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

ARRY LAWSON

LAWSONS ANGUS 2023 WA

1PM WEDNESDAY FEBRUARY 1ST 605 FISHTRACK RD MANYPEAKS, WA



INCLUDING FIRST SONS OF GAR HOME TOWN!





"MORE FERTILE COWS, RELIABLE HIGH ACCURACY CALVING EASE, AND SUPERIOR CARCASE TRAITS."

HARRY LAWSON



2023 WA ALBANY SALE 94 ANGUS BULLS

1^{PM} WEDNESDAY 1ST FEBRUARY 605 FISHTRACK RD, MANYPEAKS, WA

LAWSONS ANGUS



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

Bevan Ravenhill WA 0428 532 447 ravenhill.b@lawsonsangus.com.au

SELLING AGENTS



Wayne Mitchell 0429 447 144 Elders Esperance (08) 9071 9900 Elders Albany (08) 9842 7900 Michael Forward 0427 411004 Nathan King 0488 582455 Tim Spicer 0427 812 194

SELLING AGENTS



Colin Thexton 0428 915 468

SELECT FOR FEED EFFICIENCY SPECIAL ARTICLE ON PAGE 12.

AUCTION INTERFACED WITH



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

WELCOME TO OUR ANNUAL FEBRUARY 2023 ALBANY SALE

2023 KICKS OFF WITH A GROUP OF ELITE LAWSONS ANGUS BULLS, IN PARTICULAR THE FIRST GROUP OF GAR HOME TOWN SONS TO SELL IN WA.

This years' February Albany Sale will be the same Helmsman on-line format as last year, using Auctions Plus as the bidding platform. People are welcome to attend and bid on-line from the farm at Manypeaks on Sale Day and/or inspect the bulls prior to the Sale by appointment. Colin Thexton of Independent Rural Agents, Pemberton and the Elders team welcome your enquiries.

	\$GN	\$A	\$D	\$GS	DIR	BWT	600	MCW	EMA	IMF
Albany Sale Average	324	240	195	223	3.9	3.0	121	95	10.5	3.5
Percentile Ranking	7%	7%	10%	11%	37%	30%	45%	60%	10%	12%
Angus Breed Average	252	191	158	175	2.1	4.2	116	100	6.1	2.0

John Bendotti's weaners which sold at the December Independent Rural Agents production sale

BULLS THAT SELL

CODE	SIRE	# PROGENY
НТ	G A R HOME TOWN	15
ASH	GAR ASHLAND	21
M0518	LAWSONS MOMENTOUS M518	20
Q0044	LAWSONS MIRACULOUS Q44	9
QT	GAR QUANTUM	5
MM	GAR MOMENTUM	3
GEN	GAR GENUINE	15
RL	GAR RELIANT	4
REL	GAR RELEVANCE	2

94

Total



GAR Home Town is a unique bull in terms of calving ease, early growth, high muscle and marbling. Progeny are wide-topped and moderate in stature. His daughters are extremely productive and attractive cows. Home Town is ideal to cross over Momentous and many other sire-groups.



GAR Ashland

GAR Ashland (21 sons sell) is an incredible calving ease, high growth sire, with moderate stature and loads of muscle. Ashland is the sire of the famous GAR Home Town (15 sons sell) who sold at the Gardiner Angus Ranch in 2020 for the record price of US\$475,000 (~A\$700,000). Home Town has been used widely in our program for the past three breeding seasons so you will see lots more of Home Town over the next few years. Ashland and Home Town represent the next major step in our breeding program. As a general comment, Ashland has more horsepower and Home Town have unparalleled combination of muscle and marbling and more moderate in growth and stature. Both are ideal to cross over Momentum and Momentous daughters.



Momentous (20 sons), Miraculous (9 sons), Momentum (3 sons) and Quantum (5 sons) take the Angus breed to a new level in terms of balanced production and elite carcase potential

Lawsons Momentous M518 is currently the #2 most widely used bull in the breed and compliments many of our other sire groups. Momentous bull calves have been breaking records across Australia, we have over 1,330 of his 4,087 registered calves in our program giving you the power of 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 +87 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 4-year-old Momentous cows in the herd doing a superb job.



Momentous is the only sire in the Angus breed >5 IMF, >12 EMA and >116 600D, he was the highest MSA Marble Score sire-group with his 10 steer progeny in Cohort 9 of the Angus Sire Benchmarking Program (ASBP) and our own carcase trials have seen many >7 marble score carcases on the rail with only around 120 days on feed

This Sale also features big sire groups from **GAR Genuine** who has exceptional calving ease and growth and a good outcross option for all our clients. **GAR Reliant** is in the top 1% of the breed for Net Feed Intake (NFI), the key measure of feed efficiency and are incredibly docile. **GAR Relevance** completes the sire list and is a proven son of **GAR Prophet** with a very moderate maturity pattern and excellent calving ease and +10 for EMA and +4.5 IMF. We remain very focused on continuing to support our existing clients and encourage other WA breeders to visit us and study this "form guide" to understand the difference between a Lawsons Angus bull and other Angus bulls. I always say if you are going to be in Angus cattle you may as well be in the top end as it doesn't cost you any more; in fact, our genetics are very reasonably priced with large numbers on offer across multiple sales. The big difference being the consistency of our genetics in all key profit drivers – calving ease, maternal efficiency, early growth and carcase potential.

It was good to finally get back to WA at our May Sale and catch up with many of you and again at the recent IRA Elite Weaner Sale. It is rewarding for us to see and hear the results clients are achieving both on-farm and on the rail. This is what drives us to keep finding productivity and genetic improvements. The recent Independent Rural Agents (IRA) Auctions Plus Annual Production Sale featured over 2,400 weaners sired predominately by Lawsons Angus genetics. It's a unique sale with a group of dedicated vendors that collectively put together the highest quality cattle in terms of both phenotype (looks) and genotype (genetic potential) that you will see anywhere in Australia. This is also evidenced by the recognition of buyers that understand the superior feedlot performance and carcase quality of these genetics.

We are truly grateful for the dedication and hard work of our team and the people that support our business. Many thanks to Bevan and Bec Ravenhill together with Col Thexton for their on-going support, expertise and friendship.

Finally I would like to thank you. Our clients who are at the centre of everything we do. From deciding what our mating's will be to how we manage our cattle we always think about what our clients need.

Regards,



Top: Bevan Ravenhill Bottom Left: Colin Thexton from Independent Rural Agents Bottom Right: S Sale bulls December 2022, Manypeaks WA

THOUGHTS FROM

LEARNING AND MOVING FORWARD

Genetics is a key input into any beef business and management (environment) is the other critical part of the business. Lawsons Angus are a national seedstock business which offers us the opportunity to learn from clients who have many geographical and climatic needs when sourcing their genetics.

We have always had a strong focus on intensive grazing systems as a way to grow more and use more in a sustainable way. We understand that every farming system and business are unique, however the biggest opportunity for productivity improvements across all farming systems are:

- 1. Calving time (matching feed demand to feed supply)
- 2. Grazing systems (find a rotational grazing system that works for you and keep building on it)
- 3. Pre-Calving heifer management (lead-feeding)
- 4. Weaning protocols (rumen development)

We see many opportunities for beef producers to go up a few gears in grazing systems and encourage anyone to discuss weaning nutrition and pre-calving management of heifers as two critical lifetime phases with us. These two management practices along with improvements in grazing systems and optimising calving time will have a profound impact on your bottom line and yet they are often overlooked even by the most progressive, innovative farmers.

STRUCTURE AND TEMPERAMENT

We understand structure and phenotype are important, we all want sound cattle that are productive and look good on the eye. I think we can assess cattle visually as well as most even though we don't talk about it a lot. To us structure and phenotypic traits (like conformation, stature, muscling, temperament, body condition and overall visual appeal) are important and should be part of any breeding program. We have a zero-tolerance policy for animals with poor structure, fertility and temperament and this is in our own program but also backed up by our three-year guarantee. We still see structure and temperament as 'threshold traits' in that they are either acceptable or not, rather than rely on structural and docility EBVs that rely on subjective scoring and heavily influenced by environment and genomics. Every bull in this sale has passed structural and temperament assessment and is fully guaranteed under our Three-Year Guarantee for fertility and structure.

FOCUS ON PHENOTYPE IS IN MOST CASES IS PARAMOUNT TO WHITEWASHING

The other main point we continue to emphasise is that phenotype (what an animals looks) is highly correlated with seasonal conditions and stocking rates. Most seedstock herds run in what we call "relaxed" conditions, so they appeal to your eye and we often hear terms like "easy fleshing" and "maternal function" and "breed type". What we do know is these animals perform like their EBVs predict and the look of the bull is not going to have a massive impact on the genetic progression of your herd.

We urge you to not be swayed by those that promote their genetics on phenotype and justify their inferior EBVs by comments like "we use EBVs only as a guide as we still think staying true to type and breeding for structure is important" as **whitewashing** and not being accountable to the commercial Industry. We take our responsibilities seriously and are often frustrated by an Industry that has so many opportunities to keep advancing but is currently falling well short of its potential. Our plant breeding genetics counterparts are far more advanced, professional and objective in their focus. For our many WA farmers that are also cropping focused, imagine if you relied on someone describing they didn't like the hairy ears on your latest barley crop as a guide to what varieties you should be planting?!



Cows grazing at Cobwell Station

THOUGHTS FROM THE BULL PEN

If you looked at our nucleus cows and heifers in NSW (prior to floods) and our cooperator herds breeding females this year in a good season you could send them all to the Perth or Sydney Royal Show. What's more important to us is actually measuring how they perform against their siblings and contemporary groups. Only by measuring at times putting them under pressure whether through high stocking pressure or seasonal conditions (like drought and floods) do we actually learn and ensure we are selecting animals that are more efficient and built to withstand the tough times.

We continue to hold the belief that kilograms in the right package is what is important, so early growth and efficient conversion of grass is critical but more important is keeping those cows fertile and in a sensible maturity pattern. We continue to increase growth (you can see by comparing our 400D and 600D Growth EBVs) but continue our disciplined focus on keeping our cow size moderate. We are the only major Angus stud now that is below average on Mature Cow Weight (MCW) as the seedstock industry remains fixated on growth. It's not just the average MCW that startles me when I look through AI sires and bull sale catalogues, it's the huge variation in every herd across Australia. You have to question if cow size even comes up in their breeding objectives and this is illustrated by the fact that most studs are not weighing and turning in cow weights.

THE HARD YARDS

We do the hard yards for you in terms of AI and ET, sourcing the best multi-trait bulls on a global basis. Artificial Insemination (AI) is a good option for many, particularly with heifers, but in most cases natural mating bulls is the most cost-effective way of multiplying these superior genetics across the whole herd. It keeps your program simple and cost effective. Breeding 30 elite heifers by AI in a herd of 300 does little to the overall calf crop, covering the whole 300 cows with superior bulls does a lot! If you follow this system and retain the vast majority of your heifers each year (especially the ones out of younger dams that are often lighter) you will make high rates of genetic gain and you don't need to use AI and expensive DNA technology that is being promoted as the silver bullet by Angus Australia and genomic companies. You avoid what we refer to as 'generational flop', in that there is often a big difference in genetic merit between the progeny by younger sires out of younger females compared with progeny from older bulls out of older cows.

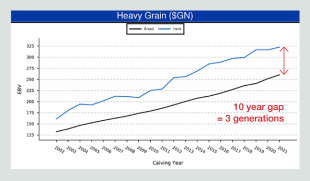
ENHANCEMENTS TO TRANSTASMAN ANGUS CATTLE EVALUATION (TACE)

The latest TransTasman Angus Cattle Evaluation (TACE) includes some enhancements to the underlying genetic evaluation software and analysis. The most significant changes are in the calculation of carcase and feed efficiency traits. This has led to some reranking of sires mainly in carcase and Net Feed Intake (NFI) and most of that is positive for the sires we have used. In particular you now see Lawsons Momentous M518

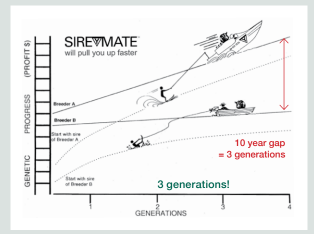
moving to +14.0 EMA (top 1%) and +5.8 IMF (top 1%) and Miraculous is now the highest HBR Sire in the Angus breed for EMA at +22.5 and +2.0 IMF compared to breed average of +6.2 EMA and 2.0 IMF. There are some detailed explanations on Angus Australia web site.

LAWSONS ANGUS CLIENTS REMAIN A DECADE IN FRONT OF THE ANGUS BREED

We now have genetic reports on our herd for the past twenty years on 22 traits and 10 Indexes and we can directly compare at an individual animal and herd level for all these traits. We urge you to compare these sale bulls across other herds and bulls so you can see the difference in their underlying genetic potential.



At a herd level if you look at all the Indexes our genetics are generations ahead. The main Index we look at is Heavy Grain Index (\$GN) and as you can see in the table above, these Sale bulls average \$324 against the Angus average of \$252, that is a difference of \$72. So, our saying of keeping a decade ahead is very real, measurable and objectively based. This represents about 3 generations in animal breeding so in terms of keeping pace with the best Angus genetics keep focused and disciplined on your bull buying decisions and you will be keeping pace with the world's best performance Angus genetics.



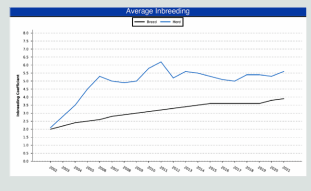
As this graph illustrates you start 3 generations ahead and you stay 3 generations ahead!

GENETIC DIVERSITY IS SOMETHING WE MANAGE IN EVERY MATING

In terms of genetic diversity and inbreeding rates we take this into account with every mating and run at a slightly higher average inbreeding coefficient of around 5% compared with breed average of 4%. Considering the much higher rates of genetic progress and the consistency of genetic gain this is a fantastic result. We can do this because we have a large herd of over 2,500 fully recorded females and we individually mate every female under our PLANNED BREEDING PROGRAM.

We sometimes hear breeders say we used an outcross Al sire or sourced a bull from another stud because they were worried about inbreeding. In most cases that is a very backward step as you are giving away all the genetic gains and consistency just chasing diversity when we have already planned for that and provide enough choice across the sires, sire-groups and monitor this closely in our herd. This is not always something you see visually so don't think you will pick this inconsistency up by eye, it's something you can measure and often it's in the traits like carcase traits that impacts other parts of the supply chain like marbling and retail beef yield.

GRAPH HEADING GENETIC DIVERSITY: AVERAGE INBREEDING COEFFICIENT



THE COBWELL STATION FLOODS

As I write this 90% of Cobwell Station, Barham in NSW has been flooded for 8 weeks, with water levels only just beginning to recede.

The only way in and out has been by boat and tractor. We are only in our second year since purchasing Cobwell Station and have just started our main development of pastures, fencing and infrastructure. Cobwell is a unique farm and ecosystem with 2,000 hectares of arable land including 200 hectares of bush and nearly 2,000 hectares of native red gum and box forest.

In the flood crisis we have seen the true character of the people we know and work with. Our team led by Dwayne Ferrari in NSW and Michelle Muller in Victoria have once again shown resilience and grit under extreme conditions. Not only did Dwayne and his team build a pontoon as the rescue boat to save 700 ewes and lambs stranded in floodwaters, but at the same time we were mating 1,300 females at Cobwell Station and the nearby lease farm and we achieved the highest ever conception rates (averaged 75% non-return rates on cows) in extremely difficult conditions.







HOW DO LAWSONS ANGUS ALBANY BULLS COMPARE TO THE ANGUS BREED AVERAGE?

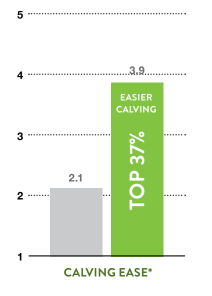
THESE ALBANY SALE BULLS EXCEL ACROSS ALL KEY ECONOMIC TRAITS. THEY ARE UNIQUE IN THEIR BALANCE OF CALVING EASE, HIGH GROWTH, MODERATE COW SIZE AND UNMATCHED MUSCLE AND HIGH MARBLING POTENTIAL.



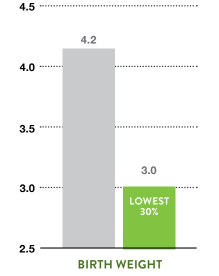


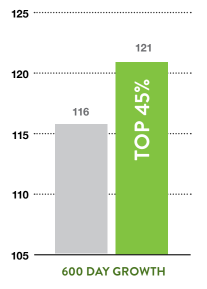
HOW DO LAWSONS ANGUS WA SALE BULLS COMPARE TO THE ANGUS BREED AVERAGE?

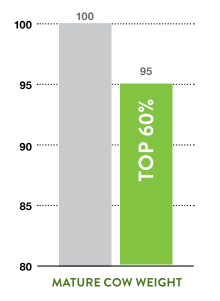
Breed average

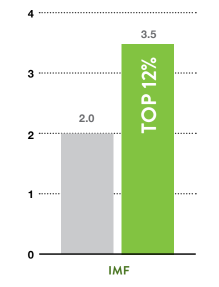


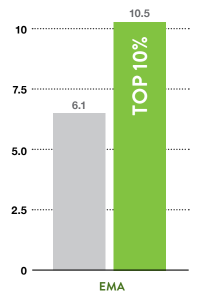
Lawsons 2023 Albany Sale bulls











SELECTION FOR FEDEFFICIENCY

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

We have now been testing bulls for over three years and have tested over 500 bulls. We 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.

SALE CONDITIONS

BUYER REBATES FOR OUTSIDE AGENTS

All lots will be sold subject to the usual conditions governing auction sales.

Rebate of 2% 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@ lawsonsangus.com.au and/or the selling agent. 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 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 doe s not cover injury of bulls in transit. Please make sure you provide full delivery instructions in writing, including full contact details and maps prior to leaving the Sale. We are offering free Delivery of the Sale Bulls to regional centres in WA. In most cases we will deliver free to the farm address provided. We are also offering free delivery to Yea, Victoria for Eastern States buyers.

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.

3 YEAR BULL GUARANTEE

All bulls have undergone rigorous and independent assessments for structural soundness and 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 an 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.

ANIMAL HEALTH STATUS OF SALE BULLS

2023 WA Sale bulls have been semen tested by Jessica, Shilling, Bovitech Vet, Albany including a crush side and morphology test.

Bulls exposed to reproductive diseases such as Leptospirosis and Vibriosis can have their reproductive performance impaired and spread disease between the females they are servicing. All bulls offered in this Sale have been vaccinated with Ultravac 7 in 1, Vibrovax and Bovilis MH & IBR.

All bulls have been ear notched and tested for pesti virus and have been vaccinated with Pestiguard.

RETENTION OF SEMEN AND CLONING INTERESTS

This year we have selected several bulls as being of particular interest and merit. These bulls are referred to herein as "nominated bulls" and are identified in the catalogue by a shaded box containing the words "Retaining Semen Marketing Rights and 50% Revenue Sharing Interest". Animals in this sale that are nominated to retain a semen interest in are sold with the following conditions;

- Each animal sold is the physical property of the purchaser. The purchaser is entitled to collect semen for use in their own herd only at any time. The purchaser is entitled to 100% of the salvage value of the bull.
- Lawsons Angus retains the right to access the nominated bulls at a future date for the purpose of semen production with the semen to be used within the Lawsons Angus program. Semen will be collected at the expense of Lawsons Angus and at a negotiated time and place convenient to the new owner and Lawsons Angus.
- Nominated bulls are sold with Lawsons Angus retaining exclusive semen marketing control, and a percentage of all semen royalties is nominated on the individual lot.
- Lawsons Angus may offer any purchaser, being a syndicate, semen company or other, the controlling interest in semen marketing of nominated bulls provided the prospective purchaser nominates their intentions to Lawsons Angus prior to sale, and at that time negotiate ongoing marketing/royalty terms acceptable to Lawsons Angus.

- If a bull is re-sold by a purchaser, Lawsons Angus retained interests persist with the new owner.
- Lawsons Angus retains exclusive cloning rights on all animals sold.
- No animal may be cloned without written consent from Lawsons Angus.

RETAINING SEMEN INTERESTS IN SALE BULLS ENABLES LAWSONS ANGUS TO OFFER ACCESS TO OUR BEST BULLS AND ENABLES THE BULL OWNER TO JOINTLY SHARE IN ANY FUTURE SUCCESS IN MARKETING SEMEN.

RETAINING SEMEN

Retaining a semen interest provides Lawsons Angus with the option to collect semen for our own use, but also to control the potential marketing of semen to the best effect through our network of contacts. Very few bulls ever sell a lot of semen, and in most cases it is later in life after progeny have proven the merit of the bull.

As we put a great deal of resources and intellect into developing each bull, and in some cases into sampling young bulls through AAA and cooperator programs, it is reasonable to participate in their future success in the form of semen sales and use in our own program so we can ensure we continue our program's genetic progress. With these points understood by our customers, we can offer for sale every bull we produce, and hold nothing back. It is important to note most seedstock herds retain their best bulls as stud sires, however the system we operate gives our clients direct access to our best bulls.

INSURANCE DISCLAIMER

Insurance risk of stud animals sold at auction transfers to the purchaser at the fall of the hammer, including animals remaining on the vendor's property.

Purchasers therefore are advised to insure their animals at the completion of the sale. Stud Animals are not covered by commercial livestock insurance.

CALVING EASE



We have included a red tick for bulls that are recommended for use over yearling heifers next to the Calving Ease heading in EBV section. Calving ease bull specifications are primarily set at \geq ⁻ 1.0 for Direct Calving Ease and ≤4.5 Birth Weight. Individual herds may successfully use bulls outside of this recommended range depending on their herd and production system but these are our recommended "safe" heifer specifications. We also recommend you talk to us about helping develop a precalving heifer management plan that can be used in conjunction with these EBV specifications to achieve optimal calving and rebreeding for two year old heifers.



REFERENCE SIRES

\mathbb{V}	1		G	A R H	OME TO	WN					SIRE G/	AR EAR		C	Ν	IGS G	AR SUR	EFIR	E		
Birth Date	:	6/9/18		ASA ID:	USA192667	8 AS	A Status: HBR	AM	I Status:	AMF	NH Status:	NHF	CA St	atus: CAF	DD	Status: D	DF	\$IN	DEX	VALUE	
	Calvin	g Ease			Growth	and M	laternal			Fertilit	y				Carcas	se		001	<u>م</u>	.	
	DIR	DTRS	GL	BWT	200	400	600 M	CW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A \$G	Þ
EBVs	7.6	4.7	-7.0	2.2	57	102	118 7	6	19	1.7	-3.5	75	-2.3	-3.9	12.4	2.2	4.7	428	251	303 29	
Acc	80	61	99	98	97	97	90 8	6	83	95	50	87	88	84	88	84	86	120	201	-000 23	

\mathbb{V}	2			GAR ASI	ILAND					SIRE G	AR EAP	RLY BIRI	D	N	IGS B.	/R AMB	USH 1	1018		
Birth Date	:	31/1/15		ASA ID:	USA1821719	B AS	A Status: HBR	AM Status	AMF	NH Status	: NHF	CA St	atus: CAF	DD	Status:	DF	\$IN	DEX	VALU	Ε
	Calving	g Ease			Growth	and M	laternal		Ferti	lity				Carcas	se		001	AD	.	
	DIR	DTRS	GL	BWT	200	400	600 MCV	V MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A \$	32
EBVs	-0.1	1.8	-6.5	3.5	69	117	151 116	5 20	1.4	-0.5	82	-2.6	-3.1	12.4	2.6	2.9	201	220	285 2	71
Acc	91	73	99	99	98	98	98 93	91	98	54	90	91	88	91	86	89	004	223	200 2	Ĺ

∇	3			LAWSON	IS MON	ЛЕНТС	OUS M518	3			SIRE G	AR PR	OGRESS		N	IGS T	E MANIS	AFR		217	
Birth Date	:	30/6/16		ASA ID:	VLYM518	ASA	Status: HBR		AM Status:	AMF	NH Status:	NHF	CA St	atus: CAF	DD	Status:	DDF	\$IN	DEX	VAL	JE
	Calvin	g Ease			Growth	and Ma	aternal			Fertil	ity				Carcas	se		*~N	*•	.	
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A \$	GS
EBVs	-3.3	-6.2	-5.8	3 4.0	52	95	116	89	26	2.7	-2.8	63	-0.7	-0.4	13.4	0.1	4.9	337	179	225 2	215
Acc	95	82	99	99	99	99	98	97	96	98	68	94	93	92	92	89	91	007	172	225 /	

∇	4			LAWSON	IS MIR	ACULO	DUS Q44				SIRE G		NENTU	М	N	/IGS G	AR ANT	ICIPA	TION		
Birth Date	:	6/3/19		ASA ID:	VLYQ44	ASA	A Status: HBR	3	AM Status:	AMF	NH Status:	NHF	CA St	atus: CAF	DD	Status:	DF	\$IN	DEX	VALU	E
	Calvin	g Ease			Growt	n and Ma	aternal			Fertil	ity				Carcas	se		60 1	AD	.	
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A \$C	22
EBVs	3.3	-0.8	-9.1	3.8	52	96	119	113	15	2.7	-3.6	67	0.6	-0.4	20.3	2.6	2.3	283	101	220 20	กล
Acc	71	59	96	93	86	87	82	78	71	81	47	76	77	74	73	73	73	200	101		

\mathbb{V}	5		(GAR QU	ANTUM					SIRE G	AR PRO	OGRESS	3	N	NGS C	ONNEA	LY IN	SURI	E 8524
Birth Date	:	18/8/16		ASA ID:	USA186360	59 AS	A Status: HBR	AM Status	: AMF	NH Status:	NHF	CA St	atus: CAF	DD	Status: []	DF	\$IN	DEX	VALUE
	Calvin	g Ease			Growth	and M	aternal		Fertil	ity				Carcas	se		001	*D	* * *~~
	DIR	DTRS	GL	BWT	200	400	600 MC	N MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A \$GS
EBVs	1.1	-0.8	-3.2	4.7	62	109	132 10	3 23	3.3	-2.2	84	-1.4	-1.7	13.9	2.3	3.3	362	221	263 250
Acc	74	62	98	97	94	94	93 86	8 82	92	54	85	86	82	85	82	84	002	~~ 1	200 200

\mathbb{V}	6		(GAR MO	MENTU	M					SIRE G.	AR PRC	GRESS	;	N	AGS AG	CL BIG	EYE D	09N		
Birth Date:	:	31/8/12		ASA ID:	USA1735414	5 AS	SA Status: HBR	AM S	tatus:	AMF	NH Status:	NHF	CA St	atus: CAF	DE	Status: D	DF	\$IN	DEX	VAL	UE
	Calvin	g Ease			Growth a	and N	/laternal			Fertilit	ty				Carcas	se		* 011	* D	.	*~~
	DIR	DTRS	GL	BWT	200	400	600 MC	W N	1ILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A	\$GS
EBVs	0.7	0.3	-2.9	2.8	47	85	100 7	1	19	-0.1	2.4	61	-0.7	-1.4	12.1	0.1	5.2	332	162	215	201
Acc	95	85	99	99	98	98	98 96	3	97	98	76	95	95	94	95	93	94	002	102	210	201

\mathbb{V}	7		G	AR GE	NUINE						SIRE K		INETT A	BSOLU	re N	<mark>∕IGS</mark> м	CC DAY	BRE/	٩K	
Birth Date	:	15/3/16	3	ASA ID:	USA18766	553 AS	A Status: HBR	,	AM Status:	AMF	NH Status:	NHF	CA S	tatus: CAF	DE	Status: []	DF	\$IN	DEX	VALUE
	Calving	g Ease			Growt	n and M	aternal			Fertil	ity				Carcas	se		001	AD	.
	DIR	DTRS	GL	BWT	200	400	600 N	1CW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A \$GS
EBVs	9.3	3.0	-10.8	0.5	56	103	133 -	112	19	2.3	-2.8	74	0.3	-2.5	7.6	1.9	2.3	323	200	242 228
Acc	75	60	98	97	96	96	94	87	81	91	52	85	87	83	86	81	85	525	200	242 220

∇	8		G	AR REI	IANT					SIRE G	AR SUF	RE FIRE		Ν	AGS в,	/R DES1	INAT	ION 7	27-92	8
Birth Date		19/8/16		ASA ID:	USA186693	57 AS	A Status: HBR	AM Status:	AMF	NH Status:	NHF	CA St	atus: CAF	DE	Status: []	DF	\$IN	DEX	VAL	UE
	Calvin	g Ease			Growth	and N	laternal		Fertil	ity				Carcas	se		PON	م ە	ф л (* ~~~
	DIR	DTRS	GL	BWT	200	400	600 MCW	/ MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A :	\$GS
EBVs	1.1	-2.0	-3.5	4.9	63	110	135 110	24	2.3	-2.9	84	-2.4	-3.0	8.5	2.5	3.4	368	220	265	2/18
Acc	77	63	98	97	95	95	93 86	80	92	57	85	86	83	85	82	84	000	220	205	2-10

$\overline{\mathbb{V}}$	9		G	AR RE	LEVAN	E				SIRE G	AR PRO	OPHET		Γ	AGS G	AR PRO	GRE	SS		
Birth Date	:	19/8/14		ASA ID	: USA179654	53 AS	SA Status: HBR	AM Status:	AMFU	NH Status:	NHF	CA St	tatus: CAF	U D	O Status:	DDFU	\$IN	DEX	VAI	LUE
	Calving	g Ease			Growth	and N	laternal		Fertili	ty				Carcas	se		\$GN	\$D	ф л	\$GS
	DIR	DTRS	GL	BWT	200	400	600 MCV	V MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GIN	ъD	ЪА	\$GS
EBVs	7.2	5.7	-0.9	2.0	49	84	100 55	27	0.3	-7.1	59	-0.8	-1.9	10.1	0.9	4.5	407	024	201	977
Acc	72	63	96	94	90	90	88 84	79	87	57	82	83	79	81	79	79	407	204	231	211

$\overline{\mathbb{V}}$			A	NGUS I	BREED	AVER	AGE														
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A	\$GS
	2.0	2.4	-4.6	4.1	49	89	116	100	17	2.0	-4.5	60	0.0	-0.4	6.1	0.5	2.1	252	191	158	175

BULLS THAT SELL

CODE	SIRE	# PROGENY
НТ	GAR HOME TOWN	15
ASH	GAR ASHLAND	21
M0518	LAWSONS MOMENTOUS M518	20
Q0044	LAWSONS MIRACULOUS Q44	9
QT	GAR QUANTUM	5
MM	GAR MOMENTUM	3
GEN	GAR GENUINE	15
RL	GAR RELIANT	4
REL	GAR RELEVANCE	2
Total		94

Total



REFERENCE SIRES



GAR HOMETOWN

Home Town is our next step in our pursuit for multi-trait excellence. Home Town's progeny have confirmed he is truly a global generational sire that will make his mark in the global Angus population. Home Town progeny are easy calving, rapid early growth, elte combination of muscle and marbling, are big topped and moderate in stature. 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.



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.



LAWSONS MOMENTOUS M518

Please note that recent changes in carcase traits have now elevated Momentous to +5.8 for IMF, which puts him at the very top of the Angus breed. 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 >14 EMA and +5.0 for IMF. Momentous bull calves have been breaking records across Australia, we have over 1,300 of his 4,000+ 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 4-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.



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 +22.5 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 #4being 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 Al 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.



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.



GAR MOMENTUM

Momentum's latest carcase figures confirm are +12.1 EMA and +5.2 IMF! Momentum is regarded as cornerstone global sire that has taken the Angus breed to a new level of end product value. Momentous is still one of the breeds elite calving ease sires, progeny are stout, moderate framed with exceptionally high for muscle (EMA) and marbling. Momentum sires moderate, fertile, easy calving daughters that set the bar for cow efficiency and elite carcase genetics. Momentum is the sire of Lawsons Momentous M518, GAR Quantum, Lawsons Miraculous Q44 and Lawsons Rocky R4010.



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 +9.3 CED and +133 for 600D. Genuine combines two highly proven superior feed efficiency sires KCF Bennet Absolute and MCC Daybreak. We will have feed efficiency data on our first Genuine calves this spring. Progeny are long bodied, attractive and suit mating with all our major sire-groups.



GAR RELIANT

Reliant blows you away with his impressive phenotype, powerful design and gentle disposition. Stacked with maternal strength and feed efficiency (top 1% Net Feed Intke) with Sure Fire, B/R Destination 727-928 and goes back to one of our all time favourites and big time "influencers" GAR Predestined. Adds lots of power and moderate maturity pattern for that much growth.



Relevance is a moderate statured Prophet and 10+ EMA and +4.5 IMF so another elite carcase sire with well balanced credentials across the board.

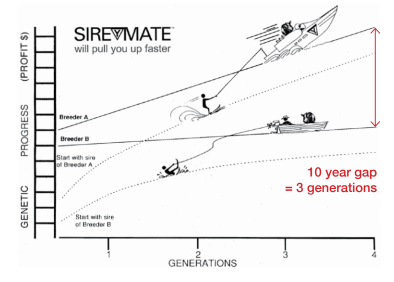
SIREVMATE OPTIONS IN PRACTICE

New Design LinePrecision LineFocus LineAmbassador LineObjective LineGAR IngenuityGAR Precision 1680GAR Sarve FireTurwaretae Regent D145SS Objective T510 0726Bir New Design 036GAR Piranacle 7708GAR Piranacit 700GAR Piranacit 700 <th>SIRE GROUP A</th> <th>SIRE GROUP B</th> <th>SIRE GROUP C</th> <th>SIRE GROUP D</th> <th>SIRE GROUP E</th>	SIRE GROUP A	SIRE GROUP B	SIRE GROUP C	SIRE GROUP D	SIRE GROUP E
B/R New Design 036 Ythanbrae Henry VIII Bon Yew New Design 1407 GAR Prime Design Ythanbrae New Design 36 U84 Ythanbrae New Design 1407 GAR Direction 36 U84 Ythanbrae True Blue N33 VDAR New Trend 315 Bon Yew New Design 208 Perry Power Design 715 GAR Integrity GAR Predestined Lawsons King Island Edef Z197 GAR Paramount 8908 GAR Penenix GAR Pheonix GAR Pheonix GAR Dual Threat Topbos Ambassador F4 Storth Oaks D21 Paringa Judd J5 GAR Selective GAR U101 Sorth Oaks D21 Paringa Judd J5 GAR Selective GAR Efficiency Rito Revolution SS Traveler 6807 T510 GAR Studion U28 'Calculator' Ythanbrae GAR Precision V527 Lawsons Buckshott X410 Lawsons Tank X1235 GAR Autority GAR Predestined Lawsons GAR Fairdinkum Z197 GAR Neal Precision V527 Lawsons Buckshott X410 Lawsons Tank X1235 GAR Retail Product Lawsons Sinky D1219 GAR New Design 5050 Lawsons King Island Edef Z1292 GAR Retail Product Lawsons Tonstone B1370 Alloura Get Cracking G10 GAR Retail Product Lawsons Norak E313 Rennylea C511 GAR Method Momentum GAR Method GAR Cracking G10 First Straveler 6807 T510 GAR New Tesign 715 First Straveler 6807 T510 GAR New Tesign 715	New Design Line	Precision Line	Focus Line	Ambassador Line	Objective Line
Column A daughters sire Column B daughters sire Column C daughters sire Column D daughters sire Column E daughters sire	 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 Method Momentum K518 Lawsons Miraculous Q44 	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	Lawsons NZ09104 GAR Pheonix GAR Reliant	Topbos Ambassador F4 Storth Oaks D21	GAR Selective GAR Ultimate GAR Efficiency Rito Revolution SS Traveler 6807 T510 GAR Solution Lawsons Invincible C402 HPCA Intensity 7102
group can me mated to all other sire groups all other sire groups	group can me mated to	group can me mated to	group can me mated to	group can me mated to	group can me mated to

DEVELOP YOUR OWN SIMPLE 10 YEAR PLAN

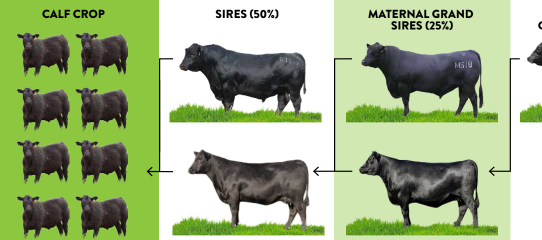
Using Lawsons Angus genetics will provide a highly predictable path to keeping you a decade ahead of the average Angus breeder.

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 Bartel Line	SIRE GROUP G Prophet Line	SIRE GROUP H Ashland Line	SIRE GROUP I 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 GAR Genuine	
Column F daughters sire group can me mated to	Column G daughters sire group can me mated to	Column H daughters sire group can me mated to	Column I daughters sire group can me mated to	
group can me mated to all other sire groups	group can me mated to all other sire groups	group can me mated to all other sire groups	group can me mated to all other sire groups	

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



MATERNAL GREAT GRAND SIRES (12.5%)



LAWSONS ANGUS **2023 WA ALBANY** GROUP BREEDPLAN EBVs

															CA	LVING EA	SE		
Lot #	Tag No	Pen	Sire	Dam	MGS	Birth Date	ASA Status	50K	Mob	AM Status	NH Status	CA Status	DD Status	CE Tick	DIR	DTRS	GL	BWT	
1	S0213	1	HT	P1212	L0483	12/7/21	HBR		SWAB1-A	AM2%	NH3%	CAFU	DD3%	 	7.1	2.2	-7.7	3.4	
2	S0214	1	HT	P0391	G10	11/7/21	HBR	~	SWAB1-A	AMFU	NHFU	CAFU	DD2%	v	10.9	8.2	-7.4	0.0	
3	S0220	1	HT	P1335	M0518	7/7/21	HBR	~	SWAB1-A	AMFU	NHFU	CAFU	DD4%	v	10.1	7.3	-11.1	0.8	
4	S0222	1	HT	P1483	M0518	10/7/21	HBR	~	SWAB1-A	AMFU	NHFU	CAFU	DDF	V	3.6	0.5	-7.4	3.7	
5	S0246	1	HT	P0791	KOD	12/7/21	HBR		SWAB1-A	AMFU	NHFU	CAFU	DDFU	~	9.4	8.1	-5.6	0.4	
6	S0261	1	HT	P0996	MM	13/7/21	APR		SWAB1-A	AMFU	NHFU	CAFU	DD2%	v	7.7	4.3	-5.7	1.1	
7	S0262	1	HT	P0497	J5	14/7/21	HBR	~	SWAB1-A	AMFU	NHFU	CAFU	DDF	V	11.8	8.7	-6.0	-0.9	
8	S0268	1	HT	P1443	PROP	15/7/21	HBR	~	SWAB1-A	AMFU	NHFU	CAFU	DDFU		0.5	2.3	-5.8	5.0	
9	S0272	1	HT	P0369	MM	14/7/21	HBR		SWAB1-A	AMF	NHFU	CAFU	DDFU	~	5.5	4.6	-7.2	3.8	
10	S0785	1	HT	P0438	G10	10/7/21	HBR	~	SWAB1-A	AMFU	NHFU	CAFU	DDFU	~	7.5	6.8	-8.7	2.8	
11	S0796	1	HT	P0792	J5	10/7/21	HBR		SWAB1-A	AMFU	NHFU	CAFU	DDFU	~	10.6	7.0	-7.9	0.0	
12	S0383	2	HT	P1514	M0518	8/8/21	HBR		SWAB1-B	AMFU	NHFU	CAFU	DDFU		1.1	-0.4	-5.5	4.9	
13	S0385	2	HT	P1499	M0518	4/8/21	HBR	~	SWAB1-B	AM1%	NHFU	CAFU	DD1%	v	1.0	1.5	-6.7	3.9	
14	S0438	2	HT	P0339	J5	5/8/21	APR		SWAB1-B	AMFU	NHFU	CAFU	DDFU	v	9.2	5.4	-5.5	1.1	
15	S0457	2	HT	P1444	M0518	3/8/21	APR	~	SWAB1-B	AMFU	NHFU	CAFU	DD3%	v	5.6	4.9	-7.4	4.0	
16	S0326	2	ASH	P1011	J5	16/7/21	HBR		SWAB1-B	AMFU	NHFU	CAFU	DDF	~	6.5	2.8	-6.6	2.1	
17	S0399	2	ASH	P1411	J5	3/8/21	HBR		SWAB1-B	AMFU	NHFU	CAFU	DDF	v	4.1	3.1	-8.1	3.7	
18	S0406	2	ASH	N0751	PROP	8/8/21	HBR	~	SWAB1-B	AMFU	NHFU	CAFU	DDFU	v	8.3	5.7	-5.2	1.7	
19	S0408	2	ASH	N0987	PROP	8/8/21	HBR	~	SWAB1-B	AMFU	NHFU	CAFU	DDFU		-3.0	4.0	-4.3	4.8	
20	S0418	2	ASH	P0315	MM	3/8/21	HBR		SWAB1-B	AMFU	NHC	CAFU	DDFU	v	4.0	3.8	-5.7	2.0	
21	S0423	2	ASH	N0431	J5	30/7/21	HBR	~	SWAB1-B	AM3%	NHFU	CAFU	DDFU	~	6.5	5.9	-7.5	2.3	
22	S0441	2	ASH	P1492	M0518	2/8/21	HBR		SWAB1-B	AMFU	NHFU	CAFU	DDFU	~	2.5	2.5	-7.3	3.1	
23	S0445	2	ASH	P0761	L0483	11/8/21	HBR		SWAB1-B	AMFU	NHFU	CAFU	DD5%	~	0.5	0.4	-5.3	4.6	
24	S0463	2	ASH	N0699	E7	4/8/21	HBR		SWAB1-B	AMFU	NHFU	CAFU	DD3%	~	0.7	3.8	-4.2	4.1	
25	S0205	3	ASH	N0925	KOD	15/7/21	HBR		SWAB1-A	AMFU	NHF	CAFU	DD4%	~	4.1	5.4	-6.5	3.2	
26	S0206	3	ASH	N0210	MET	15/7/21	HBR	~	SWAB1-A	AMFU	NHFU	CAFU	DD3%	~	8.3	6.3	-6.1	0.9	
27	S0210	3	ASH	P0341	MM	14/7/21	HBR	~	SWAB1-A	AMFU	NHFU	CAFU	DDFU	 Image: A second s	5.0	2.7	-4.8	2.3	
28	S0212	3	ASH	P0962	PROP	15/7/21	HBR	~	SWAB1-A	AMFU	NHFU	CAFU	DDFU	~	5.4	4.5	-4.7	2.6	
29	S0234	3	ASH	P0764	J5	16/7/21	HBR		SWAB1-A	AMFU	NHFU	CAFU	DDFU	v	5.2	3.6	-6.8	2.4	
30	S0252	3	ASH	P1431	J5	12/7/21	APR		SWAB1-A	AMFU	NHFU	CAFU	DDF	× .	5.4	1.6	-6.5	3.0	
31	S0273	3	ASH	N0895	PROP	22/7/21	HBR	~	SWAB1-A	AMF	NHF	CAFU	DD3%		-4.3	0.9	-3.1	6.7	
32	S0274	3	ASH	N0341	J5	21/7/21	HBR		SWAB1-A	AMFU	NHF	CAFU	DDFU	~	0.5	0.4	-3.8	4.6	
33	S0285	3	ASH	P0839	J5	15/7/21	HBR		SWAB1-A	AMFU	NHFU	CAFU	DD3%	 	3.3	1.8	-4.5	3.6	
34	S0303	3	ASH	P1130	PROP	14/7/21	HBR	~	SWAB1-A	AMFU	NHFU	CAFU	DDFU	 Image: A second s	2.1	3.3	-4.9	3.7	
35	S0313	3	ASH	P1076	J5	13/7/21	HBR	~	SWAB1-A	AMFU	NHFU	CAFU	DDC	~	7.1	7.3	-5.6	1.1	
36	S0791	3	ASH	N0899	SF	21/7/21	APR		SWAB1-A	AMFU	NHFU	CAFU	DDF	 	-0.1	0.3	-3.9	4.4	
37	S0238	4	M0518	N0412	SF	15/7/21	HBR		SWAB1-A	AMFU	NHFU	CAFU	DD5%	 	0.0	-3.1	-4.5	3.8	
38	S0255	4	M0518	P0280	J5	11/7/21	APR		SWAB1-A	AMFU	NHFU	CAFU	DDFU	~	6.9	2.1	-6.1	1.2	
39	S0275	4	M0518	N0178	SF	17/7/21	APR		SWAB1-A	AMFU	NHFU	CAFU	DD8%	v	-1.0	-3.5	-4.0	4.5	
40	S0281	4	M0518	N0820	SUN	18/7/21	HBR		SWAB1-A	AMFU	NHFU	CAFU	DDFU		-1.7	-1.6	-3.0	4.6	
41	S0286	4	M0518	N0301	SUN	19/7/21	HBR		SWAB1-A	AMFU	NHFU	CAFU	DD2%		-2.9	-2.8	-3.0	4.8	
42	S0293	4	M0518	N0809	H0803	15/7/21	HBR		SWAB1-A	AMFU	NHFU	CAFU	DDFU	~	1.4	-1.2	-6.2	4.4	
43	S0310	4	M0518	P1209	L0483	10/7/21	HBR		SWAB1-A	AMF	NHFU	CAFU	DD1%	v	5.9	0.6	-7.0	1.4	
44	S0794	4	M0518	N0050	PROP	15/7/21	HBR	~	SWAB1-A	AMFU	NH5%	CAFU	DDFU	v	3.9	1.8	-6.9	2.6	
45	S0204	5	M0518	P1503	KOD	12/7/21	HBR		SWAB1-B	AMFU	NH1%	CAFU	DD9%	~	2.6	1.5	-5.5	2.8	
46	S0320	5	M0518	N0268	PROP	25/7/21	HBR		SWAB1-B	AMFU	NHFU	CAFU	DD3%	 	-1.5	-0.3	-1.5	4.4	
47	S0384	5	M0518	N0174	PROP	8/8/21	HBR	~	SWAB1-B	AMFU	NHFU	CAFU	DD4%	v	8.2	4.4	-3.6	-1.2	
48	S0386	5	M0518	N0859	H0803	6/8/21	HBR		SWAB1-B	AMFU	NHC	CAFU	DD2%		1.9	0.3	-6.2	4.7	
49	S0402	5	M0518	P1456	RAD	7/8/21	APR		SWAB1-B	AMFU	NHFU	CAFU	DDC	× .	1.9	-1.1	-3.3	2.4	
50	S0404	5	M0518	P0726	L0483	15/8/21	HBR		SWAB1-B	AMF	NHFU	CAFU	DDFU	× .	2.8	-3.6	-4.3	2.5	
											2023 Albar	y Bull Sal	e Average		3.9	2.1	-5.5	3.0	

			GROWI	FH & MA	FERNAL		FERT	ILITY			CAR	CASE				\$INDEX	VALUE	
Lot #	Tag No	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$A	\$D	\$GS
1	S0213	58	109	138	112	21	2.4	-4.8	86	-2.3	-2.6	9.2	0.7	2.9	327	248	208	232
2	S0214	51	101	119	88	21	2.6	-6.3	65	0.7	-0.4	13.7	0.2	5.1	382	279	234	268
3	S0220	53	97	117	74	23	1.9	-4.8	60	-0.3	-0.3	14.4	0.9	3.6	377	278	230	262
4	S0222	51	97	116	91	20	1.8	-4.1	66	-1.0	-1.3	11.6	0.2	4.8	329	235	193	220
5	S0246	45	84	100	67	17	2.0	-6.0	60	0.3	-0.5	6.2	-0.2	4.8	324	239	199	224
6	S0261	52	96	115	78	20	1.4	-3.7	71	-2.0	-3.1	14.2	0.9	4.6	358	259	212	242
7	S0262	44	85	102	64	28	0.4	-6.3	70	0.0	0.6	8.9	0.0	5.1	358	259	211	243
8	S0268	64	113	142	120	15	-0.6	-4.9	79	-2.9	-4.5	13.6	2.0	1.2	341	265	228	244
9	S0272	55	97	125	104	18	1.4	-3.9	69	-2.3	-3.5	11.7	0.9	4.1	329	243	196	227
10	S0785	54	97	118	97	14	2.1	-5.8	62	0.1	-0.9	12.2	0.5	4.5	360	268	224	255
11	S0796	43	84	105	74	20	1.6	-5.5	64	-1.0	-1.9	10.8	0.5	4.9	327	243	197	229
12 13	S0383	57	97	125	101	18	2.1	-4.4	65	-2.7	-4.0	11.7	1.1	3.7	320	239	193	222
13	S0385	64 49	113 91	141	116 76	20 22	1.7 1.6	-3.3 -5.8	82 69	-5.8 -1.7	-7.7 -2.6	16.8 10.3	2.3 0.7	2.6 4.1	345 340	260 255	219 213	241 238
14	S0438	49 58	109	135	103	22	2.9	-6.3	72	-1.6	-2.0	12.2	1.2	2.7	359	233	213	266
15	S0457 S0326	55	99	135	103	19	2.9	-0.3	72	-1.6	-2.2	9.6	0.5	3.3	339	279	241	200
17	S0320	57	96	128	103	18	1.6	-4.9	73	-1.2	-1.4	9.0	0.5	3.4	325	240	193	232
18	S0399	47	77	97	39	21	0.8	-4.9	47	-1.9	-2.1	9.0 11.7	0.3	4.2	351	243	204	241
19	S0400	65	109	137	92	20	1.3	-4.7	84	0.4	1.9	7.0	-0.7	3.9	367	261	204	241
20	S0408	54	94	117	89	19	1.1	-3.0	66	-2.1	-2.4	10.0	0.7	3.6	318	230	185	209
21	S0410	59	110	139	115	24	1.9	-4.8	82	-0.6	-1.3	14.4	0.8	2.4	348	261	217	245
22	S0441	58	104	131	104	22	1.7	-4.1	68	-1.3	-1.0	12.1	1.1	3.0	344	255	210	238
23	S0445	64	111	145	123	19	2.1	-4.5	86	-1.5	-1.1	10.3	0.6	2.4	326	244	199	228
24	S0463	56	96	127	103	18	1.6	-4.9	70	-1.8	-2.0	11.2	1.2	3.0	323	245	198	229
25	S0205	60	104	135	111	16	2.1	-3.9	71	-1.7	-2.7	12.5	1.1	3.0	339	254	206	238
26	S0206	63	114	147	94	27	1.1	-4.5	95	-1.0	-0.6	13.9	0.6	3.0	402	295	238	280
27	S0210	50	85	105	60	25	1.4	-4.8	55	0.7	1.9	11.2	-0.2	4.9	363	255	199	239
28	S0212	65	111	142	102	21	2.5	-4.2	74	-1.8	-2.2	8.7	0.7	3.5	373	276	226	260
29	S0234	53	90	118	91	20	1.1	-4.7	68	-0.2	-0.4	9.1	0.2	3.7	323	236	185	219
30	S0252	57	101	129	116	17	1.7	-4.5	75	-2.2	-2.6	8.9	1.0	2.5	306	232	194	213
31	S0273	75	125	162	141	16	1.4	-4.5	90	-2.4	-3.4	12.0	1.5	0.8	338	259	219	240
32	S0274	60	103	135	102	19	1.8	-5.1	80	-1.1	-0.6	11.3	1.0	2.6	342	259	211	244
33	S0285	60	109	140	113	21	1.7	-3.9	85	-2.1	-2.1	12.1	1.1	2.5	334	251	207	234
34	S0303	58	99	122	81	17	0.9	-5.5	68	-0.9	-0.8	11.0	0.7	3.7	372	276	229	259
35	S0313	56	98	127	82	25	2.0	-6.3	75	0.1	0.7	9.1	-0.1	4.5	383	281	224	269
36	S0791	60	106	134	111	19	2.4	-4.9	75	-1.4	-1.6	10.8	1.1	2.7	331	249	208	233
37	S0238	46	83	103	83	19	2.5	-4.9	49	-0.5	-0.3	9.9	0.4	4.8	297	215	172	201
38	S0255	44	80	100	68	24	2.3	-4.5	54	-0.3	0.1	11.2	0.5	4.5	320	232	183	216
39	S0275	55	98	120	95	22	2.8	-4.9	61	-0.8	-0.9	12.1	0.5	4.7	337	242	197	228
40	S0281	50	91	114	94	22	1.3	-3.7	58	-2.7	-2.5	12.1	1.5	2.9	287	214	176	195
41	S0286	54	95	120	88	21	1.1	-4.2	67	-1.7	-1.9	11.8	0.4	4.8	326	232	182	216
42	S0293	58	100	129	105	26	2.4	-4.7	71	-1.1	-0.6	8.6	-0.3	5.0	335	236	182	221
43	S0310	42	81	103	74	25	2.2	-4.3	55	0.2	1.3	9.9	0.1	4.3	299	215	168	200
44	S0794	55	104	129	99	28	2.0	-4.6	64	-0.7	-0.9	6.8	-0.3	5.3	344	244	196	229
45	S0204	46	87	102	85	20	2.9	-5.2	50	0.8	1.0	9.6	0.2	4.1	303	221	186	206
46	S0320	53	96	121	91	23	1.9	-4.6	59	-1.0	-0.6	10.9	0.6	4.6	335	242	193	227
47	S0384	36	62	69	27	23	0.5	-4.9	33	2.5	3.9	6.7	-0.8	5.5	321	219	170	200
48	S0386	60	104	137	111	25	2.4	-4.3	73	-2.2	-2.4	10.7	0.5	4.3	340	247	193	233
49	S0402	45	83	101	75	22	1.5	-4.2	52	-0.1	0.4	9.6	0.0	4.9	306	215	169	198
50	S0404	43	85	109	86	26	2.4	-4.0	58	-1.0	0.1	9.3	0.4	4.0	275	200	157	185
		54	96	121	95	20	1.8	-4.8	67	-0.9	-1.3	10.5	0.6	3.5	324	240	196	223
		49	89	116	100	17	2.1	-4.6	65	-0.1	-0.4	6.2	0.4	2.0	252	191	158	175

LAWSONS ANGUS **2023 WA ALBANY** GROUP BREEDPLAN EBVs

															CALVING EASE						
Lot #	Tag No	Pen	Sire	Dam	MGS	Birth Date	ASA Status	50K	Mob	AM Status	NH Status	CA Status	DD Status	CE Tick	DIR	DTRS	GL	BWT			
51	S0413	5	M0518	P1163	G10	30/7/21	HBR		SWAB1-B	AMFU	NHC	CAFU	DDFU	× .	-0.9	0.2	0.6	4.3			
52	S0422	5	M0518	P1104	G10	4/8/21	HBR		SWAB1-B	AMFU	NHFU	CAFU	DDFU	v	1.0	0.6	-3.8	3.9			
53	S0442	5	M0518	P0779	PROP	4/8/21	HBR		SWAB1-B	AMC	NHFU	CAFU	DDFU	~	0.5	1.7	-7.2	3.6			
54	S0451	5	M0518	N0089	SF	10/8/21	HBR		SWAB1-B	AMFU	NHFU	CAFU	DDF		-5.0	-6.0	-4.2	6.2			
55	S0461	5	M0518	P1119	SUN	6/8/21	HBR		SWAB1-B	AMFU	NHFU	CAFU	DDFU	~	2.6	1.9	-3.5	2.6			
56	S0469	5	M0518	N0836	H0803	10/8/21	HBR		SWAB1-B	AM2%	NH3%	CAFU	DD3%		-0.3	-2.6	-3.7	5.1			
57	S0221	6	Q0044	N0119	PROP	15/7/21	HBR		SWAB1-A	AMFU	NHFU	CAFU	DDFU	~	2.3	2.0	-7.1	4.1			
58	S0223	6	Q0044	N0269	PROP	18/7/21	HBR		SWAB1-A	AMFU	NHFU	CAFU	DDF	~	1.1	1.5	-5.3	4.3			
59	S0256	6	Q0044	N0393	PCY	14/7/21	HBR		SWAB1-A	AMFU	NHFU	CAFU	DD4%	~	2.6	1.3	-6.3	4.5			
60	S0295	6	Q0044	P0992	KOD	16/7/21	APR		SWAB1-A	AMFU	NHFU	CAFU	DDFU		2.4	1.3	-5.1	4.8			
61	S0296	6	Q0044	N0483	SF	8/7/21	HBR		SWAB1-A	AMFU	NHFU	CAFU	DDF	 	3.5	2.0	-6.3	3.4			
62	S0300	6	Q0044	P1235	L0483	8/7/21	HBR		SWAB1-A	AM2%	NHFU	CAFU	DD1%	V	7.0	0.4	-8.1	2.7			
63	S0787	6	Q0044	P1131	YADI	16/7/21	HBR		SWAB1-A	AMFU	NHFU	CAFU	DDFU	 	0.2	-0.3	-4.1	4.4			
64	S0298	6	QT	N0187	PCY	19/7/21	HBR		SWAB1-A	AMFU	NH1%	CAFU	DDFU	×	4.2	3.0	-3.6	2.9			
65	S0254	6	MM	N0944	SF	18/7/21	HBR		SWAB1-A	AMFU	NH2%	CAFU	DD2%	<u> </u>	1.3	0.5	-3.9	3.8			
66	S0292	6	MM	P1269	KOD	12/7/21	HBR		SWAB1-A	AMFU	NHFU	CAFU	DD3%	<u> </u>	7.2	6.3	-6.1	1.2			
67	S0432	7	Q0044	P1627	J5	4/8/21	HBR		SWAB1-B	AMFU	NHFU	CAFU	DDF	V	6.6	0.1	-6.9	2.1			
68	S0434	7	Q0044	P0279	PCY	2/8/21	HBR		SWAB1-B	AMFU	NHFU	CAFU	DDF	V	3.2	0.5	-7.8	4.4			
69 70	S0393	7	QT QT	P1172 P0827	G10	3/8/21 7/8/21	HBR HBR	~	SWAB1-B SWAB1-B	AMFU AM2%	NHFU NHFU	CAFU CAFU	DDFU DD2%	~	4.8 -0.2	3.1	-5.1 -2.5	3.7 5.9			
70 71	S0430	7	QT	N0971	G10 KOD	6/8/21	HBR		SWAB1-B	AMFU	NHFU	CAFU	DD2%	~	-0.2 3.0	0.2	-2.5	3.4			
72	S0458	7 7	QT	P1447	E7	5/8/21	HBR		SWAB1-B	AMFU	NHFU	CAFU	DDC DD1%	~	3.9	2.0 4.6	-2.0	3.4			
72	S0465	7	MM	P0736	KOD	3/8/21	HBR		SWAB1-B	AMFU	NHFU	CAFU	DD1%	~	3.9 4.2	4.0	-4.7	3.4			
74	S0431 S0200	8	GEN	P1458	E7	10/7/21	HBR		SWAB1-B	AMFU	NHFU	CAFU	DD2 %	~	7.1	2.8	-3.3	2.6			
74	S0200	8	GEN	N0102	PROP	15/7/21	APR		SWAB1-A	AMFU	NHFU	CAFU	DD3 %	~	4.6	0.8	-6.6	3.7			
76	S0226	8	GEN	N0102	J5	10/6/21	HBR		SWAB1-A	AMFU	NH4%	CAFU	DDD	~	7.4	0.0	-12.3	3.5			
77	S0230	8	GEN	N0292	PROP	19/7/21	HBR	~	SWAB1-A	AMFU	NHFU	CAFU	DD2%		-0.4	-5.9	-3.3	5.1			
78	S0240	8	GEN	P1415	M0518	15/7/21	HBR	•	SWAB1-A	AM1%	NHFU	CAFU	DDF	~	5.7	0.3	-6.3	0.9			
79	S0263	8	GEN	P0811	PROP	15/7/21	HBR		SWAB1-A	AMFU	NHFU	CAFU	DD1%	~	2.6	1.1	-5.0	3.5			
80	S0288	8	GEN	N0822	J5	14/7/21	HBR		SWAB1-A	AM1%	NHFU	CAFU	DDFU	~	7.8	0.2	-8.1	2.4			
81	S0290	8	GEN	N0474	PROP	17/7/21	HBR		SWAB1-A	AMFU	NHFU	CAFU	DD5%	V	5.5	2.1	-5.9	1.8			
82	S0786	8	GEN	N0784	H0803	8/7/21	HBR		SWAB1-A	AMFU	NHFU	CAFU	DD3%	· ·	9.9	5.8	-11.2	0.8			
83	S0792	8	GEN	P1115	MM	12/7/21	HBR		SWAB1-A	AMFU	NHFU	CAFU	DDFU	V	9.4	4.6	-8.9	-0.8			
84	S0259	8	RL	N0418	PROP	15/7/21	APR		SWAB1-A	AM3%	NH3%	CA3%	DD3%	V	2.3	1.5	-4.6	4.5			
85	S0279	8	RL	N0846	J5	17/7/21	HBR		SWAB1-A	AMFU	NHFU	CAFU	DDF	V	6.6	2.2	-5.0	3.2			
86	S0782	8	RL	N0303	SF	16/7/21	HBR		SWAB1-A	AMFU	NHFU	CAFU	DDFU	V	2.6	-1.9	-4.6	4.1			
87	S0265	8	REL	N0475	J5	20/7/21	HBR		SWAB1-A	AMFU	NHF	CAFU	DDFU	v	4.6	3.6	-2.1	4.6			
88	S0403	9	GEN	N0728	J5	31/7/21	APR		SWAB1-B	AM6%	NHFU	CAFU	DD6%	V	9.3	2.6	-7.5	1.1			
89	S0417	9	GEN	N0468	PROP	30/7/21	HBR		SWAB1-B	AMFU	NHFU	CAFU	DD3%	~	1.6	0.4	0.7	2.8			
90	S0421	9	GEN	P1080	PROP	3/8/21	HBR	~	SWAB1-B	AMFU	NHFU	CAFU	DDFU	~	7.5	3.8	-6.5	0.4			
91	S0440	9	GEN	N0452	J5	29/7/21	HBR		SWAB1-B	AMFU	NHFU	CAFU	DDFU	~	3.9	-1.8	-0.2	2.6			
92	S0462	9	GEN	P0739	MM	31/7/21	HBR		SWAB1-B	AM3%	NHFU	CAFU	DDF	~	6.6	2.6	-10.0	2.1			
93	S0452	9	RL	P1259	G10	26/7/21	HBR		SWAB1-B	AMFU	NHFU	CAFU	DD4%	~	4.5	3.6	-0.1	3.4			
94	S0415	9	REL	N0989	MET	9/8/21	HBR		SWAB1-B	AMFU	NHFU	CAFU	DDFU	v	5.0	4.6	-3.4	2.9			
											2023 Albar	y Bull Sale	e Average		3.9	2.1	-5.5	3.0			
											A	- ngus Breed	Average		1.9	2.3	-4.6	4.2			
												_									

			GROW	FH & MA	FERNAL		FERT	ILITY			CARC	CASE				\$INDEX	VALUE	
Lot #	Tag No	200	400	600	MCW	MILK	SS	DC	СМТ	RIB	RUMP	EMA	RBY	IMF	\$GN	\$A	\$D	\$GS
51	S0413	54	98	121	95	23	2.0	-4.8	62	-1.6	-2.1	14.5	1.2	4.5	350	256	209	241
52	S0422	45	82	100	83	22	1.3	-5.4	48	0.3	0.4	10.1	0.2	4.9	308	222	178	206
53	S0442	50	91	111	80	24	1.3	-4.8	55	-0.1	0.0	7.2	-0.4	5.3	323	228	181	211
54	S0451	62	110	138	115	22	3.2	-4.5	74	-1.2	-1.1	10.2	0.3	4.2	325	233	188	218
55	S0461	54	97	119	85	24	1.5	-4.5	60	-0.7	-0.5	10.1	0.1	4.8	349	249	200	233
56	S0469	58	106	136	108	25	2.7	-4.3	73	-2.5	-2.3	11.7	0.9	3.9	333	245	197	231
57	S0221	59	105	132	109	18	2.8	-5.2	70	-0.4	-1.6	13.9	1.0	2.6	337	255	214	240
58	S0223	50	87	110	86	17	1.6	-5.3	51	0.2	-0.1	13.5	1.1	2.5	312	236	195	220
59	S0256	52	93	119	104	17	2.0	-4.8	58	-0.6	-1.2	13.1	1.2	2.5	302	230	191	215
60	S0295	57	104	132	118	15	3.6	-5.1	68	-0.2	-1.1	15.5	1.5	2.5	331	255	215	243
61	S0296	51	93	115	98	15	2.7	-4.7	58	0.1	-0.4	14.3	1.1	2.7	312	236	198	220
62	S0300	53	101	128	106	19	2.3	-4.6	72	0.7	1.1	15.8	1.0	2.4	335	252	208	238
63	S0787	55	98	120	101	17	1.6	-5.3	65	-0.6	-1.0	16.8	1.6	2.0	330	251	213	234
64	S0298	52	91	111	79	21	1.9	-4.5	63	-0.8	-1.4	9.5	0.2	3.9	322	234	191	216
65	S0254	48	88	110	93	18	1.3	-2.9	60	-1.3	-1.5	8.5	0.5	3.2	264	191	154	172
66	S0292	47	87	107	86	17	1.1	-2.7	56	0.3	-0.4	12.2	0.4	4.3	313	222	176	204
67	S0432	46	87	112	98	18	2.0	-4.7	60	1.0	0.7	13.2	0.6	3.4	299	222	178	208
68	S0434	54	95	123	104	14	2.0	-4.8	61	0.4	-0.3	14.7	1.0	2.6	320	242	197	227
69	S0393	53	92	106	71	19	1.1	-5.0	65	0.2	-0.4	17.0	0.9	3.0	360	265	223	246
70	S0430	57	97	122	112	18	1.8	-4.9	71	-1.3	-2.4	13.8	1.5	2.4	311	236	197	217
71	S0458	51	92	114	99	17	3.1	-5.1	63	0.7	0.3	10.8	0.4	3.2	302	225	186	210
72	S0465	50	86	110	99	20	2.7	-4.7	59	-1.4	-1.7	9.5	1.0	2.3	277	210	174	192
73	S0431	50	89	111	95	16	1.3	-3.1	59	0.0	-0.9	8.8	0.2	3.8	290	208	167	189
74	S0200	54	97	125	101	20	2.2	-5.4	74	-1.1	-2.5	8.8	1.1	1.7	300	234	198	217
75	S0228	60	102	131	114	18	2.3	-5.4	71	-1.2	-2.9	5.3	0.3	2.5	296	225	188	206
76	S0236	53	92	124	116	14	1.6	-4.9	70	-0.8	-2.7	7.4	0.6	2.2	263	203	165	186
77	S0248	66	117	148	120	20	2.9	-5.4	96	-2.6	-4.3	8.6	0.7	2.7	325	246	208	230
78	S0260	51	93	117	95	20	2.6	-4.3	63	-0.6	-1.3	8.4	0.3	3.2	291	215	175	197
79	S0263	58	104	134	113	20	1.7	-5.0	76	-0.8	-2.0	6.8	0.2	2.7	299	225	186	207
80 81	S0288	51	95 89	123 111	107 85	17 20	1.4 1.2	-5.1 -5.4	75 64	-0.1 -0.3	-1.6 -1.5	7.0 4.6	0.5 -0.3	1.9 3.6	271 287	209 213	174 175	191 194
81	S0290	49 54	91	119	85 92	19	2.0	-5.4	68	-0.3	-1.5	4.6 5.1	-0.3	3.6	304	213	175	207
83	S0786 S0792	54 42	78	96	92 70	19	1.4	-5.5	53	0.1	-0.9	8.2			272	197	179	177
84	S0792 S0259	42 56	98	125	95	20	1.4	-4.2	75	0.2	-0.9	4.0	-0.2	3.4	291	215	174	195
85	S0259	50	93	125	95	23	1.2	-4.2	75	-0.9	-1.1	6.7	0.5	2.9	304	233	196	216
86	S0279	56	100	127	100	18	2.5	-5.3	77	-1.6	-2.4	7.1	0.3	3.5	304	233	190	210
87	S0265	56	99	127	100	25	1.1	-5.9	79	-3.2	-4.0	9.3	0.9	4.0	336	254	209	213
88	S0205	50	93	124	96	19	2.2	-4.6	74	-0.2	-1.2	10.8	0.3	2.6	300	228	182	213
89	S0403	56	96	124	99	17	1.8	-5.0	69	-0.7	-1.9	5.6	0.1	2.9	291	217	177	199
90	S0417	48	80	108	81	13	1.6	-5.4	63	0.2	-1.1	10.7	0.5	4.1	320	238	185	224
91	S0421	52	98	126	110	16	2.3	-5.3	78	0.2	-0.7	10.0	0.2	3.5	300	224	183	211
92	S0440	54	98	125	105	15	1.4	-3.4	72	-0.8	-2.3	7.9	0.0	3.4	291	212	171	194
93	S0402	56	102	124	100	22	1.9	-6.1	78	-1.4	-2.2	12.8	1.1	3.4	357	270	229	254
94	S0415	53	91	119	95	23	-0.2	-5.2	69	-1.3	-1.9	7.4	0.2	3.9	319	235	187	216
•.	00110	54	96	121	95	20	1.8	-4.8	67	-0.9	-1.3	10.5	0.6	3.5	324	240	196	223
		49	89	116	100	17	2.1	-4.6	65	-0.1	-0.4	6.2	0.4	2.0	252	191	158	175
		~•				••		nv			3.4		717					

18 MONTH BULLS

₩ 1		LAWS	ONS	5 ног	ME T	OWN S	S213		A					
Birth Date	e: 12/7/2	21	AM:	AM2%	NH:	NH3%	CA:	CAFU	DD:	DD3%				
Society ID): VLY21	S213	ASA:	HBR	Mob:	SWAB1-/	Pen	1						
Sire: GAF	R HOME T	SHLAND OWN ROCK SU	RE FIRI	≡ 6095		GAR EARI CHAIR RO GAR SURE CHAIR RO	CK AMB		05					
Dam: LAW	Am: LAWSONS LINKEDIN L483 Am: LAWSONS LINKEDIN L483 LAWSONS SOLUTION D162 LAWSONS SOLUTION D162 Mid December 2022 Trans Tasman Angus Cattle Evaluation													
	Mi	d Decem	ber 202	22 Trans	Tasma	n Angus C	attle Eva	aluation						
	Calvin	g Ease	1		Gro	wth an	d Ma	ernal						
	DIR	DTRS	GL	BW	Г 2	00 40	00	600	MCW	MILK				
EBVs	7.1	2.2	-7.7	3.4	L 5	8 10)9 [.]	138	112	21				
Acc	56	42	84	75	7	71 7	2	67	67	56				
	Fertilit	у				Car	case							
	SS	DC	CWT	RIB	RL	IMP EN	1A	RBY	IMF					
EBVs	2.4	-4.8	86	-2.3	3 -2	2.6 9.	2	0.7	2.9					
Acc	61	34	60	60	E	59 5	9	56	60					
	\$GN	327	\$D	248	3 \$	A 20	8 (GS	232					

There are many good reasons why Home Town has been one of the most widely used bulls across the US and at Gardiner Angus Ranch and why he sold for a staggering US\$475,000 (~A\$700,000). Home Town's unparalleled muscle and marbling combination, moderate stature and ability to produce elite, fertile replacement females are a few reasons why we have used Home Town widely for the past three breeding seasons. We have invested heavily in Home Town as we see him as the next big step in making balanced genetic progress and he suits most of our other sire lines including momentous, Momentum and Rocky sire groups. S213 ranks in the top 10% of the breed for Heavy Grain Index (\$GN) and top 5% for Domestic Index (\$D). One of the high growth bulls in the Sale, top 10% of the breed for 400D Growth. S213 was the second heaviest in his group and 80 kilograms heavier than the average of his 100+ contemporaries that averaged 550kg in October when we scanned these Sale bulls.



GAR Hometown

₩ 2		LAWS	ONS	S HOI	ME T	OWN	S2	214		Α				
Birth Date	e: 11/7/2	.1	AM:	AMFU	NH:	NHF	U	CA:	CAFU	DD:	DD2%			
Society ID): VLY21	S214	ASA:	HBR	Mob:	SWAB	1-A	Pen:	1					
Sire: GAF	R HOME T	SHLAND OWN ROCK SU	RE FIRI	≡ 6095		GAR EA CHAIR F GAR SU CHAIR F	ROCK	AMBL RE						
ALLOURA GET CRACKING G10 TE MANIA BERKLEY B1 ALLOURA JEDDA Z15 HPCA INTENSITY 7102 LAWSONS INTENSITY L632 LAWSONS BARTEL E7 H506														
Mid December 2022 Trans Tasman Angus Cattle Evaluation														
	Calving Ease 🖌 Growth and Maternal													
	DIR	DTRS	GL	BW	Г 2	00	400	e	600	MCW	MILK			
EBVs	10.9	8.2	-7.4	0.0) 5	5 1 '	101	1	19	88	21			
Acc	58	45	84	74	7	73	72		71	67	62			
	Fertilit	у				Ca	arca	ise						
	SS	DC	CWT	RIB	RL	IMP	EMA	F	RBY	IMF				
EBVs	2.6	-6.3	65	0.7	' -0).4 1	13.7	C).2	5.1				
Acc	68	36	63	63	e	63	62		58	66				
	\$GN	382	\$D	279) \$	A	234	\$	GS	268				
R	letaining	semen n	narket	ing righ	ts and	50% re	eveni	ue sh	aring in	terest.				

These Sale bulls are unequalled in their multi-trait excellence, look at the balanced growth curve and elite carcase potential in this exiting Home Town x Get Cracking G10 son. The only bull in the Sale with the unique carcase combination of >10 EMA and >5 IMF. S214 is #3 ranked bull in the Sale for Heavy Grain Index (\$GN) and Domestic Index (\$D) and equal #4 for IMF, top 1% of the breed for both \$GN and \$D, top 5% for EMA and IMF. S214 had the equal second highest IMF scan in October at 6.0 in a contemporary of over 100 bulls that averaged 4.0. S214 pedigree is stacked with over 12 generations of the worlds best Al sires; sire selection is the most important driver of genetic progress in both seedstock and commercial beef herds. No other seedstock herd in Australia has the same disciplined 100% Al/ET PLANNED BREEDING PROGRAM.



▼ 3 LAWSONS HOME TOWN S220 AI

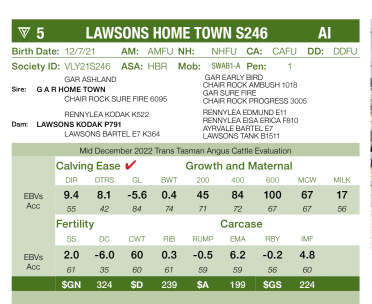
♥	J			וטוו כ			220		A	
Birtl	h Date:	7/7/21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD4%
Soci	iety ID:	VLY21S220	ASA:	HBR	Mob:	SWAB1-A	Pen:	1		
Sire:	GARH	GAR ASHLAND HOME TOWN CHAIR ROCK SI	JRE FIR	E 6095		GAR EARLY CHAIR ROC GAR SURE I CHAIR ROC	K AMBL FIRE		15	
Dam:	LAWSC	LAWSONS MON DNS MOMENTOU LAWSONS ANT	JS P133	5		GAR MOME LAWSONS A GAR ANTICI LAWSONS E	AFRICA PATION	7261		
		Mid Dooon	abor 20	00 Tropo	Toomo			luction		

	141		001 2022	inano na	Sindinyang	uo outio								
	Calvin	g Ease	V		Growth	n and N	laterna	I						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK					
EBVs	4.00													
Acc	59 45 64 75 74 72 71 07 05													
	Fertility Carcase													
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF						
EBVs	1.9	-4.8	60	-0.3	-0.3	14.4	0.9	3.6						
Acc	70	37	64	65	64	64	59	67						
	\$GN	377	\$D	278	\$A	230	\$GS	262						
F	Retaining semen marketing rights and 50% revenue sharing interest.													

S220 is the #4 ranked bull in the Sale for Heavy Grain Index (\$GN) and Domestic Index, top 1% of the breed for both \$GN and \$D and EMA. Equal #8 ranked bull in the Sale for EMA and was one of the high scanning on actuals for EMA at 103 sq cm.

₩4		LAWS	ONS	HON	ЛЕ ТО	WN S	222		ļ	١				
Birth Date	e: 10/7/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFL	DD:	DDF				
Society ID): VLY21	IS222	ASA:	HBR	Mob:	SWAB1-A	Pen:	1						
Sire: GAF	R HOME T	SHLAND OWN ROCK SU	IRE FIRE	6095	CH G/	AR EARLY IAIR ROC AR SURE I IAIR ROC	K AMBL FIRE		-					
Dam: LAW	LAWSONS EVIDENT J363 DUNOON EVIDENT E614 LAWSONS NEW DESIGN 5050 E1153													
	Mid December 2022 Trans Tasman Angus Cattle Evaluation													
	Calvin	g Ease	1		Grow	th and	Mate	ernal						
	DIR	DTRS	GL	BWT	200	400) 6	600	MCW	MILK				
EBVs	3.6	0.5	-7.4	3.7	51	97	່ 1	16	91	20				
Acc	59	46	84	75	74	72		72	67	63				
	Fertilit	y				Carc	ase							
	SS	DC	CWT	RIB	RUM	P EM/	A F	RBY	IMF					
EBVs	1.8	-4.1	66	-1.0) -1.3	11.	6 C).2	4.8					
Acc	69	36	64	64	64	63		58	67					
		329	\$D	235										

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



Top 10% of the breed for Heavy Grain Index (\$GN) and Domestic Index (\$D), top 5% for IMF.







18 MONTH BULLS

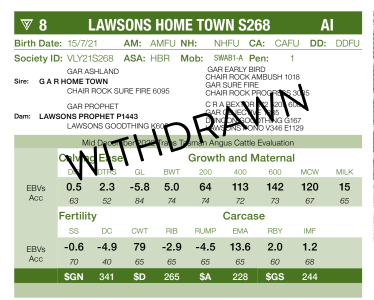
₩6		AWS	SONS	S HOI	ME T	OWN S	261		A	
Birth Date:	: 13/7/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD2%
Society ID	: VLY21	S261	ASA:	APR	Mob:	SWAB1-A	Pen:	1		
Sire: GAR	HOME TO	SHLAND DWN ROCK SL	IRE FIRI	≣ 6095		GAR EARL' CHAIR ROC GAR SURE CHAIR ROC	K AMBU FIRE		05	
Dam: LAWS	ONS MO	OMENTU MENTUN NS JUDE	1 P996			GAR PROG GAR BIG EN PARINGA JI LAWSONS	'E 1770 JDD J5	PR D837		
	Mi	d Decem	ber 202	22 Trans	Tasmar	Angus Ca	ttle Eva	luation		
(Calving	g Ease	1		Gro	wth and	d Mat	ernal		
	DIR	DTRS	GL	BW	F 20	00 40) (500 I	MCW	MILK
EBVs	7.7	4.3	-5.7	' 1.1	5	2 96	6 1	15	78	20
Acc	56	43	84	75	7	1 72		68	67	57
ļ	Fertilit	у				Card	case			
	SS	DC	CWT	RIB	RU	MP EM	A F	RBY	IMF	
EBVs	1.4	-3.7	71	-2.0) - 3	.1 14.	2 ().9	4.6	
Acc	62	35	61	61	6	0 60		57	60	



Thick set Home Town x Momentum, S261 is the equal #12 ranked bull in the Sale for Heavy Grain Index (GN), top 1% of the breed, top 5% for Domestic Index (D), IMF and EMA. S261 was the equal #4 scanning bull for EMA at 107 sq cm compared with group average of 92 sq cm and above average on IMF scan.

₹7		AWS	ONS	S HOI	ME T	OWN :	S262	2	A	
Birth Date	: 14/7/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDF
Society ID): VLY21	S262	ASA:	HBR	Mob:	SWAB1-	Pen	: 1		
Sire: GAF	HOME TO	SHLAND DWN ROCK SU	RE FIRI	≡ 6095		GAR EAR CHAIR RO GAR SURE CHAIR RO	CK AMB			
Dam: LAW	SONS JUE	GA JUDD (DD P497 DNS AFRIC		2		TUWHARE STRATHE\ TE MANIA LAWSONS	VEN BEF AFRICA	RKLEY WI A217		30
	Mi	d Deceml	ber 202	22 Trans	Tasmar	n Angus C	attle Eva	aluation		
	Calving	g Ease	1		Gro	wth an	d Ma	ternal		
	DIR	DTRS	GL	BW	T 20	00 40	00	600	MCW	MILK
EBVs	11.8	8.7	-6.0) -0.9	94	4 8	5	102	64	28
Acc	59	47	84	74	7	74 7	2	71	67	62
	Fertilit	у				Car	case			
	SS	DC	CWT	RIB	RU	MP EN	1A	RBY	IMF	
EBVs	0.4	-6.3	70	0.0) 0	.6 8	.9	0.0	5.1	
Acc	69	38	63	64	6	64 6	3	58	67	
	\$GN	358	\$D	259) \$	A 2 [.]	1	\$GS	243	

S262 is the equal #4 IMF bull in the Sale at +5.1 and #12 ranked bull in the Sale for Heavy Grain Index (GN), top 1% of the breed, top 5% for Domestic Index (D) and IMF. S262 had the equal second highest IMF scan in October at 6.0 in a contemporary of over 100 bulls that averaged 4.0.







#4 ranked 400D bull in the Sale, #6 for 600D and #6 ranked bull in the Sale for Domestic Index; top 1% of the breed and top 5% for Heavy Grain Index (\$GN), EMA and 400D, top 10% for 600D. S273 was the fourth heaviest in his group and 70 kilograms, heavier than the average of his 100+ contemporaries that averaged 550kg in October when we scanned these Sale bulls. This actual performance data and ultrasound scan data is included in his EBV estimates for growth and carcase traits and S268 has been 50k gnomically (DNA) tested as well, which adds some further accuracy to his genetic predictions.

▼ 9 LAWSONS HOME TOWN S272

v	J									~	
Birth	Date:	14/7/2	21	AM:	AMF	NH:	NHFU	CA:	CAFU	DD:	DDFL
Socie	ety ID:	VLY21	IS272	ASA:	HBR	Mob:	SWAB1-A	Pen:	1		
Sire:	GAR	HOME T	SHLAND OWN ROCK SI	JRE FIR	E 6095		GAR EARLY CHAIR ROC GAR SURE CHAIR ROC	K AMBL FIRE		05	
Dam:	LAWS	ONS MO	OMENTU MENTUR DNS BAR	M P369	L578		GAR PROGI GAR BIG EY AYRVALE BA LAWSONS S	'E 1770 ARTEL E		227	
		Mi	d Decen	nber 20	22 Trans	s Tasma	n Angus Ca	ttle Eva	luation		
	C	Calvin	g Ease	· 🗸		Gro	owth and	d Mat	ernal		
		DIR	DTRS	GL	BW	т 2	00 400) (500 I	MCW	MILK
EB	SVs	5.5	4.6	-7.2	2 3.	85	5 97	' 1	25	104	18
Ad	20	<i></i>	40	0.4	70		71 70		<u></u>	67	67

	\$GN	329	\$D	243	\$A	196	\$GS	227	
Acc	62	36	61	61	60	60	57	60	
EBVs	1.4	-3.9	69	-2.3	-3.5	11.7	0.9	4.1	
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
	Fertilit	ty				Carcas	e		
Acc	55	43	84	75	/1	/2	68	67	57



Top 5% of the breed for Heavy Grain Index (\$GN) and EMA, top 10% for Domestic Index (\$D) and IMF.

▼ 10 LAWSONS HOME TOWN S785 AI													
Birth Dat	e: 10/7/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU			
Society II	D: VLY2	1S785	ASA:	HBR	Mob:	SWAB1-A	Pen:	1					
Sire: GA	R HOME T	SHLAND OWN ROCK SL	IRE FIRE	E 6095	(GAR EARL' CHAIR ROC GAR SURE CHAIR ROC	K AMB FIRE						
Dam: LAW	ALLOURA GET CRACKING G10 TE MANIA BERKLEY B1 ALLOURA JEDDA Z15 AYRVALE BARTEL E7 LAWSONS BARTEL E7 L623 Mid December 2022 Trans Tasman Angus Cattle Evaluation												
	M	id Decem	ber 202	22 Trans	Tasman	Angus Ca	ttle Eva	aluation					
	Calvin	g Ease	1		Gro	wth and	l Mat	ernal					
	DIR	DTRS	GL	BW	Г 20	0 400)	600	MCW	MILK			
EBVs	7.5	6.8	-8.7	2.8	3 54	1 97	• •	118	97	14			
Acc	58	45	84	74	73	3 72		70	67	62			
	Fertilit	y				Card	ase						
	SS	DC	CWT	RIB	RUN	/IP EM	4	RBY	IMF				
EBVs	2.1	-5.8	62	0.1	-0.	9 12.	2	0.5	4.5				
Acc	69	37	63	64	63	3 63		58	66				
	\$GN	360	\$D	268	3 \$4	22	4 5	GS	255				

Retaining semen marketing rights and 50% revenue sharing interest.

S785 is the equal #9 ranked bull in the Sale for Heavy Grain Index (GN) ad Domestic Index (D), top 1% of the breed for GN, top 5% of the breed for D, IMF and EMA.

₹ 11		LAWS	SONS	HON	NE T()WN S	5796	;	A				
Birth Date	e: 10/7/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU			
Society II	D: VLY2	IS796	ASA:	HBR	Mob:	SWAB1-A	Pen:	1					
Sire: GAI	R HOME T	SHLAND OWN ROCK SL	JRE FIRE	6095	0	GAR EARL HAIR ROC GAR SURE HAIR ROC	K AMBU FIRE						
Dam: LAW	PARINGA JUDD J5 TUWHARETOA REGENT D145 am: LAWSONS JUDD P792 STRATHEWEN BERKLEY WILPENA F30 AYRVALE BARTEL E7 LAWSONS BARTEL E7 K459 LAWSONS TANK D1029 Mid December 2022 Trans Tasman Angus Cattle Evaluation												
	Mi	d Decem	ber 202	2 Trans	Tasman	Angus Ca	ttle Eva	luation					
	Calvin	g Ease	1		Gro	wth and	d Mat	ernal					
	DIR	DTRS	GL	BWT	20) 40	С	600	MCW	MILK			
EBVs	10.6	7.0	-7.9	0.0	43	8 84	i 1	05	74	20			
Acc	58	45	84	74	70	67	•	65	67	56			
	Fertilit	y				Care	case						
	SS	DC	CWT	RIB	RUN	1P EM	A I	RBY	IMF				
EBVs	1.6	-5.5	64	-1.0	-1.	9 10.	8 (0.5	4.9				
Acc	62	36	58	59	59	58	}	54	60				
	\$GN	327	\$D	243	\$/	19	7 \$	GS	229				





Elite carcase merit here with >10 EMA and just under +5 for IMF; top 10% of the breed for Heavy Grain Index (\$GN), Domestic Index (\$D) and EMA plus top 5% for IMF. S796 had the equal 5th highest actual ultrasound scan at 5.5 in a contemporary of over 100 elite carcase bulls that averaged 4.0 on ultrasound IMF in October when bulls were scanned. This data combined with all the other ultrasound on sibling bulls and heifers along with genomics data contributes to the bulls individual EBVs, which are always the most reliable number to rely on and allow accurate comparisons between individuals, between contemporary groups and between years and across herds Australia wide.

18 MONTH BULLS

$ ilde{V}$ 12 LAWSONS HOME TOWN S383 AI												
Birth Date	: 8/8/2	1	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU		
Society ID	: VLY21	IS383	ASA:	HBR	Mob:	SWAB1-E	Pen:	2				
Sire: GAR	HOME T	SHLAND OWN ROCK SU	IRE FIRE	E 6095		GAR EARI CHAIR RO GAR SURE CHAIR RO	CK AMB					
Dam: LAWS	SONS MO	DNS MOM MENTOU DNS FLUE	S P151	4		GAR MOM LAWSONS TE MANIA LAWSONS	AFRICA	F692	В			
	Mi	d Decem	ber 202	22 Trans	Tasmar	n Angus C	attle Eva	aluation				
	Calvin	g Ease			Gro	wth an	d Mat	ernal				
	DIR	DTRS	GL	BW	T 2	00 40	0	600	MCW	MILK		
EBVs	1.1	-0.4	-5.5	4.9	95	7 9	7 [.]	125	101	18		
Acc	55	42	84	75	7	71 7.	2	68	67	56		
	Fertilit	y				Car	case					
	SS	DC	CWT	RIB	RU	MP EN	1A	RBY	IMF			
EBVs	2.1	-4.4	65	-2.7	7 -4	.0 11	.7	1.1	3.7			
Acc	61	33	61	61	6	0 5	9	56	60			
	\$GN	320	\$D	239) \$	A 19	3 5	GS	222			



Top 10% of the breed for Heavy Grain Index (\$GN), top 5% for EMA.

V 13		LAWS	SONS	S HOI	ME T	OWN S	5385	5	Α	
Birth Date	e: 4/8/2	1	AM:	AM1%	NH:	NHFU	CA:	CAFL	DD:	DD1%
Society II): VLY21	IS385	ASA:	HBR	Mob:	SWAB1-E	Pen	: 2		
Sire: GAF	R HOME T	SHLAND OWN ROCK SL	IRE FIRE	E 6095		GAR EARL CHAIR ROO GAR SURE CHAIR ROO	CK AME FIRE	8USH 1018		
Dam: LAW	SONS MO	DNS MOM MENTOU DNS TANK	IS P149	9		GAR MOM LAWSONS LAWSONS LAWSONS	AFRICA TANK E	31155		
	Mi	d Decem	ber 202	22 Trans	Tasmar	n Angus Ca	attle Ev	aluation		
	Calvin	g Ease	1		Gro	wth an	d Ma	ternal		
	DIR	DTRS	GL	BW	Г 20	00 40	0	600	MCW	MILK
EBVs	1.0	1.5	-6.7	3.9) 6	4 11	3	141	116	20
Acc	59	46	84	75	7	4 72	2	72	67	63
	Fertilit	y				Car	case			
	SS	DC	CWT	RIB	RU	MP EN	IA	RBY	IMF	
EBVs	1.7	-3.3	82	-5.8	B -7	.7 16	.8	2.3	2.6	
Acc	68	37	64	64	6	4 6	3	58	67	
	\$GN	345	\$D	260) \$	A 21	9	\$GS	241	

The equal second highest EMA bull in the Sale at +16.8 EBV, top 1% of the breed, #5 ranked 400D bull in the Sale, #7 ranked for 600D Growth. Top 5% of the breed for Heavy Grain Index (\$GN), Domestic Index (\$D) and 400D, top 10% for 600D.

Birth Date: 5/8/21 AM: AMFU NH: NHFU CA: CAFU DD: DE Society ID: VLY21S438 ASA: APR Mob: SWAB1-B Pen: 2 GAR ASHLAND GAR ASHLAND GAR EARLY BIRD CHAIR ROCK SURE FIRE 6095 GAR EARLY BIRD CHAIR ROCK AMBUSH 1018 Sire: GAR HOME TOWN CHAIR ROCK SURE FIRE 6095 CHAIR ROCK PROGRESS 3005 TUWHARETOA REGENT D145 Dam: LAWSONS JUDD P339 CHAIR ROCK PROPHET M352 STRATHEWEN BERKLEY WILPENA F30 GAR PROPHET LAWSONS PROPHET M352 CHAIR ROCK DATE TO A THE FIRE FIRE FIRE FIRE FIRE FIRE FIRE FIR											
GAR ASHLAND Sire: G A R HOME TOWN CHAIR ROCK SURE FIRE 6095 PARINGA JUDD J5 Dam: LAWSONS JUDD P339 LAWSONS PROPHET M352 GAR EARLY BIRD CHAIR ROCK AMBUSH 1018 GAR SURE FIRE CHAIR ROCK PROGRESS 3005 TUWHARETOA REGENT D145 STRATHEWEN BERKLEY WILPENA F30 GAR PROPHET LAWSONS BROPHET M352											
Sire: G A R HOME TOWN CHAIR ROCK AMBUSH 1018 GAR SURE FIRE CHAIR ROCK SURE FIRE 6095 PARINGA JUDD J5 Dam: LAWSONS JUDD P339 LAWSONS PROPHET M352 CHAIR ROCK AMBUSH 1018 GAR PROGRESS 3005 TUWHARETOA REGENT D145 STRATHEWEN BERKLEY WILPENA F30 GAR PROPHET LAWSONS PROPHET M352 CHAIR ROCK AMBUSH 1018 GAR PROFILE LAWSONS PROPHET M352											
Dam: LAWSONS JUDD P339 LAWSONS PROPHET M352 CAR PROPHET LAWSONS BARTEL E7 H341											
am: LAWSONS JUDD P339 STRATHEWEN BERKLEY WILPENA F30 GAR PROPHET LAWSONS PROPHET M352 LAWSONS BARTEL E7 H341											
Mid December 2022 Trans Tasman Angus Cattle Evaluation											
Calving Ease 🖌 Growth and Maternal											
DIR DTRS GL BWT 200 400 600 MCW MIL											
EBVs 9.2 5.4 -5.5 1.1 49 91 111 76 22											
Acc 56 43 84 74 71 72 67 67 56											
Fertility Carcase											
SS DC CWT RIB RUMP EMA RBY IMF											
EBVs 1.6 -5.8 69 -1.7 -2.6 10.3 0.7 4.1											
Acc 61 35 60 61 60 59 56 60											
\$GN 340 \$D 255 \$A 213 \$GS 238											

Top 5% of the breed for Heavy Grain Index (\$GN) and Domestic Index (\$D), top 10% for IMF.





▼ 15 LAWSONS HOME TOWN S457 A

•							<u> </u>		-101			<u> </u>
Birth	Date	: 3/8/21		AM:	AMFU	NH:	NH	FU	CA:	CAFU	DD:	DD3%
Soci	ety IC	: VLY218	6457	ASA:	APR	Mob:	SWA	B1-B	Pen:	2		
Sire:	G A R	GAR ASI HOME TO CHAIR F	WN	JRE FIR	E 6095		GAR S	ROCI	K AMBL FIRE	JSH 1018 GRESS 30		
Dam:	LAWS	LAWSON SONS MON LAWSON	IENTOL	JS P144	14		GAR S	ONS A	FRICA			
		Mid	Decem	ber 20	22 Trans	Tasma	n Angu	s Cat	tle Eva	luation		
		Calving	Ease	~		Gro	owth	and	l Mat	ernal		
		DIR	DTRS	GL	BW	Г 2	200	400) (500	MCW	MILK

	DIR	DIRS	GL	BWI	200	400	600	MCW	MILK
EBVs	5.6	4.9	-7.4	4.0	58	109	135	103	20
Acc	59	46	84	75	75	73	72	67	63
	Fertilit	y				Carcas	e		
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	2.9	-6.3	72	-1.6	-2.2	12.2	1.2	2.7	
Acc	69	37	64	65	64	64	59	67	
	\$GN	359	\$D	279	\$A	241	\$GS	266	

S457 is the highest ranked Domestic Index (\$D) and the #11 ranked bull in the Sale for Heavy Grain Index (\$GN), top 1% of the breed for both \$GN and \$D, top 5% for EMA. One of the highest ranked growth bulls in the Sale and very moderate Mature Cow Weight (MCW).

▼ 16 LAWSONS ASHLAND S326 AI												
Birth Date	e: 16/7/2	21	AM:	AMFU	NH:	NH	FU	CA:	CAFU	DD:	DDF	
Society II): VLY21	S326	ASA:	HBR	Mob:	SWA	B1-B	Pen:	2			
Sire: GAR	ASHLAND	ARLY BIR) ROCK AN	-	1018		GAR D GAR P B/R AN GAR Y	ROGF //BUS	RESS 8 H 28				
Dam: LAW	LAWSONS SURE FIRE M340 CANSONS EVIDENT H599											
	Mi	d Decem	ber 20	22 Trans	Tasma	n Angu	s Cat	tle Eva	luation			
	Calvin	g Ease	1		Gro	owth	and	l Mat	ernal			
	DIR	DTRS	GL	BW	Г 2	00	400)	600	MCW	MILK	
EBVs	6.5	2.8	-6.6	6 2.1	5	55	99	1	26	103	19	
Acc	61	49	84	74	7	70	69		68	67	58	
	Fertilit	у				C	Carc	ase				
	SS	DC	CWT	RIB	RU	JMP	EMA	A 1	RBY	IMF		
EBVs	2.1	-5.1	73	-0.8	B - (0.6	9.6	6 (0.5	3.3		
Acc	63	36	61	59	Ę	59	58		55	60		
	\$GN	332	\$D	248	3 \$	6A	203	3 \$	GS	232		

Top 5% of the breed for Heavy Grain Index (\$GN), top 10% for Domestic Index (\$D)

₩ 17		LAWS	ONS	ASH	ILAN	D S3	99			A			
Birth Date	e: 3/8/2	1	AM: /	AMFU	NH:	NHFU) C	A:	CAFU	DD:	DDF		
Society II	D: VLY2	IS399	ASA:	HBR	Mob:	SWAB1	вР	en:	2				
Sire: GAR	ASHLAN	ARLY BIR) ROCK AN	-	018		GAR DAY GAR PRC B/R AMB GAR YEIL	GRES	SS 830 28					
PARINGA JUDD J5 TUWHARETOA REGENT D145 STRATHEWEN BERKLEY WILPENA F30 AYRVALE BARTEL E7 LAWSONS BARTEL E7 L432 LAWSONS PROGRESS G1108													
	Mid December 2022 Trans Tasman Angus Cattle Evaluation												
	Calvin	g Ease	V		Gro	wth a	nd N	/late	rnal				
	DIR	DTRS	GL	BWT	20	0 4	00	60	00	MCM	MILK		
EBVs	4.1	3.1	-8.1	3.7	5	7 9	96	12	28 ·	103	18		
Acc	60	49	84	74	7	0	72	6	9	67	59		
	Fertilit	y				Ca	rca	se					
	SS	DC	CWT	RIB	RU	MP E	MA	RE	BY	IMF			
EBVs	1.6	-4.9	73	-1.2	2 -1	.4 9	9.0	0.	.5	3.4			
Acc	62	37	62	61	6	1	60	5	7	60			
	\$GN	325	\$D	243	\$	A 1	93	\$0	ŝS	227			

Top 10% of the breed for Heavy Grain Index (\$GN)







18 MONTH BULLS

♥ 18		LAWS	ONS	S ASH	ILAN	ID S4	106	3		A		
Birth Date	: 8/8/2	1	AM:	AMFU	NH:	NHF	U	CA:	CAFU	DD:	DDFU	
Society ID): VLY21	S406	ASA:	HBR	Mob:	SWAB	1-B	Pen:	2			
Sire: GAR	ASHLAND	ARLY BIR) ROCK AN	-	018		GAR DAY GAR PRO B/R AME GAR YEI	OGR 3US⊦	ESS 83 1 28	-			
GAR PROPHET C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885 AYRVALE BARTEL E7 LAWSONS BARTEL E7 J315 LAWSONS TANK B1155 G512												
	Mi	d Decem	ber 202	2 Trans	Tasmar	n Angus	Catt	le Eva	luation			
	Calvin	g Ease	1		Gro	wth a	nd	Mat	ernal			
	DIR	DTRS	GL	BW	T 2	00	400	6	600	MCW	MILK	
EBVs	8.3	5.7	-5.2	1.7	' 4	7	77	9	97	39	21	
Acc	65	54	84	75	7	5	73		73	67	66	
	Fertilit	у				Ca	arca	ase				
	SS	DC	CWT	RIB	RU	MP	EMA	F	RBY	IMF		
EBVs	0.8	-4.7	47	-1.9	9 -2	2.1 1	1.7	' ().7	4.2		
Acc	70	41	66	66	e	6	65		61	68		
	\$GN	351	\$D	258	3 \$	A :	204	\$	GS	241		

Top 5% of the breed for Heavy Grain Index (\$GN) and EMA, top 10% for Domestic Index (\$D) and IMF.

∇	19		LAWS	SONS	S ASH	ILAN	ID S4	-08			
Birth	Date	: 8/8/2	1	AM:	AMFU	NH:	NHFU	J CA	: CAI	U DD	DDFU
Socie	ety ID): VLY21	IS408	ASA:	HBR	Mob:	SWAB1	-B Per	n:	2	
Sire:	GAR	ASHLAN	ARLY BIF) ROCK AN		1018		GAR DAY GAR PRC B/R AMB GAR YEIL	OGRESS USH 28			
Dam:	LAWS	SONS PR	ROPHET OPHET N DNS MON		L775		C R A BE GAR OB. GAR MOI LAWSON	IECTIVE MENTUN	1885 Л		
		Mi	d Decem	ber 202	22 Trans	Tasmar	n Angus (Cattle E	valuatio	n	
		Calvin	g Ease	•		Gro	wth a	nd Ma	aterna	al	
		DIR	DTRS	GL	BW	Г 2(00 4	400	600	MCW	MILK
EB	Vs	-3.0	4.0	-4.3	4.8	6	51	09	137	92	20
Ac	00	63	52	75	75	7	4	73	73	67	65
		Fertilit	y				Ca	rcase	e		
		SS	DC	CWT	RIB	RU	MP E	MA	RBY	IMF	
EB	Vs	1.3	-5.2	84	0.4	1.	.9 7	7.0	-0.7	3.9	
Ac	c	70	41	65	65	6	5	65	60	68	
		\$GN	367	\$D	261	\$	A 2	209	\$GS	245	
					the second sector	4 I	500/ ····				

Retaining semen marketing rights and 50% revenue sharing interest. S408 is the #7 ranked bull in the Sale for Heavy Grain Index (\$GN), top 1% of the breed. One of the high growth bulls in the Sale, top 10% of the breed for 400D Growth and IMF. Please note the below average Mature Cow weight (MCW).

▼ 20		LAWS	ONS	S ASH	ILAN	ND S	41	8		A	
Birth Date	e: 3/8/2	1.	AM:	AMFU	NH:	NH	С	CA:	CAFL	DD:	DDFU
Society II): VLY21	IS418	ASA:	HBR	Mob:	SWA	B1-B	Pen	2		
Sire: GAR	ASHLAN	ARLY BIRI D ROCK AM	-	1018		GAR D GAR P B/R AN GAR Y	ROGE	RESS 8 H 28			
Dam: LAW	SONS MO	OMENTUM MENTUM DNS REGE	P315	3 M73		GAR P GAR B LAWSO LAWSO	IG EY	E 1770 REGEN			
	Mi	d Decem	ber 202	22 Trans	Tasma	n Angu	is Cat	tle Eva	aluation		
	Calvin	g Ease	1		Gro	owth	and	I Mat	ernal		
	DIR	DTRS	GL	BW	Г 2	00	400)	600	MCW	MILK
EBVs	4.0	3.8	-5.7	2.0) 5	54	94		117	89	19
Acc	59	48	84	75	;	70	71		69	67	58
	Fertilit	y				C	Carc	ase			
	SS	DC	CWT	RIB	RU	JMP	EMA	Ą	RBY	IMF	
EBVs	1.1	-3.0	66	-2.1	1 -2	2.4	10.	0	0.7	3.6	
Acc	62	36	61	62	6	51	60		57	60	
	\$GN	318	\$D	230) \$	6A	185	5 5	GS	209	

Top 10% of the breed for Heavy Grain Index (GN). Note NHC recessive status, more suitable for crossbreeding.





LAWSONS ASHLAND S423 ₹ 21

AI

	Birth Date	: 30/7/2	21	AM:	AM3%	NH:	NHFU	CA:	CAFU	DD:	DDFU
	Society ID): VLY2 [.]	1S423	ASA:	HBR	Mob:	SWAB1-B	Pen:	2		
:	Sire: GAR	ASHLAN	ARLY BIR D ROCK AN	-	1018		GAR DAYLIC GAR PROGI B/R AMBUS GAR YEILD	RESS 80 H 28			
	Dam: LAWS	SONS JUI	GA JUDD DD N431 DNS PROF		708		TUWHARET STRATHEW GAR PROPH LAWSONS	EN BER IET	KLEY WILI		30
		M	id Decem	ber 20	22 Trans	Tasma	n Angus Ca	ttle Eva	luation		
		Calvin	g Ease	1		Gro	owth and	l Mat	ernal		
		DIR	DTRS	GL	BW1	2	00 400) (600 N	/ICW	MILK
	EBVs	6.5	5.9	-7.5	2.3	5	59 110) 1	39 ·	115	24
	Acc	61	49	84	75		74 72		73	67	65
		_					-				

	Fertilit	y				Carcas	e		
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	1.9	-4.8	82	-0.6	-1.3	14.4	0.8	2.4	
Acc	70	39	64	65	65	64	59	67	
	\$GN	348	\$D	261	\$A	217	\$GS	245	

Equal #8 ranked bull in the Sale for EMA, top 1% of the breed plus top 5% of the breed for Heavy Grain Index (\$GN) and Domestic Index (\$D). One of the high growth bulls in the Sale, top 10% of the breed for 400D Growth.

LAWSONS ASHLAND S441 ▼ 22 AI DD: DDFU Birth Date: 2/8/21 AM: AMFU NH: NHFU CA: CAFU SWAB1-B Pen: Society ID: VLY21S441 ASA: HBR Mob: 2 GAR EARLY BIRD GAR DAYLIGHT GAR PROGRESS 830 Sire GAR ASHLAND B/R AMBUSH 28 GAR YEILD GRADE N366 CHAIR ROCK AMBUSH 1018 GAR MOMENTUM LAWSONS AFRICA H229 AYRVALE BARTEL E7 LAWSONS PONO V346 D682 LAWSONS MOMENTOUS M518 LAWSONS MOMENTOUS P1492 Dam: LAWSONS BARTEL E7 J619 Mid December 2022 Trans Tasman Angus Cattle Evaluation Growth and Maternal Calving Ease 🖌 DIR DTRS GL BWT 200 400 600 MCW MILK 2.5 2.5 -7.3 3.1 58 104 131 104 22 **FBVs** Acc 60 49 84 74 71 72 70 67 60 Fertility Carcase SS DC CWT RIB RUMP FMA RBY IMF 1.7 -4.1 68 -1.3 -1.0 12.1 1.1 3.0 EBVs

Top 5% of the breed for Heavy Grain Index (GN), Domestic Index (D) and EMA. One of the high scanning EMA bulls at 103 sq cm.

61

\$A

60

210

57

\$GS

61

238

62

255

Acc

63

\$GN

36

344

62

\$D

▼ 23 LAWSONS ASHLAND S445 AI													
Birth Date	e: 11/8/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD5%			
Society ID): VLY21	IS445	ASA:	HBR	Mob:	SWAB1-B	Pen:	2					
Sire: GAR	ASHLAN	ARLY BIR) ROCK AN	-	018	Ć	GAR DAYLIG GAR PROG B/R AMBUS GAR YEILD	RESS 83 SH 28						
Dam: LAW	LAWSONS LINKEDIN L483 PARINGA JUDD J5 LAWSONS LINKEDIN P761 GAA PREDESTINED LAWSONS PREDESTINED G862 LAWSONS OBJECTIVE D787 Mid December 2022 Trans Tasman Angus Cattle Evaluation												
	Mi	d Decem	ber 202	2 Trans ⁻	Tasman	Angus Ca	ttle Eva	luation					
	Calvin	g Ease	1		Gro	wth and	d Mat	ernal					
	DIR	DTRS	GL	BWT	20	0 40) (600	MCW	MILK			
EBVs	0.5	0.4	-5.3	4.6	64	11 ⁻	1 1	45	123	19			
Acc	59	47	84	74	71	72		69	67	59			
	Fertilit	y				Card	case						
	SS	DC	CWT	RIB	RUM	IP EM	A F	RBY	IMF				
EBVs	2.1	-4.5	86	-1.5	-1.	1 10.	3 ().6	2.4				
Acc	62	36	61	61	61	60	1	57	61				
	\$GN	326	\$D	244	\$4	\ 19	9 \$	GS	228				

#7 ranked bull for 400D in the Sale, top 5% of the breed, top 10% for Heavy Grain Index (\$GN), Domestic Index (\$D) and 600D Growth. #4 ranked for 600D Growth.







18 MONTH BULLS

$\overline{\mathbb{V}}$	24		LAWS	ONS	S ASH	ILAN	ID S4	63			41		
Birth	Date	: 4/8/2 ⁻	1	AM:	AMFU	NH:	NHFL	CA	: CAI	U DD	: DD3%		
Socie	ety ID	: VLY21	S463	ASA:	HBR	Mob:	SWAB1-	B Pe	n:	2			
Sire:	GAR	SHLAND	ARLY BIR) ROCK AN	-	1018		GAR DAY GAR PRO B/R AMB GAR YEIL	GRESS JSH 28					
Dam:	AYRVALE BARTEL E7 TE MANIA BARTEL B219 EAGLEHAWK JEDDA B32 LAWSONS TANK B1155 LAWSONS TANK B1155 H493 LAWSONS HENRY VIII F311 Mid December 2022 Trans Tasman Angus Cattle Evaluation												
		Mi	d Decem	ber 20	22 Trans	Tasmar	n Angus (attle E	Ivaluatio	n			
		Calving	g Ease	~		Gro	wth ar	nd M	aterna	al			
		DIR	DTRS	GL	BW	T 20	00 4	00	600	MCW	MILK		
EB	Vs	0.7	3.8	-4.2	2 4.1	5	6 9	96	127	103	18		
Ac	c	60	50	84	74	7	1	72	69	67	59		
		Fertilit	у				Ca	rcas	е				
		SS	DC	CWT	RIB	RU	MP E	MA	RBY	IMF			
EB'	Vs	1.6	-4.9	70	-1.8	3 -2	.0 1 [.]	1.2	1.2	3.0			
Ac	c	63	39	62	62	6	1 (50	58	61			
		\$GN	323	\$D	245	5 \$	A 1	98	\$GS	229			



Top 10% of the breed for Heavy Grain Index (GN), Domestic Index (D) and EMA.

₹ 25		LAWS	ONS	S ASH	ILAN	ID S20	5		A			
Birth Date	e: 15/7/2	21	AM:	AMFU	NH:	NHF	CA:	CAFU	DD:	DD4%		
Society I): VLY21	S205	ASA:	HBR	Mob:	SWAB1-A	Pen:	3				
Sire: GAR	ASHLAND	ARLY BIRI) ROCK AM	_	1018		GAR DAYLI GAR PROG B/R AMBUS GAR YEILD	RESS 8 SH 28					
RENNYLEA KODAK K522 RENNYLEA EDMUND E11 RENNYLEA EISA ERICA F810 GAR ANTICIPATION K920 Juit Construction GAR ANTICIPATION K920 Mid December 2022 Trans Tasman Angus Cattle Evaluation												
	Mi	d Deceml	ber 202	22 Trans	Tasmar	n Angus Ca	ittle Eva	luation				
	Calving	g Ease	1		Gro	wth and	d Mat	ernal				
	DIR	DTRS	GL	BW	T 20	00 40	0	600	MCW	MILK		
EBVs	4.1	5.4	-6.5	3.2	2 6	0 10	4 1	135	111	16		
Acc	60	48	84	74	7	0 72	?	69	67	59		
	Fertilit	у				Car	case					
	SS	DC	CWT	RIB	RU	MP EM	A I	RBY	IMF			
EBVs	2.1	-3.9	71	-1.7	7 -2	.7 12	.5	1.1	3.0			
Acc	62	35	61	61	6	0 60)	57	60			
	\$GN	339	\$D	254	l \$	A 20	6 \$	GS	238			

Top 5% of the breed for Heavy Grain Index (\$GN), Domestic Index (\$D) and EMA. S205 was the equal #4 scanning bull for EMA at 107 sq cm compared with the group average of 92sq cm and above average on IMF.







$\overline{\mathbb{V}}$	26		LAWS	SONS	S SAI	MSOI	S206	5		Α	
Birth	Date	: 15/7/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD3%
Socie	ety ID	: VLY2	1S206	ASA:	HBR	Mob:	SWAB1-A	Pen:	3		
Sire:	GAR	ASHLAN	EARLY BIF D ROCK AN		1018		GAR DAYLI GAR PROG B/R AMBUS GAR YEILD	RESS 83 SH 28			
Dam:	LAWS	ONS ME	METHOD ETHOD N2 ONS INCF		L756		GAR MOME GAR DAYBF LAWSONS LAWSONS	REAK 13	IBLE H80	3	
		М	id Decerr	ber 202	22 Trans	Tasmar	Angus Ca	ttle Eva	luation		
		Calvin	g Ease	/		Gro	wth and	d Mat	ernal		
		DIR	DTRS	GL	BW	T 20	0 40	D (500	MCW	MILK
EB	8Vs	8.3	6.3	-6.1	0.9	96	3 11	4 1	47	94	27
Ad	cc	62	50	84	75	7	4 72	2	73	67	64
		Fertili	ty				Card	case			
		SS	DC	CWT	RIB	RU	MP EM	A F	RBY	IMF	
EB	8Vs	1.1	-4.5	95	-1.0	0 - 0	.6 13.	9 ().6	3.0	
Ad	CC	70	27	64	64	6	1 6/		50	67	

 \$60
 \$7
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 \$4
 <t

Samson is our pick of this years Albany Sale bulls and a potential stud sire. Like Samson's namesake, he is in an extreme example of power and muscle. Samson is unique in the global Angus population - exceptional calving ease, incredible growth and moderate maturity pattern, elite carcase potential and a phenotype that is hard to fault. S206 is the highest Heavy Grain Index (\$GN) bull in the Sale and the #2 ranked bull for Domestic Index (\$D), top 1% of the breed for both \$GN and \$D. Top 5% of the breed for both 400D and 600D Growth and EMA. S206's actual data is off the charts, he was the heaviest bull at 648 kg on October off grass just under 100kg heavier than the contemporary average of 550kg and recorded the equal largest EMA at 110 sq cm (group average 92 sq cm) and was one of the highest scanning for intramuscular fat (marbling) at 5.0 (group average 4.0). S206 has been 50k gnomically (DNA) tested. Samson's pedigree is stacked with 10 generations of Al sires going all the way back to Summitcrest Power Play M032. The dam of Samson is Lawsons Method N210 who epitomises the maternal strength and high fertility that our herd is renowned for. N210 reared four outstanding calves in a row and held to Al in the first 23 days of Al for 5 consecutive years.





GAR Method, maternal grand sire of Lawsons Samson S206.

18 MONTH BULLS

₹ 27		LAWS	ONS	S ASH	ILAN	ND S21	0		A	
Birth Date	e: 14/7/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society II): VLY21	IS210	ASA:	HBR	Mob:	SWAB1-A	Pen	3		
Sire: GAR	ASHLAN	ARLY BIR) ROCK AN	-	1018		GAR DAYLI GAR PROG B/R AMBUS GAR YEILD	RESS 8 SH 28			
Dam: LAW	SONS MO	OMENTU MENTUN DNS PROF	I P341	773		GAR PROG GAR BIG E GAR PROP LAWSONS	/E 1770 HET			
	Mi	d Decem	ber 202	22 Trans	Tasma	n Angus Ca	ttle Eva	aluation		
	Calvin	g Ease	~		Gro	owth and	d Ma	ernal		
	DIR	DTRS	GL	BW	Г 2	00 40	С	600	MCW	MILK
EBVs	5.0	2.7	-4.8	3 2.3	3 5	50 85	5.	105	60	25
Acc	63	51	84	75	ż	74 73	}	73	67	65
	Fertilit	y				Care	case			
	SS	DC	CWT	RIB	RU	JMP EM	A	RBY	IMF	
EBVs	1.4	-4.8	55	0.7	' 1	.9 11.	2 -	0.2	4.9	
Acc	69	40	65	65	6	65 64	!	59	67	
	\$GN	363	\$D	255	5 \$	5A 19	9 \$	GS	239	



₩ 28 **LAWSONS ASHLAND S212** AI

Birth Date: 15/7/21 AM: AMFU NH: NHFU CA: CAFU DD: DDF													
	Society II): VLY2 ¹	IS212	ASA:	HBR	Mob:	SWAB1-A	Pen:	3				
ŝ	Sire: GAR	ASHLAN	ARLY BIR) ROCK AN	-	1018		GAR DAYLIG GAR PROG B/R AMBUS GAR YEILD	RESS 83 SH 28					
	Dam: LAW	SONS PR	ROPHET OPHET PS DNS JUDD				C R A BEXT GAR OBJEC PARINGA JI LAWSONS	TIVE 18 JDD J5	85				
		Mi	d Decem	ber 202	22 Trans	Tasman	Angus Ca	ttle Eva	luation				
		Calvin	g Ease	1	Growth and Maternal								
		DIR	DTRS	GL	BW	Г 20	0 40) (600	MCW	MILK		
	EBVs	5.4	4.5	-4.7	2.6	6	5 11	1 1	42	102	21		
	Acc	63	51	83	74	7	4 72		72	67	65		
		Fertilit	y				Card	case					
		SS	DC	CWT	RIB	RU	MP EM	A F	RBY	IMF			
	EBVs	2.5	-4.2	.2 8.3	7 (0.7	3.5						
	Acc	69	40	64	65	6	5 64		60	67			
		\$GN	373	\$D	276	i \$.	A 22	6 \$	GS	260			
1													

Retaining semen marketing rights and 50% revenue sharing interest.

S212 is the #5 ranked bull in the Sale for Heavy Grain Index (\$GN) and #7 ranked for Domestic Index (\$D), top 1% of the breed for both \$GN and \$D. Massive horsepower here at +142 for 600D, top 10% of the breed and note the very moderate Mature Cow Weight (MCW).

▼ 29 LAWSONS ASHLAND S234 AI										
Birth Da	ate: 16/7/2	21	AM: /	AMFU N	IH:	NHFU	CA:	CAFU	DD:	DDFU
Society	ID: VLY2	IS234	ASA:	HBR N	lop:	SWAB1-A	Pen:	3		
GAR EARLY BIRD GAR DAYLGHT Sire: GAR ASHLAND GAR PROCRESS 830 B/R AMBUSH 28 CHAIR ROCK AMBUSH 1018 GAR YEILD GRADE N366										
PARINGA JUDD J5 TUWHARETOA REGENT D145 Dam: LAWSONS JUDD P764 STRATHEWEN BERKLEY WILPENA F30 LAWSONS PREDESTINED B395 LAWSONS OBJECTIVE D811										
Mid December 2022 Trans Tasman Angus Cattle Evaluation										
	Calving Ease 🖌 Growth and Maternal									
	DIR	DTRS	GL	BWT	200	400) 6	00 1	MCM	MILK
EBVs	5.2	3.6	-6.8	2.4	53	90	1	18	91	20
Acc	59	48	84	74	70	71	6	59	67	59
	Fertilit	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMF	P EMA	A R	BY	IMF	
EBVs	1.1	-4.7	68	-0.2	-0.4	9.1	0	.2	3.7	
Acc	62	36	61	61	61	60	Ę	57	60	
	\$GN	323	\$D	236	\$A	18	5 \$	GS :	219	

Top 10% of the breed for Heavy Grain Index (\$GN). Note NHC recessive status, more suitable for crossbreeding.





♥ 30 **LAWSONS ASHLAND S252**

AI

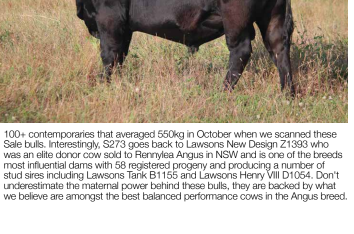
Birth Date	e: 12/7/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDF
Society II	D: VLY2	1S252	ASA:	APR	Mob:	SWAB1-A	Pen:	3		
Sire: GAR	ASHLAN	ARLY BIR D ROCK AN		1018		GAR DAYLIO GAR PROGI B/R AMBUS GAR YEILD	RESS 83 SH 28			
Dam: LAW	SONS JUI	GA JUDD DD P1431 ONS DINK		149		TUWHARET STRATHEW LAWSONS I LAWSONS	'EN BER DINKY-D	KLEY WIL DI Z191		30
	M	id Decem	ber 20	22 Trans	Tasman	Angus Ca	ttle Eva	luation		
	Calvin	g Ease	1		Gro	wth and	d Mat	ernal		
	DIR	DTRS	GL	BW	Г 20	0 400) C	600 I	MCW	MILK
EBVs	5.4	1.6	-6.5	5 3.0	5	7 10	1 1	29	116	17
Acc	63	51	84	73	7.	4 72	2	73	67	64
	Contilit					Corre				

	00	51	04	75	74	12	70	07	04
	Fertilit	ty				Carcas	e		
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	1.7	-4.5	75	-2.2	-2.6	8.9	1.0	2.5	
Acc	69	39	65	64	64	64	59	67	
	\$GN	306	\$D	232	\$A	194	\$GS	213	

These Ashland sons really do take you to a new level on muscle and growth in a moderate frame. S252 is an excellent calving ease option with loads of growth.

♥ 31		LAWS	ONS	ASH	LAND	S273		A				
Birth Date	e: 22/7/2	21	AM: A	AMF N	IH: N	IHF C	A: CAF	U DD:	DD3%			
Society ID): VLY21	S273	ASA: H	HBR N	Nob: S	WAB1-A P	en:	3				
Sire: GAR	ASHLAND	ARLY BIR) ROCK AN	-)18	GAF B/R	NDAYLIGH PROGRES AMBUSH 2 NYEILD GR	SS 830 28					
GAR PROPHET C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885 LAWSONS XPONENTIAL D996 LAWSONS XPONENTIAL D996 LAWSONS XPONENTIAL D996												
	Mi	d Decem	ber 2022	2 Trans Ta	asman An	gus Cattle	Evaluation	n				
	Calvin	g Ease			Growt	h and N	/laterna	ıl				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	-4.3	0.9	-3.1	6.7	75	125	162	141	16			
Acc	63	52	84	75	74	73	73	67	65			
	Fertilit	у				Carca	se					
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF				
EBVs	1.4	-4.5	90	-2.4	-3.4	12.0	1.5	0.8				
Acc	70	41	65	66	65	65	60	68				
	\$GN	338	\$D	259	\$A	219	\$GS	240				

Serious horsepower here in this Ashland x Prophet son. S273 is the highest 400D and 600D growth bull in the Sale, top 1% for both 400D and 600D, top 5% of the breed for Heavy Grain Index (\$GN), Domestic Index (\$D) and EMA. S273 was the third heaviest in his group and 72 kilograms heavier than the average of his



₩ 32		LAWS	ONS	S ASH	ILAN	ID S2	274			A		
Birth Date	e: 21/7/2	21	AM:	AMFU	NH:	NHF	С	A: (CAFU	DD:	DDFU	
Society IE): VLY21	IS274	ASA:	HBR	Mob:	SWAB	I-A P	en:	З			
Sire: GAR	ASHLAND	ARLY BIR) ROCK AN	-	1018		GAR DAY GAR PRO B/R AME GAR YEI	OGRES	S 830 8	366			
PARINGA JUDD J5 Dam: LAWSONS JUDD N341 LAWSONS BARTEL E7 K466 TUWHARETOA REGENT DIRECTION D511												
	Mi	d Decem	ber 202	22 Trans	Tasma	n Angus	Cattle	Evalua	ation			
	Calvin	g Ease	~		Gro	wth a	nd N	later	nal			
	DIR	DTRS	GL	BW	Г 2	00	400	60) N	ЛСМ	MILK	
EBVs	0.5	0.4	-3.8	4.6	6	0 1	103	13	5 1	102	19	
Acc	60	49	84	75	7	71	72	69		67	60	
	Fertilit	y				Ca	arcas	se				
	SS	DC	CWT	RIB	RL	IMP I	EMA	RB	Y	IMF		
EBVs	1.8	-5.1	80	-1.1	I -().6 1	1.3	1.0)	2.6		
Acc	63	37	62	61	e	61	60	57		61		
	\$GN	342	\$D	259) \$	A :	211	\$G	s :	244		

Top 5% of the breed for Heavy Grain Index (\$GN) and Domestic Index (\$D), top 10% for EMA. Massive growth and a very moderate Mature Cow Weight (MCW).



〒 33		LAWS	SONS	S ASH	ILAN	ID S28	5		A	
Birth Dat	e: 15/7/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD3%
Society II	D: VLY2	1S285	ASA:	HBR	Mob:	SWAB1-A	Pen:	3		
Sire: GAR	ASHLAN	ARLY BIR D ROCK AN	-	1018		GAR DAYLI GAR PROG B/R AMBUS GAR YEILD	RESS 8 SH 28			
Dam: LAW	SONS JU	GA JUDD DD P839 DNS NZ09		51		TUWHARET STRATHEW LAWSONS LAWSONS	EN BEF ANGUS	NZ 09104	_PENA F:	30
	M	id Decem	iber 202	22 Trans	Tasma	n Angus Ca	ttle Eva	aluation		
	Calvin	g Ease	1		Gro	wth and	d Mat	ernal		
	DIR	DTRS	GL	BW	Г 2	00 40	C	600	MCW	MILK
EBVs	3.3	1.8	-4.5	5 3.6	6	0 10	9 ·	140	113	21
Acc	60	48	84	74	7	71 72		69	67	59
	Fertilit	y				Care	case			
	SS	DC	CWT	RIB	RU	IMP EM	Ą	RBY	IMF	
EBVs	1.7	-3.9	85	-2.1	I -2	2.1 12	1	1.1	2.5	
Acc	62	36	61	61	6	60 59		57	60	
	\$GN	334	\$D	251	\$	A 20	7 9	GS	234	

Top 5% of the breed for Heavy Grain Index (\$GN), Domestic Index (\$D) and EMA. One of the high growth bulls in the Sale, top 10% of the breed for 400D and 600D Growth. S285 was the equal 6th heaviest in his group and 72 kilograms heavier than the average of his 100+ contemporaries that averaged 550kg in October when we scanned these Sale bulls.

Bit AMBUSH 28 Bit AMBUSH 28 GAR PROPHET GAR PROPHET PI130 LAWSONS PROPHET P1130 C R A BEXTOR 872 5205 608 LAWSONS INCEDIBLE M910 C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885 C R A BEXTOR 872 5205 608 LAWSONS INCEDIBLE M910 C R A BEXTOR 872 5205 608 CHAIR NOCK AMBUSH 1018 CHAIR NOCK AMBUSH 1018 CAWSONS INCEDIBLE M910 Carcase Calving Ease ✓ Growth and Maternal DIR DTRS GL BWT 200 400 600 MCW MILK EBVS 2.1 3.3 -4.9 3.7 58 99 122 81 17 63 51 84 75 74 72 73 67 65 Fertility Carcase S S DC CWT RIB RUMP EMA RBY IMF EBVS 0.9 -5.5 68 -0.9 -0.8 11.0 0.7 3.7 69	♥ 34 LAWSONS GENUINE S303 AI												
GAR EARLY BIRD GAR PROPHET GAR BAYLIGHT GAR ASHLAND CHAIR ROCK AMBUSH 1018 GAR PROGRESS 830 GAR PROPHET GAR PROPHET GAR PROPHET Dam: LAWSONS PROPHET PI130 C R A BEXTOR 872 5205 600 LAWSONS INCEDIBLE M910 C R A BEXTOR 872 5205 600 C R A BEXTOR 872 5205 600 GAR PROPHET Dam: LAWSONS PROPHET P1130 LAWSONS INCEDIBLE M910 C R A BEXTOR 872 5205 600 C R A BEXTOR 872 5205 600 C R A BEXTOR 872 5205 600 GAR PROPHET TOTOR 872 5205 600 C R A BEXTOR 872 5205 600 LAWSONS INCEDIBLE M910 MID DECEMBER 2022 Trans Tasman Angus Cattle Evaluation Calving Ease ✓ Growth and Maternal DIR DTRS GL BWT 200 400 600 MCW MILK EBVS 2.1 3.3 -4.9 3.7 58 99 122 81 17 63 51 84 75 74 72 73 67	Birth Date	e: 14/7/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU		
Sire: GAR ASHLAND CHAIR ROCK AMBUSH 1018 GAR PROGRESS 830 B/R AMBUSH 28 GAR YEILD GRADE N366 Dam: GAR PROPHET LAWSONS PROPHET P1130 LAWSONS INCEDIBLE M910 C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885 LAWSONS INVINCIBLE H403 C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885 LAWSONS INVINCIBLE H403 EBVIS ACC Calving Ease ✓ Growth and Maternal DIR DTRS GL BWT 200 400 600 MCW MILK EBVS ACC 2.1 3.3 -4.9 3.7 58 99 122 81 17 63 51 84 75 74 72 73 67 65 Fertility Carcase S DC CWT RIB RUMP EMA RBY IMF EBVS ACC 0.9 -5.5 68 -0.9 -0.8 11.0 0.7 3.7 63 40 65 65 64 60 67	Society I): VLY2 ⁻	IS303	ASA:	HBR	Mob:	SWAB1-A	Pen:	3				
Dam: LAWSONS PROPHET P1130 LAWSONS INCEDIBLE M910 GAR OBJECTIVE 1885 LAWSONS INCREDIBLE H803 GAR OBJECTIVE 1885 LAWSONS INCREDIBLE H803 Calving Ease ✓ Growth and Maternal DIR DIR GL BWT 200 400 600 MCW EBVS Calving Ease ✓ Crowth and Maternal DIR DIR GL BWT 200 400 600 MCW EBVS Calving Ease ✓ Carcase S C Colspan="4">Carcase S C CWW MILK EBVS C CWW MILK S C CWW MILK EBVS C CWW C S C CWW	Sire: GAR ASHLAND GAR PROGRESS 830 CHAIR ROCK AMBUSH 1018 GAR YEILD GRADE N366 O D A DRVTRD GRADE N366												
Calving Ease V Growth and Maternal DIR DTRS GL BWT 200 400 600 MCW MILK EBVs Acc 2.1 3.3 -4.9 3.7 58 99 122 81 17 G3 51 84 75 74 72 73 67 65 Fertility Carcase SS DC CWT RIB RUMP EMA RBY IMF EBVs 0.9 -5.5 68 -0.9 -0.8 11.0 0.7 3.7 G9 40 65 65 65 64 60 67	GAR PROPHET C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885 LAWSONS PROPHET P1130 LAWSONS INCREDIBLE H803												
DIR DTRS GL BWT 200 400 600 MCW MILK Acc 2.1 3.3 -4.9 3.7 58 99 122 81 17 63 51 84 75 74 72 73 67 65 Fertility Carcase SS DC CWT RIB RUMP EMA RBY IMF EBVs 0.9 -5.5 68 -0.9 -0.8 11.0 0.7 3.7 Acc 69 40 65 65 64 60 67		Mi	d Decem	ber 202	2 Trans	Tasman	Angus Ca	ttle Eva	luation				
EBVs Acc 2.1 3.3 -4.9 3.7 58 99 122 81 17 63 51 84 75 74 72 73 67 65 Fertility Carcase SS DC CWT RIB RUMP EMA RBY IMF EBVs Acc 0.9 -5.5 68 -0.9 -0.8 11.0 0.7 3.7		Calvin	g Ease	~		Gro	wth and	d Mat	ernal				
Acc 63 51 84 75 74 72 73 67 65 Fertility Carcase SS DC CWT RIB RUMP EMA RBY IMF EBVs 69 40 65 65 64 60 67		DIR	DTRS	GL	BW	T 20	0 40) C	600	MCW	MILK		
EBVs 0.9 -5.5 68 -0.9 -0.8 11.0 0.7 3.7 69 40 65 65 64 60 67	EBVs	2.1	3.3	-4.9	3.7	7 5	3 99) 1	22	81	17		
SS DC CWT RIB RUMP EMA RBY IMF EBVs 0.9 -5.5 68 -0.9 -0.8 11.0 0.7 3.7 Acc 69 40 65 65 64 60 67	Acc	63	51	84	75	74	1 72	?	73	67	65		
EBVs 0.9 -5.5 68 -0.9 -0.8 11.0 0.7 3.7 Acc 69 40 65 65 64 60 67		Fertilit	y				Care	case					
Acc 69 40 65 65 65 64 60 67		SS	DC	CWT	RIB	RU	/IP EM	A F	RBY	IMF			
09 40 03 05 05 04 00 07	EBVs	0.9	-5.5	68	-0.9	9 -0	8 11.	0 (0.7	3.7			
\$GN 372 \$D 276 \$A 229 \$GS 259	Acc	69	40	65	65	65	5 64		60	67			
		\$GN	372	\$D	276	6 \$ /	A 22	9 \$	GS	259			

Retaining semen marketing rights and 50% revenue sharing interest. S303 is the #6 ranked bull in the Sale for Heavy Grain Index (\$GN) and equal #5 for Domestic Index (\$D), top 1% of the breed for both \$GN and \$D, top 10% for EMA.

₩ 35	ĺ	LAWS	ONS	ASH	ILAN	ID S3 [.]	13		A			
Birth Date	e: 13/7/2	21 .	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDC		
Society II): VLY21	IS313	ASA:	HBR	Mob:	SWAB1-	A Pen	: 3				
Sire: GAR	ASHLAN	ARLY BIRI D ROCK AM	-	018		GAR DAYL GAR PRO B/R AMBL GAR YEILI	GRESS 8 SH 28					
CHAIR HOCK AMBUSH 1018 GAR YEILD GRADE N366 PARINGA JUDD J5 TUWHARETOA REGENT D145 Dam: LAWSONS JUDD P1076 LAWSONS SURE FIRE M951 LAWSONS PROGRESS G953												
	Mi	d Decem	oer 202	2 Trans	Tasmar	n Angus C	attle Ev	aluation				
	Calvin	g Ease	v		Gro	wth an	d Ma	ternal				
	DIR	DTRS	GL	BW1	20	0 4	00	600	MCW	MILK		
EBVs	7.1	7.3	-5.6	1.1	5	69	8	127	82	25		
Acc	63	51	84	75	7	4 7	2	73	67	64		
	Fertilit	y				Car	case					
	SS	DC	CWT	RIB	RU	MP EN	٨N	RBY	IMF			
EBVs	2.0	-6.3	75	0.1	0	.7 9	.1	-0.1	4.5			
Acc	69	39	65	65	6	5 6	4	59	67			
	\$GN	383	\$D	281	\$	A 2	24	\$GS	269			

S313 is the #2 ranked bull in the Sale for Heavy Grain Index (GN), top 1% of the breed, ranked #8 for Domestic Index (D), top 5% of the breed for D and IMF. Note the moderate MCW and above average growth.







₩ 36 **LAWSONS ASHLAND S791** AI

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

Birth	n Date	: 21/7/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDF
Soci	ety IC): VLY21	S791	ASA:	APR	Mob:	SWAB1-A	Pen:	3		
Sire:	GAR	ASHLAND	ARLY BIR) ROCK AN	-	1018		GAR DAYLIG GAR PROGE B/R AMBUS GAR YEILD	RESS 83 H 28	-		
Dam:	LAW	GAR SU SONS SUF LAWSC	C511	E 8524 GAR 808 DNE E251							
		Mi	d Decem	ber 202	22 Trans	Tasmar	n Angus Ca	ttle Eva	luation		
		Calving	g Ease	1		Gro	wth and	d Mate	ernal		
		DIR	DTRS	GL	BW1	Г 20	00 400) 6	600	MCW	MILK
EE	3Vs	-0.1	0.3	-3.9	9 4.4	6	0 10	61	34	111	19
A	.CC	60	48	84	74	7	71 72		69	67	60
		Fertilit	у				Carc	ase			
		SS	DC	CWT	RIB	RU	MP EM/	A F	RBY	IMF	
EE	BVs	2.4	-4.9	75	-1.4	1 - 1	.6 10.	8 1	.1	2.7	
A	.CC	63	37	62	62	6	60	·	58	61	
		\$GN	331	\$D	249	9 \$	A 208	3 \$	GS	233	



Top 5% of the breed for Heavy Grain Index (\$GN) and Domestic Index (\$D). One of the high growth bulls in the Sale, top 10% of the breed for 400D Growth and EMA. One of the heaviest bulls at scanning, weighing just over 50kg heavier than his group, reflecting S791's high growth EBVs for 400D and 600D.

ΔI

▼ 37 LAWSONS MOMENTOUS S238

Birth Date	e: 15/7/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD5%		
Society ID): VLY21	IS238	ASA:	HBR	Mob:	SWAB1-A	Pen:	4				
GAR MOMENTUM GAR PROGRESS Sire: LAWSONS MOMENTUS M518 GAR BIG EYE 1770 LAWSONS AFRICA H229 LAWSONS ROCKND AMBUSH E1103 GAR SILDE EIRE CONNEALY IN SURE 8524												
GAR SURE FIRE CONNEALY IN SURE 8524 Dam: LAWSONS SURE FIRE N412 CHAIR ROCK 5050 GAR 8086 LAWSONS EVIDENT H695 DUNOON EVIDENT E614 LAWSONS EVIDENT H695 LAWSONS IRONSTONE D850												
	Mi	d Decem	ber 202	2 Trans	Tasman	Angus Ca	ttle Eva	luation				
	Calvin	g Ease	1		Gro	wth and	d Mat	ernal				
	DIR	DTRS	GL	BW1	20	0 400) (600	MCW	MILK		
EBVs	0.0	-3.1	-4.5	3.8	46	6 83	3 1	03	83	19		
Acc	61	52	84	74	71	72		69	67	61		
	Fertilit	y				Card	case					
	SS	DC	CWT	RIB	RUN	IP EM	A F	RBY	IMF			
EBVs	2.5	-4.9	49	-0.{	5 -0.	3 9.9	э (0.4	4.8			
Acc	64	43	63	62	62	2 61		59	63			
	\$GN	297	\$D	215	; \$/	17:	2 \$	GS	201			

Top 5% of the breed for marbling (IMF), the key driver of MSA Index and eating quality off grass or the feedlot.

Birth Date	e: 11/7/2	21	AM: A	AMFU N	IH: N	HFU (CA: CA	FU DD:	DDFU			
Society II	D: VLY2	1 S 255	ASA: A	APR N	lob: SW	VAB1-A F	Pen:	4				
GAR MOMENTUM GAR PROGRESS GAR BIG EYE 1770 LAWSONS AFRICA H229 LAWSONS AFRICA H229 LAWSONS ROCKND AMBUSH E1103 DADIGA HUDD IS TLWHARFTOA REGENT D145												
Dam: LAW	SONS JU	GA JUDD (DD P280 DNS SURE		39	STRA GAR	ATHEWEN SURE FIF	BERKLE	WILPENA F	=30			
	M	id Docom	hor 2023	2 Trans Ta	omon And		- Evelveti	~~				
	IVI	u Decem	001 2022		ISMAIL AND	jus Cattie	e Evaluati	on				
		g Ease			Growth	•						
				BWT	Ļ	•			MILK			
EBVs	Calvin	g Ease	v		Growth	n and I	Vatern	al	MILK 24			
EBVs Acc	Calvin	g Ease	GL	BWT	Growth 200	n and I	Matern 600	al _{MCW}				
	Calvin _{DIR} 6.9	g Ease DTRS 2.1 52	GL -6.1	BWT 1.2	Growth 200 44 70	n and I 400 80	Matern 600 100 <i>6</i> 9	al _{MCW} 68	24			
	Calvin _{DIR} 6.9 61	g Ease DTRS 2.1 52	GL -6.1	BWT 1.2	Growth 200 44 70	and I 400 80 71	Matern 600 100 <i>6</i> 9	al _{MCW} 68	24			
	Calvin DIR 6.9 61 Fertilit	g Ease DTRS 2.1 52	GL -6.1 84	BWT 1.2 74	Growth 200 44 70	80 71 Carca	Matern 600 100 69 se	al MCW 68 67	24			
Acc	Calvin DIR 6.9 61 Fertilit SS	g Ease DTRS 2.1 52 Cy DC	GL -6.1 84	BWT 1.2 74 RIB	Growth 200 44 70 RUMP	and I 400 80 71 Carca EMA	Matern 600 100 69 se RBY	al MCW 68 67 IMF	24			

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





\$GN

₩ 39		LAWS	ONS	S MO	MEN	OUS	S275	5	Α	
Birth Date	e: 17/7/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD8%
Society I): VLY2	1S275	ASA:	APR	Mob:	SWAB1-A	Pen:	4		
Sire: LAW	SONS MC	IOMENTU MENTOU DNS AFRIC	S M518		C 1	AR PROG AR BIG EN E MANIA A AWSONS	E 1770 FRICA A		H E1103	
Dam: LAW	SONS SU	URE FIRE RE FIRE N ONS ANTIO		N L568	0	ONNEALY HAIR ROC AR ANTIC AWSONS	K 5050 (GAR 8086 7261	3	
	М	id Decem	ber 202	22 Trans	Tasman	Angus Ca	ttle Eva	uation		
	Calvin	g Ease	1		Gro	wth and	d Mate	ernal		
	DIR	DTRS	GL	BW	Г 20) 40	D 6	600 I	MCM	MILK
EBVs	-1.0	-3.5	-4.0) 4.5	5 55	5 98	31	20	95	22
Acc	61	52	84	74	71	72	2	69	67	62
	Fertili	y				Card	case			
	SS	DC	CWT	RIB	RUN	IP EM	A F	ΒY	IMF	
EBVs	2.8	-4.9	61	-0.8	в -0.	9 12.	.1 0).5	4.7	
Acc	62	42	62	62	62	61		59	62	

This fella is a real powerhouse! Top 5% of the breed for Heavy Grain Index (\$GN), IMF and EMA, top 10% for Domestic Index (\$D). S275 was the equal 5th heaviest at 616 kg (group average 550kg) and had the equal 7th highest actual ultrasound scan at 5.5 in a contemporary of over 100 elite carcase bulls that averaged 4.0 on ultrasound IMF in October.

\$A

\$GS

228

242

\$D

₩ 40		LAWS	ONS	MO	MENT	OUS S	S281		A	
Birth Date	: 18/7/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID): VLY21	S281	ASA:	HBR	Mob:	SWAB1-A	Pen:	4		
Sire: LAWS	SONS MO	OMENTUI MENTOU DNS AFRIC	S M518		G	AR PROGI AR BIG EY E MANIA A AWSONS F	E 1770 FRICA A		H E1103	
Dam: LAWS	SONS SU	JNRISE NRISE N8)NS STOF		S H162	G	CC DAYBF AR OBJEC TORTH OA AWSONS F	TIVE R2 KS D21		C1032	
	Mi	d Decem	ber 202	2 Trans	Tasman	Angus Ca	ttle Eval	uation		
	Calving	g Ease			Grov	vth and	Mate	ernal		
	DIR	DTRS	GL	BWT	200	400) 6	00 1	MCM	MILK
EBVs	-1.7	-1.6	-3.0	4.6	50	91	1	14	94	22
Acc	61	51	84	74	71	72	e	59	67	61
	Fertilit	у				Carc	ase			
	SS	DC	CWT	RIB	RUM	P EM	A R	BY	IMF	
EBVs	1.3	-3.7	58	-2.7	-2.	5 12.	1 1	.5	2.9	
Acc	63	41	62	62	62	60	Ę	58	62	
	\$GN	287	\$D	214	\$A	170	6 \$ (GS	195	

Top 5% of the breed for Eye Muscle Area (EMA).

₩ 41		LAWS	ONS	S MO	MEN	TOUS	S28 (6	A	
Birth Date	e: 19/7/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD2%
Society I): VLY21	S286	ASA:	HBR	Mob:	SWAB1-A	Pen:	4		
Sire: LAW	SONS MO	OMENTU MENTOU DNS AFRIC	S M518			GAR PROG GAR BIG E TE MANIA LAWSONS	YE 1770 AFRICA		H E1103	
Dam: LAW	SONS SU	JNRISE NRISE N3 DNS GOOI		i K469		MCC DAYE GAR OBJE DUNOON (LAWSONS	CTIVE R	ING G167		
	Mi	d Decem	ber 202	22 Trans	Tasmar	n Angus Ca	attle Eva	luation		
	Calvin	g Ease			Gro	wth an	d Mat	ernal		
	DIR	DTRS	GL	BW	T 20	0 40	0	600	MCW	MILK
EBVs	-2.9	-2.8	-3.0	4.8	35	4 9	5 1	20	88	21
Acc	61	52	84	74	7	1 72	2	69	67	61
	Fertilit	y				Car	case			
	SS	DC	CWT	RIB	RU	MP EN	IA I	RBY	IMF	
EBVs	1.1	-4.2	67	-1.7	7 -1	.9 11	.8 (0.4	4.8	
Acc	63	40	62	62	6	1 60)	58	61	
	\$GN	326	\$D	232	2 \$	A 18	2 \$	GS	216	

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







₩ 42 LAWSONS MOMENTOUS S293 AI

Birth Date: 15/7/21 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID: VLY21S293 ASA: HBR Mob: SWAB1-A Pen: 4 GAR PROGRESS GAR BIG EYE 1770 TE MANIA AFRICA A217 GAR MOMENTUM LAWSONS MOMENTOUS M518 Sire:

LAWSONS AFRICA H229

LAWSONS INCREDIBLE H803
Dam: LAWSONS INCREDIBLE N809

LAWSONS EQUATOR E1142

LAWSONS ROCKND AMBUSH E1103
AYRVALE BARTEL E7
LAWSONS DINKY DI E447 WILSONS DOWN EQUATOR V191
LAWSONS SCHWARZENEGGER C754

Λ

	M	id Decem	ber 2022	Trans Ta	sman Ang	us Cattle	Evaluatior	ı			
	Calvin	g Ease	v		Growth	and N	laterna	I			
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
EBVs	1.4	-1.2	-6.2	4.4	100	129	105	26			
Acc	61	52	84	74	71	72	69	67	62		
	Fertilit	y		Carcase							
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
EBVs	2.4	-4.7	71	-1.1	-0.6	8.6	-0.3	5.0			
Acc	63	42	62	62	62	60	59	62			
	\$GN	335	\$D	236	\$A	182	\$GS	221			

Top 5% of the breed for Heavy Grain Index (\$GN) and IMF. S293 was the 9th heaviest at 608 kg (group average 550kg) and had the equal 10th highest actual ultrasound IMF scan at 5.5 in a contemporary of over 100 elite carcase bulls that averaged 4.0 on ultrasound IMF and had a large EMA of 92 sq cm.

₩ 43		LAWS	ON2	WUN	1EN I	0053	2310	J	A	
Birth Date	e: 10/7/2	21	AM: A	MF	NH:	NHFU	CA:	CAFU	DD:	DD1%
Society ID): VLY21	S310	ASA: ⊦	IBR I	Nob:	SWAB1-A	Pen:	4		
Sire: LAW	SONS MO	OMENTU MENTOU DNS AFRIC	S M518		G	AR PROGI AR BIG EY E MANIA A AWSONS I	E 1770 FRICA		H E1103	
Dam: LAW	SONS LIN	DNS LINKE KEDIN P1 DNS SOLU	209	-	L	ARINGA JU AWSONS I AR SOLUT AWSONS /	BARTEL ION		8	
	Mi	d Decem	ber 2022	Trans T	asman /	Angus Ca	ttle Eva	luation		
	Calvin	g Ease	v		Grov	vth and	l Mat	ernal		
	DIR	DTRS	GL	BWT	200	400)	600 N	MCM	MILK
EBVs	5.9	0.6	-7.0	1.4	42	81	1	03	74	25
Acc	61	52	84	74	71	72		69	67	61
	Fertilit	у				Card	ase			
	SS	DC	CWT	RIB	RUM	P EM	4 I	RBY	IMF	
EBVs	2.2	-4.3	55	0.2	1.3	9.9		0.1	4.3	
Acc	63	41	62	62	62	60		58	62	
	\$GN	299	\$D	215	\$A	16	3 \$	GS	200	

Top 10% of the breed for marbling (IMF), the key driver of MSA Index and eating quality off grass or the feedlot.

₩ 44		LAWS	SONS	S MO	MEN	TOU	S	S794	4	А	
Birth Date	e: 15/7/2	21	AM:	AMFU	NH:	NH5	5%	CA:	CAFU	DD:	DDFU
Society ID): VLY21	IS794	ASA:	HBR	Mob:	SWAE	81-A	Pen:	4		
Sire: LAW	SONS MO	OMENTU MENTOU DNS AFRIC	IS M518			GAR PF GAR BIO TE MAN LAWSO	G EY IIA AI	E 1770 FRICA		SH E1103	
Dam: LAW	SONS PR	ROPHET OPHET N DNS BART		1150		GAR OF	BJEC .E BA	TIVE 18 ARTEL B	7	3 395 G126	4
	Mi	d Decem	ber 202	22 Trans	Tasma	n Angus	Cat	tle Eva	luation		
	Calvin	g Ease	1		Gro	wth a	and	l Mat	ernal		
	DIR	DTRS	GL	BW	Г 2	00	400)	600	MCW	MILK
EBVs	3.9	1.8	-6.9	2.6	5 5	5	104	1 1	29	99	28
Acc	64	55	84	74	i	74	72		72	67	66
	Fertilit	y				С	arc	ase			
	SS	DC	CWT	RIB	RU	IMP	EMA	A 1	RBY	IMF	
EBVs	2.0	-4.6	64	-0.	7 -0).9	6.8	3 -	0.3	5.3	
Acc	69	45	65	66	e	66	65		61	68	
	\$GN	344	\$D	244	٤ (A	196	5 5	GS	229	

The equal #2 marbling (IMF) bull in the Sale at +5.3 EBV, top 5% of the breed for both IMF and Heavy Grain Index (\$GN), top 10% for Domestic Index (\$D). Phenomenal growth curve on S794, a genuine double curve-bender!







∇	45		LAWS	ONS	S MO	MEN [.]	TOUS	S20	4	Α	
Birth [Date:	12/7/2	21	AM:	AMFU	NH:	NH1%	CA:	CAFU	DD:	DD9%
Societ	y ID:	VLY21	IS204	ASA:	HBR	Mob:	SWAB1-E	Pen	5		
Sire: L	.AWS	ONS MO	OMENTU MENTOU DNS AFRIC	S M518		-	GAR PROG GAR BIG E TE MANIA LAWSONS	YE 1770 AFRICA	A217	SH E1103	
Dam: L	AWS	ONS KO	'LEA KOD DAK P150 DNS EVIDE	3	-	l	RENNYLEA RENNYLEA DUNOON E LAWSONS	EISA E	RICA F810 E614		
		Mi	d Decem	ber 202	22 Trans	Tasman	Angus Ca	attle Eva	aluation		
	C	Calvin	g Ease	~		Gro	wth an	d Ma	ernal		
		DIR	DTRS	GL	BW	T 20	0 40	0	600	MCW	MILK
EBV	s	2.6	1.5	-5.5	5 2.8	3 4	6 8 [.]	7 '	102	85	20
Acc	;	61	52	83	73	70	0 69	Ð	68	67	61
	F	ertilit	y				Car	case			
		SS	DC	CWT	RIB	RUI	MP EN	IA	RBY	IMF	
EBV	~	2.9	-5.2	50	0.8	31.	09.	6	0.2	4.1	
Acc	;	62	42	61	61	6	1 60)	57	62	
		\$GN	303	\$D	221	I \$/	A 18	6	GS	206	



What a butt shape and top line of this well balanced Momentous son, S204 rank in the top 10% of the breed for marbling (IMF), the key driver of MSA Index and eating quality off grass or the feedlot.

LAWSONS MOMENTOUS \$320 46 AI ∇ CA: CAFU Birth Date: 25/7/21 AM: AMFU NH: NHFU DD: DD3% SWAB1-B Pen: Society ID: VLY21S320 ASA: HBR Mob: 5 GAR PROGRESS GAR BIG EYE 1770 TE MANIA AFRICA A217 LAWSONS ROCKND AMBUSH E1103 GAR MOMENTUM Sire: LAWSONS MOMENTOUS M518 LAWSONS AFRICA H229 C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885 AYRVALE BARTEL E7 LAWSONS STORTH OAKS H578 GAR PROPHET LAWSONS PROPHET N268 Dam: LAWSONS BARTEL E7 K1118 Mid December 2022 Trans Tasman Angus Cattle Evaluation Calving Ease 🖌 Growth and Maternal DIR DTRS GL BWT 200 400 600 MCW MIL -1.5 -0.3 -1.5 4.4 53 96 121 91 23 EBVs Acc 62 53 84 74 70 70 68 67 61 Fertility Carcase SS DC CWT RIB RUMP FMA RBY IME 1.9 -4.6 59 -1.0 -0.6 10.9 0.6 4.6 EBVs Acc 63 44 62 62 62 60 58 63 \$GN 335 \$D 242 \$A \$GS 227



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

▼ 47 LAWSONS MOMENTOUS S384 Δ

		-							-		-
Birth	Date	: 8/8/2	1	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD4%
Socie	ety IC): VLY21	S384	ASA:	HBR	Mob:	SWAB1-B	Pen:	5		
Sire:	LAWS	SONS MO	OMENTU MENTOU DNS AFRIC	IS M518		(T	GAR PROG GAR BIG EN TE MANIA A AWSONS	E 1770 FRICA		H E1103	
Dam:	LAWS	SONS PR	ROPHET OPHET N ONS SURE		630	(C R A BEXT GAR OBJEC GAR SURE AWSONS	TIVE 18	385		
		Mi	d Decem	ber 202	22 Trans	Tasman	Angus Ca	ttle Eva	luation		
		Calvin	g Ease	1		Gro	wth and	d Mat	ernal		
		DIR	DTRS	GL	BW	F 20	0 40) (600	MCW	MILK
EB	Vs	8.2	4.4	-3.6	-1.2	2 30	62 62	2	69	27	23
Ac	С	64	55	84	75	74	1 72		73	67	66
		Fertilit	у				Card	case			
		SS	DC	CWT	RIB	RUM	/IP EM	A F	RBY	IMF	
EB	Vs	0.5	-4.9	33	2.5	5 3.	9 6.	7 -	0.8	5.5	
Ac	С	69	45	66	66	67	7 65		61	68	
		\$GN	321	\$D	219) \$4	A 17	0 \$	GS	200	

S384 is the highest marbling (intramuscular fat) bull in the Sale at +5.5 EBV, top 1% of the breed and top 10% for Heavy Grain Index (\$GN). A lower growth bull so more suitable for larger framed heifers or cows that you want to moderate and lift carcase merit.



▼ 48 LAWSONS MOMENTOUS S386 AI

Birth Date: 6/8/21 AM: AMFU NH: NHC CA: CAFU DD: DD2% Society ID: VLY21S386 ASA: HBR Mob: SWAB1-B Pen: 5

GAR MOMENTUM LAWSONS MOMENTOUS M518 Sire:

LAWSONS AFRICA H229 LAWSONS INCREDIBLE H803
Dam: LAWSONS INCREDIBLE N859

LAWSONS OBJECTIVE D640

GAR PROGRESS GAR BIG EYE 1770 TE MANIA AFRICA A217 LAWSONS ROCKND AMBUSH E1103 AYRVALE BARTEL E7 LAWSONS DINKY DI E447 S S OBJECTIVE T510 0T26 LAWSONS CASPER A1245

	M	id Decem	ber 2022	Trans Ta	sman Ang	us Cattle	Evaluatior	า					
	Calvin	g Ease		Growth and Maternal									
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK				
EBVs	1.9	0.3	111	25									
Acc	61	52	84	74	71	72	69	67	61				
	Fertilit	y		Carcase									
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF					
EBVs	2.4	-4.3	73	-2.2	-2.4	10.7	0.5	4.3					
Acc	63	42	62	62	62	60	58	62					
	\$GN	340	\$D	247	\$A	193	\$GS	233					



Top 5% of the breed for Heavy Grain Index (GN), top 10% of the breed for EMA and IMF. Note NHC recessive status, more suitable for crossbreeding.

₩ 49		LAWS	ONS	MO	MEN	TOUS	5 S	402	2	Α	
Birth Date	e: 7/8/21		AM: A	AMFU	NH:	NHF	U (CA:	CAFU	DD:	DDC
Society ID): VLY21	S402	ASA: A	٩PR	Mob:	SWAB	I-B	Pen:	5		
Sire: LAW	SONS MO	OMENTU MENTOU DNS AFRIC	S M518			GAR PRO GAR BIG TE MANI LAWSON	EYE A AFF	1770 RICA A		SH E1103	
Dam: LAW	SONS RAI	ADIANCE DIANCE F DNS EVIDE				GAR SUI GAR IN S DUNOON LAWSON		N1022 DENT	E614		
	Mi	d Decem	ber 2022	2 Trans	Tasmar	n Angus	Cattl	e Eva	luation		
	Calvin	g Ease	v		Gro	wth a	nd	Mate	ernal		
	DIR	DTRS	GL	BW	F 20	00	400	e	600	MCW	MILK
EBVs	1.9	-1.1	-3.3	2.4	4	5	83	1	01	75	22
Acc	59	50	83	73	7	0	71		68	67	59
	Fertilit	у				Ca	arca	se			
	SS	DC	CWT	RIB	RU	MP I	EMA	F	RBY	IMF	
EBVs	1.5	-4.2	52	-0.1	1 0	.4 9	9.6	C	0.0	4.9	
Acc	61	39	61	61	6	0	59		57	61	
	\$GN	306	\$D	215	5 \$	A .	169	\$	GS	198	

Top 5% of the breed for marbling (IMF), the key driver of MSA Index and eating quality off grass or the feedlot. Note DDC recessive status.



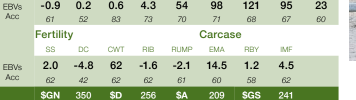


▼ 5	0		LAWS	SONS	S MO	MEN	TOUS	5 S4	104	l I	Α	
Birth Da	ate:	15/8/2	21	AM:	AMF	NH:	NHFU) C	A:	CAFU	DD:	DDFU
Society	ID:	VLY21	S404	ASA:	HBR	Mob:	SWAB1	-B P	en:	5		
Sire: LA	wsc	NS MO	OMENTU MENTOU ONS AFRIC	IS M518			GAR PRO GAR BIG TE MANIA LAWSON	EYE 1 A AFRI	770 ICA A		SH E1103	
Dam: LA	wsc	ONS LIN	NS LINKE KEDIN P 7 NS SOLL	726			PARINGA LAWSON GAR SOL LAWSON	IS BAF	RTEL N			
		Mi	d Decem	ber 202	22 Trans	Tasmar	n Angus	Cattle	Eva	luation		
	С	alving	g Ease	1		Gro	wth a	nd N	/lat	ernal		
		DIR	DTRS	GL	BW	T 2	00 4	400	6	600	MCW	MILK
EBVs		2.8	-3.6	-4.3	2.5	54	3	85	1	09	86	26
Acc		61	52	84	74	7	71	72		69	67	61
	F	ertilit	у				Ca	rca	se			
		SS	DC	CWT	RIB	RU	IMP E	MA	F	RBY	IMF	
EBVs		2.4	-4.0	58	-1.0	0 0	.1 9	9.3	().4	4.0	
Acc		62	41	62	62	6	62	60		58	62	
		\$GN	275	\$D	200) \$	A 1	57	\$	GS	185	



Top 10% of the breed for marbling (IMF), the key driver of MSA Index and eating quality off grass or the feedlot.

LAWSONS MOMENTOUS S413 AI ▼ 51 Birth Date: 30/7/21 AM: AMFU NH: NHC CAFU DD: DDFU CA: SWAB1-B Pen: Society ID: VLY21S413 ASA: HBR Mob: 5 GAR PROGRESS GAR BIG EVE 1770 TE MANIA AFRICA A217 LAWSONS ROCKND AMBUSH E1103 GAR MOMENTUM Sire LAWSONS MOMENTOUS M518 LAWSONS AFRICA H229 TE MANIA BERKLEY B1 ALLOURA JEDDA Z15 GAR PROPHET LAWSONS BARTEL E7 H798 ALLOURA GET CRACKING G10 LAWSONS GET CRACKING P1163 Dam: LAWSONS PROPHET M381 Mid December 2022 Trans Tasman Angus Cattle Evaluation Calving Ease 🖌 Growth and Maternal DIR DTRS GI BWT 200 400 600 MCW MILK -0.9 0.2 0.6 4.3 54 98 121 95 23 **FBVs** Acc 61 52 83 73 70 71 68 67 60



#7 ranked bull in the Sale for EMA on both EBVs and actual scan, top 1% of the breed plus top 5% of the breed for Heavy Grain Index (\$GN), Domestic Index (\$D) and IMF. Note NHC recessive status, more suitable for crossbreeding.

▼ 52 LAWSONS MOMENTOUS S422

Birth Date	e: 4/8/2	1	AM: A	AMFU I	NH: I	NHFU	CA:	CAFU	DD:	DDFU		
Society II): VLY2	IS422	ASA: H	HBR I	Mob: S	SWAB1-B	Pen:	5				
Sire: LAW	SONS MO	OMENTU MENTOU DNS AFRIC	S M518		GA TE	R PROGE R BIG EY MANIA A NSONS F	E 1770 FRICA A		SH E1103			
LAWSONS AFHICA H229 LAWSONS ROCKND AMBUSH E1103 ALLOURA GET CRACKING G10 TE MANIA BERKLEY B1 Dam: LAWSONS GET CRACKING P1104 LAWSONS SUNRISE M468 LAWSONS STORTH OAKS H686												
	Mi	d Decem	ber 2022	2 Trans T	asman Ar	ngus Ca	tle Eva	luation				
	Calvin	g Ease	V		Grow	th and	l Mat	ernal				
	DIR	DTRS	GL	BWT	200	400) (500	MCW	MILK		
EBVs	1.0	0.6	-3.8	3.9	45	82	: 1	00	83	22		
Acc	61	51	83	74	70	71		68	67	61		
	Fertilit	y				Carc	ase					
	SS	DC	CWT	RIB	RUMP	EMA	A F	RBY	IMF			
EBVs	1.3	-5.4	48	0.3	0.4	10.	1 ().2	4.9			
Acc	62	41	62	62	62	60		58	62			
	\$GN	308	\$D	222	\$A	178	3 \$	GS	206			

Another elite carcase bull with >10 EMA and just under +5 for marbling (IMF); top 5% of the breed for marbling (IMF), the key driver of MSA Index and eating quality off grass or the feedlot.





₹ 53 **LAWSONS MOMENTOUS S442** AI

Birth Date: 4/8/21 AM: AMC NH: NHFU CA: CAFU DD: DD

Birtl	h Date: 4/8/21	AM:	AMC	NH:	NHFU	CA:	CAFU	DD:	DDFU
Soc	iety ID: VLY21S442	ASA:	HBR	Mob:	SWAB1-B	Pen:	5		
Sire:	GAR MOMENTO LAWSONS MOMENTO LAWSONS AFF	US M51			GAR PROGR GAR BIG EY TE MANIA A LAWSONS F	'E 1770 FRICA A		H E1103	
Dam:	GAR PROPHET LAWSONS PROPHET LAWSONS AME	P779	964		C R A BEXTO GAR OBJEC B/R AMBUS LAWSONS S	TIVE 18 H 28	85		
	Mid Decer	nber 20	22 Trans	Tasmar	n Angus Ca	ttle Eva	luation		
	Calving Eas	e 🗸		Gro	wth and	d Mat	ernal		
	DIB DTBS	GL	BW	T 2	00 400) (300	MCW	MII K

	\$GN	323	\$D	228	\$A	181	\$GS	211	
Acc	63	44	63	63	62	61	59	63	
EBVs	1.3	-4.8	55	-0.1	0.0	7.2	-0.4	5.3	
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
	Fertilit	y				Carcas	se		
Acc	61	53	84	74	71	72	69	67	62
EBVs	0.5	1.7	-7.2	3.6	50	91	111	80	24
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK



The equal #2 marbling (IMF) bull in the Sale at +5.3 EBV, top 5% of the breed and top 10% for Heavy Grain Index (\$GN). Note AMC recessive status, more suitable for crossbreeding.

▼ 54 LAWSONS MOMENTOUS S451 AI												
Birth Date	e: 10/8/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDF		
Society ID): VLY2*	S451	ASA:	HBR	Mob:	SWAB1-B	Pen:	5				
GAR MOMENTUM GAR PROGRESS Sire: LAWSONS MOMENTOUS M518 GAR BIG EYE 1770 LAWSONS AFRICA H229 LAWSONS ROCKND AMBUSH E1103 GAR SUBE EIRE CONNEALY IN SURE 8524												
	Mi	d Decem	ber 202	2 Trans	Tasman	Angus Ca	ttle Eva	luation				
	Calvin	g Ease			Gro	wth and	d Mat	ernal				
	DIR	DTRS	GL	BWT	20	0 40) (500 I	MCW	MILK		
EBVs	-5.0	-6.0	-4.2	6.2	6	2 11	01	38	115	22		
Acc	61	52	84	75	7	1 72		69	67	62		
	Fertilit	у				Care	case					
	SS	DC	CWT	RIB	RUI	MP EM	A F	RBY	IMF			
EBVs	3.2	-4.5	74	-1.2	2 -1	.1 10.	2 ().3	4.2			
Acc	62	43	63	63	62	2 61		58	63			
	\$GN	325	\$D	233	; \$/	A 18	B \$	GS	218			

One of the high growth bulls in the Sale, top 10% of the breed for Heavy Grain Index (\$GN), IMF and 400D Growth. S451 was the #3for EMA at scanning, he was 109 sq cm compared with a group average of 92 sq cm and he scanned high for IMF as well.

〒 55		LAWS	ONS	S MO	MEN.	rous :	S46 1	1	Α				
Birth Date	e: 6/8/2	1	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU			
Society ID): VLY21	IS461	ASA:	HBR	Mob:	SWAB1-B	Pen:	5					
Sire: LAW	LAWSONS AFRICA H229 LAWSONS ROCKND AMBUSH E1103												
	Mi	d Decem	ber 202	22 Trans	Tasman	Angus Ca	ttle Eva	luation					
	Calvin	g Ease	v		Gro	wth and	d Mat	ernal					
	DIR	DTRS	GL	BW	Г 20	0 40) C	600 I	MCW	MILK			
EBVs	2.6	1.9	-3.5	2.6	6 5·	1 97	7 1	19	85	24			
Acc	60	51	84	74	70) 71		69	67	61			
	Fertilit	y				Care	case						
	SS	DC	CWT	RIB	RU	/IP EM	A F	RBY	IMF				
EBVs	1.5	-4.5	60	-0.	7 -0	5 10	.1 (0.1	4.8				
Acc	62	41	62	62	6	60)	58	61				
	\$GN	349	\$D	249) \$/	A 20	0 \$	GS	233				

Top 5% of the breed for Heavy Grain Index (\$GN) an IMF, top 10% for Domestic Index (\$D)





▼ 56 LAWSONS MOMENTOUS S469

∞ 5	D		LAWS	UNS	s MU	VIEN	1005	546	y	A	
Birth Da	ite:	10/8/2	21	AM:	AM2%	NH:	NH3%	CA:	CAFU	DD:	DD3%
Society	ID:	VLY21	IS469	ASA:	HBR	Mob:	SWAB1-	³ Pen	5		
Sire: LA	wsc	NS MO	OMENTU MENTOU DNS AFRIC	S M518	-		GAR PROG GAR BIG E TE MANIA LAWSONS	YE 1770 AFRICA	A217	H E1103	
Dam: LA	wsc	ONS INC	ONS INCR REDIBLE	N836			AYRVALE I LAWSONS GAR SOLU LAWSONS	DINKY ITION	DI E447	17 B1482	
		Mi	d Decem	ber 202	22 Trans	Tasma	n Angus C	attle Eva	aluation		
	C	alvin	g Ease			Gro	wth an	d Ma	ternal		
		DIR	DTRS	GL	BW1	Г 2	00 40	00	600	MCW	MILK
EBVs		-0.3	-2.6	-3.7	′ <u>5</u> .1	5	8 10)6	136	108	25
Acc		62	53	84	74	7	71 7	2	68	67	61
	F	ertilit	y				Car	case			
		SS	DC	CWT	RIB	RL	IMP EN	1A	RBY	IMF	
EBVs		2.7	-4.3	73	-2.8	5 -2	2.3 11	.7	0.9	3.9	
Acc		63	42	62	62	e	62 6	0	59	62	
		\$GN	333	\$D	245	5 \$	A 19	97 9	\$GS	231	

54 59 54 59

Top 5% of the breed for Heavy Grain Index (\$GN) and EMA, top 10% for Domestic Index (\$D) and IMF. One of the high growth bulls in the Sale, top 10% of the breed for 400D Growth.

▼ 57 LAWSONS MIRACULOUS S221 AI													
Birth Date	e: 15/7/2	21	AM:	AMFU	NH:	NHFU	J CA	: CAF	U DD:	DDFU			
Society II): VLY21	S221	ASA:	HBR	Mob:	SWAB1	-A Pe	n: (6				
Sire: LAW	SONS MIF		S Q44			GAR MOI LAWSON GAR ANT LAWSON	S AFRIC	A H229 DN 7261	625				
LAWSONS ANTICIPATION K914 GAR PROPHET C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885 GAR SUPE FIRE L650 LAWSONS TANK B1155 G625 C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885 GAR SUPE FIRE LAWSONS SURE FIRE L650 LAWSONS TRUST H558													
	Mi	d Decem	ber 202	2 Trans	Tasmar	n Angus (Cattle E	valuatior	า				
	Calvin	g Ease	v		Gro	wth a	nd Ma	aterna	d				
	DIR	DTRS	GL	BWT	20	00 4	100	600	MCW	MILK			
EBVs	2.3	2.0	-7.1	4.1	5	9 1	05	132	109	18			
Acc	55	45	83	73	6	67	69	65	67	55			
	Fertilit	у				Ca	rcase	e					
	SS	DC	CWT	RIB	RU	MP E	MA	RBY	IMF				
EBVs	2.8	-5.2	70	-0.4	4 -1	.6 1	3.9	1.0	2.6				
Acc	61	37	57	58	5	8	56	53	60				
	\$GN	337	\$D	255	; \$	A 2	214	\$GS	240				

One of the heaviest bulls at scanning, weighing just over 50kg heavier than the average of his group, reflecting S221's high growth EBVs for 400D and 600D. S221 ranks in the top 5% of the breed for Heavy Grain Index (\$GN), Domestic Index (\$D) and EMA.

▼ 58 LAWSONS MIRACULOUS S223 AI												
Birth Date	e: 18/7/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDF		
Society I	D: VLY2	1S223	ASA:	HBR	Mob:	SWAB1-A	Pen	6				
Sire: LAW	SONS MI	ONS MOM RACULOU ONS ANTIC	S Q44		l	GAR MOMI LAWSONS GAR ANTIC LAWSONS	AFRICA	7261	5			
LAWSONS ANTICIPATION K914 GAR PROPHET CRAFT CALL AWSONS TANK B1155 G625 GAR PROPHET CRAFT CALL AWSONS TANK B1155 G625 CRAFT CALL AWSONS TANK B1155 G625												
	М	id Deceml	ber 202	2 Trans ⁻	Tasman	Angus Ca	attle Eva	aluation				
	Calvin	g Ease	v		Gro	wth an	d Ma	ternal				
	DIR	DTRS	GL	BWT	20	0 40	0	600	MCW	MILK		
EBVs	1.1	1.5	-5.3	4.3	5) 8 [.]	7	110	86	17		
Acc	53	42	84	74	60	6 6	Ð	65	67	51		
	Fertilit	ty				Car	case					
	SS	DC	CWT	RIB	RU	AP EN	IA	RBY	IMF			
EBVs	1.6	-5.3	51	0.2	-0	.1 13	.5	1.1	2.5			
Acc	57	35	56	56	50	5 53	3	52	56			
	\$GN	312	\$D	236	\$/	A 19	5 5	\$GS	220			

A real nugget and well balanced across the board. Top 10% of the breed for Heavy Grain Index (\$GN), top 5% for EMA.





▼ 59 LAWSONS MIRACULOUS S256 A

v UJ		LANU			IAUU		020	0	~	_			
Birth Date	e: 14/7/	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD4%			
Society IE	D: VLY2	1S256	ASA:	HBR	Mob:	SWAB1-A	Pen:	6					
LAWSONS MOMENTOUS M518 Sire: LAWSONS MIRACULOUS Q44 LAWSONS ANTICIPATION K914 LAWSONS ANTICIPATION K914 CAR MOMENTUM LAWSONS ARTICA H229 GAR ANTICIPATION 7261 LAWSONS TANK B1155 G625 CAR BOORLET													
Dam: LAW	SONS PR	ROPHECY OPHECY ONS BART	N393	(523		GAR PROP GAR 28 AM AYRVALE E LAWSONS	1BUSH 1 BARTEL I	7	047				
	М	id Decem	ber 202	22 Trans	Tasmar	n Angus Ca	attle Eva	luation					
	Calvin	g Ease	1		Gro	wth an	d Mat	ernal					
	DIR	DTRS	GL	BW	Г 2	00 40	0	600 I	MCM	MILK			
EBVs	2.6	1.3	-6.3	4.5	5 5	52 93	3.	I19 ⁻	104	17			
Acc	54	42	84	74	e	67 69	9	65	67	52			
	Fertili	tv				Car	case						



Top 5% of the breed for Eye Muscle Area (EMA).

DC

-4.8

34

302

CWT

58

57

\$D

RIB

-0.6

57

230

RUMP

-1.2

56

\$A

EMA

13.1

53

RBY

1.2

52

\$GS

IMF

2.5

56

215

SS

2.0

57

\$GN

EBVs Acc

☞ 60		LAWS	ONS	MIRA	CULO	US S	295	A					
Birth Date	e: 16/7/2	21	AM: A	MFU N	H: N	hfu C	A: CAF	U DD:	DDFU				
Society ID): VLY21	IS295	ASA: A	PR N	lob: SW	VAB1-A P	en:	6					
LAWSONS MOMENTOUS M518 Sire: LAWSONS MIRACULOUS Q44 LAWSONS ANTICIPATION K914 LAWSONS ANTICIPATION K914 DENNYL EA KODAK K522 RENNYLEA EDMUND E11													
EAWSONS TANK BITSS 6025													
	Mi	d Decem	ber 2022	Trans Ta	sman Ang	gus Cattle	e Evaluatio	n					
	Calvin	g Ease			Growth	n and M	Aaterna	վ					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK				
EBVs	2.4	1.3	-5.1	4.8	57	104	132	118	15				
Acc	54	42	83	73	66	68	64	67	51				
	Fertilit	y				Carca	se						
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF					
EBVs	3.6	-5.1	68	-0.2	-1.1	15.5	1.5	2.5					
Acc	57	33	56	56	56	53	52	56					



These Miraculous sons performed well for feed efficiency as Miraculous did himself as a youngster. S295 was one of the heavy weights at scanning and massive eye muscle area of 103 sq cm (group average was 92sq cm) at scanning in October. S295 is the #5 ranked bull in the Sale for EMA, top 1% of the breed plus top 5% of the breed for Heavy Grain Index (\$GN) and Domestic Index (\$D).

Birth Date	e: 8/7/2	1	AM: A	MFU N	H: N	HFU	CA:	CAFU	DD:	DDF			
Society II	D: VLY2	1S296	ASA: ⊦	IBR N	lob: SW	/AB1-A	Pen:	6					
Sire: LAW	SONS MI		JS Q44		LAW: GAR	MOMEN SONS A ANTICIE SONS T	FRICA I PATION	7261	5				
LAWSONS ANTICIPATION K914 GAR SURE FIRE CONNEALY IN SURE 8524 CALL CONNEALY IN SURE 8524 CHAIR ROCK 5050 GAR 8086 GAR PROGRESS LAWSONS PROGRESS G953 LAWSONS TOTAL D1355													
LAWSONS TOTAL DISSS													
Mid December 2022 Trans Tasman Angus Cattle Evaluation Calving Ease Growth and Maternal													
							Mat	ernal	MCW	MILK			
EBVs	Calvin	g Ease	v		Growth	n and	Mat	ernal	мсw 98	MILK 15			
EBVs Acc	Calvin _{DIR}	g Ease	GL	BWT	Growth	and 400	Mate	ernal					
	Calvin _{DIR} 3.5	g Ease DTRS 2.0 42	GL -6.3	BWT 3.4	Growth 200 51 64	and 400 93	Mate e 1	ernal ³⁰⁰ 15	98	15			
	Calvin _{DIR} 3.5 53	g Ease DTRS 2.0 42	GL -6.3	BWT 3.4	Growth 200 51 64	400 9 3 63	Mate 1 ase	ernal ³⁰⁰ 15	98	15			
	Calvin DIR 3.5 53 Fertilit	g Ease DTRS 2.0 42	GL -6.3 68	BWT 3.4 72	Growth 200 51 64	and 400 93 63 Carc	Mate 1 ase	ernal 300 15 62	98 67	15			
Acc	Calvin DIR 3.5 53 Fertilit SS	g Ease DTRS 2.0 42 Sy DC	GL -6.3 68 CWT	BWT 3.4 72 RIB	Growth 200 51 64 RUMP	93 63 Carc	Mate 1 ase 3 1	ernal 600 15 62	98 67 IMF	15			

#10 ranked bull in the Sale for EMA and top 1% of the breed, plus top 10% of the breed for Heavy Grain Index (\$GN) and Domestic Index (\$D).



▼ 62 LAWSONS MIRACULOUS S300

∇	<u>62</u>		LAWS	SONS	S MIR	ACU	LOUS	<u>S30</u>	0	A			
Birth	Date	8/7/2	1	AM:	AM2%	NH:	NHFU	CA:	CAFU	DD:	DD1%		
Socie	ety ID	: VLY2	1S300	ASA:	HBR	Mob:	SWAB1-A	Pen:	6				
Sire:	LAWS	ONS MI	ONS MOM RACULOU ONS ANTIO	JS Q44	-		GAR MOMI LAWSONS GAR ANTIC LAWSONS	AFRICA	7261	5			
LAWSONS LINKEDIN L483 Dam: LAWSONS LINKEDIN L483 Dam: LAWSONS LINKEDIN P1235 LAWSONS ULTIMATE F416 LAWSONS PEDESTINED C270													
		М	id Decem	ber 20	22 Trans	Tasmar	Angus Ca	attle Eva	aluation				
	(Calvin	g Ease	1		Gro	wth an	d Mat	ernal				
		DIR	DTRS	GL	BW1	20	00 40	0	600	MCW	MILK		
EB	Vs	7.0	0.4	-8.1	2.7	5	3 10	1 .	128	106	19		
Ac	oc oc	53	41	83	73	6	6 6	Ð	65	67	51		
	1	Fertilit	t y				Car	case					
		SS	DC	CWT	RIB	RU	MP EN	IA	RBY	IMF			
EB	Vs	2.3	-4.6	72	0.7	1.	.1 15	.8	1.0	2.4			
Ac	00	57	33	56	56	5	6 53	3	51	55			
		\$GN	335	\$D	252	2 \$	A 20	8 \$	GS	238			



Massive EMA at +15.8, #4 ranked EMA bull in the Sale and top 1% of the breed, plus top 5% of the breed for Heavy Grain Index (GN) and Domestic Index (D). S300 was the equal 6th heaviest at 612 kg (group average 550kg) and had the equal 5th highest actual ultrasound scan at 5.5 in a contemporary of over 100 elite carcase bulls that averaged 4.0 on ultrasound IMF in October.

₩ 63	l	LAWS	ONS	S MIF	ACU	ILOUS	S7 8	7	A	
Birth Date	e: 16/7/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID): VLY21	1S787	ASA:	HBR	Mob:	SWAB1-A	Pen:	6		
Sire: LAWS	SONS MIF	ONS MOM RACULOU ONS ANTIC	S Q44			GAR MOM LAWSONS GAR ANTIO LAWSONS	AFRICA	7261	i	
Dam: LAWS	SONS YAI	YADI 63 DI P1131 DNS SUNF	RISE M9	19		GAR NEW HPCA PRC GAR SUNF LAWSONS	GRESS	121		
	Mi	id Decem	ber 202	22 Trans	Tasmar	n Angus Ca	attle Eva	luation		
	Calvin	g Ease	~		Gro	wth an	d Mat	ernal		
	DIR	DTRS	GL	BW	Г 2	00 40	0	600	MCW	MILK
EBVs	0.2	-0.3	-4.1	4.4	5	5 9	в -	20	101	17
Acc	52	40	84	74	6	69 70)	66	67	51
	Fertilit	y				Car	case			
	SS	DC	CWT	RIB	RU	IMP EN	IA	RBY	IMF	
EBVs	1.6	-5.3	65	-0.	6 -1	.0 16	.8	1.6	2.0	
Acc	57	31	57	57	5	i6 5-	4	52	54	
	\$GN	330	\$D	251	\$	A 21	3 \$	GS	234	

The equal second highest EMA bull in the Sale at +16.8 EBV, top 1% of the breed plus top 5% of the breed for Heavy Grain Index (\$GN) and Domestic Index (\$D). S787 was the equal #4 scanning bull for EMA at 107 sq cm compared with group average of 92 sq cm.

₩ 64	ļ	LAWS	ONS	GU/	ANTU	IM S29	98		A					
Birth Dat	e: 19/7/2	21	AM:	AMFU	NH:	NH1%	CA:	CAFU	DD:	DDFU				
Society I	D: VLY2	1S298	ASA:	HBR	Mob:	SWAB1-A	Pen:	6						
Sire: GAF	QUANTU	IOMENTUI M I SURE 15				GAR PROG GAR BIG E` CONNEALY GAR COMF	/E 1770 ' IN SUR							
Dam: LAW	SONS PR	ROPHECY OPHECY I ONS HARV	81 RD H205 H429											
	Mi	id Decem	ber 202	22 Trans	Tasmar	Angus Ca	ittle Eva	luation						
	Calvin	Mid December 2022 Trans Tasman Angus Cattle Evaluation Calving Ease Growth and Maternal												
	DIR	DTRS	GL	BW	T 20	00 40	0	600	MCW	MILK				
EBVs	4.2	3.0	-3.6	2.9	95	2 9 ⁻	I 1	111	79	21				
Acc	53	42	84	74	7	0 71		68	67	55				
	Fertilit	y				Car	case							
	SS	DC	CWT	RIB	RU	MP EM	A F	RBY	IMF					
EBVs	1.9	-4.5	63	-0.8	B -1	.4 9.	5 ().2	3.9					
Acc	61	35	60	60	5	9 58	3	55	59					
	\$GN	322	\$D	234	i \$	A 19	1 \$	GS	216					

Top 10% of the breed for Heavy Grain Index (\$GN) and IMF.





The second se

Birth Da	ate: 18/	7/21	AM:	AMFU	NH:	NH2%	CA:	CAFU	DD:	DD2%
Society	ID: VLY	′21S254	ASA:	HBR	Mob:	SWAB1-A	Pen:	6		
Sire: GA	R MOME	R PROGRESS NTUM R BIG EYE 17				GAR PREDE GAR OBJEC ALC BIG EY GAR OBJEC	TIVE 23 E D09N	45		
Dam: LA	WSONS S	SURE FIRE SURE FIRE I SONS EQU	N944	1147		CONNEALY CHAIR ROC WILSONS D LAWSONS S	K 5050 OWN E0	GAR 8086 QUATOR	/191)
		Mid Decem	nber 20	22 Trans	Tasmar	n Angus Ca	ttle Eva	luation		
	Calv	ing Ease	 ✓ 		Gro	wth and	d Mat	ernal		
	DIR	DTRS	GL	BW	Г 2	00 400) (600	MCW	MILK
FBVs	1.3	0.5	-3.9	9 3.8	3 4	8 88	1	10	93	18

EBVs	1.3	0.5	-3.9	3.8	48	88	110	93	18
Acc	61	52	83	73	70	71	68	67	62
	Fertilit	ty				Carcas	se		
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	1.3	-2.9	60	-1.3	-1.5	8.5	0.5	3.2	
Acc	62	46	63	63	62	61	60	62	
	\$GN	264	\$D	191	\$A	154	\$GS	172	



Momentum is the sire of Momentous, Method, Quantum, Miraculous, Rocky and has been the big game changer in terms of elite carcase potential and moderate, productive, efficient, fertile females. One of the most influential Angus sires across the global Angus population, Momentum's current carcase EBVs are +13 EMA and +5.2 IMF with over 1,300 progeny recorded in Australia.

〒 66		LAWS	SONS	S MO	MEN	rum s	292		A	I
Birth Date	e: 12/7/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD3%
Society ID): VLY21	1S292	ASA:	HBR	Mob:	SWAB1-A	Pen:	6		
Sire: GAR	MOMENT	ROGRESS 'UM IG EYE 17			Č	GAR PREDE GAR OBJEC ALC BIG EY GAR OBJEC	TIVE 23 E D09N			
Dam: LAWS	SONS KO	(LEA KOD DAK P126 DNS ANTIO	59	-	F	RENNYLEA RENNYLEA GAR ANTIC AWSONS I	EISA ER	ICA F810 7261		
	Mi	id Decem	ber 202	22 Trans	Tasman	Angus Ca	ttle Eval	uation		
	Calvin	g Ease	1		Gro	wth and	d Mate	ernal		
	DIR	DTRS	GL	BW	Г 20	0 400) 6	600	MCW	MILK
EBVs	7.2	6.3	-6.1	1.2	2 47	7 87	' 1	07	86	17
Acc	61	52	84	74	70) 72		69	67	61
	Fertilit	y				Card	ase			
	SS	DC	CWT	RIB	RUN	IP EM	A F	BY	IMF	
EBVs	1.1	-2.7	56	0.3	3 -0.	4 12.	2 0).4	4.3	
Acc	62	45	63	62	62	. 61		50	62	
	\$GN	313	\$D	222	2 \$4	17	e e	GS	204	

Top 10% of the breed for Heavy Grain Index (GN) and IMF, top 5% for EMA. S292 was the equal highest scanning EMA bull at 110 sq cm (group average 92 sq cm) and scanned high for IMF as well.

Birth Date:	4/8/21				AUC	LUU	12 :	S432	2	A	
	4/0/21		AM:	AMFU	NH:	NH	FU	CA:	CAFU	DD:	DDF
Society ID:	VLY21S	432	ASA:	HBR	Mob:	SWA	B1-B	Pen:	7		
Sire: LAWSC	LAWSON DNS MIRA LAWSON	CULOU	S Q44			GAR A	ONS A	FRICA		5	
Dam: LAWSC	PARINGA DNS JUDE LAWSON	P1627		D		STRAT	HEWE	EN BER AYLOA	ENT D14 KLEY WII D X951 IVE D493		10
	Mid	Decemb	oer 202	22 Trans	Tasmai	n Angu	is Cat	tle Eva	luation		
C	alving	Ease	1		Gro	owth	and	Mat	ernal		
	DIR	DTRS	GL	BW1	2	00	400	(500	MCW	MILK
EBVs	6.6	0.1	-6.9	2.1	4	6	87	1	12	98	18
Acc	54	42	83	73	e	65	66		63	67	51
F	ertility					C	Carc	ase			
	SS	DC	CWT	RIB	RL	JMP	EMA	A F	RBY	IMF	
EBVs	2.0	-4.7	60	1.0	0	.7	13.2	2 ().6	3.4	
Acc	57	34	55	54	5	54	52		50	55	
	\$GN	299	\$D	222	2 \$	A	178	; \$	GS	208	

Top 5% of the breed for Eye Muscle Area (EMA). S432 had the equal 10th highest IMF scan in October at 5.3 in a contemporary of over 100 bulls that averaged 4.0.





ΛΙ

Birth Date	e: 2/8/2	1	AM: A	MFU I	NH: N	HFU (CA: CA	FU DD:	DDF			
Society I): VLY21	IS434	ASA: ⊦	IBR I	Nob: SN	NAB1-B F	Pen:	7				
Sire: LAW	SONS MIF	ONS MOM RACULOU ONS ANTIO	S Q44		LAW GAR	ANTICIPA	FUM RICA H229 ATION 7261 NK B1155 G	625				
Dam: LAW	SONS PR	ROPHECY OPHECY I ONS JUDD	P279		GAR PAR	PROPHE 28 AMBL INGA JUD SONS PR	JSH 181	614				
	Mi	d Decem	ber 2022	Trans T	asman Ang	gus Cattle	e Evaluatio	n				
	Calving Ease 🖌 Growth and Maternal											
	MCW	MILK										
EBVs	3.2	0.5	-7.8	4.4	54	95	123	104	14			
Acc	54	43	84	73	65	66	63	67	51			
	Fertilit	y				Carca	ise					
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF				
EBVs	2.0	-4.8	61	0.4	-0.3	14.7	1.0	2.6				
Acc	58	33	55	54	54	52	50	55				
	\$GN	320	\$D	242	\$A	197	\$GS	227				

#6 ranked bull in the Sale for EMA, top 1% of the breed plus top 10% of the breed for Heavy Grain Index (\$GN) and Domestic Index (\$D).



$\overline{\mathbb{V}}$	69		AWS	ONS	5 QU/	ANTU	M S3	93		Α	
Birth	Date:	3/8/21		AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Socie	ty ID:	VLY21	S393	ASA:	HBR	Mob:	SWAB1-B	Pen:	. 7		
Sire:	GAR C	UANTUN	OMENTUI M SURE 15				GAR PROG GAR BIG E CONNEAL GAR COMP	YE 1770 ' IN SUF	RE 8524		
Dam:	LAWS	ONS GET	RA GET C I CRACK INS SUNF	ING P1	172		TE MANIA E ALLOURA S GAR SUNR LAWSONS	JEDDA Z ISE	15		
		Mie	d Decem	ber 202	22 Trans	Tasmar	Angus Ca	attle Eva	aluation		
	C	Calving	g Ease	1		Gro	wth and	d Mat	ternal		
		DIR	DTRS	GL	BW	Г 20	0 40	0	600	MCW	MILK
EB	Vs	4.8	3.1	-5.1	3.7	5	3 92	2 .	106	71	19
Ac	C	57	45	84	74	7	3 7	1	71	67	62
	F	ertilit	у				Car	case			
		SS	DC	CWT	RIB	RU	MP EN	A	RBY	IMF	
EB		1.1	-5.0	65	0.2	2 -0	.4 17	.0	0.9	3.0	
Ac	C	67	38	63	63	6	3 62	2	57	66	
		\$GN	360	\$D	265	5 \$	A 22	3 5	\$GS	246	

Retaining semen marketing rights and 50% revenue sharing interest.

S393 is the highest EMA bull in the Sale at a whopping +17.0 EBV and the equal #9 ranked bull in the Sale for Heavy Grain Index (\$GN), top 1% of the breed for \$GN and EMA and #10 for Domestic Index (\$D), top 5% of the breed.

TO LAWSONS QUANTUM S430 AI Birth Date: 7/8/21 AM: AM2% NH: NHEU CA: CAEU DD: DD2%

Birth Date	e: 7/8/2	1	AIVI:	AIVI2%		NHFU	CA:	CAFU	00:	DD2%		
Society II	D: VLY21	1S430	ASA:	HBR	Mob:	SWAB1-B	Pen:	7				
Sire: GAR	QUANTU	IOMENTU! M I SURE 15:			0	GAR PROGRESS GAR BIG EYE 1770 CONNEALY IN SURE 8524 GAR COMPLETE 3011						
Dam: LAW	SONS GE	IRA GET C T CRACKI DNS SHW/	NG P82	27	, í	'E MANIA B ILLOURA JI 'EHAMA SC AWSONS H	EDDA Z [.] HWARZ	15 ZENEGGE	ER N600			
	Mi	id Decem	ber 202	2 Trans	Tasman	Angus Ca	ttle Eva	luation				
Calving Ease Growth and Maternal												
	DIR DTRS GL BWT 200 400 600 MCW											
EBVs	-0.2	0.2	-2.5	5.9	57	7 97	' 1	22	112	18		
Acc	54	42	83	74	69	71		67	67	55		
	Fertilit	y				Carc	ase					
	SS	DC	CWT	RIB	RUN	IP EM/	A F	RBY	IMF			
EBVs	1.8	-4.9	71	-1.3	-2.	4 13.	8 1	1.5	2.4			
Acc	59	36	59	59	58	57		54	58			
	\$GN	311	\$D	236	\$/	197	7 \$	GS	217			

Top 10% of the breed for Domestic Index (\$D), top 5% for EMA.





₹ 71 **LAWSONS QUANTUM S458**

Birth Date: 6/8/21	ΔM-	AMFU NH:	NHFU	CA.	CAFU	יחח
	AIVI.	AIVIFU INE:	INDEO	CA.	CAFU	DD

AI

Birth Date	e: 6/8/2	1	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDC
Society ID): VLY21	IS458	ASA:	HBR	Mob:	SWAB1-B	Pen:	7		
Sire: GAR	QUANTU	OMENTUI M I SURE 15			(GAR PROGI GAR BIG EY CONNEALY GAR COMP	'E 1770 IN SUR			
Dam: LAW	SONS KO	'LEA KOD. DAK N971 DNS EVIDE		-	F	RENNYLEA RENNYLEA DUNOON E LAWSONS I	EISA EF	RICA F810 E614		
	Mi	d Decem	ber 20	22 Trans	Tasman	Angus Ca	ttle Eva	luation		
	Calvin	g Ease	1		Gro	wth and	d Mat	ernal		
	DIR	DTRS	GL	BW	Г 20	0 400) (500	MCW	MILK
EBVs	3.0	2.0	-2.8	3.4	۶ [.]	1 92	2 1	14	99	17
Acc	54	43	84	73	69	9 71		67	67	56
	Fertilit	y				Card	case			
	SS	DC	CWT	RIB	RU	AP EM	A F	RBY	IMF	
EBVs	3.1	-5.1	63	0.7	' 0.	3 10.	8 ().4	3.2	
Acc	60	36	60	59	58	3 58		55	59	
	\$GN	302	\$D	225	5 \$ /	A 18	6 \$	GS	210	



S458 ranks in the top 10% of the breed for EMA and one of the lite >10 EMA bulls in the breed. Note DDC recessive status.

▼ 72 LAWSONS QUANTUM S465 AI												
Birth Date	: 5/8/2 ⁻	1 .	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD1%		
Society ID): VLY21	S465	ASA:	HBR	Mob:	SWAB1-B	Pen:	7				
Sire: GAR	QUANTU	OMENTUN V I SURE 152			G	AR PROG AR BIG EN ONNEALY AR COMP	'E 1770 IN SUR					
Dam: LAWS	AYRVALE BARTEL E7 TE MANIA BARTEL B219 EAGLEHAWK JEDDA B32 TC TOTAL 410 LAWSONS TOTAL D1160 LAWSONS YIELD GRADE A509 Mid December 2022 Trans Tasman Angus Cattle Evaluation											
	Mi	d Decemi	ber 20	22 Trans	Tasman	Angus Ca	ttle Eva	luation				
Calving Ease V Growth and Maternal												
	DIR	DTRS	GL	BW	T 200	40)	600	MCW	MILK		
EBVs	3.9	4.6	-4.7	3.4	50	86	6 1	110	99	20		
Acc	55	46	84	74	70	71		68	67	57		
	Fertilit	у				Card	ase					
	SS	DC	CWT	RIB	RUN	IP EM	A I	RBY	IMF			
EBVs	2.7	-4.7	59	-1.4	4 -1.	7 9.	5 .	1.0	2.3			
Acc	61	39	60	60	59	58		56	59			



Birth Dat	e: 3/8/2	1	AM: A	AMFU N	H: NH	HFU	CA:	CAFU	DD:	DD2%
Society II	D: VLY2	1S431	ASA:	HBR N	lob: SW	AB1-B	Pen:	7		
Sire: GAR	MOMENT	ROGRESS 'UM IG EYE 17			GAR ALC E	BIG EYE	FIVE 234	-		
Dam: LAW	SONS KO	(LEA KOD DAK P736 DNS OBJE	3		RENN S S O	IYLEA E BJECTI	DMUND ISA ERIC VE T510 ENRY VI	CA F810 0T26		
	M	id Decem	ber 2022	2 Trans Ta	sman Ang	us Catt	le Evalu	ation		
	Calvin	g Ease	V		Growth	and	Mate	rnal		
	Calvin	g Ease	GL	BWT	Growth 200	and 400	Mate 60		ИСW	MILK
EBVs		0		BWT 3.1)0 N	исw 95	MILK 16
EBVs Acc	DIR	DTRS	GL		200	400	60	00 N		
	DIR 4.2	DTRS 4.4 52	GL -5.3	3.1	200 50 71	400 89	60 11 67	00 N	95	16
	DIR 4.2 61	DTRS 4.4 52	GL -5.3	3.1	200 50 71	400 89 72	60 11 63 ase	00 N 1 1 9	95	16
	DIR 4.2 61 Fertilit	DTRS 4.4 52	GL -5.3 <i>84</i>	3.1 75	200 50 71	400 89 72 Carca	60 11 6 ase	00 N 1 1 9	95 67	16
Acc	DIR 4.2 61 Fertilit	DTRS 4.4 52 C	GL -5.3 84 CWT	3.1 75 RIB	200 50 71 RUMP	400 89 72 Carca EMA	60 11 6 ase	00 N 11 9 3Y .2 ;	95 67 IMF	16

Top 10% of the breed for marbling (IMF), the key driver of MSA Index and eating quality off grass or the feedlot.



〒74		LAWS	ONS	GEN	IUINI	E S20 ()		Α	
Birth Date	: 10/7/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD5%
Society ID): VLY2*	IS200	ASA:	HBR	Mob:	SWAB1-A	Pen:	8		
Sire: GAR	GENUINE	BENNETT AYBREAK		JTE		S A V FINAL THOMAS M MCC DAYBI GAR 5050 N	ISS LUC REAK	CY 5152	9	
Dam: LAWS	SONS BA	LE BARTE RTEL E7 F DNS ADMI	P1458	30		TE MANIA E EAGLEHAW ARDROSSA LAWSONS	'K JEDC N ADM	A B32 IRAL A2		
	Mi	d Decem	ber 202	22 Trans	Tasmar	Angus Ca	ttle Eva	aluation		
	Calvin	g Ease	1		Gro	wth and	d Mat	ernal		
	DIR	DTRS	GL	BW	T 20	00 40)	600	MCW	MILK
EBVs	7.1	2.8	-8.4	2.6	65	4 97	, .	125	101	20
Acc	56	46	83	74	7	0 71		69	67	56
	Fertilit	y				Card	case			
	SS	DC	CWT	RIB	RU	MP EM	A	RBY	IMF	
EBVs	2.2	-5.4	74	-1.1	I -2	.5 8.8	3	1.1	1.7	
Acc	61	39	60	60	5	9 59		56	59	
	\$GN	300	\$D	234	\$	A 19	в \$	GS	217	



Top 10% of the breed for Domestic Index (\$D).

₹ 7	'5	LAWS	ONS	GEN	IUINE	S22 8	3		A	I
Birth D	ate: 15/7	/21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD8%
Society	ID: VLY2	1S228	ASA:	APR	Mob:	SWAB1-A	Pen:	8		
Sire: G	AR GENUIN	BENNETT / E DAYBREAK		TE	T	A V FINAL HOMAS M ICC DAYBI AR 5050 N	ISS LUC REAK	CY 5152	9	
Dam: L/	AWSONS PR	PROPHET ROPHET N SONS SURE		97	0	R A BEXT AR OBJEC AR SURE AWSONS	TIVE 18	385	3	
	N	lid Decem	ber 202	2 Trans	Tasman	Angus Ca	ttle Eva	aluation		
	Calvir	ng Ease	v		Gro	wth and	d Mat	ernal		
	DIR	DTRS	GL	BWT	20) 40)	600	MCW	MILK
EBVs	4.6	0.8	-6.6	3.7	60) 10	2 -	131	114	18
Acc	55	43	84	75	71	72		69	67	57
	Fertili	ity				Card	case			
	SS	DC	CWT	RIB	RUN	1P EM	A I	RBY	IMF	
EBVs	2.3	-5.4	71	-1.2	2 -2.	9 5.3	3	0.3	2.5	
Acc	60	38	60	60	59	59		56	60	
	\$GN	296	\$D	225	\$4	18	в \$	GS	206	



〒 76		LAWS	ONS	GEN	IUINE	S236	;		A	
Birth Date	e: 10/6/2	21	AM:	AMFU	NH:	NH4%	CA:	CAFU	DD:	DDF
Society ID): VLY21	IS236	ASA:	HBR	Mob:	SWAB1-A	Pen:	8		
Sire: GAR	GENUINE	BENNETT AYBREAK		JTE	T	A V FINAL HOMAS M ICC DAYBI AR 5050 N	ISS LUC REAK	Y 5152	9	
Dam: LAWS	SONS JUI	GA JUDD DD N100 DNS ULTIN		4	ŝ	UWHARET TRATHEW AR ULTIM AWSONS	EN BER ATE	KLEY WI	PENA F	30
	Mi	d Decem	ber 202	2 Trans	Tasman	Angus Ca	ttle Eva	luation		
	Calvin	g Ease	1		Gro	vth and	d Mat	ernal		
	DIR	DTRS	GL	BW	20) 40) (600	MCW	MILK
EBVs	7.4	0.2	-12.3	3 3.5	53	92	2 1	24	116	14
Acc	55	43	84	74	70	71		68	67	55
	Fertilit	y				Card	case			
	SS	DC	CWT	RIB	RUN	IP EM	A F	RBY	IMF	
EBVs	1.6	-4.9	70	-0.8	3 -2.	7 7.4	1 (0.6	2.2	
Acc	60	36	60	60	59	59		56	59	
	\$GN	263	\$D	203	s \$/	16	5 \$	GS	186	



▼ 77		LAWS	ONS	s gen	IUINE	S248	}		A	
Birth Dat	e: 19/7/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD2%
Society II	D: VLY2	IS248	ASA:	HBR	Mob:	SWAB1-A	Pen:	8		
Sire: GAR	GENUINE	BENNETT / E AYBREAK		UTE	Ť	A V FINAL HOMAS M CC DAYBI AR 5050 N	ISS LUC REAK	CY 5152	9	
Dam: LAW	SONS PR	ROPHET OPHET N2 DNS GOOL		6 K906	G	R A BEXT AR OBJEC UNOON G AWSONS I	ODDTH	385 IING G167		
	Mi	d Decem	ber 202	22 Trans	Tasman /	Angus Ca	ttle Eva	luation		
	Calvin	g Ease			Grov	vth and	l Mat	ernal		
	DIR	DTRS	GL	BW	г 200	400)	600 I	MCW	MILK
EBVs	-0.4	-5.9	-3.3	5.1	66	11	71	48	120	20
Acc	58	47	84	74	73	72		71	67	62
	Fertilit	y				Card	ase			
	SS	DC	CWT	RIB	RUM	P EM	4 I	RBY	IMF	
EBVs	2.9	-5.4	96	-2.	6 -4.	3 8.6	6 (0.7	2.7	
Acc	67	39	63	63	63	62		57	66	
	\$GN	325	\$D	246	6 \$A	20	3 \$	GS	230	



#2 ranked 400D and 600D Growth bull in the Sale. Top 10% of the breed for Heavy Grain Index (\$GN) and top 5% for Domestic Index (\$D) and 400D Growth.

₹ 78		LAWS	ONS	GEN	IUIN	E S 26()		Α	
Birth Date	e: 15/7/2	21	AM:	AM1%	NH:	NHFU	CA:	CAFU	DD:	DDF
Society II): VLY21	IS260	ASA:	HBR	Mob:	SWAB1-A	Pen:	8		
Sire: GAR	GENUINE	BENNETT . AYBREAK		JTE		S A V FINAL THOMAS M MCC DAYB GAR 5050 I	IISS LUC REAK	CY 5152	9	
Dam: LAW	SONS MO	DNS MOM MENTOU DNS EVIDE	S P141	5		GAR MOME LAWSONS DUNOON E LAWSONS	AFRICA	E614		
	Mi	d Decem	ber 202	2 Trans	Tasmar	Angus Ca	attle Eva	aluation		
	Calvin	g Ease	v		Gro	wth an	d Mat	ernal		
	DIR	DTRS	GL	BW	F 20	00 40	0	600	MCW	MILK
EBVs	5.7	0.3	-6.3	0.9) 5	1 93	3.	117	95	20
Acc	56	44	84	74	7	0 7	1	68	67	55
	Fertilit	y				Car	case			
	SS	DC	CWT	RIB	RU	MP EN	A	RBY	IMF	
EBVs	2.6	-4.3	63	-0.0	6 -1	.3 8.	4	0.3	3.2	
Acc	60	35	60	60	5	9 58	3	55	59	
	\$GN	291	\$D	215	5 \$	A 17	5 \$	GS	197	

Genuine provides an excellent outcross option and allows us to optimise genetic gain and inbreeding rates. Feel free to discuss sire options for your herd.

₹ 79		LAWS	ONS	GEN	UINE	S26 3	}		А	I
Birth Date	e: 15/7/2	21	AM:	amfu i	VH:	NHFU	CA:	CAFU	DD:	DD1%
Society II): VLY2	IS263	ASA:	HBR N	Nob:	SWAB1-A	Pen:	8		
Sire: GAR	GENUINE	BENNETT . E AYBREAK		ITE	TH	A V FINAL IOMAS M CC DAYBI AR 5050 N	SS LUC REAK	Y 5152	9	
Dam: LAW	SONS PR	ROPHET OPHET P8 ONS NOVA			GA LA	R A BEXT R OBJEC WSONS 1 WSONS 3	TIVE 18	85 E313	5	
	Mi	d Decem	ber 202	2 Trans T	asman A	ngus Ca	ttle Eva	luation		
	Calvin	g Ease	~		Grow	th and	l Mat	ernal		
	DIR	DTRS	GL	BWT	200	400) (600	MCW	MILK
EBVs	2.6	1.1	-5.0	3.5	58	10	4 1	34	113	20
Acc	55	43	84	74	70	71		68	67	56
	Fertilit	y				Carc	ase			
	SS	DC	CWT	RIB	RUMF	P EM/	A F	RBY	IMF	
EBVs	1.7	-5.0	76	-0.8	-2.0	6.8	3 ().2	2.7	
Acc	60	38	60	60	59	59		56	60	
	\$GN	299	\$D	225	\$A	18	6 \$	GS	207	

High growth and easy calving Genuine son, these bulls are an excellent outcross option for most herds.





▼ 80		LAWS	ONS	GEN	IUIN	E S288	3		Α	I
Birth Date	e: 14/7/2	21	AM:	AM1%	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society II): VLY2 [.]	1S288	ASA:	HBR	Mob:	SWAB1-A	Pen:	8		
Sire: GAR	GENUINE	BENNETT AYBREAK		JTE		S A V FINAL THOMAS M MCC DAYB GAR 5050 I	ISS LUC REAK	Y 5152	9	
Dam: LAW	SONS JU	GA JUDD DD N822 DNS ULTIN		16		TUWHARE" STRATHEW GAR ULTIM LAWSONS	'EN BER ATE	KLEY WI	LPENA F3	30
	M	id Decem	ber 202	22 Trans	Tasmar	n Angus Ca	ttle Eva	luation		
	Calvin	g Ease	1		Gro	wth and	d Mat	ernal		
	DIR	DTRS	GL	BW	T 20	00 40) C	600	MCW	MILK
EBVs	7.8	0.2	-8.1	2.4	l 5	1 94	5 1	23	107	17
Acc	55	43	84	74	7	0 71		68	67	56
	Fertilit	y				Car	case			
	SS	DC	CWT	RIB	RU	MP EM	A F	RBY	IMF	
EBVs	1.4	-5.1	75	-0.1	1 -1	.6 7.) (0.5	1.9	
Acc	61	36	60	60	5	9 58	}	55	59	
	\$GN	271	\$D	209) \$	A 17	4 \$	GS	191	



〒 81		LAWS	ONS	GEN	IUIN	E S29()		ļ	N
Birth Date	e: 17/7/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFL	J DD:	DD5%
Society ID): VLY2-	IS290	ASA:	HBR	Mob:	SWAB1-A	Pen:	8		
Sire: GAR	GENUINE	BENNETT AYBREAK		JTE		S A V FINAL THOMAS M MCC DAYB GAR 5050 I	ISS LUC REAK	CY 5152	39	
Dam: LAW	SONS PR	ROPHET OPHET N ONS REGE		9		C R A BEXT GAR OBJEC TUWHARE LAWSONS	OTIVE 18	385 GENT D1	-	
	Mi	d Decem	ber 202	22 Trans	Tasmai	n Angus Ca	ttle Eva	aluation		
	Calvin	g Ease	1		Gro	wth and	d Mat	ernal		
	DIR	DTRS	GL	BWT	2	00 40	С	600	MCW	MILK
EBVs	5.5	2.1	-5.9	1.8	4	9 89) ·	111	85	20
Acc	56	45	84	74	7	70 72	2	69	67	55
	Fertilit	y				Car	case			
	SS	DC	CWT	RIB	RL	IMP EM	A	RBY	IMF	
EBVs	1.2	-5.4	64	-0.3	3 -1	.5 4.	6 -	0.3	3.6	
Acc	61	38	60	60	E	59 59)	56	60	
	\$GN	287	\$D	213	\$	5A 17	5 \$	GS	194	



♥ 82		LAWS	ONS	GEN	IUINE	E S 786	5		A	
Birth Date	e: 8/7/21		AM:	AMFU	NH:	NHFU	CA:	CAFL	DD:	DD3%
Society ID): VLY21	S786	ASA:	HBR	Mob:	SWAB1-A	Pen:	8		
Sire: GAR	GENUINE	ENNETT.		JTE	-	S A V FINAI THOMAS N MCC DAYE GAR 5050	IISS LUO REAK	CY 5152	39	
Dam: LAW	SONS INC	NS INCR REDIBLE	N784		ĺ	AYRVALE E LAWSONS GAR SELEO LAWSONS	DINKY [CTIVE	DI E447	048	
	Mi	d Decem	ber 202	2 Trans	Tasman	Angus Ca	attle Eva	aluation		
	Calving	g Ease	1		Gro	wth an	d Mat	ternal		
	DIR	DTRS	GL	BW1	20	0 40	0	600	MCW	MILK
EBVs	9.9	5.8	-11.2	2 0.8	5	4 9 [.]	1 .	119	92	19
Acc	53	41	84	74	7	1 72	2	68	67	57
	Fertilit	у				Car	case			
	SS	DC	CWT	RIB	RUI	MP EN	IA	RBY	IMF	
EBVs	2.0	-5.5	68	0.1	-1.	.0 5.	1 -	0.5	3.5	
Acc	60	35	60	60	5	9 58	3	56	58	
	\$GN	304	\$D	225	; \$ /	A 17	9 9	GS	207	

Fantastic growth curve on this Genuine son. He provides a suitable outcross option for most WA herds. S786 was the equal 10th heaviest in his group and 54 kilograms heavier than the average of his 100+ contemporaries that averaged 550kg in October and was one of high IMF scanning bulls as well.



83 LAWSONS GENUINE S792 AI Birth Date: 12/7/21 AM: AMFU NH: NHFU CA: CAFU DD: DDFU Society ID: VLY21S792 ASA: HBR Mob: SWAB1-A Pen: 8 K C F BENNETT ABSOLUTE SA V FINAL ANSWER 0035 THOMAS MISS LUCY 5152 SA V FINAL ANSWER 0035 THOMAS MISS LUCY 5152 SA V FINAL ANSWER 0035

GAR DAYBREAK 342 GAR MOMENTUM Dam: LAWSONS MOMENTUM P1115 LAWSONS JUDD M597 S A V FINAL ANSWER 0035 THOMAS MISS LUCY 5152 MCC DAYBREAK GAR 5050 NEW DESIGN 1039 GAR PROGRESS GAR BIG EYE 1770 PARINGA JUDD JS LAWSONS NZ09104 K609

	M	id Decem	ber 2022	Trans Ta	sman Ang	us Cattle	Evaluation	ı					
	Calvin	g Ease	v		Growth	and M	laterna						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK				
EBVs	9.4	4.6	-8.9	-0.8	42	78	96	70	19				
Acc	55												
	Fertilit	y				Carcas	se						
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF					
EBVs	1.4	-3.7	53	0.2	-0.9	8.2	0.2	3.4					
Acc	61	36	60	60	58	55	59						
	\$GN	272	\$D	197	\$A	159	\$GS	177					



$\overline{\mathbb{V}}$	84	LAWS	SONS	S REL	.IAN ⁻	T S259			A	
Birth	Date: 1	5/7/21	AM:	AM3%	NH:	NH3%	CA:	CA3%	DD:	DD3%
Soci	ety ID: V	/LY21S259	ASA:	APR	Mob:	SWAB1-A	Pen:	8		
Sire:	GAR REL	AR SURE FIRE I ANT AR DESTINATION		4		CONNEALY CHAIR ROCI B/R DESTIN GAR PREDE	K 5050 ATION	GAR 8086 727-928		
Dam:	-	AR PROPHET S PROPHET N	418			C R A BEXTO GAR OBJEC				

	Mid December 2022 Trans Tasman Angus Cattle Evaluation										
	Calvin	g Ease	v		I						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
EBVs	2.3	1.5	-4.6	4.5	56	98	125	95	20		
Acc	55	43	83	73	69	70	66	67	54		
	Fertilit	ty		Carcase							
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
EBVs	1.2	-4.2	75	0.0	-1.1	4.0	-0.2	3.0			
Acc	59	38	58	59	58	57	54	58			
	\$GN	291	\$D	215	\$A	174	\$GS	195			

A genuine double growth curve bender- exceptional calving ease, high growth and moderate MCW combination.

▼ 85		LAWS	ONS	REL	IAN1	S279)		Α			
Birth Date	e: 17/7/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDF		
Society II	D: VLY2	IS279	ASA:	HBR	Mob:	SWAB1-A	Pen:	8				
Sire: GAR	GAR DESTINATION N244 B/R DESTINATION /2/-928 GAR DESTINATION N244 GAR PREDESTINED ESTING											
PARINGA JUDD J5 TUWHARETOA REGENT D145 STRATHEWEN BERKLEY WILPENA F30 AYRVALE BARTEL E7 LAWSONS BARTEL E7 H188 LAWSONS PREDESTINED C1050												
	M	d Decem	ber 202	2 Trans	Tasman	Angus Ca	ittle Eva	luation				
	Calvin	g Ease	1		Gro	wth and	d Mat	ernal				
	DIR	DTRS	GL	BW1	F 20	0 40	0	600 I	MCW	MILK		
EBVs	6.6	2.2	-5.0	3.2	2 5	0 93	3 -	117	94	23		
Acc	55	44	84	75	7	1 72	?	69	67	56		
	Fertilit	y				Car	case					
	SS	DC	CWT	RIB	RU	MP EM	A I	RBY	IMF			
EBVs	1.7	-6.1	75	-0.9	9-1	.1 6.	7 (0.5	2.9			
Acc	61	39	60	61	6	0 59	9	56	60			
	\$GN	304	\$D	233	3 \$.	A 19	6 \$	GS	216			
	otaining	comon i	norkoti	ina riah	te and	50% rove	nuo et	oring int	toroct			

Retaining semen marketing rights and 50% revenue sharing interest. Top 10% of the breed for Domestic Index (\$D).





∇	86		AWS	ONS	S REL	IAN1	S782	-		A	
Birth	Date	16/7/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Socie	ty ID	: VLY21	S782	ASA:	HBR	Mob:	SWAB1-A	Pen:	8		
Sire:	GAR F	RELIANT	JRE FIRE	DN N24	4		CONNEALY CHAIR ROC B/R DESTIN GAR PREDI	K 5050 JATION	GAR 8086 727-928	3	
Dam:	LAWS	ONS SUP	JRE FIRE RE FIRE N DNS NOVA		L		CONNEALY CHAIR ROC LAWSONS LAWSONS	K 5050 NOVAK	GAR 8086 E313	6	
		Mi	d Decem	ber 20	22 Trans	Tasman	Angus Ca	ittle Eva	aluation		
		Calving	g Ease	~		Gro	wth and	d Mat	ernal		
		DIR	DTRS	GL	BW	T 20	0 40	0	600	MCW	MILK
EB'	Vs	2.6	-1.9	-4.6	6 4.1	5	6 10	0 -	127	100	18
Ac	с	56	44	85	76	7.	2 69)	69	67	58
		Fertilit	у				Care	case			
		SS	DC	CWT	RIB	RU	MP EM	A	RBY	IMF	
EB'	Vs	2.5	-5.3	77	-1.6	6 -2	.4 7.1	1 (0.3	3.5	
Ac	с	64	40	61	61	6	0 60)	57	62	
		\$GN	308	\$D	231	\$	A 19	1 \$	GS	215	
	D	toining			in a viab	to and	500/ rovo	nuo ok		orest	



Retaining semen marketing rights and 50% revenue sharing interest. Fantastic growth curve on this Reliant son, well balanced all-rounder.

▼ 8	7	LAWS	SONS	S REL	.EVA	NCE S	265		A			
Birth Da	te: 20/7/	/21	AM:	AMFU	NH:	NHF	CA:	CAFU	DD:	DDFU		
Society	ID: VLY2	1S265	ASA:	HBR	Mob:	SWAB1-A	Pen:	8				
Sire: GA	R RELEVA	PROPHET NCE PROGRESS	6 N1401			C R A BEX GAR OBJE GAR PROG GAR YEILD	CTIVE 18 RESS	385				
PARINGA JUDD J5 TUWHARETOA REGENT D145 Dam: LAWSONS JUDD N475 LAWSONS BARTEL E7 H783 LAWSONS BARTEL E7 H783 LAWSONS EQUATOR E1137												
Mid December 2022 Trans Tasman Angus Cattle Evaluation												
	Calvir	ng Ease	1		Gro	wth an	d Mat	ernal				
	DIR	DTRS	GL	BW	T 2	00 40	0	600	MCW	MILK		
EBVs	4.6	3.6	-2.1	4.6	6 5	6 9	9 ·	127	106	25		
Acc	55	45	83	73	e	9 7)	66	67	55		
	Fertili	ity				Car	case					
	SS	DC	CWT	RIB	RU	MP EN	1A	RBY	IMF			
EBVs	1.1	-5.9	79	-3.2	2 -4	.0 9.	3	0.9	4.0			
Acc	58	38	59	58	5	7 5	5	54	57			
	\$GN	336	\$D	254	1 \$	A 20	9 8	GS	237			

A high growth Relevance son and a good outcross for most herds. and well balanced across the board all traits of economic importance; top 5% of the breed for Heavy Grain Index (\$GN) and Domestic Index (\$D), top 10% for IMF. We have lot of diversity in our herd so managing inbreeding at commercial herd level is easy with a little planning. We manage our inbreeding levels on

₹ 88		LAWS	ONS	GEN	IUIN	e S4	103			A	I
Birth Date	e: 31/7/2	21	AM:	AM6%	NH:	NH	FU	CA:	CAFU	DD:	DD6%
Society IE): VLY21	S403	ASA:	APR	Mob:	SWA	B1-B	Pen:	9		
Sire: GAR	GENUINE	BENNETT . AYBREAK		JTE		THOM/ MCC D	AS MI AYBF	SS LUC REAK	ER 0035 XY 5152 SIGN 103	19	
PARINGA JUDD J5 TUWHARETOA REGENT D145 Dam: LAWSONS JUDD N728 LAWSONS DINKY-DI G1191 LAWSONS DINKY-DI G1191 LAWSONS HIGHMARK A536											
	Mi	d Decem	ber 202	22 Trans	Tasma	n Angu	s Cat	tle Eva	luation		
	Calvin	g Ease	1		Gro	wth	and	Mat	ernal		
	DIR	DTRS	GL	BW	Г 2	00	400		600	MCW	MILK
EBVs	9.3	2.6	-7.5	1.1	5	0	93	1	24	96	19
Acc	54	43	68	74	7	70	72		69	67	56
	Fertilit	у				C	arc	ase			
	SS	DC	CWT	RIB	RL	IMP	EMA	A 1	RBY	IMF	
EBVs	2.2	-4.6	74	-0.2	2 -1	.2	10.	B (0.7	2.6	
Acc	61	37	60	60	E	59	58		55	59	
	\$GN	300	\$D	228	3 \$	A	182	2 \$	GS	213	

S403 ranks in the top 10% of the breed for EMA and one of the elite >10 EMA bulls in the breed.



every PLANNED MATING we do under our 100% AI/ET program, our average inbreeding coefficient in our herd runs at around 5% compared to breed average of 4%. Chasing outcross genetics for the sake of diversity inevitably leads to inconsistency and what we refer to as genetic volatility. The same applies to those that breed for phenotype and select bulls on their pictures in Sire Directories as many breeders do!



Birth D)ate	: 30/7/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD3%	
Societ	y ID	: VLY21	S417	ASA:	HBR	Mob:	SWAB1-B	Pen:	9			
K C F BENNETT ABSOLUTE Sire: GAR GENUINE GAR DAYBREAK 342 CAR DPODELET CAR DPODELET C R A BEXTOR 872 5205 608												
Dam: L	AWS	SONS PRO	ROPHET OPHET NA INS BOOM		D800		C R A BEXT GAR OBJEC LEACHMAN LAWSONS	TIVE 18	385 TIME			
		Mi	d Decem	ber 20	22 Trans	Tasmar	n Angus Ca	ttle Eva	luation			
		Calving	g Ease	~		Gro	wth and	d Mat	ernal			
		DIR	DTRS	GL	BW	F 20	00 40)	600	MCW	MILK	
EBV	3	1.6	0.4	0.7	2.8	5	6 96	; ;	24	99	17	
Acc		55	44	84	74	7	1 72		69	67	56	
		Fertilit	у				Card	case				
		SS	DC	CWT	RIB	RU	MP EM	A I	RBY	IMF		
EBV	3	1.8	-5.0	69	-0.	7 -1	.9 5.0	6	0.1	2.9		
Acc		62	38	60	60	5	9 59		56	59		
		\$GN	291	\$D	217	⁷ \$	A 17	7 \$	GS	199		



Neat growth curve on this easy calving Genuine son.

♥ 90		LAWS	ONS	GENL	JINE S	421		A	l			
Birth Date	e: 3/8/2	1	AM: A	AMFU N	H: N	hfu C	A: CAF	U DD:	DDFU			
Society ID): VLY21	IS421	ASA: H	IBR N	lob: SV	VAB1-B F	en:	9				
K C F BENNETT ABSOLUTE S A V FINAL ANSWER 0035 THOMAS MISS LUCY 5152 MCC DAYBREAK GAR DAYBREAK 342 GAR 5050 NEW DESIGN 1039												
Dam: LAW	GAR PROPHET C R A BEXTOR 872 5205 608											
	Mi	d Decem	ber 2022	2 Trans Ta	sman Ang	gus Cattle	e Evaluatior	ı				
	Calvin	g Ease	v		Growtl	h and I	Materna	I				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	7.5	3.8	-6.5	0.4	48	80	108	81	13			
Acc	57	46	84	75	74	72	72	67	62			
	Fertilit	y				Carca	se					
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF				
EBVs	1.6	-5.4	63	0.2	-1.1	10.7	0.5	4.1				
Acc	68	40	64	64	64	63	58	67				
	\$GN	320	\$D	238	\$A	185	\$GS	224				

Top 10% of the breed for Heavy Grain Index (GN), IMF and Eye Muscle are (EMA).

♥ 91		LAWS	SONS	GENI	JINE	S440)		Α			
Birth Date	e: 29/7/2	21	AM:	amfu N	IH:	NHFU	CA:	CAFU	DD:	DDFU		
Society II): VLY2 ⁺	1S440	ASA:	HBR N	Nob:	SWAB1-B	Pen:	9				
K C F BENNETT ABSOLUTE SA V FINAL ANSWER 0035 THOMAS MISS LUCY 5152 MCC DAYBREAK GAR DAYBREAK 342 GAR DAYBREAK 342 GAR 5050 NEW DESIGN 1039												
Dam: LAW	PARINGA JUDD J5 TUWHARETOA REGENT D145 STRATHEWEN BERKI EX WILPENA E30											
	Mi	id Decem	ber 202	2 Trans Ta	asman A	ngus Ca	ttle Eva	luation				
	Calvin	g Ease	1		Grow	th and	l Mat	ernal				
	DIR	DTRS	GL	BWT	200	400) (600	MCW	MILK		
EBVs	3.9	-1.8	-0.2	2.6	52	98	: 1	26	110	16		
Acc	55	43	84	74	70	71		68	67	56		
	Fertilit	y				Carc	ase					
	SS	DC	CWT	RIB	RUMP	EMA	A F	RBY	IMF			
EBVs	2.3	-5.3	78	0.0	-0.7	10.	0 0).2	3.5			
Acc	60	36	60	60	59	58		55	59			
	\$GN	300	\$D	224	\$A	183	3 \$	GS	211			

S440 had the 4th highest IMF scan in October at 5.8 in a contemporary of over 100 bulls that averaged 4.0.





♥ 92 LAWSONS GENUINE S462 AI													
Birth Date	: 31/7/2	21	AM:	AM3%	NH:	NHFU	CA:	CAFU	DD:	DDF			
Society ID): VLY2*	IS462	ASA:	HBR	Mob:	SWAB1-B	Pen:	9					
Sire: GAR	GENUINE	BENNETT : AYBREAK		JTE	-	S A V FINAL THOMAS M MCC DAYBI GAR 5050 N	ISS LUC REAK	CY 5152	39				
GAR MOMENTUM GAR PROGRESS GAR BIG EYE 1770 GAR SOLUTION LAWSONS GAR SOLUTION D1057 GAR PREDESTINED N605													
	Mi	d Decem	ber 202	22 Trans	Tasman	Angus Ca	ttle Eva	luation					
	Calvin	g Ease	V		Gro	wth and	d Mat	ernal					
	DIR	DTRS	GL	BW	Г 20	0 400)	600	MCW	MILK			
EBVs	6.6	2.6	-10.0) 2.1	5	4 98	3 1	25	105	15			
Acc	55	43	84	75	70) 71		68	67	56			
	Fertilit	y				Card	case						
	SS	DC	CWT	RIB	RU	AP EM	A I	RBY	IMF				
EBVs	1.4	-3.4	72	-0.8	8 -2	.3 7.9)	0.0	3.4				
Acc	61	37	60	60	59	9 59		56	59				
	\$GN	291	\$D	212	2 \$/	A 17 [.]	1 \$	GS	194				

This Genuine x Momentum son is well balanced across the board and a very good outcross option for most herds. S462 had the equal 7th highest IMF scan in October at 5.4 in a contemporary of over 100 bulls that averaged 4.0.

♥ 93		LAWS	ONS	REL	.IANT	S452			A			
Birth Dat	e: 26/7/2	21	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD4%		
Society I	D: VLY21	S452	ASA:	HBR	Mob:	SWAB1-B	Pen:	9				
Sire: GAF	RELIANT	JRE FIRE ESTINATIO	DN N244		Ć	CONNEALY CHAIR ROC 3/R DESTIN GAR PREDE	K 5050 0 ATION 7	GAR 8086 27-928	i			
ALLOURA GET CRACKING G10 TE MANIA BERKLEY B1 ALLOURA JEDDA Z15 LAWSONS GET CRACKING P1259 ALLOURA JEDDA Z15 LAWSONS BARTEL E7 K478 LAWSONS PREDESTINED D355												
Mid December 2022 Trans Tasman Angus Cattle Evaluation												
	Calvin	g Ease	V		Gro	wth and	d Mate	ernal				
	DIR	DTRS	GL	BW1	F 20	0 400) 6	i00 N	NCW	MILK		
EBVs	4.5	3.6	-0.1	3.4	5	5 10	21	24 1	100	22		
Acc	55	43	84	74	70) 71	(58	67	55		
	Fertilit	y				Card	ase					
	SS	DC	CWT	RIB	RUN	/IP EM	A R	BY	IMF			
EBVs	1.9	-6.1	78	-1.4	1 -2 .	2 12.	81	.1 ;	3.4			
Acc	60	38	60	59	58	3 58		55	59			
	\$GN	357	\$D	270) \$4	A 22	9 \$	GS 2	254			
						(

Retaining semen marketing rights and 50% revenue sharing interest.





One of the picks of the Sale on numbers and looks! S452 is the 14th ranked Heavy Grain Index bull in the Sale at \$357 and equal #5 for Domestic Index, top 1% of the breed for both \$GN and \$D plus to 5% for EMA. S452 was an outstanding performer off grass, weighing 600kg in October when we scanned these bulls, which was 50kg heavier than the average and was also equal 7th on EMA at 106 sq cm. Right on breed average MCW and moderate in stature and maturity pattern.

Birth Dat	e: 9/8/2	1	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU	
Society II	D: VLY2	IS415	ASA:	HBR	Mob:	SWAB1-B	Pen:	9			
GAR PROPHET C R A BEXTOR 872 5205 608 GAR RELEVANCE GAR OBJECTIVE 1885 GAR PROGRESS N1401 GAR PROGRESS GAR PROGRESS N1401 GARDE N366											
Dam: LAW	GAR METHOD GAR MOMENTUM GAR DAYBEAK 1332										
	Mi	d Decem	ber 202	22 Trans	Tasman /	Angus Ca	ttle Eva	luation			
	Calvin	g Ease	1		Grov	vth and	Mat	ernal			
	DIR	DTRS	GL	BW	T 200	400) (500	MCW	MILK	
EBVs	5.0	4.6	-3.4	2.9	9 53	91	1	19	95	23	
Acc	54	42	84	74	70	71		67	67	56	
	Fertilit	y				Carc	ase				
	SS	DC	CWT	RIB	RUM	P EM	A F	RBY	IMF		
EBVs	-0.2	-5.2	69	-1.3	3 -1.9	9 7.4	+ ().2	3.9		
Acc	59	36	59	59	58	57		54	58		
	\$GN	319	\$D	235	5 \$A	18	7 \$	GS	216		

Top 10% of the breed for Heavy Grain Index (\$GN) and IMF.



A BRIEF DESCRIPTION OF EBVS AND \$INDEX VALUES

The following is a brief description of EBVs and \$Index values and Accuracies.

The latest Transtasman Angus Cattle Evaluation (TACE) includes some enhancements to the underlying genetic evaluation software and analysis.

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.

There are 10 selection indexes currently published under the TACE. We strongly recommend that breeders focus on individual EBVs that best suit their breeding objectives, and look at the indexes as a quick overall snapshot rather than selecting on Index per se.

We publish the following 4 indexes in our catalogues.

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