	6	7	7	309	242	200 228
Acc									

Retaining semen marketing rights and 50% revenue sharing interest.

S5203 ranks in the top 10% of the breed for EMA.



The tractor doesn't usually look this clean. Shaun Hill has done a mighty job at Claremont in one of our wettest winters for a long time.



Vince walking Lucy down the aisle the country way on her wedding day in April. What a proud dad!

▼ 80 LAWSONS HOME TOWN S4002 AI									
Birth Date:	4/8/21	AM:	AMFU	NH:	NH2%	CA:	CAFU	DD:	DD3%
Society ID:	VLY21S4002	ASA:	HBR	Johnes:	J-BAS 6	Mob:	S21-WR	Pen:	8
					GAR ASHLAND		GAR EARLY BIRD		
Sire:	G A R HOME TOWN				CHAIR ROCK AMBUSH 1018		CHAIR ROCK PROGRESS 3005		
	CHAIR ROCK SURE FIRE 6095				GAR SURE FIRE				
					CHAIR ROCK PROGRESS 3005				
	LAWSONS MOMENTOUS M518				GAR MOMENTUM				
Dam:	LAWSONS MOMENTOUS Q4037				LAWSONS AFRICA H229				
	LAWSONS BARTEL E7 K4004				AYRVALE BARTEL E7				
					LAWSONS OBJECTIVE E8500				
August 2022 Trans Tasman Angus Cattle Evaluation									
Calving Ease ✓ Growth and Maternal									
EBVs	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	10.2	7.1	-5.4	0.3	48	86	97	43	25
	59	50	70	73	71	70	70	69	64
Fertility Carcase									
EBVs	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
Acc	3.5	-6.2	61	-0.8	-0.9	13.6	1.3	4.6	
	65	39	67	68	64	64	65	64	
Structural Assessment									
	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D
	7	7	7	7	6	5	423	305	250
							297		
Retaining semen marketing rights and 50% revenue sharing interest.									

Now we begin the Boorowa NSW group of bulls and as Vince Rheinberger commented "The most even line up of bulls we have bred both from a visual and an EBV perspective." S4002 is the #2 ranked Sale bull for both Heavy Grain Index (GRN) bull and Calving Ease Direct (DIR) in the Sale, top 1% of the breed for GRN, EMA ad IMF and top 2% for DIR. S4002 is also the equal #5 EMA and IMF bull in the Sale.

▼ 81 LAWSONS HOME TOWN S4004 AI									
Birth Date:	5/8/21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD1%
Society ID:	VLY21S4004	ASA:	HBR	Johnes:	J-BAS 6	Mob:	S21-VR	Pen:	8
					GAR ASHLAND		GAR EARLY BIRD		
Sire:	G A R HOME TOWN				CHAIR ROCK AMBUSH 1018		CHAIR ROCK PROGRESS 3005		
	CHAIR ROCK SURE FIRE 6095				GAR SURE FIRE				
					CHAIR ROCK PROGRESS 3005				
	LAWSONS MOMENTOUS M518				GAR MOMENTUM				
Dam:	LAWSONS MOMENTOUS Q4027				LAWSONS AFRICA H229				
	LAWSONS SUNRISE M4019				GAR SUNRISE				
					LAWSONS AMBASSADOR J4015				
August 2022 Trans Tasman Angus Cattle Evaluation									
Calving Ease Growth and Maternal									
EBVs	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
Acc	0.7	0.6	-7.5	4.7	56	100	120	96	18
	58	49	70	73	71	70	70	69	64
Fertility Carcase									
EBVs	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
Acc	1.7	-4.8	71	-2.7	-3.5	9.7	2.1	4.9	
	66	38	66	68	64	63	65	63	
Structural Assessment									
	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D
	7	5	6	6	5	5	379	267	220
							255		
Retaining semen marketing rights and 50% revenue sharing interest.									

S4004 is the #2 IMF bull in the Sale and one of the high-end Heavy Grain Index (GRN), top 1% of the breed for GRN and IMF plus top 10% for EMA.

NSW YEARLING BULLS

▼ 82 LAWSONS HOME TOWN S4013 AI

Birth Date: 8/8/21 AM: AMFU NH: NHFU CA: CAFU DD: DD3%

Society ID: VLY21S4013 ASA: HBR Johnes: J-BAS 6 Mob: S21-VR Pen: 8
 GAR ASHLAND GAR EARLY BIRD
 Sire: G A R HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE
 GAR MOMENTUM CHAIR ROCK PROGRESS 3005
 Dam: LAWSONS MOMENTUM Q4008 GAR PROGRESS
 LAWSONS PROPHET N4066 GAR BIG EYE 1770
 LAWSONS SURE FIRE L4011 GAR PROPHET
 LAWSONS SURE FIRE L4011

August 2022 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓				Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		7.5 59	5.8 50	-4.1 71	1.0 73	52 72	98 71	108 71	54 69	22 65	
Fertility											
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		1.8 66	-2.3 39	68 67	-1.3 69	-2.4 65	10.8 64	1.7 66	4.2 64		
Structural Assessment											
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
		7	6	6	6	5	6	412	295	249	283

Retaining semen marketing rights and 50% revenue sharing interest.

The #3 ranked Heavy Grain Index (GRN) bull in the Sale, top 1% of the breed for GRN and top 5% for EMA and IMF.

▼ 84 LAWSONS HOME TOWN S4064 AI

Birth Date: 18/9/21 AM: AMFU NH: NHFU CA: CAFU DD: DD2%

Society ID: VLY21S4064 ASA: HBR Johnes: J-BAS 6 Mob: S21-VR Pen: 8
 GAR ASHLAND GAR EARLY BIRD
 Sire: G A R HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE
 GAR MOMENTUM CHAIR ROCK PROGRESS 3005
 Dam: LAWSONS MOMENTOUS M518 GAR PROGRESS
 LAWSONS MOMENTOUS Q4003 LAWSONS AFRICA H229
 LAWSONS PROPHET N4030 GAR PROPHET
 LAWSONS PONO V346 B27

August 2022 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓				Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		7.5 58	4.5 49	-6.0 70	1.1 73	48 71	93 70	108 70	72 68	21 64	
Fertility											
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		1.6 65	-4.2 38	62 67	0.0 68	-0.4 64	13.6 63	1.9 65	3.2 63		
Structural Assessment											
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
		7	6	6	6	6	5	360	271	232	260

Retaining semen marketing rights and 50% revenue sharing interest.

S4064 is the equal #5 EMA bull in the Sale, top 1% of the breed plus top 5% of the breed for Heavy Grain Index (GRN).

▼ 83 LAWSONS HOME TOWN S4063 AI

Birth Date: 17/9/21 AM: AMFU NH: NHFU CA: CAFU DD: DD3%

Society ID: VLY21S4063 ASA: HBR Johnes: J-BAS 6 Mob: S21-VR Pen: 8
 GAR ASHLAND GAR EARLY BIRD
 Sire: G A R HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE
 GAR MOMENTUM CHAIR ROCK PROGRESS 3005
 Dam: LAWSONS MOMENTOUS Q4021 LAWSONS INCREDIBLE H803
 LAWSONS NOVAK J4034

August 2022 Trans Tasman Angus Cattle Evaluation											
Calving Ease				Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		-6.4 58	-0.7 49	-1.1 69	6.8 72	63 70	107 69	129 69	102 67	20 63	
Fertility											
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		2.5 64	-4.4 37	75 65	-2.2 67	-2.3 63	14.3 62	2.5 64	3.3 62		
Structural Assessment											
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
		6	6	6	6	5	5	352	257	217	241

Retaining semen marketing rights and 50% revenue sharing interest.

S4063 is the #2 bull in the Sale for EMA, a high growth Home Town son more suited to cows, massive carcase and ideal maturity pattern at around breed average MCW and high 600D Growth. Top 5% of the breed for Heavy Grain Index (GRN) and top 1% for EMA.



Bumper corn crop this year at Cobwell Station thanks to Dwayne and his hardworking crew.



Box Range, bulls 2022



▼ 85 LAWSONS ROCKET MAN S4067 AI

Birth Date: 21/9/21 AM: AMFU NH: NHFU CA: CAFU DD: DDFU
 Society ID: VLY21S4067 ASA: HBR Johnes: J-BAS 6 Mob: S21-VR Pen: 9
 GAR MOMENTUM
 Sire: LAWSONS MOMENTOUS M518 GAR PROGRESS
 LAWSONS AFRICA H229 GAR BIG EYE 1770
 Dam: PARINGA JUDD J5 TE MANIA AFRICA A217
 LAWSONS JUDD P4005 LAWSONS ROCKND AMBUSH E1103
 LAWSONS PROPHET M4047 TUWHARETOA REGENT D145
 LAWSONS BARTEL E7 J4026 STRATHEWEN BERKLEY WILPENA F30
 GAR PROPHET GAR PROPHET

August 2022 Trans Tasman Angus Cattle Evaluation

Calving Ease ✓			Growth and Maternal						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.8	-5.9	-3.2	3.5	52	102	130	113	27
Acc	63	57	70	72	72	72	72	71	67

Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF
EBVs	3.7	-8.5	64	0.8	2.9	6.0	-1.3	4.4
Acc	69	45	69	70	67	66	67	66

Structural Assessment

FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
7	6	6	6	5	6	325	231	182	222

Retaining semen marketing rights and 50% revenue sharing interest.

A powerful attractive Momentous son, lots of growth and high marbling potential. Equal #8 IMF bull in Sale, top 2% of the breed along with plus top 10% for Heavy Grain Index (GRN). S4067 is the second youngest bull in his contemporary and weighed 500 kgs at 10.5 months of age and recorded an actual EMA san of 94 sq. cm and a scrotal measurement of 43 cm.

S4067 is a 3/4 brother to record breaking yearling bull Lawsons Rocky R4010, sold last year for \$132,000 to Breeder Genetics, Knowla Livestock, Dunoon Angus, Kelly Angus and Gilmanyke Angus. Dam, Lawsons Judd P4005 is an absolutely amazing cow; born in the depths of severe drought she went into calf first round AI and just had her third calf in a row with first round AI! P4005 ranks the top 1-4% for all Indexes.



NSW YEARLING BULLS

▼ 86 LAWSONS MOMENTOUS S4001 AI

Birth Date: 4/8/21 AM: AMFU NH: NHFU CA: CAFU DD: DD5%

Society ID:	VLY21S4001	ASA:	HBR	Johnes:	J-BAS 6	Mob:	S21-VR	Pen:	9
	GAR MOMENTUM				GAR PROGRESS				
Sire:	LAWSONS MOMENTOUS M518				GAR BIG EYE 1770				
	LAWSONS AFRICA H229				TE MANIA AFRICA A217				
	PARINGA JUDD J5				LAWSONS ROCKND AMBUSH E1103				
Dam:	LAWSONS JUDD Q4047				TUWHARETOA REGENT D145				
	LAWSONS INCREDIBLE L4043				STRATHEWEN BERKLEY WILPENA F30				
					LAWSONS INCREDIBLE H803				
					LAWSONS TANK C8532				

August 2022 Trans Tasman Angus Cattle Evaluation

EBVs Acc	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
	-3.2	-9.4	-2.3	5.9	63	111	144	130	30
	63	56	70	73	72	72	72	71	67
Fertility									
EBVs Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
	2.0	-2.1	83	-3.1	-4.1	13.5	2.6	3.5	
	68	44	68	70	67	66	67	66	
Structural Assessment									
EBVs Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D \$GS
	7	6	6	6	6	5	328	229	179 213

Retaining semen marketing rights and 50% revenue sharing interest.

Society ID:	VLY21S4006	ASA:	HBR	Johnes:	J-BAS 6	Mob:	S21-VR	Pen:	9
	GAR MOMENTUM				GAR PROGRESS				
Sire:	LAWSONS MOMENTOUS M518				GAR BIG EYE 1770				
	LAWSONS AFRICA H229				TE MANIA AFRICA A217				
	AYRVALE BARTEL E7				LAWSONS ROCKND AMBUSH E1103				
Dam:	LAWSONS BARTEL Q4040				TE MANIA BARTEL B219				
	LAWSONS NOVAK K4012				EAGLEHAWK JEDDA B32				
					LAWSONS NOVAK E313				
					LAWSONS PONO V346 B27				

August 2022 Trans Tasman Angus Cattle Evaluation

EBVs Acc	Calving Ease✓				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
	5.9	2.3	-6.1	1.4	48	87	102	80	21
	63	57	69	72	71	70	71	70	67
Fertility									
EBVs Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
	2.6	-6.2	57	0.9	1.6	8.7	-0.2	3.2	
	67	46	68	70	66	65	66	66	
Structural Assessment									
EBVs Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D \$GS
	7	6	6	6	5	5	325	240	200 227

Retaining semen marketing rights and 50% revenue sharing interest.

Top 10% of the breed for Heavy Grain Index (GRN).

Society ID:	VLY21S4014	ASA:	APR	Johnes:	J-BAS 6	Mob:	S21-VR	Pen:	9
	GAR MOMENTUM				GAR PROGRESS				
Sire:	LAWSONS MOMENTOUS M518				GAR BIG EYE 1770				
	LAWSONS AFRICA H229				TE MANIA AFRICA A217				
	AYRVALE BARTEL E7				LAWSONS ROCKND AMBUSH E1103				
Dam:	LAWSONS BARTEL Q4044				TE MANIA BARTEL B219				
	LAWSONS AMBASSADOR J4021				EAGLEHAWK JEDDA B32				
					TOPBOS AMBASSADOR F4				
					LAWSONS EQUATOR D8263				

August 2022 Trans Tasman Angus Cattle Evaluation

EBVs Acc	Calving Ease✓				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
	1.1	0.9	-4.2	4.0	48	91	107	76	26
	68	62	76	79	78	77	78	77	74
Fertility									
EBVs Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
	1.6	-4.6	62	-1.0	-0.9	9.6	-0.2	4.4	
	74	52	75	77	74	73	73	73	
Structural Assessment									
EBVs Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D \$GS
	6	6	6	6	5	5	325	227	185 213

Retaining semen marketing rights and 50% revenue sharing interest.

Equal #8 IMF bull in Sale, top 2% of the breed plus top 10% of the breed for Heavy Grain Index (GRN) and EMA.

▼ 87 LAWSONS MOMENTOUS S4003 AI

Birth Date: 5/8/21 AM: AM2% NH: NHFU CA: CAFU DD: DDFU

Society ID:	VLY21S4003	ASA:	HBR	Johnes:	J-BAS 6	Mob:	S21-VR	Pen:	9
	GAR MOMENTUM				GAR PROGRESS				
Sire:	LAWSONS MOMENTOUS M518				GAR BIG EYE 1770				
	LAWSONS AFRICA H229				TE MANIA AFRICA A217				
	AYRVALE BARTEL E7				LAWSONS ROCKND AMBUSH E1103				
Dam:	LAWSONS BARTEL Q4026				TE MANIA BARTEL B219				
	LAWSONS NOVAK K4035				EAGLEHAWK JEDDA B32				
					LAWSONS NOVAK E313				
					LAWSONS BOOM TIME C8067				

August 2022 Trans Tasman Angus Cattle Evaluation

EBVs Acc	Calving Ease✓				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
	1.4	2.9	-6.6	4.1	57	102	129	112	22
	63	58	69	72	71	71	72	70	67
Fertility									
EBVs Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
	3.7	-5.6	72	-1.2	-1.8	12.8	1.7	3.4	
	68	46	68	70	67	66	67	66	
Structural Assessment									
EBVs Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D \$GS
	6	6	6	6	5	5	333	246	203 235

Retaining semen marketing rights and 50% revenue sharing interest.

Society ID:	VLY21S4009	ASA:	HBR	Johnes:	J-BAS 6	Mob:	S21-VR	Pen:	9
	GAR MOMENTUM				GAR PROGRESS				
Sire:	LAWSONS MOMENTOUS M518				GAR BIG EYE 1770				
	LAWSONS AFRICA H229				TE MANIA AFRICA A217				
	AYRVALE BARTEL E7				LAWSONS ROCKND AMBUSH E1103				
Dam:	LAWSONS BARTEL Q4009				TE MANIA BARTEL B219				
	LAWSONS NOVAK K4012				EAGLEHAWK JEDDA B32				
					LAWSONS NOVAK E313				
					LAWSONS PONO V346 B27				

August 2022 Trans Tasman Angus Cattle Evaluation

EBVs Acc	Calving Ease✓				Growth and Maternal				

▼ 92 LAWSONS MOMENTOUS S4026 AI

Birth Date: 12/8/21 AM: AMFU NH: NH4% CA: CAFU DD: DD6%

Society ID: VLY21S4026 ASA: HBR Johnes: J-BAS 6 Mob: \$21-VR Pen: 9

GAR MOMENTUM
Sire: LAWSONS MOMENTOUS M518
LAWSONS AFRICA H229
AYRVALE BARTEL E7
Dam: LAWSONS BARTEL E7 K4004
LAWSONS OBJECTIVE E8500

GAR PROGRESS
GAR BIG EYE 1770
TE MANIA AFRICA A217
LAWSONS ROCKND AMBUSH E1103
TE MANIA BARTEL B219
EAGLEHAWK JEDDA B32
S S OBJECTIVE T510 0126
LAWSONS PINNACLE Y1319

August 2022 Trans Tasman Angus Cattle Evaluation

Calving Ease✓		Growth and Maternal								
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
3.4	4.7	-5.4	2.3	44	77	88	58	24		
64	58	71	74	73	73	73	72	68		
Fertility		Carcase								
SS	DC	CWT	RIB	RUMP	EMA	RBY		IMF		
1.4	-6.7	53	-0.5	-0.9	7.2	0.1	3.7			
69	47	69	71	68	67	68	67			
Structural Assessment										
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS	
6	5	6	6	6	5	325	235	194	219	

Retaining semen marketing rights and 50% revenue sharing interest.

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

▼ 93 LAWSONS MOMENTOUS S4027 AI

Birth Date: 13/8/21 AM: AMFU NH: NHFU CA: CAFU DD: DD3%

Society ID: VLY21S4027 ASA: HBR Johnes: J-BAS 6 Mob: \$21-VR Pen: 9

GAR MOMENTUM
Sire: LAWSONS MOMENTOUS M518
LAWSONS AFRICA H229
AYRVALE BARTEL E7
Dam: LAWSONS INCREDBLEM4052
LAWSONS ANTICIPATION K4030

GAR PROGRESS
GAR BIG EYE 1770
TE MANIA AFRICA A217
LAWSONS ROCKND AMBUSH E1103
AYRVALE BARTEL E7
LAWSONS DINKY DI E447
GAR ANTICIPATION 7261
LAWSONS SCHWARZENEGGER C8572

August 2022 Trans Tasman Angus Cattle Evaluation

Calving Ease✓		Growth and Maternal								
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
0.5	0.7	-5.7	2.6	46	84	100	56	25		
63	57	70	74	73	73	73	72	68		
Fertility		Carcase								
SS	DC	CWT	RIB	RUMP	EMA	RBY		IMF		
2.3	-7.0	58	-0.1	0.1	10.9	0.0	4.2			
70	45	69	71	68	67	68	67			
Structural Assessment										
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS	
7	6	6	6	5	6	350	253	205	243	

Retaining semen marketing rights and 50% revenue sharing interest.

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

▼ 94 LAWSONS MOMENTOUS S4030 AI

Birth Date: 14/8/21 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID: VLY21S4030 ASA: HBR Johnes: J-BAS 6 Mob: \$21-VR Pen: 9

GAR MOMENTUM
Sire: LAWSONS MOMENTOUS M518
LAWSONS AFRICA H229
AYRVALE BARTEL E7
Dam: LAWSONS BARTEL E7 M4002
LAWSONS NOVAK K4026

GAR PROGRESS
GAR BIG EYE 1770
TE MANIA AFRICA A217
LAWSONS ROCKND AMBUSH E1103
TE MANIA BARTEL B219
EAGLEHAWK JEDDA B32
LAWSONS NOVAK E313
LAWSONS EQUATOR E8228

August 2022 Trans Tasman Angus Cattle Evaluation

Calving Ease✓		Growth and Maternal								
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
0.2	3.2	-3.7	3.4	60	99	127	98	24		
64	58	70	73	72	72	72	71	67		
Fertility		Carcase								
SS	DC	CWT	RIB	RUMP	EMA	RBY		IMF		
2.3	-2.4	79	-3.5	-2.5	8.9	1.0	3.5			
68	46	69	71	67	66	67	66			
Structural Assessment										
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS	
7	6	7	6	5	6	356	249	194	235	

Retaining semen marketing rights and 50% revenue sharing interest.

Another cracking Momentous son that weighed 562 kgs at 12 months and recorded an actual scan of EMA 104 sq. cm 40cm scrotal. S4030 combines two of the most influential Angus sires in the Angus breed in Momentous and Bartel E7 and ranks in the top 5% of the breed for Heavy Grain Index (GRN) and top 10% for IMF an in addition has lots of growth potential and below average MCW.

▼ 95 LAWSONS MOMENTOUS S4032 AI

Birth Date: 15/8/21 AM: AMFU NH: NHFU CA: CAFU DD: DDF

Society ID: VLY21S4032 ASA: HBR Johnes: J-BAS 6 Mob: \$21-VR Pen: 10

GAR MOMENTUM
Sire: LAWSONS MOMENTOUS M518
LAWSONS AFRICA H229
AYRVALE BARTEL E7
Dam: LAWSONS INCREDBLEM4043
LAWSONS TANK C8532

GAR PROGRESS
GAR BIG EYE 1770
TE MANIA AFRICA A217
LAWSONS ROCKND AMBUSH E1103
AYRVALE BARTEL E7
LAWSONS DINKY DI E447
LAWSONS TANK X1235
LAWSONS EXPECTATION Y1836

August 2022 Trans Tasman Angus Cattle Evaluation

Calving Ease✓		Growth and Maternal								
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
-0.8	-3.8	-4.3	4.5	52	90	117	93	24		
61	53	64	73	68	66	66	64	62		
Fertility		Carcase								
SS	DC	CWT	RIB	RUMP	EMA	RBY		IMF		
2.1	-4.0	64	-1.6	-1.6	10.2	1.1	3.1			
62	42	62	64	61	60	60	60			
Structural Assessment										
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS	
6	6	6	6	6	5	295	214	169	199	

Retaining semen marketing rights and 50% revenue sharing interest.

S4032 ranks in the top 10% of the breed for EMA.

▼ 96 LAWSONS MOMENTOUS S4035 AI

Birth Date: 15/8/21 AM: AMFU NH: NHFU CA: CAFU DD: DD1%

Society ID: VLY21S4035 ASA: HBR Johnes: J-BAS 6 Mob: \$21-VR Pen: 10

GAR MOMENTUM
Sire: LAWSONS MOMENTOUS M518
LAWSONS AFRICA H229
RENNYLEA KODAK K522
Dam: LAWSONS KODAK P4023
LAWSONS ANTICIPATION K4032

GAR PROGRESS
GAR BIG EYE 1770
TE MANIA AFRICA A217
LAWSONS ROCKND AMBUSH E1103
RENNYLEA EDMUND E11
RENNYLEA EISA ERICA F810
GAR ANTICIPATION 7261
LAWSONS HENRY VIII D8318

August 2022 Trans Tasman Angus Cattle Evaluation

Calving Ease✓		Growth and Maternal								
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
6.1	-0.2	-6.0	0.8	49	88	113	87	26		
63	56	70	73	72	72	72	71	67		
Fertility		Carcase								
SS	DC	CWT	RIB	RUMP	EMA	RBY		IMF		
1.9	-3.4	65	-0.7	-2.0	7.7	0.3	3.7			
68	44	69	71	67	66	67	66			
Structural Assessment										
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS	
7	6	6	6	5	6	324	227	174	214	

Retaining semen marketing rights and 50% revenue sharing interest.

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

▼ 97 LAWSONS MOMENTOUS S4041 AI

Birth Date: 16/8/21 AM: AMFU NH: NHFU CA: CAFU DD: DD2%

Society ID: VLY21S4041 ASA: APR Johnes: J-BAS 6 Mob: \$21-VR Pen: 10

GAR MOMENTUM
Sire: LAWSONS MOMENTOUS M518
LAWSONS AFRICA H229
AYRVALE BARTEL E7
Dam: LAWSONS BARTEL E7 M4029
LAWSONS BERKLEY J4002

GAR PROGRESS
GAR BIG EYE 1770
TE MANIA AFRICA A217
LAWSONS ROCKND AMBUSH E1103
AYRVALE BARTEL B219
EAGLEHAWK JEDDA B32
TE MANIA BERKLEY B1
LAWSONS TANK D8144

August 2022 Trans Tasman Angus Cattle Evaluation

Calving Ease✓		Growth and Maternal								
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
8.6	5.7	-2.1	-1.9	36	70	79	39	31		
63	57	69	73	72	71	72	70	67		
Fertility		Carcase								
SS	DC	CWT	RIB	RUMP	EMA	RBY		IMF		
1.3	-7.3	43	2.2	2.9	8.6	-2.3	5.4			
68	46	68	70	67	65	66	65			
Structural Assessment										
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS	
7	6	7	6	5	5	369	249	189	239	

NSW YEARLING BULLS

▼ 98 LAWSONS MOMENTOUS S4044 AI

Birth Date: 16/8/21 AM: AMFU NH: NHFU CA: CAFU DD: DDF4%

Society ID: VLY21S4044 ASA: HBR Johnes: J-BAS 6 Mob: S21-VR Pen: 10
 GAR MOMENTUM GAR PROGRESS
 Sire: LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 PARINGA JUDD J5 LAWSONS ROCKND AMBUSH E1103
 Dam: LAWSONS JUDD L4024 TUWHARETOA REGENT D145
 LAWSONS PONO V346 B27 STRATHWESEN BERKLEY WILPENA F30
 LAWSONS HENRY VIII X1717 YTHANBRAE PONO V346
 LAWSONS HENRY VIII X1717

August 2022 Trans Tasman Angus Cattle Evaluation																																							
Calving Ease		Growth and Maternal																																					
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK																						
EBVs	Acc	3.3 63	-3.4 56	-4.8 70	3.6 73	46 73	88 72	112 73	84 71	23 68	-10.4 64	-7.2 57	-1.3 71	6.6 74	56 73	98 73	128 73	103 72	27 69																				
Fertility		Carcase												Fertility		Carcase																							
EBVs	Acc	2.4 69	-4.3 44	60 69	1.1 71	0.5 67	7.4 66	-0.5 67	3.6 66	3.7 70	-7.6 45	74 69	-2.6 71	-2.5 68	8.6 67	0.9 68	3.9 67	Structural Assessment	FC 6	RC 6	FA 6	RA 6	RS 5	RH 5	\$GN 284	\$A 206	\$D 162	\$GS 192	Structural Assessment	FC 6	RC 6	FA 6	RA 6	RS 6	RH 5	\$GN 300	\$A 212	\$D 164	\$GS 199
Retaining semen marketing rights and 50% revenue sharing interest.														Retaining semen marketing rights and 50% revenue sharing interest.																									

S4044 ranks in the top 10% of the breed for IMF.

▼ 99 LAWSONS MOMENTOUS S4048 AI

Birth Date: 18/8/21 AM: AM6% NH: NHFU CA: CAFU DD: DDF

Society ID: VLY21S4048 ASA: APR Johnes: J-BAS 6 Mob: S21-VR Pen: 10
 GAR MOMENTUM GAR PROGRESS
 Sire: LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103 LAWSONS INCREDIBLE H803
 PARINGA BARTEL E7
 LAWSONS DINKY DI E447
 LAWSONS GAR NEW DESIGN 1407 A853
 Dam: LAWSONS INCREDIBLE L4009 LAWSONS NEW BALL GAME D8073
 LAWSONS HENRY VIII X1543

August 2022 Trans Tasman Angus Cattle Evaluation																																							
Calving Ease		Growth and Maternal																																					
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK																						
EBVs	Acc	3.3 63	-3.4 56	-4.8 70	3.6 73	46 73	88 72	112 73	84 71	23 68	-10.4 64	-7.2 57	-1.3 71	6.6 74	56 73	98 73	128 73	103 72	27 69																				
Fertility		Carcase												Fertility		Carcase																							
EBVs	Acc	2.4 69	-4.3 44	60 69	1.1 71	0.5 67	7.4 66	-0.5 67	3.6 66	3.7 70	-7.6 45	74 69	-2.6 71	-2.5 68	8.6 67	0.9 68	3.9 67	Structural Assessment	FC 6	RC 6	FA 6	RA 6	RS 5	RH 5	\$GN 284	\$A 206	\$D 162	\$GS 192	Structural Assessment	FC 6	RC 6	FA 6	RA 6	RS 6	RH 5	\$GN 300	\$A 212	\$D 164	\$GS 199
Retaining semen marketing rights and 50% revenue sharing interest.														Retaining semen marketing rights and 50% revenue sharing interest.																									

S4048 is best suited for cows, high marbling potential and lots of performance in moderate maturity pattern. Top 5% of the breed for IMF.

▼ 100 LAWSONS MOMENTOUS S4049 AI

Birth Date: 19/8/21 AM: AMFU NH: NH2% CA: CAFU DD: DDFU

Society ID: VLY21S4049 ASA: HBR Johnes: J-BAS 6 Mob: S21-VR Pen: 10
 GAR MOMENTUM GAR PROGRESS
 Sire: LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 GAR SUNRISE LAWSONS ROCKND AMBUSH E1103
 Dam: LAWSONS SUNRISE M4059 MCC DAYBREAK
 LAWSONS EQUATOR D8214 WILSONS OBJECTIVE R227
 LAWSONS EQUATOR D8214 WILSONS DOWN EQUATOR V191
 LAWSONS ROCKND AMBUSH X786

August 2022 Trans Tasman Angus Cattle Evaluation																																							
Calving Ease		Growth and Maternal																																					
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK																						
EBVs	Acc	0.6 63	-2.1 55	0.0 72	1.9 74	39 73	74 73	85 74	57 72	25 69	1.2 63	-0.9 55	-6.1 70	3.5 73	52 72	86 72	109 72	89 71	17 68																				
Fertility		Carcase												Fertility		Carcase																							
EBVs	Acc	2.8 70	-5.6 44	47 69	0.4 71	0.6 68	8.4 67	0.2 68	4.4 67	2.8 68	-4.4 43	58 68	-1.4 70	-2.4 66	9.8 65	0.9 66	4.3 65	Structural Assessment	FC 7	RC 7	FA 6	RA 7	RS 5	RH 5	\$GN 310	\$A 218	\$D 175	\$GS 207	Structural Assessment	FC 7	RC 7	FA 6	RA 6	RS 5	RH 5	\$GN 328	\$A 230	\$D 179	\$GS 218
Retaining semen marketing rights and 50% revenue sharing interest.														Retaining semen marketing rights and 50% revenue sharing interest.																									

S4049 is the equal #8 IMF bull in Sale, top 2% of the breed plus top 10% of the breed for Heavy Grain Index (GRN).

▼ 101 LAWSONS MOMENTOUS S4054 AI

Birth Date: 2/9/21 AM: AM1% NH: NHFU CA: CAFU DD: DDF2%

Society ID: VLY21S4054 ASA: HBR Johnes: J-BAS 6 Mob: S21-VR Pen: 10
 GAR MOMENTUM GAR PROGRESS
 Sire: LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 GAR ANTICIPATION T261 MCC DAYBREAK
 Dam: LAWSONS ANTICIPATION K4032 GAR 5050 NEW DESIGN 0530
 LAWSONS HENRY VIII D8318 YTHANBRAE HENRY VIII
 LAWSONS PARAMOUNT X1875

August 2022 Trans Tasman Angus Cattle Evaluation																																							
Calving Ease		Growth and Maternal																																					
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK																						
EBVs	Acc	1.2 63	-0.9 55	-2.0 70	5.1 73	51 72	92 72	111 72	88 71	25 69	1.2 61	-8.5 54	-5.2 70	5.0 72	59 71	105 71	127 72	102 70	24 66																				
Fertility		Carcase												Fertility		Carcase																							
EBVs	Acc	2.1 68	-6.8 42	64 67	-0.9 67	0.7 67	11.7 67	1.2 67	3.7 66	2.1 68	-3.6 42	65 67	-1.8 70	-0.8 66	9.2 65	0.7 66	4.3 65	Structural Assessment	FC 7	RC 6	FA 6	RA 6	RS 5	RH 5	\$GN 324	\$A 234	\$D 184	\$GS 220	Structural Assessment	FC 7	RC 6	FA 6	RA 6	RS 5	RH 5	\$GN 345	\$A 234	\$D 184	\$GS 220
Retaining semen marketing rights and 50% revenue sharing interest.														Retaining semen marketing rights and 50% revenue sharing interest.																									

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

Top 5% of the breed for Heavy Grain Index (GRN) and IMF, around breed average MCW with lots of muscle and marbling.

NSW YEARLING BULLS

▼ 110 LAWSONS RELIANT S4061

AI

Birth Date: 10/9/21 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID: VLY21S4061 ASA: HBR Johnes: J-BAS 6 Mob: S21-VR Pen: 11

GAR SURE FIRE

CONNEALY IN SURE 8524

Sire: GAR RELIANT

CHAIR ROCK 5050 GAR 8086

GAR DESTINATION N244

B/R DESTINATION 727-928

GAR MOMENTUM

GAR PROGRESS

Dam: LAWSONS MOMENTUM P4045

GAR BIG EYE 1770

LAWSONS SUNRISE M4025

GAR SUNRISE

LAWSONS EFFICIENCY E8005

August 2022 Trans Tasman Angus Cattle Evaluation

		Calving Ease✓		Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		-1.2 58	1.2 51	-1.8 71	3.7 73	58 72	106 71	134 72	126 69	20 64	
Fertility											
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		1.2 67	-2.8 42	76 67	-2.7 70	-2.8 66	2.7 65	0.2 67	4.6 65		
Structural Assessment											
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS		
		6	5	6	6	5	5	329	220	171	205

Retaining semen marketing rights and 50% revenue sharing interest.

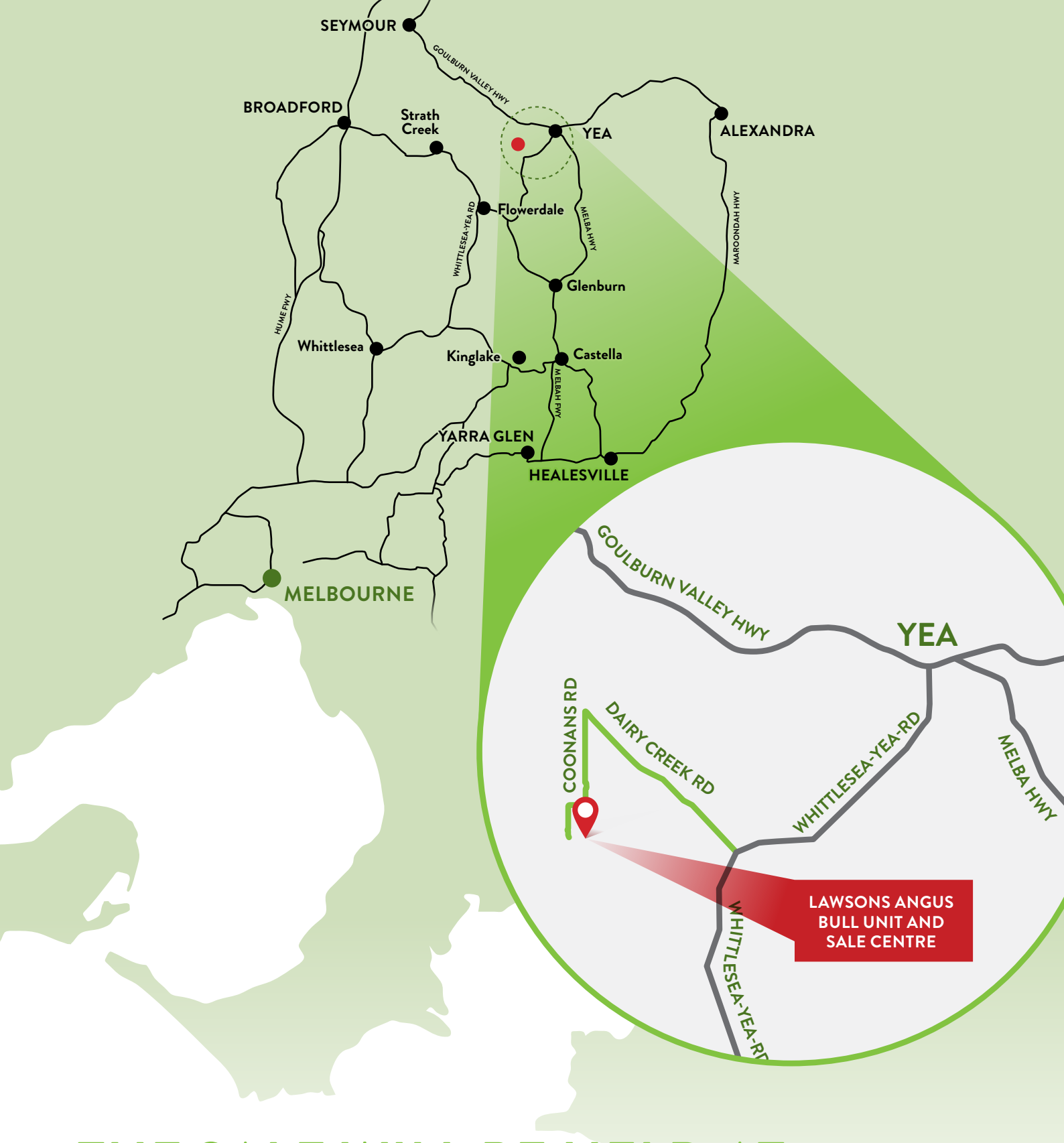
S4061 is the equal #5 for IMF, top 10% of the breed for Heavy Grain Index (GRN), powerful high growth bull, larger framed with top 1% IMF.



Janie, Byron, Lachie and the Marmalades team do a beautiful job with the watering and feeding on sale days.



A well earned post Sale celebration, Vic Autumn Sale 2022



THE SALE WILL BE HELD AT **'CLAREMONT'**

233 COONANS RD, YEA VIC 3717

Lawsons Angus' Bull Unit is located at 233 Coonans Rd, Yea. Claremont is 16km south-west of Yea, 60km north of Whittlesea and 110km north-east of Melbourne Airport. If you are coming from Yea drive south past the Yea Saleyards and turn right into Dairy Creek Rd and left into Coonans Rd. Follow the flags and signs off the Whittlesea-Yea Rd.

SALE CONDITIONS

BUYERS REBATE

All lots will be sold subject to the usual conditions governing auction sales. Rebate of 3% is available to outside agents who attend the sale or introduce their client prior to Sale day, and settle on behalf of clients within 7 days. Please email introductions to lawsons@lawsonsgangus.com.au. If agents are nominated to settle on behalf of clients on Sale day and do not attend 1% rebate will be applied.

DELIVERY OF SALE BULLS

Lawsons Angus and Selling Agents will do our best to assist in the efficient and safe delivery of your bulls. Buyers, please ensure bulls are insured at the fall of the hammer as our insurance does not cover injury of bulls in transit. Buyers must organise cartage of bulls at their own expense.

REGISTRATION STATUS AND TRANSFER OF BULLS

Most bulls on offer are Registered Herd Book animals with the Angus Society of Australia (ASA). Registration status of bulls is shown in the catalogue. 'H' indicates the animal is registered in the ASA Herd Book, 'A' indicates bulls are registered with ASA Performance Register (APR). All bulls will be transferred to purchaser at no cost on request. Non-transfer commercial bulls are denoted 'NT' or 'COM' status.

HEALTH STATUS OF BULLS

All bulls have been independently semen and morphology tested including a physical evaluation of the bulls reproductive tract.

All bulls offered in this Sale have been vaccinated with Ultravac 7 in 1, Vibriosis, Pesti Guard (BVD), tick fever and 3-day sickness.

3 YEAR BULL GUARANTEE

All bulls have undergone rigorous and independent assessments for fertility, including a semen test and physical evaluation of the bulls reproductive tract. On top of this we offer the strongest guarantee of any seedstock herd in Australia.

All breeding cattle sold by Lawsons Angus are fertile and structurally sound to the best of our knowledge. If a bull becomes infertile or breaks down due to reasons other than injury or misadventure, at any time in the next 36 months, we will:

1. provide you with a satisfactory replacement if available, or
2. issue you with a credit equal to purchase price minus salvage value, that may be used to purchase any animal in future Lawsons Angus sales.

The Lawsons Angus 3 year bull guarantee is not a life insurance policy. Normal care needs to be taken as we cannot replace an animal that is injured or dies for any reason. We recommend you insure animals against injury. An insurance service will be available on Sale day.

This guarantee is in addition to normal terms and conditions governing auction sales, and as such the discretion and final decision as to issuing a credit will be with the vendor. Any credit will be limited to bull purchase price less salvage value and not include any costs, damages or loss of income incurred as a result of claims under this guarantee.

**OUR 3 YEAR BULL
GUARANTEE IS THE
GREATEST
WARRANTY
PROVIDED BY ANY
SEEDSTOCK HERD
IN AUSTRALIA.**

CALVING EASE

We have included a red tick in summary pages and individual catalogue information for bulls that we recommend are suitable to use in most situations over yearling heifers. Most of these bulls are ≥ 1.8 for Calving Ease Direct (DIR) and less than breed average birth weight (≤ 4.3 Birth Weight EBVs). We believe this combination gives you the best risk management guide for selecting bulls to mate yearling heifers and simplifies the information so that you can focus on improving other key economic traits. We urge breeders not to over analyse this information and narrow down selection options as is often the case. There are a few exceptions that we have made to these EBVs criteria, but we believe these bulls to also be safe calving ease candidates. Individual herds may use bulls outside this recommended range depending on their maternal herd and production system, but these are our recommended 'safe' heifer specifications and they are working well for commercial beef herds. We also recommend you talk to us about helping to develop a pre-calving heifer **management** plan that can be used in conjunction with these EBV specifications to achieve predictable calving ease and rebreeding results for two year old heifers. Remember management of heifers is equally important as the **genetic** potential of the sires and dams to optimise calving and reproductive performance of heifers.

DISCLAIMER

Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder or owner of the animal. Whilst all reasonable care has been taken to ensure that the information provided in this catalogue was correct at the time of publication, neither the vendor, Angus Australia or the selling agents assume any responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information. Buyers should also note other Sale Conditions listed on this page including those under "3 Year Guarantee".

A BRIEF DESCRIPTION OF EBVS AND \$INDEX VALUES

The following is a brief description of EBVs and \$Index values and Accuracies. For a more detailed explanation please refer to 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 and animals in percentage retail beef yield, in a 300kg 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 300 kg carcase.

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 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, with progeny finished using either grass, grass supplemented by grain or grain finishing systems.

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.

HEAVY GRASS INDEX ~ Estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished heavy steers.





Harry Lawson

0407 101 145

lawsons@lawsonsangus.com.au

LAWSONSANGUS.COM.AU