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

ARRY LAWSON

100 ANGUS BULLS ON OFFER

LAWSONS ANGUS 2022 WA

1PM WEDNESDAY FEBRUARY 2ND

605 FISHTRACK RD MANYPEAKS, WA

SCIENCE NOT FICTION



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



SALE FEATURE SIRE GARASHLAND 50 SONS SELL!



2022 WA ALBANY SALE 100 ANGUS BULLS

1^{PM} WEDNESDAY 2ND FEBRUARY

605 FISHTRACK RD, MANYPEAKS, WA

LAWSONS ANGUS



Harry Lawson 0407 101 145 lawsons@lawsonsangus.com.au Bevan Ravenhill WA 0428 532 447

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**



Col Thexton 0428 915 468

SPECIAL ARTICLE ON PAGE 10.

'IGNORE THE NOISE' SPECIAL ARTICLE ON PAGE 12.

AUCTION INTERFACED WITH



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

WELCOME TO OUR ANNUAL FEBRUARY 2022 ALBANY SALE

ANOTHER EXCITING YEAR OF LAWSONS ANGUS BULL SELLING KICKS OFF IN WA ON THE 2ND OF FEBRUARY 2022. 100 18-MONTH OLD BULLS SELL WEDNESDAY 1^{PM} FEBRUARY 2ND 2022 AT "YOOLBERUP", 605 FISHTRACK ROAD, MANYPEAKS, WA JUST NORTH OF ALBANY.



These boys are in a league of their own in terms of multi-trait excellence.

This years' Albany Sale will be under the same Helmsman on-line format as last year and the Albany Yearling Sale in May 2022 will be on Auctions Plus. The Sale will be a conjunctional sale between Elders and Independent Rural Agents (IRA). People are welcome to attend and bid on-line from the farm at Many Peaks on Sale Day and/or inspect the bulls prior to the Sale by appointment.

Bulls are catalogued in their respective sire-groups and sorted by tag within these groups. Under the helmsman on-line system you can bid on as many bulls as you like at the same time and change bulls if some go beyond what you are prepared to bid for. It is a very buyer friendly system for those that have not used it before.

Please note we are not holding our Joanna Plains, Cataby, Bull Sale this year. Given the difficulties and travel restrictions we decided to simplify our sales program and hold both bull sales at Albany this year. The yearling Bull Sale is to be held on Friday May 6th 2022 and we expect to be offering 50 bulls in May so clients will still have plenty of options in 2022. We do value those clients that have purchased bulls from Joanna Plains over the past few years and hope you will continue to source your bulls from our Albany Sales. We thank Johnnie Dichiera and the Central Agri Group (CAG) team for their continued support in both WA and the east coast. Please call us in terms of inspecting bulls and we will continue to assist with the costs and delivery logistics for your bulls no matter where you are located in WA.

These boys really are in a league of their own in terms of multi-trait excellence, high performance in a sensible maturity pattern. The new Indexes confirm these claims, but more importantly, the commercial results from our clients and our own carcase results in our Low Carbon Beef branded beef trials confirm this.



Momentous is the only sire in the Angus breed >5 IMF, >12 EMA and >110 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 crcase trials have seen many >7 marble score carcases on the rail with only around 120 days on feed.

BULLS THAT SELL

ALBANY

CODE	SIRE	# PROGENY
ASH	GAR Ashland	50
BON	GAR Bonfire	1
RL	GAR Reliant	1
GEN	GAR Genuine	14
MON	Te Mania Montalto M1314	8
G10	Alloura Get Cracking G10	4
M518	Lawsons Momentous M518	10
ММ	GAR Momentum	12
Total		100

Sale bulls are sired by sires we regard as the best balanced performance sires in the Angus breed on a global basis.



Feature sire GAR Ashland (50 sons sell)

GAR ASHLAND is this years' feature sire with 50 sons selling! Ashland 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 who sold at the Gardiner Angus Ranch in 2020 for the record price of US\$475,000 and who is also being widely used in our program.



Momentous (10 sons) and his sire Momentum (12 sons) combine well for the third sire-group mob. These two carcase giants take the Angus breed to another level.

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 1,000 of his 2,500 registered calves so in our program giving you the power numbers to select from with superior genetics at an affordable price. It was pleasing to see his spread between 600D and Mature Cow Weight (MCW) widen with his MCW now +82 and well below breed average of +98.

Apart from Momentous' unmatched multi-trait excellence his calves are wide-topped, thick set with exceptional docility and structure. We now have 3-yearold Momentous cows in the herd doing a superb job. This Sale also features big sire groups from GAR Genuine who was one of the sires we selected on our last trip to the US, exceptional calving ease and growth and a good outcross option for all our clients. Alloura Get Cracking G10 has played an important role in our breeding program; his legacy will be be his moderate, functional low maintenance daughters that are deep bodied with capacity and loaded with carcase potential to help take us to the next level of maternal efficiency and end-product value.

Te Mania Montalto M1314 is one of those bulls that slips under the radar, he's a problem free, no holes bull with exceptional calving ease (+10 DIR) sire, very sound quiet disposition, moderate growth and maturity pattern with excellent carcase traits. Montalto's sire has been used widely across Australia, Montalto is more moderate for Mature Cow Weight (MCW) than his sire and has nearly 400 calves registered now so is high accuracy and recommended as a good outcross.

All 100 Sale bulls rank at the top end of the Angus breed on many levels including:

- 90/100 (90%) of bulls have a calving ease tick ✓ meaning they are ideal to mate with heifers and 75/100 (75%) are above breed average (2.0) for Calving Ease Direct (DIR)
- Top 35% for Calving Ease Direct (DIR) and lowest 20% for Birth Weight (BW)
- Top 4% of the breed for Heavy Grain Fed Index (\$GN) and top 3% for Domestic Index (\$D), Angus Breeding Index (\$AI) and Heavy Grass Index (\$GS)

\$GN	\$A	\$D	\$GS
357	262	215	248
4%	3%	3%	3%

- Top 15% for 400D Growth and top 30% for 600D Growth
- Below Breed average for Mature Cow Weight (MCW) with +96 vs breed average of +97
- Top 8% for marbling (intramuscular fat)
- Top 5% for Eye Muscle Area (EMA)

Bulls are more than just good numbers – backed by a great team of people

Bevan and his team have done a superb job developing these bulls, operating his intensive grazing system around everything else he needs to get done. It just shows what can be achieved with efficient genetics and skilled pasture management. Large mobs of bulls take some careful observation and it's been fantastic having these bulls under Bevan's watch and system. It's a balancing act between pasture utilisation, animal performance and animal behavior, these boys learn to compete on a daily basis for grass and we get to measure and monitor how they perform on the journey. We have another 700 bulls this side of Australia by the same sires and we have just Al'd their 400 siblings and the 800 mature cows so I have a good handle on what these boys are and where they fit in the Angus breed. In fact the WA boys are looking better than the Eastern boys over here at this stage!

The sale bulls really are in a league of their own and like Bevan keeps saying they are like peas in a pod from a visual perspective, so you have lots to pick from and fantastic opportunities to take your herd to the next level.

ESTABLISHING OBJECTIVE BREEDING GOALS AND GETTING YOUR EYE ON THESE EBVS AND NEW \$ INDEXES SHOULD BE PIVOTAL TO ANY SELECTION CRITERIA ALONG WITH VISUAL ASSESSMENT FOR TRAITS LIKE STRUCTURE, CONFORMATION AND TEMPERAMENT.

Our raw data from birth all the way through the animals life, ultrasound scan data, actual carcase data and mature cow weights, along with some genomics are all best analysed and standardised to produce highly accurate and meaningful rankings through their Estimated Breeding Values (EBVs).

The reason we like to include comments around percentile bands is it hopefully helps give clients an understanding of where these bulls sit in comparison to other Angus bulls. The EBVs can often be seen as abstract numbers to some , but they are the best and only meaningful guide as to what the underlying genetic potential of these bulls are which is what will drive your genetic progress. The important thing is to understand what this means in your herd, to understand where you are are and where you want to be for key traits like calving ease, growth and mature cow size.

We have always said growth is important and kilograms of beef per hectare drives commercial profitability (amongst other things), but growth needs to be in the right package and balanced with cow size and ability for the cow herd to withstand the tough years. Based on last year's bull sales, we are the only major Angus stud in Australia that are now below average on Mature Cow Weight (MCW), such is the breeds thirst for more growth.

Update on Lawsons Angus and future plans for Western Australia

In terms of our plans going forward in WA, as many of you know we sold our "Woolahra" farm at Hopetoun, WA in 2020 and we have purchased Cobwell Station at Barham in the Riverina, NSW. Cobwell Station is located on the Wakool River and is an ideal property to continue to run our nucleus breeding herd. The future bulls for WA will be bred mainly from Cobwell Station and then sent to Bevan at weaning. We are committed to offering the best Lawsons Angus genetics we have to our WA clients..

Cobwell Station has a good balance between open grazing and forest country and will be our next challenge in developing the pastures and infrastructure to better manage the herd and make our large scale AI programs easier on the cattle and people! This year we achieved our goal of 90% pregnancy of our 1,200 head NSW nucleus herd in 45 days with 100% Al.

Claremont at Yea, about an hour north of Melbourne continues to be our east coast headquarters, bull development and marketing unit and research centre for the business.



We also continue to run some cows in Victoria and have over 1,000 cows run under our cooperator herds in WA, NSW, Victoria and Tasmania (King Island). These cooperator herds are an important part of our business and are operated by very good people with a high level of integrity and passion for what they do.

Although for me personally the Covid-19 travel restrictions have provided me with the opportunity to spend more time with the family and in a hand-on role setting up our new farm and in the important breeding cycle, I genuinely miss the interaction with our clients. Writing this catalogue introduction is my attempt to try and communicate some of my thoughts that we would normally get to discuss and debate over the course of a farm tour!

Many thanks to Bevan and Bec Ravenhill, all our friends and supporters in WA that continue to support us and work with us to find new frontiers in the efficient production of high quality beef.

Regards,

Opposite: Congratulations to Col and Kerrie Thexton, Independent Rural Agents (IRA) on an outstanding 30th Annual Sale. Your pursuit of excellence for your clients and understanding of the value of genetics in all parts of the supply chain is highly commendable.





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?

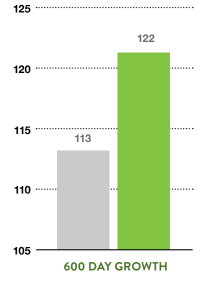
Breed average

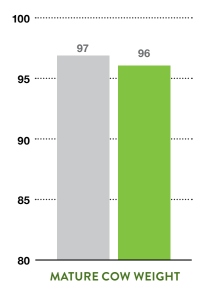
5 4.3 4 3 2 2.0 2 CALVING EASE*

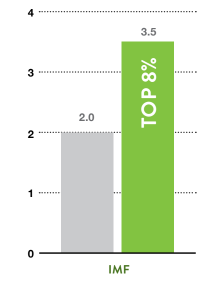
Lawsons 2022 Albany Sale bulls

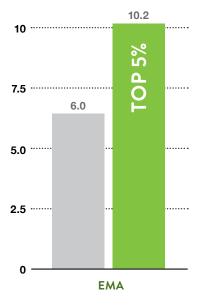
4.2 4.0 3.5 3.5 2.9 LOWEST 20% BIRTH WEIGHT

4.5









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

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

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

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



Above: Bulls feeding through the Vytelle system at Claremont

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

"IF YOU DON'T MEASURE IT, YOU CAN'T MANAGE IT."



LAWSONS angus

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

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

We know our cattle are at the top of the breed for feed:gain (feed conversion efficiency) and the next step is to identify cattle that meet our tough multi-trait criteria but are also good at Net Feed Intake (NFI). Our GrowSafe system allows us to weigh animals on a daily basis as they drink, so we not only record daily feed intakes we also get weight performance in real time. This is the feedback that has been lacking in beef systems and sets our genetics apart. We have been able to rank sires and see where they fit in the global Angus population and we are using this information in our mating decisions going forward. The good news for beef farmers is selection for feed efficiency aligns with on-farm productivity and also will help select for animals with a lower carbon footprint (lower emissions intensity).

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

IGNORE THE NOISE – STAY FOCUSED ON YOUR KEY OBJECTIVES

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

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

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

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

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

However it caused such a backlash on Angus Australia they were forced to withdraw the new Indexes and have only just released the latest assortment of Indexes in December 2022 (they were released earlier as trial Indexes). Angus Australia have released a low feed cost version of all the major indexes.



Above: Mark and Henry Gardiner, Gardiner Angus Ranch.

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

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

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

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

This shows that there is a strong "movement" within Australian Angus breeders to focus on growth without consideration for mature cow size. It truly shows the disconnect between the seedstock Industry and the commercial Industry.

Cow size drives so many fundamentals in a beef herd that dictate profitability, like fertility, feed costs, drought tolerance (post partum anoestrus interval) and ability to maintain body condition. Our cows are big cows (in our view) at around 650kg in a normal year and they are breed average for MCW. We know what this means in tough years and high stocking rates. The other big issue that is looming in the Beef Industry is our carbon foot print - cow size is directly correlated with feed intake and methane emissions. Selection for moderate sized cows that produce faster growing calves is a key part of reducing our emissions intensity.

All I will say to this is we will stay focused and try to work with seedstock and commercial herds that do understand that feed costs and having a productive, efficient cow herd is the backbone of any beef enterprise and that meat quality (marbling) and yield is important and let the market decide which direction the Angus breed goes in.

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

2022 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 offered at this Sale have a J BAS 8 and all cattle are free to travel to all states.

PESTIVIRUS, 7 IN 1 AND VIBRIO STATUS OF SALE BULLS

Lawsons Angus have been systematically working through a program with Enoch Bergman DVM, Swans Veterinary Services, Esperance, to eradicate Pestivirus from our herd in both WA and Victoria. This involved a combination of screening mobs for antibodies, ear notching testing and vaccinating the mobs that are shown to be negative that have had no previous exposure to a Persistently Infected (PI) animal with Bovine Viral Diarrhea (BVDV), also known as Bovine Pesitivirus. BVDV is spread almost exclusively by PI animals and is a costly disease in the industry.

All WA males screened in 2017 were negative and therefore we have vaccinated all bulls and heifers.

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.

Below: Quintarra bred cow and calf.



REFERENCE SIRES

\forall	1		G	AR ASI	HLAND						SIRE G		RLY BIR	D	N	AGS в.	/R AMB	USH 2	28		
Birth Date:	:	31/1/15		ASA ID:	USA1821719	8 A	SA Status: HBR		AM Status:	AMF	NH Status:	NHF	CA St	atus: CAF	DE	Status:	DF	\$IN	DEX	VALU	
	Calving	g Ease			Growth	and N	Naternal			Fertili	ty				Carcas	se		\$GN	\$D	\$A \$G	
	DIR	DTRS	GL	BWT	200	400	600 M	CW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GIN	φD	ъА ъС	Ъ
EBVs	-1.3	7.0	-6.6	3.7	69	120	144 1	13	15	1.4	-3.0	83	-2.4	-2.6	14.3	3.0	2.9	410	261	303 29	0
Acc	87	61	99	99	98	98	96 8	38	86	97	50	87	89	85	89	84	88		201	000 20	Ĩ

∇	2		G	AR BO	NFIRE					SIRE	GAR SU	RE FIRE		N	AGS G.	AR PRC	PHET	-	
Birth Date		14/2/17		ASA ID	: USA1878	9776 AS	A Status: HBR	AM Sta	itus: AMF	NH Stat	us: NHF	CA St	tatus: CAF	DD	Status: D	DF	\$IN	DEX	VALUE
	Calving	g Ease			Growt	h and M	aternal		Fer	tility				Carcas	se		\$GN	\$D	\$A \$GS
	DIR	DTRS	GL	BWT	200	400	600 M	CW MI	LK SS	S DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GIN	ъD	ФА ФОО
EBVs	0.8	0.8	-1.4	4.9	73	129	161 14	43 2	1 2.	9 -7.0	94	-2.3	-2.4	5.7	1.4	3.2	204	244	289 273
Acc	71	59	94	92	86	88	84 8	1 7	8 82	2 52	82	79	74	77	77	77	-594	244	209-213

\mathbb{V}	3		(GAR REL	.IANT						SIRE G.	AR SUI	RE FIRE		N	MGS B,	R DES	INAT	ION	727-928
Birth Date:	:	19/8/16	i	ASA ID:	USA1866935	ASA S	Status: HBR		AM Status:	AMF	NH Status:	NHF	CA St	atus: CAF	DD	O Status: []	DF	\$IN	DEX	VALUE
	Calvin	g Ease			Growth a	nd Mat	ernal			Fertili	ty				Carcas	se		*	*5	** ***
	DIR	DTRS	GL	BWT	200	400	600	NCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A \$GS
EBVs	1.4	-0.5	-3.8	5.0	66	117	147	121	22	2.3	-2.4	89	-2.5	-3.3	9.3	2.7	3.4	380	228	275 260
Acc	74	60	97	95	90	91	85	82	79	84	54	83	81	77	79	79	77	000	220	210 200

$\overline{\mathbb{V}}$	4		G	AR GE	NUINE						SIRE K	C F BE	NNETT	ABSOLU	те М	MGS M		BRE/	٩K		
Birth Date	:	15/3/16	3	ASA ID:	USA187665	53 AS	SA Status: HBR	A	M Status:	AMF	NH Status:	NHF	CA St	atus: CAF	DE	O Status:	DF	\$IN	DEX	VAL	JE
	Calving	g Ease			Growth	and N	laternal			Fertili	ty				Carcas	se		*	*5	.	
	DIR	DTRS	GL	BWT	200	400	600 M0	CW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A \$	GS
EBVs	10.8	5.8	-11.6	0.2	58	103	131 10	80	17	2.6	-4.4	76	0.5	-1.7	8.7	1.8	2.6	362	224	271 2	259
Acc	71	56	98	97	92	94	86 8	2	79	85	48	83	82	78	81	78	79	302	227	2112	-33

$\overline{\mathbb{V}}$	5		Т	E MAN	IA MON	TALT	D M1314				SIRE TE		BERK	LEY B1		MGS TE		BAN	JO B	170
Birth Date	:	5/9/16		ASA ID:	VTMM1314	ASA	A Status: HBR		AM Status:	AMFU	NH Status:	NHFU	CA St	atus: CAFl	JD	D Status: D	DFU	\$IN	DEX	VALUE
	Calving	g Ease			Growth	and Ma	aternal			Fertili	ty				Carca	se		001	^	.
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A \$G\$
EBVs	10.0	8.0	-3.6	2.8	46	91	112	88	16	5.6	-8.0	56	-1.0	-0.6	8.1	0.7	3.6	302	201	234 22
Acc	77	67	98	97	95	96	92	84	75	93	61	81	84	82	83	80	80	002	201	204 22

∇	6			ALLOUR	A GET	CRAC	KING G10)			SIRE TE	ΕΜΑΝΙΑ	BERK	LEY B1		MGS C	A FUTU	RE DI	RECT	ION	5321
Birth Date	:	14/8/11		ASA ID:	DGJG10	ASA	Status: HBR	R	AM Status:	AMFU	NH Status:	NHFU	CA S	tatus: CAFl	JD	D Status: D	DF	\$IN	DEX	VA	LUE
	Calvin	g Ease			Growt	h and Ma	aternal			Fertili	ty				Carca	se		*	*5	.	***
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A	\$GS
EBVs	9.2	8.1	-3.4	2.4	44	78	87	79	16	-0.3	-8.8	56	1.6	0.2	14.4	-1.0	5.1	344	198	241	228
Acc	89	77	99	98	98	98	97	96	94	96	68	93	93	91	91	88	90		150	241	220

∇	7			LAWSON	IS MON	JENT	DUS M518				SIRE GA	AR MON	IENTU	м		MGS TE		A AFR		A217	
Birth Date	:	30/6/16		ASA ID:	VLYM518	AS	A Status: HBR		AM Status:	AMFU	NH Status:	NHFU	CA St	atus: CAFI	UD	D Status: D	DF	\$IN	DEX	VAL	UE
	Calving	g Ease			Growth	and M	aternal			Fertilit	t y				Carca	se		*	* -	^	* ~~~
	DIR	DTRS	GL	BWT	200	400	600 N	1CW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A :	\$GS
EBVs	-0.8	-6.2	-5.6	3.9	52	95	114	82	28	2.5	-3.1	63	-1.2	-0.7	13.2	0.4	5.0	357	187	241	230
Acc	92	75	99	99	98	98	98	90	86	98	55	90	90	88	89	84	88	001	107	271	200

$\overline{\mathbb{V}}$	8			GAR MO	MENTU	N					SIRE G.	AR PRO	OGRESS	;	Ν	AGS A	LC BIG	EYE C	009N		
Birth Date	:	31/8/12		ASA ID:	USA17354145	ASA	A Status: HBR	A	M Status:	AMF	NH Status:	NHF	CA St	atus: CAF	DD) Status: []	DF	\$IN	DEX	VA	LUE
	Calvin	g Ease			Growth a	nd M	aternal			Fertili	ty				Carcas	se		* 011	*D	.	* ~~
	DIR	DTRS	GL	BWT	200	400	600 M	CW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A	\$GS
EBVs	0.6	-1.1	-2.8	2.5	46	86	102 7	78	21	-0.1	1.6	61	-0.9	-1.5	12.7	0.2	5.3	326	159	211	198
Acc	94	82	99	99	98	98	98 9	97	97	98	71	94	94	93	94	92	93	020	155	211	130

∇			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	-4.5	4.2	48	87	113	97	17	2.0	-4.6	64	0.0	-0.3	6.0	0.5	2.0	245	187	155	171

BULLS THAT SELL

ALBANY

CODE	SIRE	# PROGENY
ASH	GAR Ashland	50
BON	GAR Bonfire	1
RL	GAR Reliant	1
GEN	GAR Genuine	14
MON	Te Mania Montalto M1314	8
G10	Alloura Get Cracking G10	4
M518	Lawsons Momentous M518	10
мм	GAR Momentum	12
Total		100

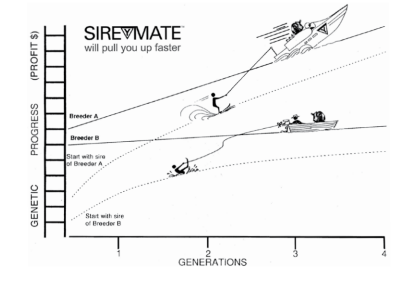


SIREVMATE OPTIONS IN PRACTICE

SIRE GROUP A	SIRE GROUP B	SIRE GROUP C	SIRE GROUP D	SIRE GROUP E
New Design Line	Precision Line	Focus Line	Ambassador Line	Objective Line
GAR Ingenuity B/R New Design 036 Ythanbrae Henry VIII Bon View New Design 1407 GAR Prime Design Ythanbrae New Design 036 U84 Ythanbrae True Blue N33 VDAR New Trend 315 Bon View New Design 208 Perry Power Design 715 GAR Integrity GAR Casper GAR Authority GAR Predestined Lawsons GAR Fairdinkum Z197 Rito 2V1 of 2536 1407 TC Total 410 Lawsons Dinky-Di Z191 GAR New Design 5050 Lawsons King Island Beef Z1292 Lawsons Romeo A754 Thomas Grade Up Rito 4L6 of 2536 208 Lawsons Novak E313 Rennylea C511 GAR Method Momentous M518 Lawsons Miraculous Q44 Lawsons Rocky R4010	GAR Precision 1680 GAR Paramount 8908 GAR Pinnacle 7708 GAR Everest 9409 CA Future Direction GAR Yield Grade Ythanbrae GAR Precision U28 'Calculator' Ythanbrae GAR Precision V527 Lawsons Buckshot X410 Lawsons Tank X1235 Ardrossan Direction X3 GAR US Premium Beef GAR Retail Product Lawsons High Grade Z440 Androssan Admiral A2 GAR Right Direction Lawsons Swagman A179 Lawsons Ironstone B1370 Alloura Get Cracking G10	GAR Sure Fire Lawsons NZ09104 GAR Pheonix GAR Bonfire Gar Reliant	Tuwharetoa Regent D145 Topbos Ambassador F4 Storth Oaks D21 Paringa Judd J5	SS Objective T510 0T26 GAR Selective GAR Ultimate GAR Efficiency Rito Revolution SS Traveler 6807 T510 GAR Solution Lawsons Invincible C402 HPCA Intensity 7102 GAR Index
Column A daughters sire group can me mated to all other sire groups	Column B daughters sire group can me mated to all other sire groups	Column C daughters sire group can me mated to all other sire groups	Column D daughters sire group can me mated to all other sire groups	Column E daughters sire group can me mated to all other sire groups

DEVELOP YOUR OWN SIMPLE 10 YEAR PLAN

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



SIRE GROUP F	SIRE GROUP G	SIRE GROUP H	SIRE GROUP I	1 41
Bartel Line	Prophet Line	Ashland Line	Other Sires	
Ayrvale Bartel E7 Ayrvale Bartel E8 Dunoon Evident E614 Lawsons Incredible H803 Lawsons Hugo H653 Lawsons Harvard H205	GAR Prophet GAR Prophecy GAR Relevance	GAR Ashland GAR Home Town	RockN D Ambush 1531 B/R Ambush 28 Lawsons Payload X951 GAR Grid Maker GAR Payload 3674 GAR Evas Convergence 3403 GAR Evas Consistence 3803 GT Sentry Bon View Spectrum 1176 N Bar Prime Time D806 BT Ultravox 297E BCC Bushwacker 41-93 Connealy Lead On Gardens High Mark Tehama Schwarzenegger N600 Ironwood New Level Ythanbrae Pono V346 Wilson Downs Equator V191 Te Mania Africa Lawsons Harry H234 Rennylea Edmund E11 Sydgen Trust 6228 Leachman Resolution GAR-EGL Protege B/R New Day 454 Broken Bow 002 GAR Anticipation GAR Sunrise GAR Genuine	
Column F daughters sire	Column G daughters sire	Column H daughters sire	Column I daughters sire	
group can me mated to	group can me mated to	group can me mated to	group can me mated to	
all other sire groups	all other sire groups	all other sire groups	all other sire groups	

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.



LAWSONS ANGUS **2022 WA ALBANY** GROUP BREEDPLAN EBVs

												CALVING EASE					
Lot #	Tag No	Pen	Sire	Dam	MGS	Birth Date	ASA Status	AM Status	NH Status	CA Status	DD Status	CE Tick	DIR	DTRS	GL	BWT	
1	R0311	1	ASH	P0779	PROP	23/5/20	HBR	AMF	NHFU	CAFU	DDFU	 	3.5	7.9	-10.0	3.7	
2	R0321	1	ASH	P0738	J5	26/5/20	HBR	AM2%	NH2%	CAFU	DDFU	v	5.2	5.9	-6.0	2.9	
3	R0322	1	ASH	P0814	J5	26/5/20	HBR	AMFU	NHFU	CAFU	DD1%	v	7.0	7.4	-8.2	2.4	
4	R0327	1	ASH	P0901	MM	27/5/20	HBR	AMFU	NHFU	CAFU	DDC	v	1.4	4.5	-6.8	4.0	
5	R0330	1	ASH	P0362	MM	28/5/20	HBR	AMFU	NHFU	CAFU	DDFU	v	1.8	4.0	-7.1	3.1	
6	R0335	1	ASH	P0819	MM	29/5/20	HBR	AMFU	NHFU	CAFU	DD7%	v	3.6	6.8	-7.0	2.4	
7	R0338	1	ASH	P0961	MM	29/5/20	APR	AMFU	NHFU	CAFU	DDF	v	2.8	5.3	-6.2	3.0	
8	R0341	1	ASH	P1220	G10	29/5/20	HBR	AM3%	NHFU	CAFU	DDC	v	1.3	5.5	-5.0	4.5	
9	R0342	1	ASH	P1241	J5	29/5/20	HBR	AMF	NHFU	CAFU	DD3%	v	3.8	4.4	-6.2	3.5	
10	R0346	1	ASH	P0958	SUN	30/5/20	HBR	AMFU	NHFU	CAFU	DDF	v	2.8	6.2	-3.2	2.5	
11	R0348	1	ASH	P0980	KOD	30/5/20	HBR	AMFU	NHFU	CAFU	DDF	v	7.2	9.2	-5.5	0.6	
12	R0349	1	ASH	P1009	J5	30/5/20	HBR	AMFU	NHFU	CAFU	DDFU	v	3.9	4.5	-6.2	3.1	
13	R0362	2	ASH	P0827	G10	1/6/20	HBR	AM2%	NHFU	CAFU	DD2%		-1.4	4.5	-3.6	5.1	
14	R0364	2	ASH	P0839	J5	1/6/20	HBR	AMFU	NHFU	CAFU	DD3%	v	2.6	4.4	-4.1	3.7	
15	R0366	2	ASH	P0978	J5	1/6/20	HBR	AMFU	NHFU	CAFU	DD2%	v	3.2	4.9	-5.1	3.9	
16	R0378	2	ASH	P1043	J5	2/6/20	HBR	AMFU	NHFU	CAFU	DD2%	~	4.4	6.0	-5.8	3.2	
17	R0391	2	ASH	P0904	PROP	7/6/20	HBR	AM1%	NHFU	CAFU	DDFU		-1.2	4.3	-2.3	4.8	
18	R0400	2	ASH	P0910	MM	16/6/20	APR	AMFU	NHFU	CAFU	DDF	~	5.8	6.5	-8.2	1.4	
19	R0402	2	ASH	P0865	MM	17/6/20	HBR	AMFU	NHFU	CAFU	DD1%	~	2.5	5.9	-8.1	3.6	
20	R0409	2	ASH	P0781	E7	19/6/20	HBR	AMFU	NHFU	CAFU	DD3%	~	5.7	8.7	-7.0	2.1	
21	R0421	2	ASH	P0351	MM	21/6/20	HBR	AMFU	NHFU	CAFU	DD1%	~	2.8	6.6	-3.1	2.2	
22	R0433	2	ASH	P1035	G10	22/6/20	HBR	AMFU	NHFU	CAFU	DDFU	~	5.5	8.5	-5.5	2.7	
23	R0447	2	ASH	P0310	MM	24/6/20	HBR	AMFU	NHFU	CAFU	DDFU		-3.2	3.3	-4.5	4.7	
24	R0454	2	ASH	P1214	J5	24/6/20	HBR	AMC	NHFU	CAFU	DDC	~	2.8	4.8	-5.6	3.8	
25	R0457	2	ASH	P0803	KOD	25/6/20	HBR	AMFU	NHFU	CAFU	DDFU	~	3.8	7.6	-4.4	2.9	
26	R0458	3	ASH	P1119	SUN	25/6/20	HBR	AMFU	NHFU	CAFU	DDFU	~	0.8	6.1	-2.6	3.7	
27	R0461	3	ASH	P0297	PROP	27/6/20	APR	AMFU	NHFU	CAFU	DDFU	~	2.6	6.4	-2.9	3.2	
28	R0470	3	ASH	P0416	KOD	1/7/20	HBR	AMFU	NHFU	CAFU	DD1%	V	-0.6	6.2	-0.7	3.6	
29	R0477	3	ASH	P0994	G10	31/5/20	HBR	AMFU	NHFU	CAFU	DDFU	V	3.5	6.1	-4.6	3.2	
30	R0486	3	ASH	P1265	KOD	1/6/20	APR	AMFU	NHFU	CAFU	DD3%	V	2.2	6.6	-3.2	3.6	
31	R0514	3	ASH	N0197	J5	15/6/20	HBR	AMFU	NHFU	CAFU	DD1%	V	6.8	7.2	-8.1	2.0	
32	R0529	3	ASH	N0451	J5	17/6/20	HBR	AMFU	NHF	CAFU	DD3%	~	4.5	6.0	-7.4	2.6	
33	R0534	3	ASH	N0797	H0803	17/6/20	HBR	AMFU	NH3%	CAFU	DD3%		0.6	4.5	-5.7	4.9	
34	R0544	3	ASH	N0827	SF	18/6/20	HBR	AM3%	NHC	CAFU	DDFU	~	1.6	4.8	-5.8	3.0	
35	R0550	3	ASH	N0784	H0803	19/6/20	HBR	AMFU	NHFU	CAFU	DD3%	~	6.5	8.1	-6.8	1.5	
36	R0557	3	ASH	N0161	H0803	20/6/20	HBR	AMFU	NH1%	CAFU	DDFU	~	1.9	5.5	-5.6	3.8	
37	R0561	3	ASH	N0376	J5	20/6/20	HBR	AMFU	NH5%	CAFU	DDFU	~	5.2	5.9	-6.0	1.7	
38	R0562	3	ASH	N0388	H0803	20/6/20	HBR	AMFU	NHFU	CAFU	DDFU	•	0.8	3.8	-4.8	4.6	
39	R0563	4	ASH	N0452	J5	20/6/20	HBR	AMFU	NHFU	CAFU	DDFU	~	3.5	4.0	-5.7	3.1	
40	R0568	4	ASH	N0934	KOD	20/6/20	HBR	AMFU	NHFU	CAFU	DD10	~	4.3	6.7	-5.0	2.2	
40		4	ASH	N0940	KOD	20/6/20	HBR	AMFU	NHFU	CAFU	DD3%	~	3.1	7.5	-5.3	3.1	
41	R0569		ASH	N0940	PROP	21/6/20	HBR	AM5%	NHFU	CAFU	DD3%	~	3.5	5.5	-5.5	2.5	
	R0578	4															
43	R0579	4	ASH	N0750	SF	21/6/20	HBR	AM3%	NHFU	CAFU	DDFU	V	1.7	5.2	-4.8	3.8	
44	R0580	4	ASH	N0852	J5	21/6/20	HBR	AMFU	NHFU	CAFU	DD4%	V	6.0	7.0	-5.5	2.4	
45	R0581	4	ASH	N0880	J5	21/6/20	APR	AM3%	NH3%	CA3%	DD3%	~	4.6	5.5	-4.1	2.0	
46	R0583	4	ASH	N0971	KOD	21/6/20	HBR	AMFU	NHFU	CAFU	DDC		-1.9	4.2	-3.8	4.7	
47	R0595	4	ASH	N0122	MM	23/6/20	HBR	AMFU	NHFU	CAFU	DDFU		-2.2	3.8	-5.0	4.6	
48	R0601	4	ASH	N0496	E7	23/6/20	APR	AM2%	NHFU	CAFU	DD3%	~	1.0	6.2	-2.6	4.4	
49	R0611	4	ASH	N0805	J5	24/6/20	HBR	AMFU	NHFU	CAFU	DDC	~	2.9	5.0	-4.4	2.6	
50	R0613	4	ASH	N0463	PROP	25/6/20	HBR	AM3%	NH3%	CAFU	DDF		-3.3	4.6	-2.3	5.3	
									2022 All	oany Bull Sa	le Average		4.3	4.7	-5.1	2.9	
											ed Average		2.0	2.4	-4.5	4.2	

1 0011 65 113 136 110 17 0.9 4.5 7.9 1.2 1.3 8.9 1.0 7.7 3.2 7.7 <th7.7< th=""> <th7.7< th=""> <th7.7< th=""></th7.7<></th7.7<></th7.7<>				GROW	TH & MA	FERNAL		FERT	ILITY			CARC	CASE				\$INDEX	VALUE	
2 NO21 60 00 19 14 40 80 -1.5 -1.6 1.00 1.6 3.0 30 2.7 2.7 2.7 2.7 4 8022 60 101 133 100 19 1.2 -1.1 7.0 -1.5 1.5 1.5 3.5 3.7 2.7 2.27 2.3 5 80633 60 104 127 103 1.6 1.4 4.6 4.6 1.5 1.5 1.6 1.6 1.5 3.5 3.7 2.7 2.2 2.3 3.7 2.7 2.2 2.7 2.7 2.2 3.7 2.2 1.5 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.7 1.0 1.8 1.1 3.3 3.7 2.7 2.7 2.7 10 8032 61 107 103 101 <th< th=""><th>Lot #</th><th>Tag No</th><th>200</th><th>400</th><th>600</th><th>MCW</th><th>MILK</th><th>SS</th><th>DC</th><th>CWT</th><th>RIB</th><th>RUMP</th><th>EMA</th><th>RBY</th><th>IMF</th><th>\$GN</th><th>\$A</th><th>\$D</th><th>\$GS</th></th<>	Lot #	Tag No	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$A	\$D	\$GS
3 NG22 60 104 133 107 19 1.2 2.1 76 2.3 2.0 1.6 3.0 333 2.9 2.6 2.7 4 R033 60 014 127 100 13 17 1.0 3.1 71 1.3 1.5 3.5 379 2.27 2.3 7 R033 66 04 128 107 1.6 1.1 2.2 7 1.3 1.5 1.5 3.5 379 2.27 2.3 8 R0341 62 111 134 112 16 4.6 8 1.7 1.2 1.2 1.2 1.1 3.3 380 2.2 2.2 2.7 2.0 1.1 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 3.3 2.2 2.2 2.3 3.3 3.3 2.2 2.2 2.2	1	R0311	65	113	136	110	17	0.9	-5.5	79	-1.2	-1.3	8.9	1.0	3.7	405	294	247	279
4 NB27 62 107 13 107 19 12 2.1 76 2.3 2.4 10.7 2.0 2.5 372 2.87 2.27 2.83 5 10.33 6 10.3 1.3 1.3 1.3 1.3 1.5 1.5 1.5 1.5 3.5 379 2.75 2.27 2.83 6 10.33 61 10.4 128 112 12 2.0 1.4 3.5 13.8 15.5 3.83 2.77 2.27 2.57 9 10.34 61 11.4 1.7 1.9 1.0 1.6 6.4 68 1.4 4.3 5.3 380 2.27 2.27 2.57 10 10.3 10.7 19 10 15 13.8 7.7 1.0 1.1 1.1 1.6 1.1 1.3 3.3 300 2.27 2.55 11 10.30 10.7 13.8 10.7 </th <td>2</td> <td>R0321</td> <td>60</td> <td>107</td> <td>132</td> <td>108</td> <td>19</td> <td>1.4</td> <td>-4.0</td> <td>80</td> <td>-1.5</td> <td>-1.8</td> <td>11.0</td> <td>1.7</td> <td>3.2</td> <td>371</td> <td>274</td> <td>229</td> <td>260</td>	2	R0321	60	107	132	108	19	1.4	-4.0	80	-1.5	-1.8	11.0	1.7	3.2	371	274	229	260
5 9339 60 114 112 103 16 1.3 -33 74 -0.6 51 16 1.5 3.5 378 275 227 283 6 90338 61 104 120 103 115 1.1 -22 74 -1.3 -1.5 12.6 1.6 2.4 3.5 378 275 229 233 7 10338 61 114 122 116 4.4 4.6 88 -1.7 -2.1 1.32 1.7 3.0 382 217 227 257 10 0338 61 114 137 79 1.1 -3.5 66 60 0.8 8.8 1.1 3.3 308 282 217 227 255 11 0338 61 108 110 107 19 15 -3.8 79 -1.1 -1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	3	R0322	60	104	130	106	19	1.4	-5.1	79	-1.1	-1.0	10.8	1.6	3.0	383	285	236	272
6 0035 65 99 110 63 171 1.32 1.52 1.26 1.7 3.5 3.78 2.78 2.31 2.33 3.30 3.82 2.17 2.27 2.35 7.7 2.13 1.32 1.17 3.2 3.83 3.91 2.21 2.21 2.31 3.33 3.90 2.82 2.81 2.81 <th2.81< th=""> 2.81</th2.81<>	4	R0327	62	107	133	107	19	1.2	-2.1	76	-2.3	-2.4	10.7	2.0	3.4	372	268	220	254
7 90339 61 104 129 11 -2.2 7.3 -1.2 -2.0 14.9 2.4 3.3 3.8 2.79 2.11 2.50 8 80341 62 111 103 112 16 1.4 -4.6 8 1.1 -1.2 1.1 -3.5 77 2.0 2.0 11.8 1.8 3.5 386 2.27 2.27 2.55 110 100446 51 1107 730 105 19 2.0 -4.8 77 -1.1 -7.1 1.8 1.1 3.3 306 2.67 2.27 2.55 12 1007 131 116 15 2.0 -4.8 77 -1.1 -7.1 1.8 2.1 2.8 302 2.67 2.25 2.16 2.11 1.1 1.3 3.3 307 2.8 2.16 2.11 1.1 1.3 3.1 307 2.17 2.27 2.25 2.1 2.1 3.1 307 2.11 2.2 2.1 2.1 3.1 372	5	R0330	60	104	127	103	16	1.3	-3.3	74	-0.6	-0.5	11.6	1.5	3.5	379	275	227	263
8 90341 62 111 134 112 16 1.4 -4.6 81 -1.7 -2.1 13.2 1.7 3.2 3.8 2.01 2.27 2.57 10 10.384 61 114 137 90 20 1.1 -3.5 77 -0.20 11.8 18 18 3.5 3.68 2.27 2.28 2.84 11 10.384 51 91 107 79 17 18 -56 65 0.0 -0.8 8.8 1.1 2.1 2.8 302 2.14 2.27 2.25 3.14 11 10.33 10 115 1.5 -3.8 80 -1.0 -1.1 1.0 1.1 1.0 1.2 1.1 1.6 1.3 1.0 1.2 3.2 3.0 2.75 2.77 2.25 1.6 1.3 1.0 1.2 3.2 3.0 3.76 2.1 2.24 2.27 2.2 2.2 2.2 2.2 2.2 1.3 3.1 4.0 2.9 2.3 3.3		R0335																	263
9 90342 61 110 133 115 19 1.6 -4.6 82 -1.4 -1.2 1.0 1.1 3.5 388 2.2 2.1 2.27 2.57 11 00348 61 114 137 99 2.0 1.1 -3.5 77 2.0 2.0 1.1 3.5 388 2.27 2.57 2.55 12 00348 61 107 130 105 19 2.0 -4.8 79 -1.1 4.0 1.18 1.6 3.1 2.8 380 2.8 1.1 3.3 300 2.8 3.0 1.0 1.1 1.1 1.6 3.1 3.0 2.27 2.27 2.55 16 00366 62 112 139 111 19 1.5 -5.1 76 -0.1 1.0 1.8 1.8 3.1 3.1 3.0 2.1 2.27 2.5 76 -2.1 2.0 3.0 3.0 2.1 2.21 2.24 2.25 2.5 76 2.0 1.0																			
10 M336 61 114 137 99 20 1.1 -3.5 77 -2.0 -2.0 11.8 1.1 3.3 360 280 227 255 12 R0349 58 107 130 105 19 2.0 -4.8 79 -1.1 -0.7 13.0 15.3 347 256 216 241 14 R0366 61 107 131 116 15 10.0 -5.3 79 -1.2 -1.7 13.0 15.0 3.3 347 256 216 241 277 256 216 241 277 256 216 241 277 256 216 241 277 256 216 241 274 238 236 241 277 256 216 241 241 241 241 241 241 241 241 241 241 241 241 241 241 242 235 241 277 256 247 243 236 240 235 241																			
11 R9348 51 91 107 79 17 1.8 -5.6 65 0.0 -0.8 9.8 1.1 3.3 960 28.8 277 255 13 P0349 53 107 130 105 13 110 15 13.8 01.1 13.0 15.5 3.3 366 271 227 286 14 P0324 64 114 142 114 11 18 2.2 -4.8 80 -1.0 -1.1 11.1 1.6 3.1 366 271 227 286 15 P0336 64 114 142 114 19 1.5 -5.1 78 -0.4 -1.3 1.0 1.1 3.1 300 2.2 330 202 2.2 331 200 2.4 1.2 1.2 73 70 -1.3 7.2 1.4 1.2 2.2 1.3 3.1 4.0 2.2 73 -2.2 1.0 2.0 3.3 3.0 2.1 2.2 2.2 3.3 <th< th=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>																			
12 R0349 58 107 130 106 19 2.0 -4.8 79 -1.1 -0.7 118 2.1 2.8 302 274 236 281 14 R0364 61 107 131 116 15 1.0 -5.3 78 -1.0 1.1 1.1 1.6 3.3 367 227 226 15 R0366 62 112 139 111 18 -5.5 83 -0.3 -0.6 1.8 1.0 1.1 1.0 1.1 1.6 3.1 400 280 220 287 241 277 21 2.4 1.2 2.3 30 376 279 2.4 2.4 1.7 1.2 2.3 30 376 271 2.4 2.4 1.2 2.3 3.0 376 271 2.4 2.4 1.2 2.3 3.0 376 2.7 2.4 1.2 1.2 3.3 3.1 3.4 2.7 2.4 1.2 1.2 1.4 1.2 1.2 1.3 1.																			
13 80362 61 107 131 116 15 1.0 -5.3 79 -1.2 -1.7 13.0 1.5 3.3 347 256 216 244 14 R0366 62 112 139 116 116 112 119 116 2.2 249 84 -1.3 -1.0 11.8 1.6 3.1 300 280 160 10.5 -56 -66 -10.0 12.0 2.0 3.0 370 241 280																			
14 R0364 61 108 133 107 19 1.5 -3.8 80 -1.0 -1.1 111 1.6 3.1 366 271 227 256 15 R0366 62 112 139 111 18 2.2 4.9 84 -1.3 -1.0 12.8 1.9 3.2 380 285 241 277 16 R0376 64 113 141 111 19 5.5 6.1 7.8 -0.4 -0.3 9.0 1.2 3.2 383 290 241 277 19 R0400 52 94 117 91 19 1.5 5.4 65 1.6 -10 9.2 1.3 .31 347 211 224 225 22 R0421 57 103 123 91 18 0.7 -22 73 -1.2 1.4 120 2.0 3.0 373 248 207 235 266 200 2.5 2.6 2.6 2.6 2.6 2.6<																			
15 R0366 62 112 139 111 18 2.2 -4.9 84 -1.3 -1.0 12.6 1.9 3.2 380 285 241 274 116 R0378 64 114 114 114 114 19 1.6 -5.5 83 -0.3 -0.6 118 1.6 3.1 41 400 288 220 284 275 118 R0402 60 106 132 106 16 1.2 -2.5 76 -2.1 -2.4 13.3 1.3 347 271 244 265 20 R0409 52 94 177 191 19 15.5 -5.4 65 -1.6 1.0 2.1 2.4 1.0 2.0 3.4 305 2.94 2.46 282 2.2 2.7 1.2 1.4 1.1 1.8 2.9 2.1 2.4 1.0 2.0 3.4 305 2.94 2.46 2.8 2.2 2.6 7.7 1.4 1.1 1.8 2.9																			
16 R0378 64 114 114 119 1.6 -5.5 83 -0.3 -0.6 11.8 1.6 3.1 400 288 290 284 270 284 285 286 117 R0301 66 113 114 111 119 1.5 6-6.1 78 -0.4 -0.3 9.0 1.2 3.2 3.0 376 279 234 283 19 R0402 60 106 132 106 16 1.2 -2.5 76 -2.1 -2.4 12.7 2.1 3.6 372 271 224 225 20 R0421 67 103 132 107 18 0.7 -2.7 75 -1.5 -1.4 110 1.6 3.3 207 226 260 3.3 233 248 207 233 22 R0437 61 106 133 110 16 1.3 -4.7 77 -1.2 -1.4 111 1.1 2.9 356 260 22.0																			
17 R0391 66 113 141 111 19 1.5 -6.1 78 -0.4 -0.3 9.0 1.2 3.2 383 290 241 274 119 R0402 60 106 132 106 16 1.2 -2.5 76 -2.1 -2.4 12.7 2.1 3.6 372 271 224 265 20 R0421 67 103 123 91 18 0.7 -2.2 73 -2.2 -71 19 3.6 372 242 266 228 204 246 228 246 228 246 228 247 12.7 1.4 12.0 3.4 357 242 246 228 246 228 223 255 228 248 246 228 241 247 241 11.1 1.8 2.9 3.5 268 229 223 255 228 228 246 242 246 242 246 242 246 248 241 247 241																			
18 R0400 54 94 112 83 17 1.1 -3.0 67 -0.7 -1.0 13.5 2.3 3.0 376 279 234 267 19 R0409 52 94 117 91 19 15 -5.4 65 1.6 1.0 9.2 1.3 3.1 347 261 217 244 286 21 R0421 57 103 123 91 18 0.7 -2.2 73 -2.2 -2.7 12.7 1.1 1.0 28 33.1 376 274 228 261 22 R0437 60 104 128 98 16 1.0 -5.1 78 -1.4 12.0 2.0 3.0 376 279 228 265 286 220 251 226 268 243 199 97 1.5 3.2 365 268 220 251 256 286 220 251 256 268 220 258 256 268 269 23 <td></td>																			
19 R0402 60 106 132 106 16 1.2 -2.5 76 -2.1 -2.4 12.7 2.1 3.6 372 271 224 256 20 R0421 57 103 123 91 18 0.7 -2.2 73 -2.2 12.0 19 3.6 377 274 228 266 21 R0437 50 103 133 110 16 1.3 -4.7 77 -1.5 -1.4 12.0 2.0 3.4 395 266 220 251 24 R0454 60 103 131 110 16 1.3 -4.7 77 -1.2 -1.4 1.2 0.20 3.4 395 266 220 251 255 25 R0457 61 106 133 112 17 2.4 -5.7 -0.8 -1.0 1.8 1.3 3.3 400 294 243 281 26 R0457 61 62 106 1.1 1.4																			
20 R0409 52 94 117 91 19 1.5 -5.4 65 -1.6 -1.0 9.2 1.3 3.1 347 261 217 247 21 R0433 60 104 128 98 16 1.0 -5.1 78 -1.3 -2.2 1.2 1.9 3.6 379 244 228 263 23 R0447 59 105 130 107 18 0.9 -2.7 75 -1.4 1.1 1.8 2.9 355 266 220 255 24 R0454 60 103 131 110 16 1.3 -4.7 77 -1.2 -1.4 111 1.6 3.2 365 269 220 255 265 266 200 1.4 -5.4 75 -0.8 -1.0 10.7 1.3 3.3 400 294 243 281 27 R0461 62 106 130 96 20 1.4 -5.4 75 -0.8 -1.0 <t< th=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																			
21 R021 57 103 123 91 18 0.7 -2.2 73 -2.2 -2.7 12.7 1.9 3.6 379 274 228 266 22 R0433 60 104 128 98 16 1.0 -5.1 78 -1.3 -2.2 1.0 2.0 3.0 337 248 202 233 24 R0454 60 103 131 110 16 1.3 -4.7 77 -1.2 -1.4 111 1.8 2.9 355 266 220 225 25 R0457 61 106 133 112 17 2.0 -4.5 75 -0.8 -2.0 9.7 1.6 3.5 409 299 220 225 226 226 226 226 226 233 236 242 243 243 243 243 243 243 243 243 243 243 243 245 256 236 236 237 237 277 130 <td< th=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>																			
22 R0433 60 104 128 98 16 1.0 -5.1 78 -1.3 -2.2 16.0 2.0 3.4 395 294 246 223 23 R0447 59 105 130 107 18 0.9 -2.7 75 -1.5 -1.4 1.4 11.1 1.8 2.9 355 266 220 251 25 R0457 61 106 133 112 17 2.0 4.5 75 -0.8 -1.0 9.7 1.6 3.5 409 299 250 285 26 R0458 65 114 139 104 19 1.1 -5.0 78 -1.8 -1.9 9.7 1.6 3.5 409 299 250 285 266 220 251 285 233 233 234 199 233 234 199 233 236 241 243 241 245 286 236 236 237 237 257 35 116 11.8 <																			
23 R0447 59 105 130 107 18 0.9 -2.7 75 -1.5 -1.4 112 2.0 3.0 337 248 207 233 24 R0454 60 103 131 110 16 1.3 -4.7 77 -1.2 -1.4 11.1 1.8 2.9 355 266 220 255 25 R0457 61 106 133 112 17 2.0 -4.5 75 -0.8 -1.0 10.7 1.3 3.3 400 294 243 281 27 R0461 62 106 130 96 20 1.4 -5.4 75 -0.8 -1.0 10.7 1.3 3.3 400 294 243 281 28 R0477 57 101 122 97 17 0.8 -4.6 71 -1.5 -1.2 16.8 3.3 366 270 228 256 30 R0461 63 107 136 114 4.9 77																			
24 R0454 60 103 131 110 16 1.3 -4.7 77 -1.2 -1.4 11.1 1.8 2.9 355 266 220 251 25 R0457 61 106 133 112 17 2.0 -4.5 75 -0.8 -2.0 9.7 1.5 3.2 365 269 223 255 26 R0458 65 114 139 104 19 1.1 -5.0 78 -1.8 -1.9 9.7 1.6 3.5 409 299 250 286 27 R0451 65 96 121 102 13 1.9 -3.9 69 -0.7 -1.6 11.8 1.3 3.2 367 272 224 260 30 R0466 63 107 136 114 16 2.4 -6.1 80 -0.3 1.9 1.7 30 370 279 225 256 31 R0544 64 107 137 114 15 <t< th=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																			
25 R0457 61 106 133 112 17 2.0 -4.5 75 -0.8 -2.0 9.7 1.5 3.2 365 269 223 255 26 R0458 65 114 139 104 19 1.1 -5.0 78 -1.8 -1.9 9.7 1.6 3.5 409 299 250 285 27 R0461 62 106 130 96 20 1.4 -5.4 75 -0.8 -1.0 10.7 1.3 3.3 400 294 243 281 28 R0477 57 101 122 97 17 0.8 -4.6 71 -1.5 -2.2 1.6 1.8 3.3 366 270 228 256 30 R0486 63 107 136 114 16 2.4 -5.1 80 -0.3 10.9 1.7 3.0 370 279 237 267 32 R0525 58 105 129 103 16 <t< th=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																			
26 R0456 65 114 139 104 19 1.1 -5.0 78 -1.8 -1.9 9.7 1.6 3.5 409 299 250 285 27 R0461 62 106 130 96 20 1.4 -5.4 75 -0.8 -1.0 10.7 1.3 3.3 400 294 243 281 28 R0470 56 96 121 102 13 1.9 -3.9 69 -0.7 -1.6 11.8 1.5 3.3 330 243 199 230 28 R0470 56 96 121 102 13 1.9 -3.9 69 -0.7 -1.2 11.6 1.3 3.2 367 272 224 260 28 255 58 105 129 103 16 1.4 -4.9 77 -0.5 1.1 1.1 1.7 3.0 370 272 225 256 263 33 8055 63 102 122 91 19 1.																			255
27 R0461 62 106 130 96 20 1.4 -5.4 75 -0.8 -1.0 10.7 1.3 3.3 400 294 243 281 28 R0470 56 96 121 102 13 1.9 -3.9 69 -0.7 -1.6 11.8 1.5 3.3 300 243 199 230 29 R0477 57 101 122 97 17 0.8 -4.6 71 -1.5 -2.2 12.6 1.8 3.3 366 270 228 256 30 R0486 63 107 136 11.4 16 2.4 -5.1 80 -0.5 -1.2 11.6 1.3 3.2 367 272 228 266 32 R0529 58 105 129 103 16 1.4 -4.9 77 -0.5 -0.6 11.3 1.7 2.9 365 276 235 265 34 R0564 57 102 122 91 1.4																			285
28 R0470 56 96 121 102 13 1.9 -3.9 69 -0.7 -1.6 11.8 1.5 3.3 330 243 199 230 29 R0477 57 101 122 97 17 0.8 -4.6 71 -1.5 -2.2 12.6 1.8 3.3 366 270 228 256 30 R0486 63 107 136 114 16 2.4 -5.1 80 -0.5 -1.2 11.6 1.3 3.2 367 272 224 266 31 R0514 55 100 121 93 19 1.7 -5.2 74 -0.5 -0.6 1.3 1.7 2.9 365 276 225 256 33 R0534 64 107 137 114 15 2.0 -4.8 79 -1.8 -1.5 10.8 2.0 2.8 363 271 230 257 35 R0550 66 92 114 82 <																			281
29 R0477 57 101 122 97 17 0.8 -4.6 71 -1.5 -2.2 12.6 1.8 3.3 366 270 228 256 30 R0486 63 107 136 114 16 2.4 -5.1 80 -0.5 -1.2 11.6 1.3 3.2 367 272 224 260 31 R0514 55 100 121 93 19 1.7 -5.2 74 -0.8 -0.3 10.9 1.7 3.0 370 279 237 267 32 R0529 58 105 129 103 16 1.4 -4.9 77 -0.5 -0.6 11.3 1.7 2.9 365 276 235 266 33 R054 64 107 137 114 15 1.2 -0.7 9.2 1.6 3.0 364 271 230 257 35 R050 56 92 114 82 18 1.2 -5.0 <td< th=""><td></td><td></td><td></td><td>96</td><td>121</td><td>102</td><td>13</td><td>1.9</td><td>-3.9</td><td>69</td><td>-0.7</td><td>-1.6</td><td>11.8</td><td>1.5</td><td>3.3</td><td>330</td><td>243</td><td>199</td><td>230</td></td<>				96	121	102	13	1.9	-3.9	69	-0.7	-1.6	11.8	1.5	3.3	330	243	199	230
31 R0514 55 100 121 93 19 1.7 -5.2 74 -0.8 -0.3 10.9 1.7 3.0 370 279 237 267 32 R0529 58 105 129 103 16 1.4 -4.9 77 -0.5 -0.6 11.3 1.7 2.9 365 276 235 263 33 R0534 64 107 137 114 15 2.0 -4.8 79 -1.8 -1.5 10.8 2.0 2.8 363 272 225 258 34 R0544 57 102 122 91 19 1.9 -4.6 70 -1.2 -0.7 9.2 1.6 3.0 364 271 232 265 35 R0550 56 92 114 82 18 1.2 -5.6 68 -0.1 11.1 1.8 3.1 372 278 232 265 36 R0561 53 92 114 81 1.2 <td< th=""><td>29</td><td>R0477</td><td>57</td><td>101</td><td>122</td><td>97</td><td>17</td><td>0.8</td><td>-4.6</td><td>71</td><td>-1.5</td><td>-2.2</td><td>12.6</td><td>1.8</td><td>3.3</td><td>366</td><td>270</td><td>228</td><td>256</td></td<>	29	R0477	57	101	122	97	17	0.8	-4.6	71	-1.5	-2.2	12.6	1.8	3.3	366	270	228	256
32 R0529 58 105 129 103 16 1.4 -4.9 77 -0.5 -0.6 11.3 1.7 2.9 365 276 235 263 33 R0534 64 107 137 114 15 2.0 -4.8 79 -1.8 -1.5 10.8 2.0 2.8 363 272 225 258 34 R0544 57 102 122 91 19 1.9 -4.6 70 -1.2 -0.7 9.2 1.6 3.0 364 271 230 257 35 R0550 56 92 114 82 18 1.2 -5.5 66 -0.2 -0.1 11.1 1.0 3.3 387 286 233 273 36 R0557 60 104 129 99 19 2.1 -5.0 76 -1.4 -1.1 11.2 2.8 361 263 263 217 225 260 37 R0563 56 99 123 <	30	R0486	63	107	136	114	16	2.4	-5.1	80	-0.5	-1.2	11.6	1.3	3.2	367	272	224	260
33 R054 64 107 137 114 15 2.0 -4.8 79 -1.8 -1.5 10.8 2.0 2.8 363 272 225 256 34 R0544 57 102 122 91 19 1.9 -4.6 70 -1.2 -0.7 9.2 1.6 3.0 364 271 230 257 35 R0550 56 92 114 82 18 1.2 -5.5 66 -0.2 -0.1 11.1 1.0 3.3 387 286 233 273 36 R0557 60 104 129 99 19 2.1 -5.0 76 -1.4 -1.1 11.2 1.8 3.1 372 278 232 265 37 R0561 53 92 114 88 18 1.2 -5.6 68 -0.1 -0.2 9.8 1.2 2.8 350 263 219 249 38 R0562 63 103 135 104	31	R0514	55	100	121	93	19	1.7	-5.2	74	-0.8	-0.3	10.9	1.7	3.0	370	279	237	267
34 R0544 57 102 122 91 19 1.9 -4.6 70 -1.2 -0.7 9.2 1.6 3.0 364 271 230 257 35 R0550 56 92 114 82 18 1.2 -5.5 66 -0.2 -0.1 11.1 1.0 3.3 387 286 233 273 36 R0557 60 104 129 99 19 2.1 -5.0 76 -1.4 -1.1 11.2 1.8 3.1 372 278 232 265 37 R0561 53 92 114 88 18 1.2 -5.6 68 -0.1 -0.2 9.8 1.2 2.8 350 263 219 249 38 R0562 63 103 135 104 19 1.4 -4.2 78 -2.1 -2.2 11.2 1.6 3.3 366 272 225 260 39 R0568 55 101 121 98	32	R0529	58	105	129	103	16	1.4	-4.9	77	-0.5	-0.6	11.3	1.7	2.9	365	276	235	263
35 R0550 56 92 114 82 18 1.2 -5.5 66 -0.2 -0.1 11.1 1.0 3.3 387 286 233 273 36 R0557 60 104 129 99 19 2.1 -5.0 76 -1.4 -1.1 11.2 1.8 3.1 372 278 232 265 37 R0561 53 92 114 88 18 1.2 -5.6 68 -0.1 -0.2 9.8 1.2 2.8 350 263 219 249 38 R0562 63 103 135 104 19 1.4 -4.2 78 -2.1 -2.2 11.2 2.3 2.6 365 274 222 258 39 R0563 56 99 123 94 17 1.5 -4.4 74 -0.7 -0.7 12.2 1.6 3.3 366 272 225 260 40 R0568 55 101 121 98	33	R0534	64	107	137	114	15	2.0	-4.8	79	-1.8	-1.5	10.8	2.0	2.8	363	272	225	258
36 R0557 60 104 129 99 19 2.1 -5.0 76 -1.4 -1.1 11.2 1.8 3.1 372 278 232 265 37 R0561 53 92 114 88 18 1.2 -5.6 68 -0.1 -0.2 9.8 1.2 2.8 350 263 219 249 38 R0562 63 103 135 104 19 1.4 -4.2 78 -2.1 -2.2 11.2 2.3 2.6 365 274 222 255 39 R0563 56 99 123 94 17 1.5 -4.4 74 -0.7 -0.7 12.2 1.6 3.3 366 272 225 260 40 R0568 55 101 121 98 16 2.3 -5.1 69 0.1 0.1 8.1 0.7 3.1 347 259 220 246 41 R0569 57 99 124 105 16	34	R0544	57	102	122	91	19	1.9	-4.6	70	-1.2	-0.7	9.2	1.6	3.0	364	271	230	257
37 R0561 53 92 114 88 18 1.2 -5.6 68 -0.1 -0.2 9.8 1.2 2.8 350 263 219 248 38 R0562 63 103 135 104 19 1.4 -4.2 78 -2.1 -2.2 11.2 2.3 2.6 365 274 222 265 39 R0563 56 99 123 94 17 1.5 -4.4 74 -0.7 -0.7 12.2 1.6 3.3 366 272 225 260 40 R0568 55 101 121 98 16 2.3 -5.1 69 0.1 0.1 8.1 0.7 3.1 347 259 220 246 41 R0569 57 99 124 105 16 2.4 -5.0 72 -0.8 -1.7 10.0 1.9 2.8 341 257 216 243 42 R0578 58 102 122 90 19	35	R0550	56	92	114	82	18	1.2	-5.5	66	-0.2	-0.1	11.1	1.0	3.3	387	286	233	273
38 R0562 63 103 135 104 19 1.4 -4.2 78 -2.1 -2.2 11.2 2.3 2.6 365 274 222 258 39 R0563 56 99 123 94 17 1.5 -4.4 74 -0.7 -0.7 12.2 1.6 3.3 366 272 225 260 40 R0568 55 101 121 98 16 2.3 -5.1 69 0.1 0.1 8.1 0.7 3.1 347 259 220 246 41 R0569 57 99 124 105 16 2.4 -5.0 72 -0.8 -1.7 10.0 1.9 2.8 341 257 216 243 42 R0578 58 102 122 90 19 1.0 -5.4 74 -1.5 -2.0 1.05 1.5 3.5 385 283 238 286 43 R0579 56 96 121 106	36	R0557	60	104	129	99	19	2.1	-5.0	76	-1.4	-1.1	11.2	1.8	3.1	372	278	232	265
39 R0563 56 99 123 94 17 1.5 -4.4 74 -0.7 -0.7 12.2 1.6 3.3 366 272 225 260 40 R0568 55 101 121 98 16 2.3 -5.1 69 0.1 0.1 8.1 0.7 3.1 347 259 220 246 41 R0569 57 99 124 105 16 2.4 -5.0 72 -0.8 -1.7 10.0 1.9 2.8 341 257 216 243 42 R0578 58 102 122 90 19 1.0 -5.4 74 -1.5 -2.0 10.5 1.5 3.5 385 283 238 269 43 R0579 56 96 121 106 15 2.0 -3.4 70 -2.0 -1.7 11.9 3.2 372 278 234 269 44 R0580 56 102 124 95 18 1.	37	R0561	53	92	114	88	18	1.2	-5.6	68	-0.1	-0.2	9.8	1.2	2.8	350	263	219	249
40 R0568 55 101 121 98 16 2.3 -5.1 69 0.1 0.1 8.1 0.7 3.1 347 259 220 246 41 R0569 57 99 124 105 16 2.4 -5.0 72 -0.8 -1.7 10.0 1.9 2.8 341 257 216 243 42 R0578 58 102 122 90 19 1.0 -5.4 74 -1.5 -2.0 10.5 1.5 3.5 385 283 238 269 43 R0579 56 96 121 106 15 2.0 -3.4 70 -2.0 -1.7 11.9 3.2 1.9 312 242 207 226 44 R0580 56 102 124 95 18 1.6 -5.5 74 -0.4 -0.2 9.8 1.0 3.2 372 278 234 265 45 R0581 47 89 109 8.3 1	38	R0562	63	103	135	104	19	1.4	-4.2	78	-2.1	-2.2	11.2	2.3	2.6	365	274	222	258
41 R0569 57 99 124 105 16 2.4 -5.0 72 -0.8 -1.7 10.0 1.9 2.8 341 257 216 243 42 R0578 58 102 122 90 19 1.0 -5.4 74 -1.5 -2.0 10.5 1.5 3.5 385 283 238 269 43 R0579 56 96 121 106 15 2.0 -3.4 70 -2.0 -1.7 11.9 3.2 1.9 312 242 207 226 44 R0580 56 102 124 95 18 1.6 -5.5 74 -0.4 -0.2 9.8 1.0 3.2 372 278 234 265 45 R0581 47 89 109 83 17 0.8 -2.8 67 -0.2 -0.3 8.9 0.7 2.6 295 222 186 207 46 R0583 61 107 135 120 <td< th=""><td>39</td><td>R0563</td><td>56</td><td>99</td><td>123</td><td>94</td><td>17</td><td>1.5</td><td>-4.4</td><td>74</td><td>-0.7</td><td>-0.7</td><td>12.2</td><td>1.6</td><td>3.3</td><td>366</td><td>272</td><td>225</td><td>260</td></td<>	39	R0563	56	99	123	94	17	1.5	-4.4	74	-0.7	-0.7	12.2	1.6	3.3	366	272	225	260
42 R0578 58 102 122 90 19 1.0 -5.4 74 -1.5 -2.0 10.5 1.5 3.5 385 283 238 269 43 R0579 56 96 121 106 15 2.0 -3.4 70 -2.0 -1.7 11.9 3.2 1.9 312 242 207 226 44 R0580 56 102 124 95 18 1.6 -5.5 74 -0.4 -0.2 9.8 1.0 3.2 372 278 234 265 45 R0581 47 89 109 83 17 0.8 -2.8 67 -0.2 -0.3 8.9 0.7 2.6 295 222 186 207 232 46 R0583 61 107 135 120 13 2.5 -4.5 76 -1.3 -1.7 10.3 1.9 2.9 329 246 207 232 47 R0595 62 112 138 <t< th=""><td>40</td><td>R0568</td><td>55</td><td>101</td><td>121</td><td>98</td><td>16</td><td>2.3</td><td>-5.1</td><td>69</td><td>0.1</td><td>0.1</td><td>8.1</td><td>0.7</td><td>3.1</td><td>347</td><td>259</td><td>220</td><td>246</td></t<>	40	R0568	55	101	121	98	16	2.3	-5.1	69	0.1	0.1	8.1	0.7	3.1	347	259	220	246
43 R0579 56 96 121 106 15 2.0 -3.4 70 -2.0 -1.7 11.9 3.2 1.9 312 242 207 226 44 R0580 56 102 124 95 18 1.6 -5.5 74 -0.4 -0.2 9.8 1.0 3.2 372 278 234 265 45 R0581 47 89 109 83 17 0.8 -2.8 67 -0.2 -0.3 8.9 0.7 2.6 295 222 186 207 232 46 R0583 61 107 135 120 13 2.5 -4.5 76 -1.3 -1.7 10.3 1.9 2.9 329 246 207 232 46 R0583 61 107 135 120 13 2.5 -4.5 76 -1.3 -1.7 10.3 1.9 2.9 329 246 207 232 47 R0595 62 112 138 <	41	R0569	57	99						72									243
44 R0580 56 102 124 95 18 1.6 -5.5 74 -0.4 -0.2 9.8 1.0 3.2 372 278 234 265 45 R0581 47 89 109 83 17 0.8 -2.8 67 -0.2 -0.3 8.9 0.7 2.6 295 222 186 207 46 R0583 61 107 135 120 13 2.5 -4.5 76 -1.3 -1.7 10.3 1.9 2.9 329 246 207 232 47 R0595 62 112 138 108 19 1.5 -2.7 81 -2.6 -2.7 12.0 2.1 3.5 365 265 221 251 48 R0601 58 103 128 99 17 1.7 -5.6 76 -2.0 -1.6 9.3 1.4 3.4 363 270 225 256 49 R0611 56 99 121 92		R0578	58			90	19	1.0		74			10.5		3.5			238	269
45 R0581 47 89 109 83 17 0.8 -2.8 67 -0.2 -0.3 8.9 0.7 2.6 295 222 186 207 46 R0583 61 107 135 120 13 2.5 -4.5 76 -1.3 -1.7 10.3 1.9 2.9 329 246 207 232 47 R0595 62 112 138 108 19 1.5 -2.7 81 -2.6 -2.7 12.0 2.1 3.5 365 265 221 251 48 R0601 58 103 128 99 17 1.7 -5.6 76 -2.0 -1.6 9.3 1.4 3.4 363 270 225 256 49 R0611 56 99 121 92 19 1.1 -4.8 74 -0.2 -0.1 10.8 0.8 3.5 368 269 222 256 49 R0613 66 112 139 107 <t< th=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>226</td></t<>																			226
46 R0583 61 107 135 120 13 2.5 -4.5 76 -1.3 -1.7 10.3 1.9 2.9 329 246 207 232 47 R0595 62 112 138 108 19 1.5 -2.7 81 -2.6 -2.7 12.0 2.1 3.5 365 265 221 251 48 R0601 58 103 128 99 17 1.7 -5.6 76 -2.0 -1.6 9.3 1.4 3.4 363 270 225 256 49 R0611 56 99 121 92 19 1.1 -4.8 74 -0.2 -0.1 10.8 0.8 3.5 368 269 222 256 49 R0613 66 112 139 107 16 1.5 -4.9 78 -1.7 -2.3 11.0 2.2 3.0 386 286 240 272 50 R0613 66 112 139 107																			265
47 R0595 62 112 138 108 19 1.5 -2.7 81 -2.6 -2.7 12.0 2.1 3.5 365 265 221 251 48 R0601 58 103 128 99 17 1.7 -5.6 76 -2.0 -1.6 9.3 1.4 3.4 363 270 225 256 49 R0611 56 99 121 92 19 1.1 -4.8 74 -0.2 -0.1 10.8 0.8 3.5 368 269 222 256 50 R0613 66 112 139 107 16 1.5 -4.9 78 -1.7 -2.3 11.0 2.2 3.0 386 286 240 272 50 R0613 66 112 139 107 16 1.5 -4.9 78 -1.7 -2.3 11.0 2.2 3.0 386 286 240 272 50 R0613 66 112 139 107																			207
48 R0601 58 103 128 99 17 1.7 -5.6 76 -2.0 -1.6 9.3 1.4 3.4 363 270 225 256 49 R0611 56 99 121 92 19 1.1 -4.8 74 -0.2 -0.1 10.8 0.8 3.5 368 269 222 256 50 R0613 66 112 139 107 16 1.5 -4.9 78 -1.7 -2.3 11.0 2.2 3.0 386 286 240 272 50 R0613 66 112 139 107 16 1.5 -4.9 78 -1.7 -2.3 11.0 2.2 3.0 386 286 240 272 56 99 122 96 19 1.6 -4.7 71 -0.8 -1.1 10.2 1.1 3.5 357 262 215 248																			232
49 R0611 56 99 121 92 19 1.1 -4.8 74 -0.2 -0.1 10.8 0.8 3.5 368 269 222 256 50 R0613 66 112 139 107 16 1.5 -4.9 78 -1.7 -2.3 11.0 2.2 3.0 386 286 240 272 56 99 122 96 19 1.6 -4.7 71 -0.8 -1.1 10.2 1.1 3.5 357 262 215 248																			251
50 R0613 66 112 139 107 16 1.5 -4.9 78 -1.7 -2.3 11.0 2.2 3.0 386 286 240 272 56 99 122 96 19 1.6 -4.7 71 -0.8 -1.1 10.2 1.1 3.5 357 262 215 248																			256
56 99 122 96 19 1.6 -4.7 71 -0.8 -1.1 10.2 1.1 3.5 357 262 215 248																			256
	50	R0613																	272
48 87 113 97 17 2.0 -4.6 64 0.0 -0.3 6.0 0.5 2.0 245 187 155 171																			248
			48	87	113	97	17	2.0	-4.6	64	0.0	-0.3	6.0	0.5	2.0	245	187	155	171

LAWSONS ANGUS **2022 WA ALBANY** GROUP BREEDPLAN EBVs

													CA	LVING EA	SE		
Lot #	Tag No	Pen	Sire	Dam	MGS	Birth Date	ASA Status	AM Status	NH Status	CA Status	DD Status	CE Tick	DIR	DTRS	GL	BWT	
51	R0488	5	BON	P0991	MM	28/6/20	HBR	AM1%	NH1%	CAFU	DD1%	v	1.3	0.7	-1.1	4.4	
52	R0678	5	RL	N0995	PROP	17/7/20	HBR	AMF	NH3%	CAFU	DDFU	v	4.3	2.6	-4.5	2.9	
53	R0501	5	GEN	N0823	H0803	13/6/20	HBR	AMC	NHFU	CAFU	DDFU	v	9.8	6.6	-11.5	1.5	
54	R0510	5	GEN	N0105	PROP	15/6/20	HBR	AMFU	NHFU	CAFU	DDFU	v	10.0	6.8	-9.4	0.8	
55	R0512	5	GEN	N0162	PROP	15/6/20	APR	AM3%	NHFU	CAFU	DD4%	v	9.1	5.8	-8.2	1.4	
56	R0516	5	GEN	N0272	PROP	15/6/20	HBR	AMFU	NHFU	CAFU	DDFU	v	10.5	7.5	-8.3	0.3	
57	R0527	5	GEN	N0401	J5	17/6/20	HBR	AMFU	NHFU	CAFU	DD5%	v	8.9	4.4	-8.4	2.4	
58	R0533	5	GEN	N0476	PROP	17/6/20	HBR	AMFU	NHFU	CAFU	DD3%	v	8.3	6.6	-7.5	1.7	
59	R0535	5	GEN	N0110	J5	18/6/20	APR	AMFU	NHFU	CAFU	DDFU	v	10.3	6.4	-8.2	1.2	
60	R0537	5	GEN	N0218	PROP	18/6/20	HBR	AMFU	NHFU	CAFU	DDC	v	8.8	6.1	-8.3	1.9	
61	R0567	5	GEN	N0903	PROP	20/6/20	HBR	AM2%	NH2%	CAFU	DDFU	 	9.2	6.9	-6.6	0.9	
62	R0570	5	GEN	N0176	PROP	21/6/20	HBR	AMFU	NHFU	CAFU	DD1%	v	7.4	4.1	-5.5	1.9	
63	R0585	5	GEN	N0102	PROP	22/6/20	APR	AMFU	NHFU	CAFU	DDF	v	7.2	3.5	-5.1	2.2	
64	R0592	5	GEN	N0751	PROP	22/6/20	HBR	AMFU	NHFU	CAFU	DDFU	~	8.5	6.6	-5.2	1.9	
65	R0606	5	GEN	N0165	J5	24/6/20	HBR	AM5%	NHFU	CAFU	DDFU	~	7.3	1.5	-5.2	3.6	
66	R0612	5	GEN	N0849	J5	24/6/20	APR	AMFU	NHFU	CAFU	DD3%	~	7.9	3.0	-5.2	2.3	
67	R0317	6	MON	P0446	SF	25/5/20	HBR	AMFU	NHFU	CAFU	DDFU	V	9.6	7.0	-5.2	2.2	
68	R0325	6	MON	P1245	L0483	26/5/20	HBR	AMFU	NHFU	CAFU	DD2%	~	9.7	5.1	-4.8	2.7	
69	R0419	6	MON	P0282	PROP	21/6/20	HBR	AMFU	NHFU	CAFU	DDFU	~	8.8	7.7	-6.5	2.5	
70	R0451	6	MON	P1036	SUN	24/6/20	APR	AMFU	NHFU	CAFU	DDFU	~	5.5	4.9	-3.3	4.1	
71	R0478	6	MON	P0854	PCY	25/5/20	HBR	AMFU	NHFU	CAFU	DD1%	~	8.6	6.4	-7.6	2.9	
72	R0489	6	MON	P0941	L0483	24/6/20	HBR	AMF	NHFU	CAFU	DDFU	~	10.4	6.1	-4.7	1.8	
73	R0553	6	MON	N0954	KOD	19/6/20	HBR	AM1%	NH1%	CAFU	DD8%	~	10.2	9.0	-4.5	1.2	
74	R0588	6	MON	N0466	SF	22/6/20	HBR	AMFU	NHFU	CAFU	DD3%	~	7.3	5.2	-2.1	3.0	
75	R0345	6	G10	P0859	SUN	30/5/20	APR	AMFU	NHFU	CAFU	DDFU	~	6.7	7.3	-2.5	2.8	
76	R0372	6	G10	P0329	MM	2/6/20	HBR	AMFU	NHFU	CAFU	DDF		1.0	2.5	-3.7	4.8	
77	R0392	6	G10	P1131	YADI	8/6/20	HBR	AMFU	NHFU	CAFU	DDFU	~	3.4	4.5	0.8	3.7	
78	R0480	6	G10	P1325	L0483	1/6/20	HBR	AMF	NHFU	CAFU	DDFU	~	7.1	3.6	-2.0	3.0	
79	R0318	7	M0518	P0732	L0483	25/5/20	APR	AMFU	NHFU	CAFU	DD3%	~	2.8	-4.5	-5.2	4.2	
80	R0344	7	M0518	P0796	SUN	30/5/20	HBR	AMFU	NHFU	CAFU	DD2%	~	6.5	1.9	-5.4	1.0	
81	R0441	7	M0518	P0835	SUN	23/6/20	HBR	AMC	NHFU	CAFU	DDFU	~	1.2	-1.6	-3.5	3.7	
82	R0448	7	M0518	P0367	PCY	24/6/20	HBR	AMFU	NHFU	CAFU	DDF	V	1.4	-0.5	-3.4	3.4	
83	R0455	7	M0518	P0319	PROP	25/6/20	HBR	AMFU	NHFU	CAFU	DDFU	V	1.7	0.0	-4.3	4.0	
84	R0465	7	M0518	P1315	PROP	27/6/20	APR	AMFU	NHF	CAFU	DD4%	V	7.1	4.1	-2.9	0.6	
85	R0507	7	M0518	N0714	SF	14/6/20	APR	AM3%	NH3%	CA3%	DD3%	~	7.3	3.1	-6.8	0.9	
86	R0523	7	M0518	N0360	IDX	16/6/20	HBR	AMFU	NHFU	CAFU	DD1%	~	3.5	0.3	-7.1	3.9	
87	R0554	7	M0518	N0064	E7	20/6/20	APR	AMFU	NHFU	CAFU	DDF	~	4.1	1.2	-3.2	2.8	
88	R0587	7	M0518	N0393	PCY	22/6/20	HBR	AMFU	NHFU	CAFU	DD4%	-	-0.3	-1.0	-3.5	5.2	
89	R0315	8	MM	P1299	PROP	24/5/20	APR	AMFU	NHFU	CAFU	DDFU	~	5.9	4.7	-6.5	1.9	
90	R0328	8	MM	P1266	L0483	27/5/20	HBR	AM1%	NH1%	CAFU	DDI 0	~	3.8	0.0	-4.4	3.1	
91	R0336	8	MM	P0844	SUN	29/5/20	HBR	AMFU	NHFU	CAFU	DDFU	~	1.3	-0.1	-3.4	3.6	
92	R0330	8	MM	P1034	J5	1/6/20	HBR	AMFU	NHFU	CAFU	DD10	~	4.3	2.2	-4.7	3.0	
92	R0307	8	MM	P0805	L0483	2/6/20	HBR	AMFU	NHFU	CAFU	DD1%	~	4.5	-0.1	-4.7	3.0	
94	R0375	8	MM	P1039	J5	3/6/20	HBR	AMFU	NHFU	CAFU	DDFU	~	4.5	1.9	-3.4	2.4	
94 95	R0390	8	MM	P0793	PROP	7/6/20	APR	AM1%	NH1%	CAFU	DDFU	~	1.0	2.2	-0.8	3.1	
96	R0390 R0474	8	MM	P0793	KOD	29/5/20	HBR	AMFU	NHFU	CAFU	DDF0 DD2%	~	2.7	2.2	-0.8	3.1	
90 97		8	MM	N0361	PCY	10/6/20	HBR	AMFU	NHF0 NH5%	CAFU	DD2%	~	7.1	5.5	-3.0	1.8	
	R0497		MM	N0301	PROP		HBR	AM3%	NHFU	CAFU	DDFU	~	2.7	2.3	-3.6	2.6	
98	R0577	8				21/6/20											
99	R0602	8	MM	N0647	PROP	23/6/20	HBR	AMFU	NHFU	CAFU	DD32%	V	2.3	0.7	-2.5	3.2	
100	R0730	8	MM	N0993	PROP	22/6/20	HBR	AMFU	NHFU	CAFU	DDFU	v	4.3	3.0	-3.4	2.3	
									2022 All	bany Bull Sa			4.3	4.7	-5.1	2.9	
										Angus Bre	ed Average		2.0	2.4	-4.5	4.2	

			GROW	TH & 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	R0488	60	110	136	114	20	1.8	-4.9	82	-1.3	-1.4	9.3	1.1	3.3	350	257	215	242
52	R0678	55	94	120	90	22	1.4	-4.8	69	-1.4	-2.1	7.4	1.4	3.2	354	259	209	244
53	R0501	57	98	130	104	20	2.1	-4.9	78	-0.2	-1.3	8.5	1.2	2.4	339	257	207	243
54	R0510	55	94	120	89	21	1.7	-7.2	68	1.2	0.1	7.1	0.5	3.1	377	280	226	268
55	R0512	59	103	127	98	19	2.2	-6.0	74	0.1	-1.1	8.1	0.8	3.6	396	288	236	276
56	R0516	53	93	117	84	21	1.6	-6.0	65	0.0	-1.4	8.3	1.5	2.7	368	277	228	264
57	R0527	59	108	137	114	20	2.3	-4.9	82	0.6	-0.5	9.5	1.4	2.8	360	270	225	258
58	R0533	56	102	124	91	22	2.0	-7.4	71	0.9	0.2	6.8	0.3	3.5	384	284	237	272
59 60	R0535 R0537	49 59	89 103	115 127	96 96	20 19	1.9 2.1	-5.5 -6.6	70 74	0.3	-0.3	5.9 9.0	0.8	2.9 3.2	319 389	239 290	194 242	225 277
61	R0567	52	88	111	83	19	1.7	-6.1	64	-0.1	-0.8	7.6	1.2	3.0	354	264	242	250
62	R0570	57	99	125	96	21	1.8	-6.3	72	1.1	0.1	6.5	0.2	3.2	368	271	220	258
63	R0585	56	99	121	94	20	2.3	-7.0	68	0.8	0.2	6.1	0.2	3.4	370	273	226	259
64	R0592	56	95	124	91	21	1.6	-6.3	69	-0.3	-1.6	7.2	0.9	3.2	372	275	220	262
65	R0606	64	112	148	126	18	2.4	-5.4	87	0.1	-0.8	8.7	0.9	3.2	368	273	220	260
66	R0612	53	96	124	102	20	2.3	-6.3	74	1.1	0.4	7.7	0.5	3.1	338	253	205	241
67	R0317	50	91	112	84	18	3.8	-6.9	63	-1.0	-0.9	9.5	1.3	3.4	344	260	219	250
68	R0325	46	84	108	86	18	3.9	-7.3	62	-0.6	0.5	6.8	0.0	3.3	295	224	183	212
69	R0419	53	95	119	90	20	3.1	-6.4	65	-1.0	-1.4	8.4	0.8	3.5	346	258	213	245
70	R0451	54	97	124	96	15	3.0	-5.8	67	-1.4	-1.6	11.1	1.3	3.5	341	258	213	247
71	R0478	51	89	113	90	17	3.3	-6.3	62	-1.1	-1.4	7.6	0.6	3.8	333	245	199	233
72	R0489	48	90	113	88	21	4.1	-6.2	67	-1.0	-0.3	8.9	1.0	3.3	320	242	201	232
73	R0553	45	87	105	86	17	4.2	-7.8	56	1.1	1.1	6.7	-0.4	3.8	315	235	197	226
74	R0588	44	83	104	91	16	4.1	-6.5	53	-1.8	-1.1	6.5	1.0	3.3	276	210	177	198
75	R0345	52	95	112	89	19	0.4	-7.8	67	0.3	-0.3	10.0	-0.4	4.4	368	265	220	252
76	R0372	54	94	117	102	17	0.4	-4.9	70	-0.6	-1.8	13.3	0.8	4.3	338	240	193	226
77	R0392	50	88	106	92	19	0.2	-6.9	65	-0.5	-1.8	12.0	0.4	3.9	323	234	194	218
78	R0480	50	89	111	101	18	1.1	-6.6	68	0.9	0.4	12.6	0.2	3.8	326	239	194	226
79	R0318	51	93	121	94	25	2.5	-3.0	71	-1.4	-1.1	11.6	1.2	3.3	308	224	176	211
80 81	R0344 R0441	46 51	86 90	103 111	68 84	25 23	1.1 1.3	-3.7 -4.1	60 63	-0.8 -1.3	-1.1 -1.4	9.8 10.1	0.2	4.4 4.0	354 335	248 237	196 189	236 223
82	R0448	56	102	122	91	25	2.4	-4.4	69	-0.7	-0.6	10.1	0.0	4.9	383	262	208	250
83	R0455	59	101	127	91	28	2.1	-5.0	70	-1.2	-1.3	10.0	0.3	4.4	388	270	210	257
84	R0465	47	87	100	56	29	1.8	-6.1	56	0.1	0.2	8.8	-0.5	4.6	383	269	216	257
85	R0507	40	76	87	60	23	2.4	-2.8	52	-0.5	0.2	10.5	0.9	3.5	302	220	182	207
86	R0523	55	101	123	101	22	1.6	-3.1	70	-1.0	-1.4	14.4	1.5	3.8	346	249	206	236
87	R0554	51	90	110	79	27	2.2	-5.4	65	-0.9	-0.3	8.8	-0.1	4.4	358	250	197	238
88	R0587	57	106	132	104	25	2.3	-4.7	74	-1.4	-1.1	10.1	0.4	4.1	345	245	198	232
89	R0315	46	78	97	73	21	0.2	-2.9	56	-0.6	-1.2	8.6	0.5	4.0	331	232	180	217
90	R0328	50	87	113	95	21	1.2	-0.9	68	-0.9	-1.1	11.6	1.3	3.8	319	224	172	212
91	R0336	51	89	113	86	17	0.0	-1.0	69	-1.6	-2.8	13.2	1.5	4.2	336	235	183	222
92	R0367	51	88	114	94	22	0.5	-2.1	70	-0.8	-1.6	10.4	0.7	4.2	336	233	177	219
93	R0375	50	91	116	94	24	1.3	-2.1	70	-1.1	-0.6	9.3	0.6	3.8	320	226	176	212
94	R0380	47	84	103	76	23	0.5	-2.9	64	-0.3	-0.6	9.2	0.0	4.5	343	237	183	223
95	R0390	50	84	102	73	21	0.2	-3.5	58	-0.5	-0.8	7.3	-0.5	4.8	355	239	182	224
96	R0474	52	89	113	101	16	1.3	-2.6	65	0.1	-0.9	8.2	-0.4	4.6	325	220	167	207
97	R0497	50	92	114	88	23	0.8	-2.4	67	-0.8	-0.9	7.9	-0.4	4.9	356	242	186	229
98	R0577	51	93	113	83	22	0.7	-2.7	65	-0.4	-1.3	11.2	0.5	4.3	350	245	195	232
99	R0602	52 54	94 04	114 116	81 00	22	0.6	-2.7	67 65	-0.8	-1.6	10.4	0.3	4.8	368	252	197 203	239
100	R0730	54 56	94 99	122	90 96	21 10	0.6 1.6	-3.5 -4.7	65 71	0.3 -0.8	-0.3 -1.1	10.1 10.2	-0.1	4.8	384 357	263 262	203 215	250 248
		50 48			96 97	19 17	2.0	-4.7 -4.6	71 64	-0.8	-1.1	6.0	1.1	3.5		187		
		40	87	113	91	17	2.0	-4.0	64	0.0	-0.3	0.0	0.5	2.0	245	10/	155	171



GAR ASHLAND

Ashland has been the high use sire at Gardiner Angus Ranch for several years now, he exhibits incredible calving ease, muscle and massive growth in a moderate maturity pattern. Ashland son GAR Home Town sold in 2020 for a record US\$475,000. Ashland offers plenty of mating flexibility from a pedigree stand point.



LAWSONS ASHLAND R311 ▼ 1 AI Birth Date: 23/5/20 AM: AMF NH: NHFU CA: CAFU DD: DDFU Society ID: VLYR311 ASA: HBR Johnes: JBAS-8 Pen: 1 GAR DAYLIGHT GAR PROGRESS 830 B/R AMBUSH 28 GAR YEILD GRADE N366 GAR EARLY BIRD GAR ASHLAND Sire: CHAIR ROCK AMBUSH 1018 C R A BEXTOR 872 5205 608 GAR PROPHET GAR OBJECTIVE 1885 B/R AMBUSH 28 LAWSONS SOLUTION C1069 Dam: LAWSONS PROPHET P779 LAWSONS AMBUSH E964 Mid December 2021 Trans Tasman Angus Cattle Evaluation Calving Ease 🖌 Growth and Maternal DIR DTRS GL 200 400 MCW BWT 600 MILK 136 110 3.5 7.9 -10.0 3.7 65 113 17 EBVs Acc 59 85 68 68 70 66 62 59 47 Fertility Carcase SS DC CWT RIB RUMP EMA RB IMF 0.9 -5.5 79 -1.2 -1.3 8.9 1.0 3.7 EBVs Acc 39 61 63 60 63 60 62 60 \$GN 405 \$D 294 \$A 247 \$GS 279

Retaining semen marketing rights and 50% revenue sharing interest.



The #2 ranked bull in the Sale for Heavy Grain Index and in the top 30 for all HBR bulls in the entire 2020 calf crop in Australia and New Zealand calves that are now registered in Australia. Equal #4 ranked bull in the Sale for Domestic Index and 400D Growth, top 1% of the breed for Domestic Index and top 5% for 400D, top 6% for IMF. R311's maternal grand sire, GAR Prophet, is the highest ranked Angus sire in the breed for the new \$GN Indexes.

ি থ	l	LAWS	ONS	S ASI	ILAN	D R32	21		A					
Birth Dat	e: 26/5/	20	AM:	AM2%	NH:	NH2%	CA:	CAFU	DD:	DDFU				
Society I	D: VLYR	321	ASA:	HBR	Johnes	: JBAS-8	Pen:	1						
Sire: GAF	ASHLAN	ARLY BIRI D ROCK AM	-	1018	(GAR DAYLI GAR PROG B/R AMBU GAR YEILD	RESS 8 SH 28							
PARINGA JUDD J5 TUWHARETOA REGENT D145 STRATHEWEN BERKLEY WILPENA F30 S S OBJECTIVE D1036 S S OBJECTIVE D1026 LAWSONS OBJECTIVE D1036														
	M	id Deceml	oer 202	21 Trans	Tasman	Angus Ca	attle Eva	aluation						
	Calvin	g Ease	~		Gro	wth an	d Mat	ernal						
	DIR	DTRS	GL	BW	T 20	0 40	0	600	MCW	MILK				
EBVs	5.2	5.9	-6.0	2.9	9 6	0 10	7 1	132	108	19				
Acc	57	45	85	66	6	7 65	Ð	65	61	58				
	Fertilit	y				Car	case							
	SS	DC	CWT	RIB	RUI	AP EN	A I	RBY	IMF					
EBVs	1.4	-4.0	80	-1.{	5 -1.	8 11	.0	1.7	3.2					
Acc	62	36	59	61	6	6	1	58	58					
	\$GN	371	\$D	274	4 \$ /	A 22	0 4	GS	260					



One of the heaviest boys in the drop, a massive grass converter; backed up by his own performance and his high 400 and 600D Growth EBVs. R321 ranks in the top 1% of the breed for Domestic Index, top 2% for Heavy Grain Index, top 5% for 400D Growth and EMA. Bevan and his team have done a superb job developing these bulls, working his intensive grazing system around everything else he needs to get done. It just shows what can be achieved with efficient genetics and skilled pasture management. Large mobs of bulls take some careful observation and it's been fantastic having these bulls under Bevan's system and watch.

₩ 3	▼ 3 LAWSONS ASHLAND R322 AI													
Birth Date	e: 26/5/2	20	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD1%				
Society II	D: VLYR	322	ASA:	HBR	Johnes	JBAS-8	Pen:	1						
GAR EARLY BIRD GAR DAYLIGHT Sire: GAR ASHLAND GAR PROGRESS 830 CHAIR ROCK AMBUSH 1018 GAR YELLD GRADE N366 TUNN ADECTOR DECENT DAYL														
PARINGA JUDD J5 TUWHARETOA REGNT D145 Dam: LAWSONS JUDD P814 LAWSONS BARTEL E7 K534 LAWSONS BARTEL E7 K534														
	Mi	d Decem	ber 202	1 Trans	Tasman .	Angus Ca	attle Eva	aluation						
	Calvin	g Ease	1		Grov	vth an	d Mat	ernal						
	DIR	DTRS	GL	BWT	200	40	0	600	MCW	MILK				
EBVs	7.0	7.4	-8.2	2.4	60	10	94 ·	130	106	19				
Acc	59	46	85	74	69	7	2	67	62	58				
	Fertilit	y				Car	case							
	SS	DC	CWT	RIB	RUM	IP EN	1A	RBY	IMF					
EBVs	1.4	-5.1	79	-1.1	-1.	0 10	.8	1.6	3.0					
Acc	62	37	60	61	61	6	1	59	58					
	\$GN	383	\$D	285	; \$A	. 23	6 5	GS	272					

Exceptional growth curve here with +7 DIR, +130 600D and only +106 for MCW. R322 ranks in the top 1% of the breed for Domestic Index and Heavy Grain Index, top 5% for EMA and top 10% for 400D Growth.



▼ 4 LAWSONS ASHLAND R327 AI														
Birth Date	: 27/5/2	20	AM:	AMFU	NH:	NHF	=U C	A:	CAFU	DD:	DDC			
Society ID): VLYR	327	ASA:	HBR	John	es: JBAS	-8 F	en:	1					
Sire: GAR	ASHLAND	ARLY BIR) ROCK AN	-	1018		GAR DA GAR PF B/R AM GAR YE	ROGRE BUSH	SS 83 28						
CHAIR ROCK AMBUSH 1018 GAR YEILD GRADE N366 GAR MOMENTUM GAR PROGRESS Dam: LAWSONS MOMENTUM P901 LAWSONS INCREDIBLE L440 LAWSONS NEW DAY G855														
	Mi	d Decem	ber 202	21 Trans	Tasma	an Angus	Cattle	e Eva	luation					
	Calvin	g Ease	1		Gr	owth a	and I	Mat	ernal					
	DIR	DTRS	GL	BW	Г :	200	400	6	300	MCW	MILK			
EBVs	1.4	4.5	-6.8	4.0)	62	107	1	33	107	19			
Acc	59	46	85	74		69	70		67	62	58			
	Fertilit	y				С	arca	se						
	SS	DC	CWT	RIB	R	UMP	EMA	F	RBY	IMF				
EBVs	1.2	-2.1	76	-2.3	3 -	2.4	10.7	2	2.0	3.4				
Acc	62	36	60	62		61	62		59	59				
	\$GN	372	\$D	268	3	\$A	220	\$	GS	254				

Retaining semen marketing rights and 50% revenue sharing interest.

R327 was over 750 kg in early December (group average 678kg) and he was born in a tough season at our Hopetoun out of a two year old Momentum daughter. Top 1% of the breed for Heavy Grain Index and top 3% of the breed for Domestic Index, top 5% for 400D Growth and EMA.

LAWSONS ASHLAND R330 ▼ 5 AI Birth Date: 28/5/20 AM: AMFU NH: NHFU CA: CAFU DD: DDFU Johnes: JBAS-8 Society ID: VLYR330 ASA: HBR Pen: GAR DAYLIGHT GAR PROGRESS 830 GAR EARLY BIRD Sire GAR ASHLAND B/R AMBUSH 28 GAR YEILD GRADE N366 CHAIR ROCK AMBUSH 1018 GAR PROGRESS GAR BIG EYE 1770 GAR SURE FIRE LAWSONS TANK B1155 G594 GAR MOMENTUM LAWSONS MOMENTUM P362 Dam: LAWSONS SURE FIRE L438 Mid December 2021 Trans Tasman Angus Cattle Evaluation Growth and Maternal Calving Ease V DIR DTRS GL BW1 400 600 MIL 1.8 4.0 -7.1 3.1 60 104 127 103 16 **FBVs** Acc 60 46 85 74 69 70 67 63 58 Fertility Carcase SS DC CWT RIB FMA RBY 1.3 -3.3 74 -0.6 -0.5 11.6 1.5 3.5 EBVs Acc 63 37 61 62 61 62 60 59 \$GN \$D \$A \$GS 263 379 275 227



Incredible weight gain in these Ashland sons off grass, on average they are about 15kg heavier than the other two sire-groups in early December.



Top 1% of the breed for Heavy Grain Index and top 2% of the breed for Domestic Index and EMA, top 10% for 400D Growth and IMF. R330 combines two of the most influential sires in the Angus breed in Ashland and Momentum, our breeding program and relationship with Gardiner Angus Ranch (GAR) allows our clients to make genetic progress. At the same pace as the most progressive commercial herds on a global basis.

₩ 6		LAWS	SUNS	5 ASF	ILAN	D R33	5		A						
Birth Dat	e: 29/5/	20	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD7%					
Society I	D: VLYR	335	ASA:	HBR	Johnes	: JBAS-8	Pen:	1							
Sire: GAR	CHAIR ROCK AMBUSH 1018 B/H AMBUSH 28 CHAIR ROCK AMBUSH 1018 GAR YEILD GRADE N366														
GAR MOMENTUM GAR PROGRESS Dam: LAWSONS MOMENTUM P819 GAR BIG EVE 1770 AVRVALE BARTEL E7 LAWSONS BARTEL E7 K600 LAWSONS NEW DESIGN 5050 E1046															
Mid December 2021 Trans Tasman Angus Cattle Evaluation															
	Calvin	g Ease	1		Gro	wth and	d Mat	ernal							
	DIR	DTRS	GL	BW1	20	0 40	0	600	MCW	MILK					
EBVs	3.6	6.8	-7.0	2.4	50	5 99	9 1	119	89	17					
Acc	60	46	85	74	66	66	5	65	62	59					
	Fertilit	ty				Car	case								
	SS	DC	CWT	RIB	RUM	/IP EN	A I	RBY	IMF						
EBVs	1.0	-3.1	71	-1.3	3 -1.	5 12	.6	1.7	3.5						
Acc	63	37	61	62	60) 60)	60	60						
	\$GN	378	\$D	275	5 \$A	a 22	9 \$	GS	263						



R335 ranks in the top 1% of the breed for Domestic Index, Heavy Grain Index and EMA, top 15% for 400D Growth and top 10% for IMF. We are offering 50 Ashland sons in this Sale, nine of these are out of young elite two and three old Momentum daughters. We do our PLANNED matings around what we think is best for our commercial clients long-term, we don't flip-flop in our objectives and jump to the next fancy looking bull to chase an outcross or because we think his progeny will sell for more money, we let other breeders do that. Our program is boring in the fact it is highly predictable and simply involves identifying and multiplying the best bulls we can find in large numbers. That is how we and in turn you make consistent, predictable genetic progress, not chasing one outcross after another.

▼ 7 LAWSONS ASHLAND R338

Birth Date: 29/5/20 AM: AMFU NH: NHFU CA: CAFU DD: DDF

AI

Soci	ety ID: VLYR33	8 ASA: APR	Johnes: JBAS-8	Pen:	1	
Sire:	GAR EAR GAR ASHLAND CHAIR RC	LY BIRD ICK AMBUSH 1018	GAR DAYLI GAR PROG B/R AMBUS GAR YEILD	RESS 830 SH 28	366	
Dam:	GAR MON LAWSONS MOME LAWSONS		GAR PROG GAR BIG E GAR ANTIC LAWSONS	YE 1770 IPATION 72		

	M	id Decem	ber 2021	Trans Ta	sman Ang	us Cattle	Evaluatior	า	
	Calvin	g Ease	v		Growth	n and M	laterna	I	
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.8	5.3	-6.2	3.0	61	104	128	103	16
Acc	60	46	85	74	69	70	67	63	58
	Fertilit	y				Carcas	e		
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	1.1	-2.2	73	-1.2	-2.0	14.9	2.4	3.3	
Acc	63	36	61	62	61	62	60	60	
	\$GN	383	\$D	279	\$A	231	\$GS	267	
	Potoinino	comon	markotin	a riabte	and 50%	rovonuo	charing	intoract	

Retaining semen marketing rights and 50% revenue sharing interest.

Combines two of the best sires ever from Gardiner Angus Ranch (GAR) in Ashland and Momentous. R338 is the #2 EMA bull in the Sale at +14.9, top 1% of the breed for Domestic Index, Heavy Grain Index and EMA plus top 10% for 400D Growth.

▼ 8 LAWSONS ASHLAND R341 AI												
Birth Date	e: 29/5/	20	AM:	AM3% N	NH: N	HFU (CA: CA	AFU DD	DDC			
Society II	D: VLYR	341	ASA:	HBR J	Johnes: JB	AS-8	Pen:	1				
Sire: GAR	ASHLAN	ARLY BIR D ROCK AN	_	1018	GAR B/R	DAYLIGH PROGRE AMBUSH YEILD GF	SS 830	6				
Dam: LAW	SONS GE	IRA GET C T CRACK DNS RITO	NG P12	220	ALLO	IANIA BEF DURA JEC 2V1 OF 2 SONS YIE	DA Z15	E Z1038				
	M	id Decem	ber 202	1 Trans T	asman Ang	gus Cattle	e Evaluati	on				
	Calvin	g Ease	1		Growt	h and I	Matern	al				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	1.3	5.5	-5.0	4.5	62	111	134	112	16			
Acc	59	45	85	74	69	70	67	62	58			
	Fertilit	y				Carca	se					
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF				
EBVs	1.4	-4.6	81	-1.7	-2.1	13.2	1.7	3.2				
Acc	63	37	60	62	61	60	59	59				
	\$GN	358	\$D	266	\$A	229	\$GS	251				

High growth Ashland x Get Cracking with massive EMA and high marbling potential; top 5% of the breed for 400D Growth plus top 1% of the breed for Domestic Index and EMA and top 3% for Heavy Grain Index.

♥ 9 LAWSONS ASHLAND R342 AI													
Birth Date	e: 29/5/2	20	AM:	AMF	NH: N	IHFU	CA:	CAFU	DD:	DD3%			
Society ID): VLYR	342	ASA:	HBR	Johnes: J	BAS-8	Pen:	1					
GAR EARLY BIRD GAR DAYLIGHT GAR PROGRESS 830 Sire: GAR ASHLAND B/R AMBUSH 28 CHAIR ROCK AMBUSH 1018 GAR YELD GRADE N366 TIMMUSTCA DECONT DAYS													
PARINGA JUDD J5 Dam: LAWSONS JUDD P1241 LAWSONS INVINCIBLE G632 LAWSONS INVINCIBLE G632													
	Mi	d Decem	ber 202	1 Trans 1	Fasman An	gus Catt	tle Evalu	ation					
	Calving	g Ease	~		Growt	h and	Mate	rnal					
	DIR	DTRS	GL	BWT	200	400	60	00 N	NCW	MILK			
EBVs	3.8	4.4	-6.2	3.5	61	110	13	8 -	115	19			
Acc	59	46	85	74	69	70	6	7	62	58			
	Fertilit	у				Carc	ase						
	SS	DC	CWT	RIB	RUMP	EMA	RE	8Y	IMF				
FBVs	1.6	-4.6	82	-1.4	-1.2	10.9	9 1.	7	3.0				
Acc	62	37	60	61	61	61	59	9	59				
	\$GN	362	\$D	271	\$A	227	\$G	is :	257				

Another powerful, high growth Ashland son, top 5% of the breed for 400D Growth and EMA, top 2% of the breed for Domestic Index and Heavy Grain Index.







▼ 1	0		LAWS	ONS	S ASI	ILA	ND R	34	6		Α	
Birth D	ate:	30/5/2	20	AM:	AMFU	NH:	NH	FU	CA:	CAFU	DD:	DDF
Society	ID:	VLYR	346	ASA:	HBR	John	es: JBA	S-8	Pen:	1		
Sire: G	AR A	SHLAND	ARLY BIR) ROCK AN	-	1018		GAR D GAR P B/R AN GAR Y	ROGF //BUSI	RESS 8 H 28			
Dam: LA	AWSC	ONS SUI	JNRISE NRISE P9)NS MOM		L776		MCC E GAR O GAR M LAWSO	BJEC	TIVE R			
		Mi	d Decem	ber 202	21 Trans	Tasma	an Angu	is Cat	tle Eva	luation		
	C	Calving	g Ease	1		Gr	owth	and	Mat	ernal		
		DIR	DTRS	GL	BW	Г	200	400		600	MCW	MILK
EBVs		2.8	6.2	-3.2	2.5	5	61	114	F 1	37	99	20
Acc		59	45	85	74		69	70		67	62	58
	F	ertilit	у				C	Carc	ase			
		SS	DC	CWT	RIB	F	UMP	EMA	< I	RBY	IMF	
EBVs		1.1	-3.5	77	-2.	0 -	2.0	11.8	3.	1.8	3.5	
Acc		62	35	60	62		61	61		59	59	
		\$GN	398	\$D	292	2	\$A	248	3 \$	GS	280	

Retaining semen marketing rights and 50% revenue sharing interest.

Equal highest 400D Growth bull in the Sale, #3 ranked bull in the Sale for Domestic Index and #5 for Heavy Grain Index, top 1% of the breed for all relevant breed Indexes, top 2% for EMA and top 10% for IMF.

LAWSONS ASHLAND R348 $\overline{\mathbb{V}}$ AI 11 Birth Date: 30/5/20 CA: CAFU AM: AMFU NH: DDF NHFU DD: Johnes: JBAS-8 Society ID: VLYR348 ASA: HBR Pen: 1 GAR DAYLIGHT GAR PROGRESS 830 B/R AMBUSH 28 GAR YEILD GRADE N366 GAR EARLY BIRD Sire: GAR ASHLAND CHAIR ROCK AMBUSH 1018 RENNYLEA EDMUND E11 RENNYLEA EISA ERICA F810 AYRVALE BARTEL E7 LAWSONS HENRY VIII G1068 RENNYLEA KODAK K522 LAWSONS KODAK P980 Dam: LAWSONS BARTEL E7 M165 Mid December 2021 Trans Tasman Angus Cattle Evaluation Calving Ease 🖌 Growth and Maternal DIR DTRS GL BWT 200 400 600 MCW MILK 7.2 9.2 -5.5 0.6 51 91 107 79 17 EBVs

Fertility Carcase SS DC CWT RIB FMA RBY 1.8 -5.6 65 0.0 -0.8 9.8 1.1 3.3 EBVs Acc 62 37 59 61 58 59 59 59 \$GN 360 \$D 268 \$A 227 \$GS 255

69

67

69

63

57

74

Well below average on MCW and top 2% of the breed for Domestic Index and Heavy Grain Index plus top 10% for EMA.

		LAWS	ONS	S ASH	ILAI	ND R	349	9		A	.I				
Birth Date	Birth Date: 30/5/20 AM: AMFU NH: NHFU CA: CAFU DD: DDFU														
Society ID): VLYR	349	ASA:	HBR	Johne	s: JBAS	S-8	Pen:	1						
Sire: GAR	ASHLAND	ARLY BIR) ROCK AN	-	1018		GAR D. GAR PI B/R AM GAR YI	ROGR //BUSH	ESS 8 1 28							
Dam: LAW	SONS JUE	GA JUDD (DD P1009 DNS SURE		1338		STRAT GAR S	HEWE	EN BEF	GENT D14 RKLEY W T H333	45 'ILPENA F	30				
	Mi	d Decem	ber 20	21 Trans	Tasma	n Angu	s Cat	tle Eva	aluation						
	Calvin	g Ease	1		Gro	owth	and	Mat	ernal						
	DIR	DTRS	GL	BW	BWT 200 400 60					MCW	MILK				
EBVs	3.9	4.5	-6.2	3.1	5	58	107	· •	130	105	19				
Acc	59	45	85	74	(59	70		67	61	58				
	Fertilit	у				C	Carc	ase							
	SS	DC	CWT	RIB	RU	JMP	EMA	. I	RBY	IMF					
EBVs	2.0	-4.8	79	-1.1	1 -().7	11.8	3	2.1	2.8					
Acc	62	36	60	61	(51	61		59	59					
	\$GN	362	\$D	274	1 5	6A	235	5	GS	261					

Top 1% of the breed for Domestic Index, top 2% for Heavy Grain Index and EMA and top 5% for 400D Growth.







Acc

59

45

85

▼ 13 **LAWSONS ASHLAND R362**

Birth Date: 1/6/20 **AM:** AM2% **NH:** NHFU CA: CAFU

ASA: HBR Johnes: JBAS-8 Society ID: VLYR362 Pen: 2 GAR DAYLIGHT GAR PROGRESS 830 B/R AMBUSH 28 GAR YEILD GRADE N366 GAR EARLY BIRD GAR ASHLAND Sire: CHAIR ROCK AMBUSH 1018

ALLOURA GET CRACKING G10
Dam: LAWSONS GET CRACKING P827 LAWSONS SHWARZENEGGER K674 TE MANIA BERKLEY B1 ALLOURA JEDDA 215 TEHAMA SCHWARZENEGGER N600 LAWSONS HENRY VIII 2435

AI

DD: DD29

	Mi	id Decem	ber 2021	Trans Ta	sman Ang	jus Cattle	Evaluatior	า	
	Calvin	g Ease			I				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-1.4	4.5	-3.6	5.1	61	107	131	116	15
Acc	59	45	85	74	69	70	67	62	57
	Fertilit	y				Carcas	e		
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	1.0	-5.3	79	-1.2	-1.7	13.0	1.5	3.3	
Acc	61	36	60	61	60	61	58	58	
	\$GN	347	\$D	256	\$A	216	\$GS	241	

R362

Big EMA in this high growth Ashland x Get Cracking son, top 1% of the breed. R362 ranks in the top 3% of the breed for Domestic Index, top 4% for Heavy Grain Index and top 5% for 400D Growth.

▼ 14 LAWSONS ASHLAND R364 AI													
Birth Date	e: 1/6/20	C	AM:	AMFU	NH:	NH	FU	CA:	CAFU	DD:	DD3%		
Society IE): VLYR	364	ASA:	HBR	Johne	es: JBAS	6-8	Pen:	2				
Sire: GAR	ASHLAND	ARLY BIR D ROCK AN	_	018		GAR D GAR PI B/R AM GAR YI	ROGR	ESS 83 1 28					
Dam: LAW	SONS JUE	GA JUDD (DD P839 DNS NZ09		1		STRAT	HEWE	N BER NGUS	ENT D14 KLEY WI NZ 09104 SIGN 505	LPENA F: 1	30		
	Mi	d Decem	ber 202	1 Trans	Tasma	an Angu	s Catl	le Eva	luation				
	Calvin	g Ease	v		Gr	owth	and	Mat	ernal				
	DIR	DTRS	GL	BW1	Г 2	200	400	6	600	MCW	MILK		
EBVs	2.6	4.4	-4.1	3.7	· (61	108	1	33	107	19		
Acc	59	45	85	74		69	70		67	62	58		
	Fertilit	y				C	arc	ase					
	SS	DC	CWT	RIB	R	JMP	EMA	F	RBY	IMF			
EBVs	1.5	-3.8	80	-1.0) -	1.1	11.1	1	1.6	3.1			
Acc	62	36	60	61		61	61		58	58			
	\$GN	366	\$D	271		\$A	227	\$	GS	256			

Top 2% of the breed for Domestic Index, Heavy Grain Index and EMA and top 5% for 400D Growth.

₹ 15		LAWS	ONS	S ASH	ILAI	ND R	36	6		A			
Birth Date	e: 1/6/2	0	AM:	AMFU	NH:	NH	FU	CA:	CAFL	DD:	DD2%		
Society IE): VLYR	366	ASA:	HBR	Johne	s: JBA	S-8	Pen:	2				
Sire: GAR	ASHLAN	-	-	1018		GAR D GAR P B/R AN GAR Y	ROGF //BUSH	ESS 8 1 28					
Dam: LAW	CHAIR ROCK AMBUSH 1018 GAR YEILD GRADE N366 PARINGA JUDD J5 TUWHARETOA REGENT D145 Dam: LAWSONS JUDD P978 LAWSONS SURE FIRE M137 GAR SURE FIRE LAWSONS SURE FIRE M137												
	М	id Decem	ber 202	21 Trans	Tasma	n Angu	is Cat	tle Eva	aluation				
	Calvin	g Ease	v		Gro	owth	and	Mat	ernal				
	DIR	DTRS	GL	BW	Г 2	00	400		600	MCW	MILK		
EBVs	3.2	4.9	-5.1	3.9) (62	112	2 -	139	111	18		
Acc	59	45	85	74	6	59	70		67	62	57		
	Fertilit	ty				C	Carc	ase					
	SS	DC	CWT	RIB	RU	JMP	EMA		RBY	IMF			
EBVs	2.2	-4.9	84	-1.3	3 -1	1.0	12.6	3	1.9	3.2			
Acc	62	36	60	61	(51	61		59	59			
	\$GN	380	\$D	285	5 \$	6A	241		GS	274			
F	Retaining	semen i	market	ting righ	nts and	50% ı	reven	ue sh	aring in	iterest.			

Equal #8 ranked bull in the Sale and top 1% of the breed for Domestic Index, Heavy Grain Index and EMA, equal #6 ranked bull in the Sale and top 5% of the breed for 400D Growth.





〒 16		LAWS	ONS	S ASH	ILA	ND R	378			Α	
Birth Dat	e: 2/6/2	0	AM:	AMFU	NH:	NHF	=U C	CA:	CAFU	DD:	DD2%
Society I	D: VLYR	378	ASA:	HBR	John	es: JBAS	-8 F	en:	2		
Sire: GAF	ASHLAN	ARLY BIR) ROCK AN	-	1018		GAR DA GAR PF B/R AM GAR YE	ROGRE BUSH	SS 83 28	-		
Dam: LAW	SONS JUI	GA JUDD (DD P1043) DNS ANTIO		N M573		STRATH GAR AN	IEWEN	BERI		5 _PENA F3	80
	Mi	d Decem	ber 202	21 Trans	Tasma	an Angus	Cattle	e Eval	uation		
	Calvin	g Ease	~		Gr	owth a	and I	Mate	ernal		
	DIR	DTRS	GL	BW	T 2	200	400	6	600	MCW	MILK
EBVs	4.4	6.0	-5.8	3.2	2	64	114	1	42	114	19
Acc	59	45	85	74		69	70	(56	61	57
	Fertilit	y				С	arca	se			
	SS	DC	CWT	RIB	R	UMP	EMA	F	BY	IMF	
EBVs	1.6	-5.5	83	-0.3	3 -	0.6	11.8	1	.6	3.1	
Acc	62	36	60	61		59	61		59	58	
	\$GN	400	\$D	298	3	\$A	250	\$	GS	286	

Retaining semen marketing rights and 50% revenue sharing interest.

Equal #1 bull in the Sale for Domestic Index (\$D) and 400D Growth plus equal #3 for Heavy Grain Index (\$GN), top 1% of the breed for all Indexes, top 2% for EMA. The second heaviest bull on actual weights in early December at 764kg against group average of 678kg.

∇	17		LAWS	ONS	S ASH	ILA	ND R:	391			A]
Birth	n Date	e: 7/6/20) .	AM:	AM1%	NH:	NHF	U (CA:	CAFU	DD:	DDFU
Soci	ety IC): VLYR	391	ASA:	HBR	John	es: JBAS-	-8 F	Pen:	2		
Sire:	GAR	ASHLAND	ARLY BIRI) ROCK AM		018		GAR DA GAR PR B/R AM GAR YE	OGRE BUSH	SS 83 28	-		
Dam:	LAW	SONS PRO	ROPHET OPHET PS ONS JUDD				GAR OE PARING	A JUD	VE 18 D J5	5205 608 85 E7 H794		
		Mi	d Deceml	ber 202	1 Trans	Tasma	n Angus	Cattle	e Eval	uation		
		Calvin	g Ease			Gr	owth a	and I	Mate	ernal		
		DIR	DTRS	GL	BW	Г 2	200	400	6	600	MCW	MILK
EE	3Vs	-1.2	4.3	-2.3	4.8	3 (66	113	1	41	111	19
A	CC	59	46	85	74		69	70	(67	62	58
		Fertilit	y				C	arca	se			
		SS	DC	CWT	RIB	R	JMP	EMA	B	BY	IMF	
EE	3Vs	1.5	-6.1	78	-0.4	4 -	0.3	9.0	1	.2	3.2	
A	cc	61	38	60	61		61	61	ł	59	59	
		\$GN	393	\$D	290) :	\$A	241	\$	GS	276	
	F	Retaining	semen r	market	ina riah	its and	150% re		e sha	arina int	erest	

Retaining semen marketing rights and 50% revenue sharing interest. R391 is the equal #4 ranked bull for 400D Growth, top 5% of the breed plus equal #8 ranked bull in the Sale for Domestic Index and Heavy Grain Index, top 1% of the breed for both \$D and \$GN. R391's maternal grand sire, GAR Prophet, is the highest ranked Angus sire in the breed for the new \$GN Indexes.

₹ 18		LAWS	SONS	S ASH	ILAN	ID R4	00		A	
Birth Date	: 16/6/2	20	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDF
Society ID): VLYR	400	ASA:	APR	Johne	s: JBAS-8	Pen:	2		
Sire: GAR	ASHLAN	ARLY BIR) ROCK AN	-	1018		GAR DAYL GAR PRO B/R AMBL GAR YEILI	GRESS 8 ISH 28			
Dam: LAWS	SONS MO	OMENTU MENTUN DNS SURE	1 P910	574		GAR PRO GAR BIG E GAR SURI LAWSONS	YE 1770 FIRE		3	
	Mi	d Decem	ber 20	21 Trans	Tasma	n Angus C	attle Eva	aluation		
	Calvin	g Ease	1		Gro	wth ar	d Mat	ternal		
	DIR	DTRS	GL	BW	Г 2	00 4	00	600	MCW	MILK
EBVs	5.8	6.5	-8.2	2 1.4	5	4 9	4	112	83	17
Acc	59	46	85	74	e	i9 6	9	67	62	58
	Fertilit	y				Ca	case			
	SS	DC	CWT	RIB	RL	MP E	٨N	RBY	IMF	
EBVs	1.1	-3.0	67	-0.7	7 -1	.0 13	8.5	2.3	3.0	
Acc	62	37	60	62	e	61 E	2	59	59	
	\$GN	376	\$D	279) ¢	A 2	34 5	GS	267	

One of the highest EMA bulls at +13.5, top 1% of the breed for Domestic Index, Heavy Grain Index and EMA. Outstanding growth curve and moderate MCW on this Ashland out of a two year old Momentum daughter.







▼ 19 LAWSONS ASHLAND R402 AI

Birth Date	: 17/6/20	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD1%
Society I): VLYR402	ASA:	HBR	Johne	es: JBAS-8	Pen:	2		
Sire: GAR	GAR EARLY ASHLAND CHAIR ROCK		1018		GAR DAYLI GAR PROG B/R AMBUS GAR YEILD	RESS 83 SH 28			
Dam: LAW	GAR MOMEN SONS MOMENT LAWSONS B/	UM P865	(1034		GAR PROG GAR BIG E` AYRVALE B LAWSONS	YE 1770 ARTEL E			
	Mid Dec	ember 202	21 Trans	Tasma	an Angus Ca	attle Eva	luation		
	Calving Ea	se 🖌		Gr	owth and	d Mat	ernal		
	DIR DTR	S GL	BW	Г 2	200 40	0 6	500	MCW	MILK

	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.5	5.9	-8.1	3.6	60	106	132	106	16
Acc	59	46	85	74	69	70	67	62	58
	Fertilit	y				Carcas	e		
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	1.2	-2.5	76	-2.1	-2.4	12.7	2.1	3.6	
Acc	62	37	60	62	61	61	59	59	
	\$GN	372	\$D	271	\$A	224	\$GS	258	



Top 1% of the breed for Heavy Grain Index and EMA plus top 2% of the breed for Domestic Index, top 6% for IMF and top 10% for 400D Growth.

₩ 20		AWS	ONS	S ASH	ILAN	D R40)9		Α	
Birth Date	e: 19/6/2	20	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD3%
Society ID): VLYR4	109	ASA:	HBR	Johne	: JBAS-8	Pen:	2		
Sire: GAR	ASHLAND	ARLY BIR) ROCK AN	-	1018		GAR DAYL GAR PROC B/R AMBU GAR YEILE	RESS 8 SH 28			
Dam: LAW	SONS BAP	LE BARTE RTEL E7 F INS AFRIC	P781	6		TE MANIA EAGLEHAN TE MANIA LAWSONS	VK JEDD AFRICA /	A B32 A217		
	Mi	d Decem	ber 202	21 Trans	Tasmar	Angus C	attle Eva	aluation		
	Calving	g Ease	v		Gro	wth an	d Mat	ernal		
	DIR	DTRS	GL	BW	F 20	00 40	0	600	MCW	MILK
EBVs	5.7	8.7	-7.0	2.1	5	29	4 '	117	91	19
Acc	60	48	85	74	6	9 7	2	67	62	58
	Fertilit	у				Car	case			
	SS	DC	CWT	RIB	RU	MP EN	1A I	RBY	IMF	
EBVs	1.5	-5.4	65	-1.6	6 -1	.0 9.	2	1.3	3.1	
Acc	62	40	61	62	6	1 6.	2	59	59	
	\$GN	347	\$D	261	\$	A 21	7 4	GS	247	

Top 3% of the breed for Domestic Index, top 4% for Heavy Grain Index, top 10% for EMA. Again, note the unique growth curves on these bulls; Ashland and Bartel E7 combine well here to take you to the next level.

Society ID: VLYR421 ASA: HBR Johnes: JBAS-8 Pen: 2 GAR EARLY BIRD GAR DAYLIGHT GAR PROGRESS 830 CHAIR ROCK AMBUSH 1018 GAR PROGRESS 830 GAR MOMENTUM GAR PROGRESS GAR MOMENTUM GAR PROGRESS GAR MOMENTUM GAR PROGRESS	₹ 21		LAWS	ONS	ASHL	AND	R421			AI
GAR EARLY BIRD GAR DAYLIGHT GAR PROGRESS 830 Sire: GAR ASHLAND GAR PROCK AMBUSH 1018 GAR PROGRESS 830 Dam: LAWSONS MOMENTUM P351 GAR PROGRESS GAR PROGRESS GAR PROGRESS LAWSONS MOMENTUM P351 GAR PROGRESS GAR PROGRESS GAR SUNPISE LAWSONS SUNRISE M861 GAR PROGRESS GAR PROGRESS GAR SUNPISE LAWSONS SUNRISE M861 GAR PROGRESS GAR SUNPISE LAWSONS BARTEL E7 K363 Mid December 2021 Trans Tasman Angus Cattle Evaluation DIR DTRS GL BWT 200 400 600 MCW MILK Acc 2.8 6.6 -3.1 2.2 57 103 123 91 18 60 46 85 74 69 70 67 62 58 Fertility EBVS DC CWT RIB RUMP EMA RBY IMF EBVS 0.7 -2.2 73 -2.2 -2.7 12.7 1.9 3.6 62 36 60 62 61 62 59 59 <td>Birth Date</td> <td>e: 21/6/2</td> <td>20</td> <td>AM:</td> <td>amfu n</td> <td>IH: N</td> <td>HFU (</td> <td>CA: C</td> <td>AFU DI</td> <td>D: DD1%</td>	Birth Date	e: 21/6/2	20	AM:	amfu n	IH: N	HFU (CA: C	AFU DI	D: DD1%
Sire: GAR SHLAND GAR PROGRESS 830 Bire: GAR SHLAND CHAIR ROCK AMBUSH 1018 GAR PROGRESS GAR YELLD GRADE N366 Dam: LAWSONS MOMENTUM P351 GAR PROGRESS GAR BIG EYE 1770 GAR SUNRISE Dam: LAWSONS MOMENTUM P351 GAR PROGRESS GAR BIG EYE 1770 GAR SUNRISE LAWSONS SUNRISE M861 Crowth and Maternal LAWSONS BARTEL E7 K363 Calving Ease ✓ Growth and Maternal DIR DTRS GL BWT 200 400 600 MCW MILK Acc 2.8 6.6 -3.1 2.2 57 103 123 91 18 60 46 85 74 69 70 67 62 58 Fertility Carcase S DC CWT RIB RUMP EMA RBY IMF EBVs 0.7 -2.2 73 -2.2 -2.7 12.7 1.9 3.6 62 36 60 62 61 62 59 59	Society ID): VLYR	421	ASA:	HBR J	ohnes: JB	AS-8 F	Pen:	2	
Dam: LAWSONS MOMENTUM P351 LAWSONS SUNRISE M861 GAR BIG EVE 1770 GAR SUNRISE LAWSONS BARTEL E7 K363 Dam: LAWSONS SUNRISE M861 GAR BIG EVE 1770 GAR SUNRISE LAWSONS BARTEL E7 K363 EBVS ACC Mid December 2021 Trans Tasman Angus Cattle Evaluation EBVS ACC 0.6 -3.1 2.2 57 103 123 91 18 EBVS ACC 0.4 6.6 -3.1 2.2 57 103 123 91 18 EBVS ACC 0.7 -2.2 73 -2.2 -2.7 12.7 1.9 3.6 EBVS ACC 0.7 -2.2 73 -2.2 -2.7 12.7 1.9 3.6 EBVS ACC 0.7 -2.2 73 -2.2 -2.7 12.7 1.9 3.6 <td>Sire: GAR</td> <td>ASHLAN</td> <td>2</td> <td>_</td> <td>018</td> <td>GAR B/R /</td> <td>PROGRE AMBUSH</td> <td>SS 830 28</td> <td>6</td> <td></td>	Sire: GAR	ASHLAN	2	_	018	GAR B/R /	PROGRE AMBUSH	SS 830 28	6	
Calving Ease V Growth and Maternal DIR DTRS GL BWT 200 400 600 MCW MILK EBVs Acc 2.8 6.6 -3.1 2.2 57 103 123 91 18 60 46 85 74 69 70 67 62 58 Fertility Carcase SS DC CWT RIB RUMP EMA RBY IMF EBVs 0.7 -2.2 73 -2.2 -2.7 12.7 1.9 3.6 EBVs 62 36 60 62 61 62 59 59	Dam: LAW	SONS MO	MENTUM	P351	51	GAR GAR	BIG EYE SUNRISE	1770	K363	
DIR DTRS GL BWT 200 400 600 MCW MILK EBVs 6.0 4.6 -3.1 2.2 57 103 123 91 18 6.0 4.6 85 7.4 6.9 7.0 6.7 6.2 58 Fertility EBVs DC CWT RIB RUMP EMA RBY IMF EBVs 0.7 -2.2 73 -2.2 -2.7 12.7 1.9 3.6 Acc 62 36 6.0 6.2 6.1 6.2 59 59		Mi	d Decem	ber 202	1 Trans Ta	asman Ang	gus Cattle	e Evaluat	ion	
EBVs Acc 2.8 6.6 -3.1 2.2 57 103 123 91 18 60 46 85 74 69 70 67 62 58 Fertility Carcase SS DC CWT RIB RUMP EMA RBY IMF EBVs Acc 0.7 -2.2 73 -2.2 -2.7 12.7 1.9 3.6 EBVs Acc 62 36 60 62 61 62 59 59		Calvin	g Ease	v		Growth	n and I	Materr	nal	
Acc 60 46 85 74 69 70 67 62 58 Fertility Carcase SS DC CWT RIB RUMP EMA RBY IMF EBVs 0.7 -2.2 73 -2.2 -2.7 12.7 1.9 3.6 Acc 62 36 60 62 61 62 59 59		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs 0.7 -2.2 73 -2.2 -2.7 12.7 1.9 3.6 62 36 60 62 61 62 59 59 59	EBVs	2.8	6.6	-3.1	2.2	57	103	123	91	18
SS DC CWT RIB RUMP EMA RBY IMF EBVs 0.7 -2.2 73 -2.2 -2.7 12.7 1.9 3.6 Acc 62 36 60 62 61 62 59 59	Acc	60	46	85	74	69	70	67	62	58
EBVs 0.7 -2.2 73 -2.2 -2.7 12.7 1.9 3.6 Acc 62 36 60 62 61 62 59 59		Fertilit	y				Carca	se		
Acc 62 36 60 62 61 62 59 59		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
62 30 60 62 67 62 59 59	EBVs	0.7	-2.2	73	-2.2	-2.7	12.7	1.9	3.6	
\$GN 379 \$D 274 \$A 228 \$GS 261	Acc	62	36	60	62	61	62	59	59	
		\$GN	379	\$D	274	\$A	228	\$GS	261	

Top 1% of the breed for Heavy Grain Index and EMA, top 2% of the breed for Domestic Index, top 10% for 400D Growth and top 6% for IMF.





▼ 2	22	l	.AWS	ONS	S ASH	ILAI	ND R4	133			A	
Birth D	ate:	22/6/2	20	AM:	AMFU	NH:	NHF	U C	A: C/	٩FU	DD:	DDFU
Society	y ID:	VLYR4	33	ASA:	HBR	Johne	es: JBAS-	^B Pe	en:	3		
Sire: G	AR AS	SHLAND	ARLY BIRI I ROCK AM	-	1018		GAR DAY GAR PRO B/R AME GAR YEI	OGRES	S 830 8	6		
Dam: L	AWSC	NS GET	RA GET C CRACKI NS BART	NG P1	035		TE MANI ALLOUR AYRVALE LAWSON	A JEDE E BART	DA Z15 TEL E7	750		
		Mie	d Decem	ber 20	21 Trans	Tasma	n Angus	Cattle	Evaluati	ion		
	C	alving	g Ease	~		Gr	owth a	nd N	latern	al		
		DIR	DTRS	GL	BW	Т 2	200	400	600	M	CW	MILK
EBVs	5	5.5	8.5	-5.5	5 2.7	' 6	60 1	104	128	g	8	16
Acc		59	45	85	74		69	70	67	e	51	57
	F	ertilit	y				Ca	arcas	se			
		SS	DC	CWT	RIB	R	JMP I	EMA	RBY	IN	٨F	
EBVs	\$	1.0	-5.1	78	-1.3	3 -2	2.2 1	6.0	2.0	3	.4	
Acc		61	36	60	61		61	61	58	5	58	
		\$GN	395	\$D	294	1 5	6A :	246	\$GS	2	82	

Retaining semen marketing rights and 50% revenue sharing interest.

R433 is the heaviest bull in the drop and the highest EMA bull in the Sale at a whopping +16 EMA, top 1% of the breed; hardly surprising when you combine Ashland and Get Cracking.

Image: With the set of the set o

5		3: 24/0/2	20	AIVI:	AIVIFU	INFI:	INHFU	CA: 0/	AFU DD	. DDFU
ŝ	Society IE	D: VLYR	447	ASA:	HBR	Johnes:	JBAS-8	Pen:	3	
s	Sire: GAR	ASHLAND	ARLY BIR) ROCK AM	-	1018	G. B/	AR DAYLIGH AR PROGRI 'R AMBUSH AR YEILD G	ESS 830 28	66	
0	Dam: LAW	SONS MO	OMENTU MENTUN DNS INTER	1 P310	1354	G. H	AR PROGRI AR BIG EYE PCA INTENS AWSONS ST	1770 SITY 7102	KS H635	
		Mi	d Decem	ber 202	21 Trans	Tasman A	Angus Catt	le Evaluat	ion	
		Calvin	g Ease			Grov	vth and	Materr	nal	
		DIR	DTRS	GL	BW	200	400	600	MCW	MILK
	EBVs	-3.2	3.3	-4.5	4.7	59	105	130	107	18
	Acc	60	46	85	74	69	70	67	62	59
		Fertilit	y				Carca	ase		
		SS	DC	CWT	RIB	RUM	P EMA	RBY	IMF	
	EBVs	0.9	-2.7	75	-1.{	5 -1.4	12.0	2.0	3.0	
	Acc	63	37	61	62	61	61	60	60	
		\$GN	337	\$D	248	5 \$A	207	\$GS	233	
1										

Top 4% of the breed for Domestic Index and Heavy Grain Index, top 2% for EMA and top 10% for 400D Growth.

▼ 2	4	LAWS	SONS	S ASH	ILA	ND R	454	}		A	I
Birth D	ate: 24/6/	20	AM:	AMC	NH:	NHF	=U (CA:	CAFU	DD:	DDC
Society	ID: VLYR	454	ASA:	HBR	Johne	es: JBAS	-8	Pen:	3		
Sire: G	AR ASHLAN	ARLY BIR D ROCK AN	-	1018		GAR DA GAR PF B/R AM GAR YE	ROGRE	ESS 83 28			
Dam: LA	WSONS JU	GA JUDD DD P1214 DNS SELE		0306		STRATH GAR SE	HEWEN	N BERI VE	ENT D14 KLEY WIL	PENA F3	80
	М	id Decem	iber 202	21 Trans	Tasma	an Angus	s Cattl	e Eval	uation		
	Calvin	g Ease	V		Gr	owth a	and	Mate	ernal		
	DIR	DTRS	GL	BW	Г 2	200	400	6	600	MCW	MILK
EBVs	2.8	4.8	-5.6	3.8	3 (60	103	1	31	110	16
Acc	59	45	85	74		69	70		67	62	58
	Fertilit	ty				С	arca	ise			
	SS	DC	CWT	RIB	R	JMP	EMA	F	BY	IMF	
EBVs	1.3	-4.7	77	-1.2	2 -	1.4	11.1	1	.8	2.9	
Acc	62	36	60	61		61	61		59	59	
	\$GN	355	\$D	266	; ;	\$A	220	\$	GS	251	

More suitable for crossbreeding, please note R454 is an AM and DD carrier for both recessive genes. Top 3% of the breed for Domestic Index, Heavy Grain Index and EMA along with top 10% for 400D Growth.



R433 is also #5 ranked in the Sale for Domestic Index and #7 for Heavy Grain Index, top of the breed 1% for all major Indexes, top 10% for 400D Growth. R433 is the heaviest bull on actual weights in early December at 778kg and 100kg above the average of the 100 Sale bulls.





▼ 25 LAWSONS ASHLAND R457

Birth Date: 25/6/20 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID: VLYR457 ASA: HBR Johnes: JBAS-8 Pen: 3 GAR EARLY BIRD GAR DAYLIGHT Sire: GAR ASHLAND GAR PROGRESS 830 B/R AMBLISH 28

CHAIR ROCK AMBUSH 1018 RENNYLEA KODAK K522

Dam: LAWSONS KODAK P803 LAWSONS PROPHET K485 GAR DAYLIGHT GAR PROGRESS 830 B/R AMBUSH 28 GAR YELD GRADE N366 RENNYLEA EDMUND E11 RENNYLEA EDMUND E11 GAR PROPHET LAWSONS RIGHT DIRECTION D644

	Mi	d Decem	ber 2021	Trans Ta	sman Ang	us Cattle	Evaluatior	ı		
	Calvin	g Ease	v		Growth	n and N	laterna	I		
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	3.8	7.6	-4.4	2.9	61	106	133	112	17	
Acc	59	45	85	74	69	70	67	62	58	
	Fertilit	y		Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs	2.0	-4.5	75	-0.8	-2.0	9.7	1.5	3.2		
Acc	62	36	60	61	61	61	59	59		
	\$GN	365	\$D	269	\$A	223	\$GS	255		

 nan Angus Cattle Evaluation

 irowth and Maternal

 200
 400
 600
 MCW
 MILK

 61
 106
 133
 112
 17

 69
 70
 67
 62
 58

 Carcase

 RUMP
 EMA
 RBY
 IMF

 -2.0
 9.7
 1.5
 3.2

AI

Top 2% of the breed for Domestic Index and Heavy Grain Index, top 10% for 400D Growth and EMA. Loads of horsepower here and outstanding carcase merit, good outcross for most herds.

₹ 26		LAWS	ONS	ASH	ILANI) R45	i 8		Α	
Birth Date	e: 25/6/	20	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society IE): VLYR	458	ASA:	HBR	Johnes:	JBAS-8	Pen:	3		
Sire: GAR	ASHLAN	ARLY BIRI D ROCK AM	-	018	Ğ	AR DAYLI AR PROG /R AMBUS AR YEILD	RESS 83 SH 28			
Dam: LAW	SONS SU	UNRISE NRISE P1 [.] DNS PROP		671	G	CC DAYB AR OBJE AR PROP AWSONS	CTIVE R2 HET			
	М	d Decem	ber 202	1 Trans	Tasman /	Angus Ca	ittle Eva	luation		
	Calvin	g Ease	v		Grov	vth and	d Mat	ernal		
	DIR	DTRS	GL	BWT	200	40	0 6	600	MCW	MILK
EBVs	0.8	6.1	-2.6	3.7	65	11	4 1	39	104	19
Acc	59	45	85	74	69	70)	67	62	58
	Fertilit	y				Car	case			
	SS	DC	CWT	RIB	RUM	P EM	A F	RBY	IMF	
EBVs	1.1	-5.0	78	-1.8	-1.9	9.9.	7 .	1.6	3.5	
Acc	62	36	60	62	61	61		59	59	
	\$GN	409	\$D	299	\$A	25	0 \$	GS	285	
F	Retaining	semen r	narket	ing right	ts and 5	0% reve	nue sh	aring int	erest.	

Lawsons "Rockstar" R458 is one of the elite young bulls in the entire Angus breed and a potential stud sire, he ranks in the top 20 for all HBR bulls in the entire 2020 calf crop in Australia and New Zealand. Calving ease, massive growth and only a touch above breed average for Mature Cow Weight (MCW) and elite carcase

₹ 27		LAWS	ONS		ILA	ND R	461			A	
Birth Date	e: 27/6/2	20	AM:	AMFU	NH:	NHI	FU (CA:	CAFU	DD:	DDFU
Society ID): VLYR	461	ASA:	APR	Johne	es: JBAS	6-8 F	Pen:	3		
Sire: GAR	ASHLAN	ARLY BIRI D ROCK AM		018		GAR DA GAR PE B/R AN GAR YE	ROGRE	SS 83 28			
Dam: LAW	SONS PR	ROPHET OPHET P2 ONS JUDD				GAR O	BJECTI GA JUD	VE 18 D J5	5205 608 85 E7 J394	3	
	М	id Deceml	ber 202	1 Trans	Tasma	n Angu	s Cattl	e Eva	luation		
	Calvin	g Ease	1		Gr	owth	and	Mate	ernal		
	DIR	DTRS	GL	BW	Г 2	200	400	e	600	MCW	MILK
EBVs	2.6	6.4	-2.9	3.2	2 (62	106	1	30	96	20
Acc	57	45	85	66		65	65		64	60	57
	Fertilit	y				C	arca	se			
	SS	DC	CWT	RIB	R	JMP	EMA	F	RBY	IMF	
EBVs	1.4	-5.4	75	-0.8	в -	1.0	10.7	1	.3	3.3	
Acc	61	38	59	61		58	59		59	58	
	\$GN	400	\$D	294	1	5A	243	\$	GS	281	
_						500/					

Retaining semen marketing rights and 50% revenue sharing interest.

#6 ranked bull in the Sale for Domestic Index and equal #3 for Heavy Grain Index (\$GN), top 1% of the breed for all Indexes, top 5% for EMA and top 10% for 400D Growth.



potential, R458 really does have it all! Ashland really does take our commercial clients to a new level of performance without blowing out cow size. Equal #1 bull in the Sale for Domestic Index (\$D) and 400D Growth, the #1 ranked bull for Heavy Grain Index, top 1% of the breed for \$D and \$GN, top 5% for 400D, top 6% for EMA.



₹ 28		LAWS	ONS	S ASH	ILA	ND R	470		ļ	N
Birth Date	e: 1/7/20)	AM:	AMFU	NH:	NHF	-U C	A: CA	FU DD:	DD1%
Society I): VLYR	470	ASA:	HBR	John	es: JBAS	-8 Pe	en:	3	
Sire: GAR	ASHLAND	ARLY BIR) ROCK AN	-	1018		GAR PF B/R AM	AYLIGHT ROGRES BUSH 2 EILD GR/	S 830		
Dam: LAW	SONS KO	'LEA KOD DAK P416 DNS MOM		-		RENNY GAR M	LEA EIS	/UND E11 A ERICA F JM TEL E7 H	810	
	Mi	d Decem	ber 20	21 Trans	Tasma	an Angus	S Cattle	Evaluatic	in	
	Calvin	g Ease	~		Gr	owth a	and N	laterna	al	
	DIR	DTRS	GL	BW	Г	200	400	600	MCW	MILK
EBVs	-0.6	6.2	-0.7	3.6	6	56	96	121	102	13
Acc	59	45	85	74		69	70	67	62	57
	Fertilit	у				С	arcas	e		
	SS	DC	CWT	RIB	R	UMP	EMA	RBY	IMF	
EBVs	1.9	-3.9	69	-0.	7 -	1.6	11.8	1.5	3.3	
Acc	62	36	60	61		61	61	59	59	
	\$GN	330	\$D	243	3	\$A	199	\$GS	230	

Second youngest bull in the Sale and out of a two year old heifer so please don't judge him on actual weight. R470 puts together an impressive set of EBVs across the board an all key economic traits and ranks in the top 5% of the breed for Domestic Index, top 2% for EMA and top 7% for Heavy Grain Index.

LAWSONS ASHLAND R477 ₹ 29 AI Birth Date: 31/5/20 NHFU CA: CAFU AM: AMFU NH: DD: DDFU Johnes: JBAS-8 Society ID: VLYR477 ASA: HBR Pen: З GAR DAYLIGHT GAR PROGRESS 830 GAR EARLY BIRD Sire: GAR ASHLAND B/R AMBUSH 28 GAR YEILD GRADE N366 CHAIR ROCK AMBUSH 1018 TE MANIA BERKLEY B1 ALLOURA JEDDA Z15 GAR SUNRISE LAWSONS PONO V346 E1129 ALLOURA GET CRACKING G10 LAWSONS GET CRACKING P994 Dam: LAWSONS SUNRISE M285 Mid December 2021 Trans Tasman Angus Cattle Evaluation Calving Ease 🖌 Growth and Maternal DIR DTRS GL BWT 200 400 600 MCW MIL 3.5 6.1 -4.6 3.2 57 101 122 97 17 EBVs Acc 59 45 85 74 69 70 67 62 57 Fertility Carcase SS DC CWT RIB RUMP FMA RBY 0.8 -4.6 71 -1.5 -2.2 12.6 1.8 3.3 EBVs Acc 61 35 60 61 61 61 58 58 \$GN 366 \$D 270 \$A 228 \$GS 256





Top 2% of the breed for Domestic Index and Heavy Grain Index, top 1% for EMA and top 15% for 400D Growth.

₹ 30		LAWS	ONS	ASH	ILAI	ID R4	186			Α	
Birth Date	e: 1/6/20	C	AM:	AMFU	NH:	NHF	U C	A: (CAFU	DD:	DD3%
Society II	D: VLYR	486	ASA:	APR	Johne	s: JBAS-	8 P e	en:	3		
Sire: GAR	ASHLAN	ARLY BIR) ROCK AN		018		GAR DAY GAR PRO B/R AME GAR YEI	OGRES BUSH 2	S 830 8			
Dam: LAW	SONS KO	'LEA KOD DAK P126 DNS BART	5	-		RENNYL RENNYL AYRVALE LAWSON	EA EIS/ E BART	A ERIC EL E7	A F810		
	Mi	d Decem	ber 202	1 Trans	Tasma	n Angus	Cattle	Evalu	ation		
	Calvin	g Ease	~		Gro	owth a	nd N	late	rnal		
	DIR	DTRS	GL	BW1	Г 2	00	400	60	0 1	MCM	MILK
EBVs	2.2	6.6	-3.2	3.6	6	63 ⁻	107	13	6	114	16
Acc	59	45	85	74	(59	70	67	7	62	58
	Fertilit	y				Ca	arcas	se			
	SS	DC	CWT	RIB	RU	IMP I	EMA	RB	Υ	IMF	
EBVs	2.4	-5.1	80	-0.5	5 -1	.2 1	1.6	1.	3	3.2	
Acc	62	37	60	61	(51	61	59	9	59	
	\$GN	367	\$D	272	2 \$	A :	224	\$G	S :	260	

Top 2% of the breed for Domestic Index, Heavy Grain Index and EMA and top 5% for 400D Growth.



▼ 31 LAWSONS ASHLAND R514

Birth Date: 15/6/20 AM: AMFU NH: NHFU CA: CAFU DD: DD1%

AI

Birth	Date	: 15/6/2	20	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD1%
Socie	ety ID	: VLYR	514	ASA:	HBR	Johnes:	JBAS-8	Pen:	З		
Sire:	GAR	ASHLAND	ARLY BIR) ROCK AN		1018	G B	AR DAYLI AR PROG /R AMBUS AR YEILD	RESS 83 SH 28			
Dam:	LAWS	SONS JUE	GA JUDD (D D N197 DNS SURE		.634	S		/EN BER FIRE	ENT D145 KLEY WIL E7 H487		0
		Mi	d Decem	ber 20	21 Trans	Tasman	Angus Ca	attle Eva	luation		
		Calving	g Ease	~		Grov	vth and	d Mat	ernal		
		DIR	DTRS	GL	BW	г 200) 40	06	500 N	ЛСМ	MILK
EB	Vs	6.8	7.2	-8.1	2.0) 55	i 10	0 1	21	93	19
Ac	c	60	45	85	74	69	70)	67	62	58
		Fertilit	у				Car	case			

	Fertilit	y			Carcase							
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF				
EBVs	1.7	-5.2	74	-0.8	-0.3	10.9	1.7	3.0				
Acc	62	36	60	61	61	61	59	59				
	\$GN	370	\$D	279	\$A	237	\$GS	267				



Top 1% of the breed for Domestic Index, top 2% for Heavy Grain Index, top 5% for EMA and top 15% for 400D Growth.

₩ 32		LAWS	ONS	S ASH	ILAN	ID R5:	29		A		
Birth Date	: 17/6/2	20	AM:	AMFU	NH:	NHF	CA:	CAF	U DD:	DD3%	
Society ID: VLYR529 ASA: HBR Johnes: JBAS-8 Pen: 3											
GAR EARLY BIRD GAR DAYLIGHT Sire: GAR ASHLAND B/R AMBUSH 28 CHAIR ROCK AMBUSH 1018 GAR YEILD GRADE N366											
PARINGA JUDD J5 TUWHARETOA REGENT D145 Dam: LAWSONS JUDD N451 SSTRATHEWEN BERKLEY WILPENA F30 LAWSONS OBJECTIVE D1105 S OBJECTIVE T510 0726 LAWSONS PINNACLE Y1216											
Mid December 2021 Trans Tasman Angus Cattle Evaluation											
	Calvin	g Ease	1		Gro	wth ar	d Ma	ternal			
	DIR	DTRS	GL	BW	Г 2	00 4	00	600	MCW	MILK	
EBVs	4.5	6.0	-7.4	2.6	5 5	8 1)5	129	103	16	
Acc	59	46	85	73	e	9 7	70	66	61	58	
	Fertilit	y				Ca	case				
	SS	DC	CWT	RIB	RL	MP E	AN	RBY	IMF		
EBVs	1.4	-4.9	77	-0.	5-0	.6 11	.3	1.7	2.9		
Acc	62	36	60	61	6	1 6	61	59	59		
	\$GN	365	\$D	276	i \$						



Top 1% of the breed for Domestic Index, top 2% for Heavy Grain Index and EMA and top 10% for 400D Growth.

₹ 33		LAWS	ONS	S ASH	ILA	ND F	? 53	4		A	
Birth Date	e: 17/6/2	20	AM:	AMFU	NH:	NH	13%	CA:	CAFL	DD:	DD3%
Society II	D: VLYR	534	ASA:	HBR	Johne	es: JBA	S-8	Pen:	3		
GAR EARLY BIRD GAR DAYLIGHT GAR PROGRESS 830 B/R AMBUSH 28 CHAIR ROCK AMBUSH 1018 GAR YEILD GRADE N366											
LAWSONS INCREDIBLE H803 AYRVALE BARTEL E7 Dam: LAWSONS INCREDIBLE N797 LAWSONS DINKY DI E417 LAWSONS EVIDENT H707 LAWSONS SWAGMAN D367											
	Mi	id Decem	ber 202	21 Trans	Tasma	ın Angı	us Cat	ttle Eva	aluation		
	Calvin	g Ease			Gr	owth	anc	l Mat	ernal		
	DIR	DTRS	GL	BW1	Г 2	200	400)	600	MCW	MILK
EBVs	0.6	4.5	-5.7	4.9) (64	107	7 ·	137	114	15
Acc	60	46	85	74		70	70		67	63	59
	Fertilit	y				0	Carc	ase			
	SS	DC	CWT	RIB	R	JMP	EM/	4	RBY	IMF	
EBVs	2.0	-4.8	79	-1.8	3 -	1.5	10.	8	2.0	2.8	
Acc	62	37	61	62		62	62		59	59	
	\$GN	363	\$D	272	2	5A	225	5 8	GS	258	

Top 2% of the breed for Domestic Index and Heavy Grain Index, top 5% for 400D Growth and EMA.



Ծ 34	▼ 34 LAWSONS ASHLAND R544 AI											
Birth Da	te:	18/6/2	0	AM:	AM3%	NH:	NHC	c	CA:	CAFU	DD:	DDFU
Society	ID:	VLYR5	44	ASA:	HBR	Johne	es: JBAS	-8 F	en:	3		
GAR EARLY BIRD GAR DAYLIGHT Sire: GAR ASHLAND GAR PROGRESS 830 CHAIR ROCK AMBUSH 1018 GAR YELD GRADE N366												
GAR SURE FIRE CONNEALY IN SURE 8524 CHAIR ROCK 5050 GAR 8086 LAWSONS NOVAK H306 LAWSONS NOVAK E313 LAWSONS NOVAK H306												
Mid December 2021 Trans Tasman Angus Cattle Evaluation												
	С	alving	J Ease	1		Gr	owth a	and I	Mate	ernal		
		DIR	DTRS	GL	BW	Г 2	200	400	6	000	MCW	MILK
EBVs		1.6	4.8	-5.8	3.0) (57	102	1	22	91	19
Acc		60	45	85	74		70	70		67	63	59
	F	ertility	/				С	arca	se			
		SS	DC	CWT	RIB	R	JMP	EMA	F	BY	IMF	
EBVs		1.9	-4.6	70	-1.2	2 -	0.7	9.2	1	.6	3.0	
Acc		63	37	61	62		62	62		60	59	
		\$GN	364	\$D	271		5A	230	\$	GS	257	

More suitable for crossbreeding, please note R544 is an NH recessive carrier. Feel free to discuss this with us if you are not sure what it means. Apart from that issue R544 has outstanding genetic potential with top 1% of the breed for Domestic Index, top 2% for Heavy Grain Index, top 15% for 400D Growth and top 10% for EMA.

₹ 35		LAWS	ONS	ASH	ILAN	ID R	550			Α	I	
Birth Date	e: 19/6/	20	AM:	AMFU	NH:	NHF	U C	A:	CAFU	DD:	DD3%	
Society II	D: VLYR	550	ASA:	HBR	Johne	s: JBAS-	8 P	en:	3			
GAR EARLY BIRD GAR DAYLIGHT Sire: GAR ASHLAND GAR PROGRESS 830 B/R AMBUSH 28 CHAIR ROCK AMBUSH 1018 GAR YEILD GRADE N366												
LAWSONS INCREDIBLE H803 AYRVALE BARTEL E7 Dam: LAWSONS INCREDIBLE N784 LAWSONS SELECTIVE E1105 LAWSONS PLECTIVE LAWSONS PREDESTINED C1048												
Mid December 2021 Trans Tasman Angus Cattle Evaluation												
	Calvin	g Ease	v		Gro							
	DIR	DTRS	GL	BWT	r 2	00	400	6	00	MCW	MILK	
EBVs	6.5	8.1	-6.8	1.5	5	6	92	1	14	82	18	
Acc	60	46	85	75	;	70	70	6	68	63	59	
	Fertilit	ty				Ca	Carcase					
	SS	DC	CWT	RIB	RL	JMP	EMA	R	BY	IMF		
EBVs	1.2	-5.5	66	-0.2	2 -0) .1 1	11.1	1	.0	3.3		
Acc	63	36	61	62	6	52	62	Ę	59	59		
	\$GN	387	\$D	286	; \$	A :	233	\$	GS	273		
Retaining semen marketing rights and 50% revenue sharing interest												

Retaining semen marketing rights and 50% revenue sharing interest. Another incredible curve -bender, R550 just shows what is possible with disciplined breeding and stacking generations of the worlds best balanced multi-dimensional performance sires. R550 ranks in the top 1% of the breed for Domestic Index and Heavy Grain Index and top 4% for EMA.

♥ 36		LAWS	ONS	ASH	LANC) R55	7		Α			
Birth Date	e: 20/6/2	20	AM:	AMFU	NH:	NH1%	CA:	CAFU	DD:	DDFU		
Society I	D: VLYR	557	ASA:	HBR	Johnes:	JBAS-8	Pen:	3				
GAR EARLY BIRD GAR DAYLIGHT Sire: GAR ASHLAND GAR PROGRESS 830 CHAIR ROCK AMBUSH 1018 GAR YEILD GRADE N366												
LAWSONS INCREDIBLE H803 AYRVALE BARTEL E7 LAWSONS INCREDIBLE N161 GAR SURE FIRE LAWSONS SURE FIRE L636 LAWSONS TANK B1155 H257												
Mid December 2021 Trans Tasman Angus Cattle Evaluation												
	Calvin	g Ease	v		Growth and Maternal							
	DIR	DTRS	GL	BWT	200	40) (500 I	MCW	MILK		
EBVs	1.9	5.5	-5.6	3.8	60	10	4 1	29	99	19		
Acc	60	45	85	74	69	70		67	62	59		
	Fertilit	y				Card	case					
	SS	DC	CWT	RIB	RUM	P EM	A F	RBY	IMF			
EBVs	2.1	-5.0	76	-1.4	-1.1	11.	2 1	1.8	3.1			
Acc	63	36	60	62	61	62		59	59			
	\$GN	372	\$D	278	\$A	23	2 \$	GS	265			

Top 1% of the breed for Domestic Index and Heavy Grain Index, top 2% for EMA and top 10% for 400D Growth.







▼ 37 LAWSONS ASHLAND R561

Birth Date: 20/6/20 AM: AMFU NH: NH5% CA: CAFU DD: DDFU

 Society ID:
 VLYR561
 ASA:
 HBR
 Johnes:
 JBAS-8
 Pen:
 3

 GAR EARLY BIRD
 GAR DAYLIGHT
 GAR PROCRESS 830

 sire:
 GAR ASHLAND
 B/R AMBUSH 28

 CHAIR ROCK AMBUSH 1018
 GAR YEILD GRADE N366

PARINGA JUDD J5
Dam: LAWSONS JUDD N376

USONS JUDD N376 LAWSONS NOVAK K1154 GAR PHOGHESS 630 B/R AMBUSH 28 GAR YEILD GRADE N366 TUWHARETOA REGENT D145 STRATHEWEN BERKLEY WILPENA F30 LAWSONS NOVAK E313 LAWSONS EDMUND E11 H621

AI

	Mid December 2021 Trans Tasman Angus Cattle Evaluation											
	Calvin	g Ease	v		Growth and Maternal							
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	5.2	5.9	-6.0	1.7	53	92	114	88	18			
Acc	59	46	85	74	69	70	67	62	59			
	Fertilit	y		Carcase								
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF				
EBVs	1.2	-5.6	68	-0.1	-0.2	9.8	1.2	2.8				
Acc	62	37	60	62	61	62	59	59				
	\$GN	350	\$D	263	\$A	219	\$GS	249				



Top 3% of the breed for Domestic Index and Heavy Grain Index and top 10% for EMA.

▼ 38 LAWSONS ASHLAND R562 AI											
Birth Date	e: 20/6/2	20	AM: A	MFU I	NH: N	HFU	CA:	CAFU	DD:	DDFU	
Society ID): VLYR	562	ASA: ⊦	IBR J	Johnes: JE	BAS-8	Pen:	3			
Sire: GAR	ASHLAND	ARLY BIR) ROCK AN	-	18	GAR B/R	AMBUS	RESS 83 H 28	-			
CHAIR ROCK AMBUSH 1018 GAR YEILD GRADE N366 LAWSONS INCREDIBLE H803 AYRVALE BARTEL E7 Dam: LAWSONS INCREDIBLE N388 LAWSONS DINKY DI E447 LAWSONS GOODTHING K805 LAWSONS INVINCIBLE G970											
	Mi	d Decem	ber 2021	Trans T	asman Ang	gus Cat	tle Eval	uation			
	Calvin	g Ease			Growt	h and	I Mate	ernal			
	DIR	DTRS	GL	BWT 200 400 600					MCW	MILK	
EBVs	0.8	3.8	-4.8	4.6	63	103	31	35	104	19	
Acc	59	45	85	74	69	70	(67	62	58	
	Fertilit	у				Carc	ase				
	SS	DC	CWT	RIB	RUMP	EMA	A R	BY	IMF		
EBVs	1.4	-4.2	78	-2.1	-2.2	11.3	2 2	2.3	2.6		
Acc	63	36	60	62	61	61	ł	59	59		
	\$GN	365	\$D	274	\$A	222	2 \$	GS	258		

Top 2% of the breed for Domestic Index and EMA, top 3% for Heavy Grain Index and top 10% for 400D Growth.

₩ 39		LAWS	ONS	ASH	ILAN	ID R	563	1		A			
Birth Date	e: 20/6/2	20	AM:	AMFU	NH:	NHF	-U C	CA:	CAFU	DD:	DDFU		
Society II	D: VLYR	563	ASA:	HBR	Johne	s: JBAS	-8 F	Pen:	4				
GAR EARLY BIRD GAR DAYLIGHT Sire: GAR ASHLAND GAR PROGRESS 830 B/R AMBUSH 28 CHAIR ROCK AMBUSH 1018 GAR YELL GRADE N366 TUNUADECOA DECENT D145													
PARINGA JUDD J5 TUWHARETOA REGENT D145 Dam: LAWSONS JUDD N452 LAWSONS INVINCIBLE G863 LAWSONS RIGHT DIRECTION C400													
	Mid December 2021 Trans Tasman Angus Cattle Evaluation												
	Calvin	g Ease	1		Gro	wth a	and I	Mate	ernal				
	DIR	DTRS	GL	BW1	2	00	400	6	600	MCW	MILK		
EBVs	3.5	4.0	-5.7	3.1	5	6	99	1	23	94	17		
Acc	59	46	85	73	e	9	70		67	62	58		
	Fertilit	y				С	arca	se					
	SS	DC	CWT	RIB	RL	MP	EMA	F	BY	IMF			
EBVs	1.5	-4.4	74	-0.7	7 -0	.7	12.2	1	.6	3.3			
Acc	62	37	60	62	6	1	61		59	59			
	\$GN	366	\$D	272	2 \$	A	225	\$	GS	260			

Top 2% of the breed for Domestic Index and Heavy Grain Index and EMA plus top 15% for 400D Growth.





▼ 40 LAWSONS ASHLAND R568 AI												
Birth Da	te: 20/6/	20	AM:	AMFU	NH:	NHF	U CA	CAF	U DD:	DD5%		
Society	ID: VLYR	568	ASA:	HBR	John	es: JBAS-	8 Per	n: 4	1			
Sire: GAI	R ASHLANI	ARLY BIR D ROCK AN	-	1018		B/R AME	OGRESS					
RENNYLEA KODAK K522 RENNYLEA EISA ERICA EISA Dam: LAWSONS KODAK N934 DUNOON EVIDENT E614 LAWSONS EVIDENT H733 LAWSONS SWAGMAN D901												
Mid December 2021 Trans Tasman Angus Cattle Evaluation												
	Calvin	g Ease	~		Gr	owth a	nd Ma	aterna	I			
	DIR	DTRS	GL	BW	т :	200	400	600	MCW	MILK		
EBVs	4.3	6.7	-5.0	2.2	2	55 ⁻	101	121	98	16		
Acc	58	45	85	73		69	70	67	62	58		
	Fertilit	y				Ca	arcase	•				
	SS	DC	CWT	RIB	R	UMP	EMA	RBY	IMF			
EBVs	2.3	-5.1	69	0.1	(0.1	8.1	0.7	3.1			
Acc	62	36	60	62		61	61	59	59			
	\$GN	347	\$D	259)	\$A	220	\$GS	246			



Top 3% of the breed for Domestic Index, top 4% for Heavy Grain Index along with top 15% for 400D Growth.

▼ 41 LAWSONS ASHLAND R569 AI											
Birth Date	e: 20/6/2	20	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD3%	
Society II	D: VLYR	569	ASA:	HBR	Johnes	: JBAS-8	Pen	4			
GAR EARLY BIRD GAR DAYLIGHT Sire: GAR ASHLAND GAR PROGRESS 830 CHAIR ROCK AMBUSH 1018 GAR YELLO GRADE N366 CHAIR ROCK AMBUSH 1018											
BENNYLEA KODAK K522 RENNYLEA EDMUND E11 Dam: LAWSONS KODAK N940 RENNYLEA EDAL RASONS RATEL E7 LAWSONS BARTEL E7 H723 LAWSONS PLEATELEST INED D1110											
	Mi	d Decem	ber 202	1 Trans	Tasman	Angus Ca	attle Eva	aluation			
	Calvin	g Ease	1		Gro	wth an	d Ma	ternal			
	DIR	DTRS	GL	BW1	20	0 40	00	600	MCW	MILK	
EBVs	3.1	7.5	-5.3	3.1	5	79	9	124	105	16	
Acc	59	45	85	74	6	9 7	0	67	62	58	
	Fertilit	y				Car	case				
	SS	DC	CWT	RIB	RUI	AP EN	1A	RBY	IMF		
EBVs	2.4	-5.0	72	-0.8	3 -1	7 10	.0	1.9	2.8		
Acc	62	37	60	61	6	1 6	1	59	59		
	\$GN	341	\$D	257	′\$/	A 21	6	\$GS	243		



Top 3% of the breed for Domestic Index, top 4% for Heavy Grain Index along with top 15% for 400D Growth. One of the many elite >10 EMA bulls, top 6% of the breed.

▼ 42 LAWSONS ASHLAND R578 AI												
Birth Date	e: 21/6/2	20	AM:	AM5%	NH:	NHFU	CA:	CAFL	DD:	DDFU		
Society ID): VLYR5	578	ASA:	HBR	Johnes	JBAS-8	Pen:	4				
Sire: GAR	ASHLAND	ARLY BIRI) ROCK AM	-	1018	G	AR DAYLI AR PROG /R AMBUS AR YEILD	RESS 8 SH 28					
GAR PROPHET C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885 LAWSONS PROPHET N485 GAR OBJECTIVE 1885 LAWSONS REGENT J445 LAWSONS INVINCIBLE F470												
	Mic	d Deceml	ber 202	21 Trans	Tasman .	Angus Ca	ittle Eva	luation				
	Calving	g Ease	~		Grov	vth and	d Mat	ernal				
	DIR	DTRS	GL	BWT	200	40	0	600	MCW	MILK		
EBVs	3.5	5.5	-4.5	2.5	58	10	2 1	22	90	19		
Acc	60	47	85	74	69	70)	67	62	58		
	Fertility	у				Car	case					
	SS	DC	CWT	RIB	RUM	IP EN	A I	RBY	IMF			
EBVs	1.0	-5.4	74	-1.5	5 -2.	0 10	.5	1.5	3.5			
Acc	62	39	61	62	61	62	2	59	59			
	\$GN	385	\$D	283	\$A	23	8 \$	GS	269			
F	Retaining	semen r	narke	ting righ	ts and 5	0% reve	nue sh	aring ir	nterest.			

Top 1% of the breed for Domestic Index and Heavy Grain Index, top 10% for 400D Growth and IMF plus top 5% for EMA.



▼ 43 LAWSONS ASHLAND R579

Birth Date: 21/6/20	AM:	AM3% NH:	NHFU	CA:	CAFU	DD:	DDFU
Diffi Dute. 21/0/20	7.1111	/ (10/0 /0 /0 /0 /		υл.	0/11/0	00.	

AI

Soci	ety ID: VLYR579	ASA: HBR	Johnes: JBAS-8	Pen:	4
Sire:	GAR EARLY B GAR ASHLAND CHAIR ROCK A		GAR DAYLI GAR PROG B/R AMBUS GAR YEILD		
Dam:	GAR SURE FIR LAWSONS SURE FIRE LAWSONS STO	-	CONNEALY CHAIR ROC STORTH OA LAWSONS	X 5050 G/ AKS D21	AR 8086

Mid December 2021 Trans Tasman Angus Cattle Evaluation												
	Calvin	g Ease	v	Growth and Maternal								
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	1.7	5.2	-4.8	3.8	56	96	121	106	15			
Acc	59	45	85	74	69	70	67	62	59			
	Fertilit	ty		Carcase								
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF				
EBVs	2.0	-3.4	70	-2.0	-1.7	11.9	3.2	1.9				
Acc	62	37	61	62	61	62	59	59				
	\$GN	312	\$D	242	\$A	207	\$GS	226				



Top 4% of the breed for Domestic Index and EMA plus top 11% for Heavy Grain Index.

▼ 44 LAWSONS ASHLAND R580 AI											
Birth Date	e: 21/6/2	20	AM:	AMFU	NH:	NHFU	CA:	CAFL	J DD:	DD4%	
Society II	D: VLYR	580	ASA:	HBR	Johne	s: JBAS-8	Pen	: 4			
GAR EARLY BIRD GAR DAYLIGHT GAR ASHLAND GAR PROGRESS 830 CHAIR ROCK AMBUSH 1018 GAR YELLD GRADE N366 CHAIR ROCK AMBUSH 1018 GAR YELLD GRADE N366											
PARINGA JUDD J5 TUWHARETOA REGENT D145 STRATHEWEN BERKLEY WILPENA F30 LAWSONS DINKY DI E1022 LAWSONS ROMEO C687											
	Mi	d Decem	ber 202	21 Trans	Tasmar	n Angus C	Cattle Ev	aluation			
	Calvin	g Ease	1		Gro	wth ar	nd Ma	ternal			
	DIR	DTRS	GL	BW	Г 2	00 4	00	600	MCW	MILK	
EBVs	6.0	7.0	-5.5	5 2.4	1 5	61	02	124	95	18	
Acc	60	46	85	74	7	0	70	67	63	59	
	Fertilit	y				Ca	rcase				
	SS	DC	CWT	RIB	RU	MP E	MA	RBY	IMF		
EBVs	1.6	-5.5	74	-0.4	4 -0	.2 9	.8	1.0	3.2		
Acc	63	37	61	62	6	1 (52	59	59		
	\$GN	372	\$D	278	3 \$	A 2	34	\$GS	265		

Top 1% of the breed for Domestic Index and Heavy Grain Index, top 10% for 400D Growth and EMA.

$\overline{\mathbb{V}}$	45	LAW	SONS	S ASH	ILA	ND R58	1		A	
Birth	Date:	21/6/20	AM:	AM3%	NH:	NH3%	CA:	CA3%	DD:	DD3%
Socie	ety ID:	VLYR581	ASA:	APR	John	es: JBAS-8	Pen:	4		
Sire:	GAR AS	GAR EARLY BI SHLAND CHAIR ROCK A		1018		GAR DAYLIC GAR PROGI B/R AMBUS GAR YEILD	RESS 83 SH 28			
Dam:	LAWS	PARINGA JUDE DNS N880	J5			TUWHARET STRATHEW				0

	Mid December 2021 Trans Tasman Angus Cattle Evaluation											
	Calvin	g Ease	v	Growth and Maternal								
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	4.6	5.5	-4.1	2.0	47	89	109	83	17			
Acc	57	43	84	72	67	68	65	60	56			
	Fertilit	ty		Carcase								
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF				
EBVs	0.8	-2.8	67	-0.2	-0.3	8.9	0.7	2.6				
Acc	59	33	58	59	59	59	56	56				
	\$GN	295	\$D	222	\$A	186	\$GS	207				

Top 15% of the breed for Domestic Index and Heavy Grain Index.





▼ 46LAWSONS ASHLAND R583AI												
Birth Date	: 21/6/2	20	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDC		
Society ID): VLYR	583	ASA:	HBR	Johnes	: JBAS-8	Pen:	4				
Sire: GAR	ASHLAND	ARLY BIR) ROCK AN	-	018	Ć	GAR DAYLI GAR PROG 3/R AMBU GAR YEILD	RESS 8 SH 28					
Dam: LAWS	SONS KO	'LEA KOD DAK N971 DNS EVIDE		-	F	RENNYLEA RENNYLEA DUNOON E AWSONS	EISA EI	RICA F810 E614				
	Mi	d Decem	ber 202	1 Trans	Tasman	Angus Ca	attle Eva	aluation				
	Calvin	g Ease			Gro	wth and	d Mat	ernal				
	DIR	DTRS	GL	BW	T 20	0 40	0	600	MCW	MILK		
EBVs	-1.9	4.2	-3.8	4.7	7 6 [.]	I 10	7 .	135	120	13		
Acc	59	45	85	74	69	9 70)	67	62	58		
	Fertilit	y				Car	case					
	SS	DC	CWT	RIB	RUN	IP EN	IA	RBY	IMF			
EBVs	2.5	-4.5	76	-1.3	3-1.	7 10	.3	1.9	2.9			
Acc	62	36	60	61	61	6	1	59	59			
	\$GN	329	\$D	246	6 \$ /	a 20	7 \$	GS	232			



Top 4% of the breed for Domestic Index, top 7% for Heavy Grain Index and EMA plus top 5% for 400D Growth.

▼ 47 LAWSONS ASHLAND R595 AI													
Birth Date:	23/6/2	.0	AM: A	AMFU N	NH: N	NHFU	CA:	CAFU	DD:	DDFU			
Society ID	: VLYR5	95	ASA: H	HBR J	Johnes: J	BAS-8	Pen:	4					
Sire: GAR A	SHLAND	ARLY BIRI	-)18	GAI B/R	R DAYLIG R PROGE AMBUS R YEILD	RESS 83 H 28						
GAR MOMENTUM GAR PROGRESS Dam: LAWSONS MOMENTUM N122 GAR BIG EYE 1770 AYRVALE BARTEL E7 LAWSONS BARTEL E7 L647 LAWSONS NOVAK H194													
	Mic	d Decemi	ber 2021	Trans T	asman Ar	igus Ca	ttle Eva	luation					
(Calving	g Ease		Growth and Maternal									
	DIR	DTRS	GL	BWT 200 400 600						MILK			
EBVs	-2.2	3.8	-5.0	4.6	62	112	2 1	38 ⁻	108	19			
Acc	59	46	85	73	69	70		67	62	58			
l l	Fertility	/				Carc	ase						
	SS	DC	CWT	RIB	RUMP	EMA	A F	RBY	IMF				
EBVs	1.5	-2.7	81	-2.6	-2.7	12.	0 2	2.1	3.5				
Acc	62	37	60	62	61	60		60	60				
	\$GN	365	\$D	265	\$A	221	ı \$	GS :	251				



₩ 48		LAWS	ONS	ASHL	AND	R60 ⁻	1		Α			
Birth Date	e: 23/6/2	20	AM: A	M2% NF	1: N	HFU	CA:	CAFU	DD:	DD3%		
Society II	D: VLYR	601	ASA: /	APR Jol	nnes: JB	AS-8	Pen:	4				
GAR EARLY BIRD GAR DAYLIGHT Sire: GAR ASHLAND GAR PROGRESS 830 CHAIR ROCK AMBUSH 1018 GAR YELLD GRADE N366 CHAIR ROCK AMBUSH 1018 GAR YELLD GRADE N366												
AYRVALE BARTEL E7 TE MANIA BARTEL B219 EAGLEHAWK JEDDA B32 LAWSONS BARTEL E7 N496 LAWSONS AMBASSADOR J473 LAWSONS GRADE UP F341												
	Mi	id Decem	ber 2021	Trans Tas	man Ang	gus Cat	tle Eva	luation				
	Calvin	g Ease	v	C	Growth	n and	Mat	ernal				
	DIR	DTRS	GL	BWT	200	400	6	600	MCW	MILK		
EBVs	1.0	6.2	-2.6	4.4	58	103	5 1	28	99	17		
Acc	60	47	85	74	69	70		67	62	59		
	Fertilit	y				Carc	ase					
	SS	DC	CWT	RIB	RUMP	EMA	. F	RBY	IMF			
FBVs	1.7	-5.6	76	-2.0	-1.6	9.3	1	1.4	3.4			
Acc	62	39	61	62	61	62		60	60			
	\$GN	363	\$D	270	\$A	225	\$	GS	256			

Top 2% of the breed for Domestic Index and Heavy Grain Index, top 10% for 400D Growth and EMA.





▼ 49 LAWSONS ASHLAND R611

Birth Date: 24/6/20 AM: AMFU NH: NHFU CA: CAFU DD: DDC

Society ID): VLYR611	ASA: HBR	Johnes: JBAS-8	Pen:	4
Sire: GAR	GAR EARLY E ASHLAND CHAIR ROCK	BIRD AMBUSH 1018	GAR DAYLI GAR PROG B/R AMBUS GAR YEILD	RESS 830 SH 28	
		ND 15	TUWHARE	FOA REGEN	NT D145

Dam: LAWSONS JUDD N805 LAWSONS PROGRESS H623 B/R AMBUSH 28 GAR YEILD GRADE N366 TUWHARETOA REGENT D145 STRATHEWEN BERKLEY WILPENA F30 GAR PROGRESS LAWSONS GAR TANK D534

Α

	Mid December 2021 Trans Tasman Angus Cattle Evaluation											
	Calvin	g Ease	v		I							
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	2.9	5.0	-4.4	2.6	56	99	121	92	19			
Acc	60	46	85	75	70	70	67	63	59			
	Fertilit	y				Carcas	e					
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF				
EBVs	1.1	-4.8	74	-0.2	-0.1	10.8	0.8	3.5				
Acc	62	37	61	62	62	62	60	60				
	\$GN	368	\$D	269	\$A	222	\$GS	256				



Top 2% of the breed for Domestic Index and Heavy Grain Index, top 5% for EMA, top 15% for 400D Growth and top 10% for IMF.

▼ 50 LAWSONS ASHLAND R613 AI													
Birth Date	e: 25/6/2	20	AM:	AM3% NI	H: N	H3%	CA:	CAFU	DD:	DDF			
Society ID): VLYR	613	ASA:	HBR Jo	hnes: JB	AS-8	Pen:	4					
GAR EARLY BIRD GAR DAYLIGHT Sire: GAR ASHLAND GAR PROGRESS 830 CHAIR ROCK AMBUSH 1018 GAR YELLD GRADE N366													
GAR PROPHET C R A BEXTOR 872 5205 608 GAR PROPHET GAR OBJECTIVE 1885 GAR PREDESTINED LAWSONS GAR PREDESTINED D1173 GAR PRECISION H141													
	Mi	id Decem	ber 202	1 Trans Tas	sman Ang	gus Cat	tle Eval	uation					
	Calvin	g Ease			Growth	n and	Mate	ernal					
	DIR	DTRS	GL	BWT	200	400	6	600	MCW	MILK			
EBVs	-3.3	4.6	-2.3	5.3	66	112	2 1	39	107	16			
Acc	60	48	85	75	70	71	(68	63	59			
	Fertilit	y				Carc	ase						
	SS	DC	CWT	RIB	RUMP	EMA	A F	BY	IMF				
EBVs	1.5	-4.9	78	-1.7	-2.3	11.(0 2	2.2	3.0				
Acc	Acc 63 39 61 63 62 62 60 60												
	\$GN	386	\$D	286	\$A	240) \$	GS	272				
F	Retaining semen marketing rights and 50% revenue sharing interest.												

#10 ranked bull in the Sale and top 1% of the breed for Domestic Index and Heavy Grain Index, equal #6 ranked bull in the Sale and top 5% of the breed for 400D and EMA.







GAR BONFIRE

GAR Bonfire continues to be one of the leading GAR Sure Fire sons. Bonfire excels for growth ranking in the top 1% of the breed for all growth traits, his exceptional growth is complimented by him ranking in the top 1% of the breed for all Angus selection indexes. His progeny have ample width and muscle with added frame and great docility.

₹ 51		LAWS	ONS	S BOI	IFIR	E R4	88			A	
Birth Date	e: 28/6/2	20	AM:	AM1%	NH:	NH	1%	CA:	CAFU	DD:	DD1%
Society ID	: VLYR	488	ASA:	HBR	Johne	s: JBAS	S-8	Pen:	5		
Sire: GAR	BONFIRE	URE FIRE ROCK PR	OPHET	3054		GAR P	ROCH ROPH	< 5050 ET	E 8524 GAR 808 GAR 113		
Dam: LAW	SONS MO	OMENTUR	P991			GAR PI GAR B PARINO LAWSO	IG EYI GA JU	E 1770 DD J5	AN D149		
	Mi	d Decem	ber 202	21 Trans	Tasma	n Angu	s Cat	tle Eva	luation		
	Calvin	g Ease	1		Gro	owth	and	Mat	ernal		
	DIR	DTRS	GL	BW	Г 2	00	400	(500	MCW	MILK
EBVs	1.3	0.7	-1.1	4.4	6	60	110) 1	36	114	20
Acc	54	45	85	73	(57	68		64	60	56
	Fertilit	y				C	Carc	ase			
	SS	DC	CWT	RIB	RU	JMP	EMA	. F	RBY	IMF	
EBVs	1.8	-4.9	82	-1.3	3 -1	1.4	9.3		1.1	3.3	
Acc	57	38	59	60	ł	58	58		58	56	
	\$GN	350	\$D	257	7 (SA 🛛	215	\$	GS	242	

The only GAR Bonfire son in the Sale with some serious horsepower and carcase potential, top 5% of the breed for 400D Growth, top 3% of the breed for Domestic Index and Heavy Grain Index plus top 10% for EMA.





GAR RELIANT

Reliant is a powerful, high growth Sure Fire son, exceptional temperament, phenotype and top 1% of the breed for Net Feed Intake and Heavy Grain Index (\$GN) along with top 2% for all other Indexes, Carcase Weight (CW) and 400D Growth.

₹ 52		LAWS	ONS	S REL	IAN	r R67	'8		ļ	N		
Birth Date	e: 17/7/2	20	AM:	AMF	NH:	NH39	6 CA	: CAF	U DD:	DDFU		
Society ID): VLYR	678	ASA:	HBR	Johne	s: JBAS-8	Pe	n:	5			
Sire: GAR	GAR DESTINATION N244 B/R DESTINATION /2/-928 GAR DESTINATION N244 GAR PREDESTINED 3279											
Dam: LAW	SONS PR	ROPHET OPHET NS ONS NOVA				C R A BE GAR OBJ LAWSON LAWSON	ECTIVE S NOVA	1885 K E313				
	М	id Decem	ber 202	21 Trans	Tasmar	Angus (Cattle E	valuatio	n			
	Calvin	g Ease	v		Gro	wth a	nd Ma	aterna	վ			
	DIR	DTRS	GL	BW	T 20	00 4	100	600	MCW	MILK		
EBVs	4.3	2.6	-4.5	5 2.9	95	5 9	94	120	90	22		
Acc	56	47	85	74	6	7	69	65	61	56		
	Fertilit	y				Ca	rcase	Э				
	SS	DC	CWT	RIB	RU	MP E	MA	RBY	IMF			
EBVs	1.4	-4.8	69	-1.4	4 -2	.1 7	7.4	1.4	3.2			
Acc	59	40	60	61	6	0	59	59	57			
	\$GN	354	\$D	259) \$	A 2	.09	\$GS	244			

Youngest bull in the Sale so don't judge him on his actual weight! The only GAR Reliant son in this Sale but you will be seeing more Reliant in the future, they are absolute standout calves, exceptional growth and temperament, long bodied, attractive calves and top 1% of the breed for Net Feed Intake (NFI) so



we see Reliant and his progeny playing a big role in shifting the bell curve for feed efficiency in the years to come. Fantastic growth curve on this R678 and impressive genetic predictions with top 4% of the breed for Domestic Index (\$D) and top 3% for Heavy Grain Index (\$GN). Pedigree going back to Tank and Novak is also inspiring, so much pedigree depth in these boys. Some people talk cow families, we tend to focus on stacking pedigrees with the best sires we can find and producing lots of elite sons and daughters by these sires and then going again!



GAR GENUINE

GAR Genuine was one of the sires we selected on our last trip to the US, exceptional calving ease (>10 DIR) and growth, excellent outcross option for all of our clients.

₹ 53		LAWS	ONS	GEN	IUIN	E R5()1			AI	
Birth Date	e: 13/6/2	20	AM:	AMC	NH:	NHFU	J CA	A: CA	FU D	D: DDFL	
Society II	D: VLYR	501	ASA:	HBR	Johne	s: JBAS-8			5		
Sire: GAR	GENUINE	BENNETT / AYBREAK		JTE		S A V FIN THOMAS MCC DAY GAR 505	MISS L	UCY 515	2		
LAWSONS INCREDIBLE H803 Dam: LAWSONS INCREDIBLE N823 LAWSONS DINCY DI E447 LAWSONS BOOM TIME D1293 LAWSONS PARAMOUNT X494											
	Mi	d Decem	ber 202	1 Trans	Tasmar	n Angus	Cattle E	Evaluatic	n		
	Calvin	g Ease	1		Gro	wth a	nd M	aterna	al		
	DIR	DTRS	GL	BW1	r 20	00	400	600	MCM	/ MILK	
EBVs	9.8	6.6	-11.5	5 1.5	5	7	98	130	104	20	
Acc	54	43	85	74	6	8	69	65	60	56	
	Fertilit	y				Ca	ircas	е			
	SS	DC	CWT	RIB	RU	MP E	MA	RBY	IMF		
EBVs	2.1	-4.9	78	-0.2	2 -1	.3 8	8.5	1.2	2.4		
Acc	58	36	59	59	5	9	58	56	55		
	\$GN	339	\$D	257	\$	A 2	207	\$GS	243		

Exceptional calving ease and explosive growth, R501 is best suited for crossbreeding due to his AMC recessive status, so hopefully will be a good opportunity for someone, he ranks in the top 4% of the breed for Domestic Index and Heavy Grain Index plus top 20% for 400D Growth.



▼ 54 LAWSONS GENUINE R510 Δ NHFU CA: Birth Date: 15/6/20 AM: AMFU NH: CAFU DD: DDFU Johnes: JBAS-8 Society ID: VLYR510 ASA: HBR Pen: 5 S A V FINAL ANSWER 0035 THOMAS MISS LUCY 5152 MCC DAYBREAK GAR 5050 NEW DESIGN 1039 K C F BENNETT ABSOLUTE GAR GENUINE Sire: GAR DAYBREAK 342 C R A BEXTOR 872 5205 608 GAR PROPHET GAR OBJECTIVE 1885 AYRVALE BARTEL E7 LAWSONS REGENT J917 Dam: LAWSONS PROPHET N105 LAWSONS BARTEL E7 L738 Mid December 2021 Trans Tasman Angus Cattle Evaluation Calving Ease 🖌 Growth and Maternal

	\$GN	377	\$D	280	\$A	226	\$GS	268	
Acc	57	38	60	59	59	59	57	55	
EBVs	1.7	-7.2	68	1.2	0.1	7.1	0.5	3.1	
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
	Fertilit	у				Carcas	se		
Acc	55	45	85	74	68	69	65	61	56
EBVs	10.0	6.8	-9.4	0.8	55	94	120	89	21
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK



R510 combines two of the best curve benders in the breed in GAR Genuine and GAR profit. Under the new Indexes with significant re-rankings once MCW is reflected as an important economic trait these bulls shot up the charts in rankings. GAR prophet is now the highest ranked sire in the breed for Heavy Grain Index (\$GN) but in fact they rank highly across all the current Indexes. R510 ranks in the top 1% of the breed for Heavy Grain Index and top 2% of the breed for Domestic Index.

▼ 55 LAWSONS GENUINE R512 AI												
Birth Date	: 15/6/2	20	AM:	AM3%	NH:	١	NHFU	CA:	CAF	U DD:	DD4%	
Society ID	: VLYR	512	ASA:	APR	John	es: J	BAS-8	Pen	: 5	5		
Sire: GAR	GENUINE	BENNETT / E AYBREAK		UTE		THO	V FINAL OMAS MI C DAYBF R 5050 N	SS LU REAK	CY 5152	-		
Dam: LAWS	GAR PROPHET C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885 GAR SURE FIRE LAWSONS SURE FIRE L635 LAWSONS C511 H571											
	Mi	d Decem	ber 202	21 Trans	Tasma	an Ar	ngus Cat	ttle Ev	aluation			
	Calvin	g Ease	1		Gr	ow	th and	l Ma	ternal	I		
	DIR	DTRS	GL	BW	г :	200	400)	600	MCW	MILK	
EBVs	9.1	5.8	-8.2	2 1.4	L i	59	103	3	127	98	19	
Acc	54	44	85	74		68	69		65	60	56	
	Fertilit	y					Carc	ase				
	SS	DC	CWT	RIB	R	UMP	EMA	4	RBY	IMF		
EBVs	2.2	-6.0	74	0.1	-	1.1	8.1		0.8	3.6		
Acc	58	38	59	59		59	59		56	55		
	\$GN	396	\$D	288	3	\$A	236	6	\$GS	276		

R512 is the #6 ranked bull in the Sale for Heavy Grain Index, top 1% of the breed for Domestic Index and \$GN, top 10% for 400D Growth and top 6% for IMF. These Genuine x Prophet progeny are truly remarkable in defying lots of antagonisms. Just spend a few minutes comparing these bulls with other Angus in terms of their curve bending attributes and elite carcase genetics.

LAWSONS GENUINE R516 ▼ 56 Δ Birth Date: 15/6/20 AM: AMEU NH: NHFU CA: CAFU DD: DDFU Society ID: VLYR516 ASA: HBR Johnes: JBAS-8 Pen: 5 S A V FINAL ANSWER 0035 THOMAS MISS LUCY 5152 MCC DAYBREAK K C F BENNETT ABSOLUTE GAR GENUINE Sire GAR DAYBREAK 342 GAR 5050 NEW DESIGN 1039 C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885 AYRVALE BARTEL E7 LAWSONS FAIR DINKUM C500 GAR PROPHET Dam: LAWSONS PROPHET N272 LAWSONS BARTEL E7 K345 Mid December 2021 Trans Tasman Angus Cattle Evaluation Calving Ease 🖌 Growth and Maternal DIR DTRS 400 MCM MII K GI BW/T 200 600 10.5 0.3 53 93 117 84 21 EBVs 7.5 -8.3 Acc 55 45 85 74 68 69 65 61 56 Fertility Carcase SS DC CWT RIB RUMP FMA RBY IMF -6.0 65 0.0 2.7 1.6 -1.4 8.3 1.5 **F**BVs Acc 57 59 59 38 59 59 57 55 \$GN 368 \$D \$A 228 \$GS 264

Retaining semen marketing rights and 50% revenue sharing interest.

The highest ranked bull on Direct Calving Ease (DIR) at +10.5 but still loads of horsepower at +117 for 600D growth; top 2% of the breed for DIR plus Domestic Index and Heavy Grain Index. We recommend you just look at the calving ease tick when selecting heifer bulls and keep it simple. Those with the red calving ease tock (90% of these Sale bulls) are reliable rock-solid bulls that you can use with heifers with confidence.



To have a bull that is >9 Direct Calving ease (DIR), +120 on 600D and breed average Mature Cow Weight (MCW) is unique in itself without considering the end-product value of these genetics. On last years' Breedplan data we are the only major Angus stud that has maintained MCW under breed average. This is not easy to do and requires a great deal of discipline.



〒 57	l	LAWS	ONS	S GEN	IUIN	E R5:	27			A	
Birth Dat	e: 17/6/2	20	AM:	AMFU	NH:	NHF	υс	A:	CAFU	DD:	DD5%
Society I	D: VLYR	527	ASA:	HBR	Johne	s: JBAS-	-8 P	en:	5		
Sire: GAR	GENUINE	BENNETT AYBREAK		UTE		S A V FI THOMAS MCC DA GAR 505	S MISS	LUC) AK		9	
Dam: LAW	SONS JU	GA JUDD DD N401 DNS NZ09		09		STRATH	IEWEN	BERK GUS N	ENT D148 (LEY WIL JZ 09104 VE E966	PENA F3	80
	M	id Decem	ber 20	21 Trans	Tasma	n Angus	Cattle	Eval	uation		
	Calvin	g Ease	1		Gro	owth a	and N	Nate	ernal		
	DIR	DTRS	GL	BW	Г 2	00	400	6	00 1	MCW	MILK
EBVs	8.9	4.4	-8.4	2.4	1 5	59 ⁻	108	1	37	114	20
Acc	54	43	85	74	6	58	69	e	35	61	56
	Fertilit	y				Ca	arca	se			
	SS	DC	CWT	RIB	RU	JMP	EMA	R	BY	IMF	
EBVs	2.3	-4.9	82	0.6	6 -().5	9.5	1	.4	2.8	
Acc	57	35	59	59	Ę	59	58	Ę	56	55	
	\$GN	360	\$D	270) §	A	225	\$	GS	258	

This Genuine x Judd bull was one of the heaviest on actuals in December 2021, weighing in at 762kg against the group average of 678kg. R527 ranks in the top 2% percentile of the breed for all calves born in 2020 for Domestic Index and Heavy Grain Index, top 5% for 400D Growth, top 10% for EMA.

〒 58		LAWS	ONS	S GEN	IUIN	IE F	? 533	}		A	
Birth Date	e: 17/6/2	20	AM:	AMFU	NH:	Ν	IHFU	CA:	CAFL	J DD:	DD3%
Society IE): VLYR	533	ASA:	HBR	John			Pen:			
Sire: GAR	GENUINE	BENNETT AYBREAK		UTE		THC	MAS MI DAYBF	ISS LUO REAK	/ER 0035 CY 5152 SIGN 10		
Dam: LAW	SONS PR	ROPHET OPHET NA DNS BART		1679		GAF AYR	R OBJEC	TIVE 18			
	Mi	d Decem	ber 20	21 Trans	Tasma	an An	gus Ca	ttle Eva	aluation		
	Calvin	g Ease	1		Gr	owt	h anc	l Mat	ernal		
	DIR	DTRS	GL	BW	г :	200	400)	600	MCW	MILK
EBVs	8.3	6.6	-7.5	1.7	· .	56	102	2 .	124	91	22
Acc	55	45	85	74		68	69		65	61	56
	Fertilit	y					Carc	ase			
	SS	DC	CWT	RIB	R	UMP	EMA	4	RBY	IMF	
EBVs	2.0	-7.4	71	0.9) ().2	6.8	3	0.3	3.5	
Acc	57	38	59	59		59	59		56	55	
	\$GN	384	\$D	284		\$A	237	7 8	GS	272	

GAR Genuine was one of the sires we selected on our last trip to the US, exceptional calving ease and growth and a good outcross option for all our clients. R553 ranks in the top 1% of the breed for Domestic Index and Heavy Grain Index plus top 10% for 400D Growth.

〒 59	ĺ	LAWS	ONS	GEN	IUINE	R5 35	;		A	
Birth Date	e: 18/6/2	20	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society I	D: VLYR	535	ASA:	APR	Johnes:	JBAS-8	Pen:	5		
Sire: GAR	GENUINE	BENNETT / E AYBREAK		TE	TH	A V FINAL IOMAS MI CC DAYBF NR 5050 N	SS LUC' REAK	Y 5152)	
Dam: LAW	SONS JUI	GA JUDD (D D N110 DNS HARV		06	ST	WHARET RATHEW WSONS H WSONS S	EN BERH	KLEY WIL D H205	PENA F3	0
	Mi	d Decem	ber 202	1 Trans	Tasman A	ngus Ca	ttle Eval	uation		
	Calvin	g Ease	~		Grow	th and	l Mate	ernal		
	DIR	DTRS	GL	BWT	200	400) 6	00 1	MCW	MILK
EBVs	10.3	6.4	-8.2	1.2	49	89	1	15	96	20
Acc	54	43	85	74	68	69	6	65	61	56
	Fertilit	y				Carc	ase			
	SS	DC	CWT	RIB	RUMP	P EM/	A R	BY	IMF	
EBVs	1.9	-5.5	70	0.3	-0.3	5.9	9 0	.8	2.9	
Acc	58	35	59	58	59	58	Ę	56	55	
	\$GN	319	\$D	239	\$A	194	4 \$	GS :	225	
F	Retaining	semen	marketi	na riah	ts and 50)% rever	nue sha	aring inte	erest.	

Another extreme calving ease double curve bender, boasting exceptional calving ease (top 2% of the breed DIR) with above average growth and below average Mature Cow weight (MCW). R535 ranks in the top 12% of the breed for Domestic Index and top 8% for Heavy Grain Index (\$GN).



Breedplan averages are anchored to the average of calves born in 1985, so we are effectively looking at genetic change since 1985 when we look at EBVs.





Image: Wight of the second state of

Sire: GAR GENUINE GAR DAYBREAK 342 GAR PROPHET Dam: LAWSONS PROPHET N218

LAWSONS SURE FIRE L633

S A V FINAL ANSWER 0035 THOMAS MISS LUCY 5152 MCC DAYBREAK GAR 5050 NEW DESIGN 1039 C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885 GAR SURE FIRE LAWSONS BARTEL E7 H188

	Mi	d Decem	ber 2021	Trans Ta	sman Ang	us Cattle	Evaluatior	ı				
	Calvin	g Ease	v		Growth	n and N	laterna	I				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	8.8	6.1	-8.3	1.9	59	103	127	96	19			
Acc	55	45	85	85 74 68 69 65 60								
	Fertilit	y				Carcas	e					
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF				
EBVs	2.1	-6.6	74	0.3	-0.8	9.0	1.1	3.2				
Acc	57	38	59	59	59	59	57	55				
	\$GN	389	\$D	290	\$A	242	\$GS	277				

R537 is the #7 ranked bull in the Sale and top 1% of the breed for Domestic Index and #9 for Heavy Grain Index, also top 1% of the breed and top 10% for 400D Growth. Don't be suckered into thinking that all Angus are the same and we all use the same bulls, these boys are truly unique on so many levels, this is largely due to the fact we set breeding goals and stick to them no matter how

〒 61	l.	LAWS	ONS	GEN	IUINE	R567	7		Α	
Birth Date	e: 20/6/2	20	AM:	AM2%	NH:	NH2%	CA:	CAFL	DD:	DDFU
Society ID): VLYR	567	ASA:	HBR	Johnes:	JBAS-8	Pen:	5		
Sire: GAR	GENUINE	BENNETT A E AYBREAK		JTE	T	S A V FINA HOMAS M ICC DAYB AR 5050 M	ISS LUC REAK	Y 5152		
Dam: LAW	SONS PR	ROPHET OPHET NS DNS BART		1233	G	R A BEXT AR OBJEC YRVALE B AWSONS	ARTEL E	85 7		
	Mi	id Deceml	ber 202	1 Trans	Tasman	Angus Ca	ttle Eva	luation		
	Calvin	g Ease	1		Grov	vth and	d Mat	ernal		
	DIR	DTRS	GL	BW	200) 40) C	600	MCW	MILK
EBVs	9.2	6.9	-6.6	0.9	52	88	3 1	11	83	19
Acc	54	45	85	73	67	69)	65	60	56
	Fertilit	y				Card	case			
	SS	DC	CWT	RIB	RUM	IP EM	A F	RBY	IMF	
EBVs	1.7	-6.1	64	-0.1	I -1.0	6 7.0	3 ·	1.2	3.0	
Acc	57	38	59	59	59	59		57	55	
	\$GN	354	\$D	264	SA	21	5 \$	GS	250	

Top 3% of the breed for Domestic Index and Heavy Grain Index.

▼ 62		LAWS	ONS	GEN	UINE	R57()		Α	
Birth Date	e: 21/6/2	20	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD1%
Society IE Sire: GAR	K C F E GENUINE GAR D	BENNETT / E AYBREAK	ABSOLU		S TI M G	JBAS-8 A V FINA HOMAS M ICC DAYB AR 5050 I B A BEXT	L ANSWI IISS LUC REAK NEW DES	Y 5152 SIGN 103		
Dam: LAWS	SONS PRO	ROPHET OPHET N1 DNS JUDD d Decem	L340	1 Trans	G P. L.	AR OBJE ARINGA J AWSONS	CTIVE 18 UDD J5 EQUATO	85 R G1140		
		q Ease				vth and				
	DIR	DTRS	GL	BWT	200	40	0 6	500	MCW	MILK
EBVs Acc	7.4	4.1 45	-5.5 85	1.9 74	57	99 69	· ·	25 65	96 61	21
	Fertilit	y				Car	case			
	SS	DC	CWT	RIB	RUM	IP EM	A F	RBY	IMF	
EBVs	1.8	-6.3	72	1.1	0.1	6.	5 ().2	3.2	
Acc	58	37	59	59	59	59)	56	55	
	\$GN	368	\$D	271	\$A	. 22	0 \$	GS	258	

Top 3% of the breed for Domestic Index, top 2% for Heavy Grain Index and top 15% for 400D Growth.



fancy the bulls look in the semen catalogue brochures, but also we do the hard yards to make it easier for our commercial clients to make continued genetic gains year in year out.





₹ 63		LAWS	ONS	GEN	IUIN	E R58	5		Α	I
Birth Date	: 22/6/	20	AM:	AMFU	NH:	NHFU	CA:	CAFL	DD:	DDF
Society ID	: VLYR	585	ASA:	APR	Johne	s: JBAS-8	Pen	: 5		
Sire: GAR	GENUINE	BENNETT / E AYBREAK		JTE		S A V FIN THOMAS MCC DAY GAR 5050	MISS LU BREAK			
Dam: LAWS	SONS PR	ROPHET OPHET N DNS SURE		597		C R A BE GAR OBJ GAR SUR LAWSON	ECTIVE 1 E FIRE	885	8	
	Mi	d Decem	ber 202	21 Trans	Tasma	n Angus (Cattle Ev	aluation		
	Calvin	g Ease	1		Gro	owth a	nd Ma	ternal		
	DIR	DTRS	GL	BW	Г 2	00 4	00	600	MCW	MILK
EBVs	7.2	3.5	-5.1	2.2	2 5	6 9	99	121	94	20
Acc	55	44	85	74	e	68 (59	65	61	56
	Fertilit	y				Ca	rcase			
	SS	DC	CWT	RIB	RU	JMP E	MA	RBY	IMF	
EBVs	2.3	-7.0	68	0.8	3 0	.2 6	5.1	0.3	3.4	
Acc	57	37	59	59	Ę	59	59	57	55	
	\$GN	370	\$D	273	3 \$	5A 2	26	\$GS	259	



Top 2% of the breed for Domestic Index and Heavy Grain Index and top 15% for 400D Growth.

〒 64		LAWS	ONS	GEN	IUIN	E R	592			A	
Birth Date	e: 22/6/	20	AM:	AMFU	NH:	NH	IFU	CA:	CAFU	DD:	DDFU
Society II	D: VLYR	592	ASA:	HBR	Johne	es: JBA		Pen:			
Sire: GAR	GENUINE	BENNETT / AYBREAK		JTE		THOM MCC I	IAS MI DAYBF	SS LUC REAK	ER 0035 2Y 5152 SIGN 103	9	
Dam: LAW	SONS PR	ROPHET OPHET N7 DNS BART		315		GAR (OBJEC	TIVE 18 ARTEL E		-	
	Mi	d Deceml	ber 202	21 Trans	Tasma	ın Angı	us Cat	tle Eva	luation		
	Calvin	g Ease	v		Gr	owth	and	Mat	ernal		
	DIR	DTRS	GL	BW	Г 2	200	400		600	MCW	MILK
EBVs	8.5	6.6	-5.2	2 1.9) (56	95	1	24	91	21
Acc	55	45	85	74		68	69		65	61	56
	Fertilit	y				(Carc	ase			
	SS	DC	CWT	RIB	R	JMP	EMA	A 1	RBY	IMF	
EBVs	1.6	-6.3	69	-0.	3 -	1.6	7.2	2 (0.9	3.2	
Acc	58	38	60	59		59	59		57	55	
	\$GN	372	\$D	275	5 5	\$A	220) \$	GS	262	



Top 1% of the breed for Heavy Grain Index and top 3% of the breed for Domestic Index.

$\overline{\mathbb{V}}$	65	L	.AWS	ONS	GEN	IUIN	IE	R606	5		A	
Birth	Date	24/6/2	0	AM:	AM5%	NH:	1	NHFU	CA:	CAFL	J DD:	DDFU
Socie	ty ID	: VLYR6	06	ASA:	HBR	John	es:	JBAS-8	Pen	5		
Sire:	GAR	SENUINE	ENNETT /		JTE		THO	OMAS M C DAYBI	ISS LU REAK	/ER 0035 CY 5152 SIGN 10	-	
Dam:	LAWS	ONS JUD	A JUDD (D N165 NS INCRI		L232		STE	RATHEW WSONS I	EN BEF	GENT D1 RKLEY W DIBLE H8 DLUTION	/ILPENA F	30
		Mic	l Decem	ber 202	21 Trans	Tasma	an Ar	ngus Ca	ttle Eva	aluation		
	(Calving	J Ease	v		Gr	ow	th and	l Ma	ternal		
		DIR	DTRS	GL	BW	г :	200	400)	600	MCW	MILK
EB	•••	7.3	1.5	-5.2	3.6	5	64	11:	2	148	126	18
Ac	c	54	44	85	74		68	69		65	61	56
	1	Fertility	/					Card	ase			
		SS	DC	CWT	RIB	R	UMP	EM.	4	RBY	IMF	
EB	Vs	2.4	-5.4	87	0.1	-	0.8	8.7	7	0.9	3.2	
Ac	C	58	36	59	59		59	59		57	56	
		\$GN	368	\$D	273	3	\$A	22) :	\$GS	260	

Top 3% of the breed for Domestic Index, top 2% for Heavy Grain Index, equal #6 ranked bull in the Sale and top 5% of the breed for 400D. For those breeders looking to take animals to heavier carcase weights, R606 is exceptionally high for 600D at +148 and +87 for Carcase Weight (CW), top 3% for both traits.



〒 66		LAWS	ONS	GEN	IUIN	ie r	612			A	
Birth Date	e: 24/6/	20	AM:	AMFU	NH:	N	HFU	CA:	CAFL	J DD:	DD3%
Society IE): VLYR	612	ASA:	APR	John	es: JB	AS-8	Pen:	5		
Sire: GAR	GENUINE	BENNETT E AYBREAK		JTE		THOM	MAS MI DAYBF	SS LUC REAK	ER 0035 Y 5152 SIGN 10		
Dam: LAW	SONS JU	GA JUDD DD N849 ONS BART		514		STRA	ATHEWE	EN BEF		ILPENA F	30
	М	id Decem	ber 202	21 Trans	Tasma	an Ang	jus Cat	tle Eva	luation		
	Calvin	g Ease	1		Gr	owth	n and	Mat	ernal		
	DIR	DTRS	GL	BW	Г 2	200	400		600	MCW	MILK
EBVs	7.9	3.0	-5.2	2.3	3	53	96	-	24	102	20
Acc	55	44	85	74		68	69		65	61	56
	Fertilit	ty					Carc	ase			
	SS	DC	CWT	RIB	R	UMP	EMA	A	RBY	IMF	

0.5

56

\$GS

7.7

58

205

3.1

55

241



Top 5% of the breed for Domestic Index and top 4% for Heavy Grain Index.

1.1

59

253

0.4

59

\$A

2.3

57

\$GN

EBVs Acc -6.3

36

338

74

59

\$D

▼ 67		LAWS	SONS	MON	ITALTO) R31 :	7	A	
Birth Dat	e: 25/5/2	20	AM: /	AMFU I	NH: N	hfu C	A: CAF	U DD:	DDFU
Society II	D: VLYR	317	ASA:	HBR 、	Iohnes: JB	AS-8 F	en:	5	
Sire: TE N	IANIA MO	NIA BERK NTALTO I NIA MITTA	V1314	390	TE M TE M	ANIA LÓV ANIA BAN			
Dam: LAW	SONS SU	URE FIRE RE FIRE F DNS PROF		60	CHA GAR	R ROCK (SURE 8524 5050 GAR 8 F RTEL E7 H9	086	
	Mi	d Decem	iber 202 [.]	1 Trans T	asman Ang	jus Cattle	Evaluation	า	
	Calvin	g Ease	1		Growth	n and I	Aaterna	1	
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	9.6	7.0	-5.2	2.2	50	91	112	84	18
Acc	55	47	84	73	68	68	65	60	54
	Fertilit	y				Carca	se		
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	3.8	-6.9	63	-1.0	-0.9	9.5	1.3	3.4	
Acc	60	41	58	60	60	59	58	56	

Top 3% of the breed for Domestic Index, top 4% for Heavy Grain Index and top 10% for EMA.

♥ 68		LAWS	ONS	MON	ralt0	R32	5	A	N I
Birth Dat	e: 26/5/2	20	AM: A	MFU N	H: NH	HFU C	A: CA	U DD:	DD2%
Society II	D: VLYR	325	ASA: ⊦	IBR Jo	hnes: JB	AS-8 F	en:	6	
Sire: TE N	IANIA MO	NIA BERK NTALTO M NIA MITTA	/1314	390	TE M	ANIA LOV ANIA BAN			
Dam: LAW	SONS LIN	ONS LINKI I KEDIN P 1 ONS DINK	1245	-	LAWS	SONS DIN	D J5 RTEL E7 H2 IKY-DI Z191 LD GRADE		
	Mi	id Decem	ber 2021	Trans Ta	sman Ang	us Cattle	e Evaluatio	n	
	Calvin	g Ease	1		Growth	and I	Materna	al	
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	DIR 9.7	DTRS 5.1	GL		200 46	400 84	600 108	MCW 86	MILK 18
EBVs Acc									
	9.7	5.1 48	-4.8	2.7	46 69	84	108 66	86	18
	9.7 56	5.1 48	-4.8	2.7	46 69	84 70	108 66	86	18
	9.7 ⁵⁶ Fertilit	5.1 48	- 4.8 85	2.7 74	46 69	84 70 Carca	108 66 se	86 61	18
Acc	9.7 56 Fertilit	5.1 48 5 DC	-4.8 85 CWT	2.7 74 RIB	46 69 RUMP	84 70 Carca EMA	108 66 se _{RBY}	86 61	18

Top 15% of the breed for Domestic Index and Heavy Grain Index.





₮ 69		LAWS	ONS	MO	NTAL	TO R4	419		Α	
Birth Date	: 21/6/2	20	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID): VLYR4	419	ASA:	HBR	Johnes	: JBAS-8	Pen:	6		
Sire: TE M	ANIA MOI	NIA BERK NTALTO M NIA MITTA	/ 1314	1390		TE MANIA TE MANIA TE MANIA TE MANIA	LOWAN BANJO E	Z53 3170	3	
Dam: LAWS	SONS PRO	ROPHET OPHET P ONS MOM		M322	0	C R A BEX GAR OBJE GAR MOM AWSONS	CTIVE 18 ENTUM	385	3	
	Mi	d Decem	ber 202	1 Trans	Tasman	Angus C	attle Eva	aluation		
	Calving	g Ease	1		Gro	wth an	d Mat	ernal		
	DIR	DTRS	GL	BW1	Г 20	0 40	00	600	MCW	MILK
EBVs	8.8	7.7	-6.5	2.5	5 5	39	5 [.]	119	90	20
Acc	56	48	85	73	6	36	9	66	60	54
	Fertilit	у				Car	case			
	SS	DC	CWT	RIB	RUI	NP EN	/IA	RBY	IMF	
EBVs	3.1	-6.4	65	-1.0) -1	4 8	.4	0.8	3.5	
Acc	59	42	58	59	6) 5	9	57	56	
	\$GN	346	\$D	258	3 \$/	A 21		GS	245	

Another exceptional calving ease bull herewith an outstanding curve bending growth curve. R419 ranks in the top 4% of the breed for Domestic Index and Heavy Grain Index.

〒70	▼ 70 LAWSONS MONTALTO R451 AI												
Birth Date	e: 24/6/2	20	AM:	AMFU	NH:	NHF	U C	A: CAI	FU DD:	DDFU			
Society I): VLYR	451	ASA:	APR	Johne	s: JBAS-	8 P	en:	6				
Sire: TE M	ANIA MO	NIA BERKL NTALTO N NIA MITTA	11314	1390		TE MAN TE MAN	IA LOW. IA BAN						
Dam: LAW	SONS SU	UNRISE NRISE P10 DNS MOMI		M537		MCC DA GAR OB GAR MC LAWSOI	JECTIV MENTU	E R227					
	Mi	d Decem	ber 202	1 Trans	Tasmai	n Angus	Cattle	Evaluatio	'n				
	Calvin	g Ease	v		Gro	wth a	nd N	laterna	al				
	DIR	DTRS	GL	BW1	r 2	00	400	600	MCW	MILK			
EBVs	5.5	4.9	-3.3	4.1	5	4	97	124	96	15			
Acc	55	46	85	73	e	8	69	65	60	54			
	Fertilit	y				Ca	arcas	e					
	SS	DC	CWT	RIB	RL	MP	EMA	RBY	IMF				
EBVs	3.0	-5.8	67	-1.4	∔ -1	.6	11.1	1.3	3.5				
Acc	59	39	58	59	6	0	59	57	55				
	\$GN	341	\$D	258	\$	A	213	\$GS	247				





R451 was over 750kg in early December against the group average of 678kg so he has certainly done well on grass and his Breedplan (TACE) figures for 400D and 600D Growth back that up. Another stunning performer out of a two year old daughter heifer that is under breed average mature Cow Weight (MCW). We bang on about MCW as it drives so many fundamentals in a beef herd that dictate profitability, like fertility, feed costs, drought tolerance (post partum anoestrus interval), rebreeding time from calving, ability to maintain body condition. Our cows are big cows and they are breed average for MCW so we know what this means in tough years and high stocking rates.

▼ 71 LAWSONS MONTALTO R478 AI											
Birth Date	e: 25/5/2	20	AM: A	AMFU N	IH: NI	HFU C	A: CAF	U DD:	DD1%		
Society ID): VLYR	478	ASA: H	HBR J	ohnes: JB	AS-8 P	en: 6	6			
TE MANIA BERKLEY B1 TE MANIA VORKSHIRE Y437 TE MANIA LOWAN Z53 TE MANIA LOWAN Z53 TE MANIA MITTAGONG H390 TE MANIA MITTAGONG H390 CAR DROPHECY GAR PROPHET											
Mid December 2021 Trans Tasman Angus Cattle Evaluation											
	Calvin	g Ease	V		Growth	n and N	/laterna	I			
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
EBVs	8.6	6.4	-7.6	2.9	51	89	113	90	17		
Acc	55	47	85	74	68	69	65	60	54		
	Fertilit	y				Carca	se				
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
EBVs	3.3	-6.3	62	-1.1	-1.4	7.6	0.6	3.8			
Acc	60	40	58	59	59	58	57	56			
	\$GN	333	\$D	245	\$A	199	\$GS	233			



R478 ranks in the top 5% of the breed for Domestic Index, Heavy Grain Index and IMF. Montalto is one of those bulls that slips under the radar, he's a problem free, no holes bull with exceptional calving ease (+10 DIR) sire, very sound quiet disposition, moderate growth and maturity pattern with excellent carcase traits. Montalto's sire has been used widely across Australia, Montalto is more moderate for Mature Cow Weight (MCW) than his sire and has nearly 400 calves registered now so is high accuracy and recommended as a good outcross.

▼ 72 LAWSONS MONTALTO R489 AI

V 12 LAWSUNS MUNIALIU N409 AI												
Birth Date	e: 24/6/2	20	AM: A	MF	NH: NI	HFU C	A: CAF	U DD:	DDFU			
Society II	D: VLYR	489	ASA: ⊢	IBR J	lohnes: JB	AS-8 F	Pen:	5				
Sire: TE N	TE MANIA BERKLEY B1 TE MANIA YORKSHIRE Y437 TE MANIA MONTALTO M1314 TE MANIA LOWAN Z53 TE MANIA MITTAGONG H390 TE MANIA BANJO B170 TE MANIA MITTAGONG H390 TE MANIA MITTAGONG D273 LAWSONS LINKEDIN L483 PARINGA JUDD J5											
Dam: LAW	SONS LIN		941		LAWS GAR	SONS BA	RTEL E7 H2					
	Mi	id Decem	ber 2021	Trans T	asman Ang	us Cattle	e Evaluation	า				
	Calvin	g Ease	v		Growth	and I	Materna	I				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	10.4	6.1	-4.7	1.8	48	90	113	88	21			
Acc	56	47	85	74	69	70	66	61	55			
	Fertilit	ertility Carcase										
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF				
EBVs	4.1	-6.2	67	-1.0	-0.3	8.9	1.0	3.3				
Acc	60	40	58	60	60	59	58	57				

\$GN

320

\$D

242

\$A

201

\$GS

232



Out of a first calving heifer R489 is the #2 ranked bull in the Sale for Direct Calving Ease (DIR) at +10.4, top 2% of the breed. DIR is incredibly accurate even though we virtually do not pull a calf these days, except for the odd malpresentation. We recommend you just look at the calving ease tick when selecting heifer bulls and keep it simple. Those with the red calving ease tick (90% of these Sale bulls) are reliable rock-solid bulls that you can use with heifers with confidence. R489 ranks in the top 5% of the breed for Domestic Index and top 8% for Heavy Grain Index.

▼ 73 LAWSONS MONTALTO R553 AI										
Birth Date	: 19/6/2	20	AM: A	M1% NI	H: N	H1% C	A: CAF	U DD:	DD8%	
Society ID): VLYR	553	ASA: ⊦	IBR Jo	hnes: JB	AS-8 F	en: (6		
Sire: TE M	TE MANIA MITTAGONG H390 TE MANIA MITTAGONG D273									
TE MANA WITTAGONG 0273										
Mid December 2021 Trans Tasman Angus Cattle Evaluation										
	Calvin	g Ease	1	(Growth	n and I	Aaterna	1		
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	10.2	9.0	-4.5	1.2	45	87	105	86	17	
Acc	56	48	85	73	69	70	66	61	56	
	Fertilit	у				Carca	se			
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs	4.2	-7.8	56	1.1	1.1	6.7	-0.4	3.8		
Acc	61	41	59	61	61	60	59	58		
			\$D	235	\$A	197	\$GS			

Another reliable calving ease bull, exceptional Direct Calving Ease (DIR) at +10.2, top 2% of the breed plus top 10% of the breed for Domestic Index and Heavy Grain Index along with top 5% for IMF.

〒74													
Birth Date	e: 22/6/	20	AM:	amfu N	IH: N	IHFU	CA:	CAFU	DD:	DD3%			
Society II	D: VLYR	588	ASA:	HBR J	ohnes: JE	BAS-8	Pen:	6					
TE MANIA BERKLEY B1 TE MANIA VORKSHIRE Y437 TE MANIA LOWAN Z53 TE MANIA MONTALTO M1314 TE MANIA MITTAGONG H390 TE MANIA MITTAGONG D273 TE MANIA MITTAGONG D273 CONDUCT SIDE													
CANNEALY IN SURF 8524 GAR SURF FIRE CONVEALY IN SURF 8524 Dam: LAWSONS SURF FIRE 14466 CHAIR ROCK 5050 GAR 8086 LAWSONS AFRICA H656 LAWSONS TANK D1029													
Mid December 2021 Trans Tasman Angus Cattle Evaluation													
	Calvin	g Ease	V		Growt	h and	Mate	rnal					
	DIR	DTRS	GL	BWT	200	400	60	0 M	ICW	MILK			
EBVs	7.3	5.2	-2.1	3.0	44	83	10	4 9	91	16			
Acc	56	48	85	74	69	70	67	7	61	57			
	Fertilit	ty				Carc	ase						
	SS	DC	CWT	RIB	RUMP	EMA	RB	Y I	MF				
EBVs	4.1	-6.5	53	-1.8	-1.1	6.5	1.0	0 3	3.3				
Acc	62	42	59	61	61	60	59)	58				
	\$GN	276	\$D	210	\$A	177	\$G	s <u>1</u>	98	_			

Top 25% of the breed for Domestic Index and top 30% for Heavy Grain Index.







ALLOURA GET CRACKING G10

G10 progeny are exceptionally stout, sound moderate frame size. Perfect for production of high quality beef and efficient cows. Get Cracking is one of the elite proven carcase sires and a graduate of the Angus Sire Benchmarking Program (ASBP). Unmatched combination of high IMF (+5.1) and massive EMA (+14.4 EMA), Get Cracking is one of the highest marbing bulls in the Angus breed. G10 had 21 steers in Cohort 4 that went through the ASBP long-fed program at Rangers Valley, his steers were ranked 2nd for MSA Marbling (average MSA marble score of 571) and 4th ranked for EMA at 85.8 sq cm EMA. G10's real legacy will be his daughters, they are tough, fertile, wide-topped with capacity and a fantastic foundation to breed elite well balanced performance genetics.

▼ 75 LAWSONS GET CRACKING R345 AI												
Birth Date	e: 30/5/	20	AM:	AMFU	NH:	NH	FU (CA:	CAFU	DD:	DDFU	
Society ID): VLYR	345	ASA:	APR	John	es: JBAS	6-8 F	Pen:	6			
Sire: ALLC	ALLOURA JEDDA Z15 ALLOURA JEDDA X07 GAR SUNRISE MCC DAYBREAK											
Dam: LAW	SONS SU	UNRISE NRISE P8 DNS BART		1006		MCC D GAR O AYRVA LAWSO	BJECT LE BAF	IVE R2 RTEL E	7			
	Mi	d Deceml	ber 202	1 Trans	Tasma	n Angu	s Cattl	e Eva	luation			
	Calvin	g Ease	v		Gr	owth	and	Mat	ernal			
	DIR	DTRS	GL	BW1	г :	200	400	(600	MCW	MILK	
EBVs	6.7	7.3	-2.5	2.8	3	52	95	1	12	89	19	
Acc	59	50	85	74		69	70		67	64	60	
	Fertilit	y				C	arca	se				
	SS	DC	CWT	RIB	R	JMP	EMA	F	RBY	IMF		
EBVs	0.4	-7.8	67	0.3	3 -	0.3	10.0	-	0.4	4.4		
Acc	61	43	62	63		62	61		60	60		
	\$GN	368	\$D	265	5	\$A	220	\$	GS	252		



Top 3% of the breed for Domestic Index, top 2% for Heavy Grain Index and IMF. One of the many elite >10 EMA bulls, top 6% of the breed. Alloura Get Cracking G10 has played an important role in our breeding program, his legacy will be his moderate, functional low maintenance daughters that are deep bodied with capacity and loaded with carcase potential to help take us to the next level of maternal efficiency and end-product value.

▼ 76 LAWSONS GET CRACKING R372 AI

 Birth Date:
 2/6/20
 AM:
 AMFU
 NH:
 NHFU
 CA:
 CAFU
 DD:

 Society ID:
 VLYR372
 ASA:
 HBR
 Johnes:
 JBAS-8
 Pen:
 6

TE MANIA BERKLEY B1 Sire: ALLOURA GET CRACKING G10 ALLOURA JEDDA Z15

GAR MOMENTUM
Dam: LAWSONS MOMENTUM P329

LAWSONS SUNRISE M682

TE MANIA YORKSHIRE Y437 TE MANIA LOWAN Z53 CA FUTURE DIRECTION 5321 ALLOURA JEDDA X07 GAR PROGRESS GAR BIG EYE 1770 GAR SUNRISE LAWSONS BARTEL E7 K513 DDF

	Mid December 2021 Trans Tasman Angus Cattle Evaluation										
	Calvin	g Ease		Growth and Maternal							
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
EBVs	1.0	2.5	-3.7	4.8	54	94	117	102	17		
Acc	60	51	85	74	69	70	67	64	60		
	Fertilit	t y				Carcas	e				
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
EBVs	0.4	-4.9	70	-0.6	-1.8	13.3	0.8	4.3			
Acc	61	43	62	64	62	62	61	60			
	\$GN	338	\$D	240	\$A	193	\$GS	226			

One of the highest EMA bulls at +13.3, top 1% of the breed. R372 ranks in the top 13% of the breed for Domestic Index, top 4% for Heavy Grain Index and IMF.



〒77	▼ 77 LAWSONS GET CRACKING R392 AI											
Birth Date	e: 8/6/20	C	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU		
Society ID): VLYR	392	ASA:	HBR	Johnes:	JBAS-8	Pen:	6				
Sire: ALLC	ALLOURA JEDDA Z15 ALLOURA JEDDA X07 HPCA YADI 63 GAR NEW DESIGN 5050											
ALLOURA JEDDA X07												
	Mid December 2021 Trans Tasman Angus Cattle Evaluation											
	Calvin	g Ease	V		Grov	vth an	d Mat	ernal				
	DIR	DTRS	GL	BWT	200	40	0	600	MCW	MILK		
EBVs	3.4	4.5	0.8	3.7	50	8	B 1	06	92	19		
Acc	59	50	85	74	69	69	Ð	67	63	60		
	Fertilit	у				Car	case					
	SS	DC	CWT	RIB	RUM	P EN	IA I	RBY	IMF			
EBVs	0.2	-6.9	65	-0.5	5 -1.8	3 12	.0 (0.4	3.9			
Acc	61	42	61	63	62	6	1	60	60			
	\$GN	323	\$D	234	\$A	. 19	4 \$	GS	218			

Top 12% of the breed for Domestic Index, top 8% for Heavy Grain Index, top 2% for EMA and top 5% for IMF.

₹ 78		LAWS	ONS	GET	CR/	CKIN	G R4	80	A		
Birth Date	e: 1/6/20)	AM:	AMF	NH:	NHFU	CA:	CAFU	DD:	DDFU	
Society ID): VLYR4	480	ASA:	HBR	Johnes	: JBAS-8	Pen:	6			
Sire: ALLO	ALLOURA JEDDA Z15 CA FUTURE DIRECTION 5321 ALLOURA JEDDA X07										
Mid December 2021 Trans Tasman Angus Cattle Evaluation											
	Calvin	g Ease	v		Gro	wth an	d Mat	ernal			
	DIR	DTRS	GL	BWT	20	0 40	00	600	MCW	MILK	
EBVs	7.1	3.6	-2.0	3.0	5) 8	9 '	111	101	18	
Acc	58	50	85	73	6) 7	0	67	64	60	
	Fertilit	у				Car	case				
	SS	DC	CWT	RIB	RUI	AP EN	1A	RBY	IMF		
EBVs	1.1	-6.6	68	0.9	0.	4 12	.6	0.2	3.8		
Acc	61	43	62	64	62	2 6	1	61	61		
	\$GN	326	\$D	239	\$/	A 19	94 \$	GS	226		

Massive EMA at +12.6, top 1% of the breed plus top 12% of the breed for Domestic Index, top 8% for Heavy Grain Index and top 5% for IMF.







LAWSONS MOMENTOUS M518

Momentous is an exceptional son of Momentum, outstanding individual that excels in every part of the supply chain. Momentous has been widely used by Lawsons Angus and a popular sire at Genetics Australia. Super sound and exceptional temperament and out of one of our elite donor dams.

₹ 79		LAWS	ONS	MON	MENT(DUS	R318	3	Α	
Birth Date	e: 25/5/2	20	AM:	AMFU	NH: I	NHFU	CA:	CAFU	DD:	DD3%
Society ID): VLYR	318	ASA:	APR	Johnes:	IBAS-8	Pen:	7		
GAR MOMENTUM GAR PROGRESS GAR BIG EYE 1770 LAWSONS MOMENTOUS M518 TE MANIA AFRICA A217 LAWSONS AFRICA H229 LAWSONS ROCKND AMBUSH E1103 DAMPONO LAWSONS MORENTOUS DE DARMONT										
Dam: LAW	LAWSONS LINKEDIN L483 PARINGA JUDD J5 LAWSONS RATEL ET H221									
Mid December 2021 Trans Tasman Angus Cattle Evaluation										
	Calvin	g Ease	V		Grow	th and	d Mat	ernal		
	DIR	DTRS	GL	BWT	200	400) (500 I	NCW	MILK
EBVs	2.8	-4.5	-5.2	4.2	51	93	3 1	21	94	25
Acc	60	50	85	74	69	70		67	62	58
	Fertilit	y				Card	case			
	SS	DC	CWT	RIB	RUMP	EM.	A F	RBY	IMF	
EBVs	2.5	-3.0	71	-1.4	-1.1	11.	6 1	1.2	3.3	
Acc	61	37	60	62	61	61		58	59	
	\$GN	308	\$D	224	\$A	17	6 \$	GS	211	



A stunning Momentous son here out of a two year old LinkedIn daughter. R318 ranks in the top 25% of the breed for Domestic Index, top 12% for Heavy Grain Index, top 2% for EMA. The impact of Momentous across the breed cannot be overstated, his sons have been topping sales across Australia and his daughters have been breaking seedstock and commercial records. Our two and three year old Momentous daughters are as good as Angus cows come and we have seen lots. Momentous is the only sire in the Angus breed >5 IMF, >12 EMA and >110 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.

▼ 80 LAWSONS MOMENTOUS R344 AI

Birth Date: 30/5/20 AM: AMFU NH: NHFU CA: CAFU DD: DD2%

Society ID: VLYR344 ASA: HBR Johnes: JBAS-8 Pen: 7 GAR MOMENTUM GAR PROGRESS GAR PROGRESS

Sire: LAWSONS MOMENTOUS M518 LAWSONS AFRICA H229

GAR SUNRISE
Dam: LAWSONS SUNRISE P796
LAWSONS GOODTHING K469

GAR PROGRESS GAR BIG EYE 1770 TE MANA AFRICA A217 LAWSONS ROCKND AMBUSH E1103 MCC DAYBREAK GAR OBJECTIVE R227 DUNOON GOODTHING G167 LAWSONS TANK D434

	Mid December 2021 Trans Tasman Angus Cattle Evaluation											
	Calvin	g Ease	V		I							
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	6.5	1.9	-5.4	1.0	46	86	103	68	25			
Acc	60	49	85	74	69	70	67	62	58			
	Fertilit	ty		Carcase								
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF				
EBVs	1.1	-3.7	60	-0.8	-1.1	9.8	0.2	4.4				
Acc	61	36	60	62	61	60	58	58				
	\$GN	\$GN 354 \$D 248 \$A 196 \$GS 236										

R344

and IMF.			
▼ 81	LAWSONS MOMENTOUS R441	AI	

Please note, very moderate MCW and still over 100 on 600D, R344 ranks in the top 10% of the breed for Domestic Index and EMA, top 3% for Heavy Grain Index

v UI									1
Birth Date	e: 23/6/	20	AM: A	MC N	IH: N	HFU C	A: CAF	U DD:	DDFU
Society II	D: VLYR	441	ASA: ⊦	IBR J	ohnes: JB	AS-8 P	en:	7	
Sire: LAW	SONS MC	IOMENTU MENTOU ONS AFRIC	IS M518		GAR TE M	PROGRES BIG EYE 1 ANIA AFRI SONS ROO	770	USH E1103	
Dam: LAW	SONS SU	UNRISE NRISE P8 DNS GOO		.730	GAR DUN			67	
	М	id Decem	ber 2021	Trans Ta	asman Ang	us Cattle	Evaluation	า	
	Calvin	g Ease	V		Growth	n and N	/laterna	I	
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.2	-1.6	-3.5	3.7	51	90	111	84	23
Acc	60	50	85	73	69	70	67	62	58
	Fertilit	y				Carcas	se		
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	1.3	-4.1	63	-1.3	-1.4	10.1	0.8	4.0	
Acc	61	36	60	62	61	60	58	59	
	\$GN	335	\$D	237	\$A	189	\$GS	223	

Please note AMC status, so more suitable for crossbreeding. Top 13% of the breed for Domestic Index, top 5% for Heavy Grain Index and IMF plus top 6% for EMA.

								_	-	-			
₩ 82		LAWS	ONS	5 MOI	MEN	TOUS	R44	8	A				
Birth Date	e: 24/6/	20	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDF			
Society II	D: VLYR	448	ASA:	HBR	Johnes	: JBAS-8	Pen:	7					
Sire: LAW	LAWSONS AFRICA H229 LAWSONS ROCKND AMBUSH E1103												
Dam: LAW	GAR PROPHECY GAR PROPHET GAR 28 AMBUSH 181 GAR 28 AMBUSH 181 GAR 28 AMBUSH 181 GAR 28 AMBUSH 181 GAR 200F FIRE LAWSONS SURE FIRE L575 LAWSONS PROGRESS H623												
	М	id Decem	ber 202	21 Trans	Tasman	Angus Ca	attle Eva	luation					
	Calvin	g Ease	1		Gro	wth an	d Mat	ernal					
	DIR	DTRS	GL	BWT	20	0 40	0	600 I	MCW	MILK			
EBVs	1.4	-0.5	-3.4	3.4	50	6 10	2 1	22	91	25			
Acc	61	51	85	74	69) 7()	68	62	59			
	Fertilit	ty				Car	case						
	SS	DC	CWT	RIB	RUM	IP EN	IA F	RBY	IMF				
EBVs	2.4	-4.4	69	-0.7	7 -0.	6 10	.4 (0.0	4.9				
Acc	62	38	61	63	62	? 6	1	60	60				
	\$GN	383	\$D	262	: \$4	20	8 \$	GS	250				
F	Retaining	ı semen ı	market	ina riah	ts and f	50% reve	nue sh	aring int	erest				

etaining semen marketing rights and 50% revenue sharing interest.

Equal highest marbling (IMF) bull in the Sale, not surprisingly R448 is a Momentous son. Momentous is the only sire in the Angus breed >5 IMF, >12 EMA and >110 on 600D so really is in a class of his own. R448 ranks in the top 1% of the breed for Heavy Grain Index and marbling (IMF), top 4% of the breed for Domestic Index, top 5% for EMA, top 10% for 400D Growth.





▼ 83	3	LAWS	SONS	MO	MEN	TOUS	R45	5	Α	
Birth Dat	te: 25/6/	20	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society I	ID: VLYR	455	ASA:	HBR	Johne	s: JBAS-8	Pen:	7		
Sire: LAV	VSONS MC	IOMENTU DMENTOL DNS AFRI	IS M518			GAR PROC GAR BIG E TE MANIA LAWSONS	YE 1770 AFRICA		H E1103	
Dam: LAV	VSONS PR	ROPHET OPHET P ONS INCR		M759		C R A BEX GAR OBJE LAWSONS LAWSONS	CTIVE 18	385 IBLE H803		
	М	id Decem	iber 202	1 Trans	Tasmar	Angus C	attle Eva	luation		
	Calvin	g Ease	V		Gro	wth an	d Mat	ernal		
	DIR	DTRS	GL	BW	Г 20	00 40	00	600	MCW	MILK
EBVs	1.7	0.0	-4.3	4.0) 5	9 10)1 1	27	91	28
Acc	61	52	85	73	6	9 7	0	67	62	58
	Fertilit	ty				Car	case			
		50	OW						10.477	

DC CW1 IMF RIB RUMF EMA RB) SS 2.1 -5.0 70 -1.2 -1.3 10.0 0.3 4.4 EBVs Acc 61 63 62 61 40 61 59 59 \$A \$GN 388 \$D 270 210 \$GS 257

Retaining semen marketing rights and 50% revenue sharing interest.

#10 ranked bull in the Sale for Heavy Grain Index, top 1% of the breed and top 4% of the breed for Domestic Index, top 6% for EMA, top 15% for 400D Growth.



▼ 84 LAWSONS MOMENTOUS R465 AI CAFU Birth Date: 27/6/20 AM: AMFU NH: NHF CA: **DD:** DD4% Johnes: JBAS-8 Society ID: VLYR465 ASA: APR Pen: 7 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 C511 H745 GAR PROPHET LAWSONS PROPHET P1315 Dam: LAWSONS BARTEL E7 K1106 Mid December 2021 Trans Tasman Angus Cattle Evaluation Growth and Maternal Calving Ease 🖌 DIR DTRS GL BWT 200 400 600 MCW MIL 7.1 4.1 -2.9 0.6 47 87 100 56 29 **FBVs** Acc 61 52 85 74 69 70 67 62 58 Fertility Carcase

SS DC CWT RIB FMA RBY 1.8 -6.1 56 0.1 0.2 8.8 -0.5 4.6 EBVs Acc 61 40 61 63 62 61 59 60 \$GN 383 \$D \$A 216 \$GS 257 269

Lowest Mature Cow Weight (MCW) in the Sale and still +100 on 600D Growth so a good one to moderate cow size if you want to pull some of the larger animals back into a more sensible, efficient maturity pattern. R465 ranks in the top 1% of the breed for Heavy Grain Index and IMF plus top 3% of the breed for Domestic Index.

₹ 85		LAWS	ONS	MOM	ENTO	US R	507	A	
Birth Date	e: 14/6/2	20	AM:	AM3% N I	H: N	H3% (CA: CA	3% DD:	DD3%
Society II	D: VLYR	507	ASA:	APR Jo	hnes: JB	AS-8 F	Pen:	7	
Sire: LAW	SONS MO	OMENTU MENTOU DNS AFRIC	S M518		GAR TE M		1770 RICA A217	3USH E1103	
Dam: LAW	GAR SI SONS SUI	JRE FIRE Re fire N	1714		CHA GAR	R ROCK	SURE 852 5050 GAR 8 RE OGRESS H	3086	
	Mi	d Decem	ber 202	1 Trans Tas	sman Ang	gus Cattle	e Evaluatio	n	
	Calvin	g Ease	1		Growth	n and I	Materna	al	
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	7.3	3.1	-6.8	0.9	40	76	87	60	23
Acc	58	48	84	73	67	68	66	60	56
	Fertilit	у				Carca	se		
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	2.4	-2.8	52	-0.5	0.2	10.5	0.9	3.5	
Acc	60	36	59	60	60	59	57	57	
	\$GN	302	\$D	220	\$A	182	\$GS	207	

Please note, very moderate MCW of +60. R507 ranks in the top 20% of the breed for Domestic Index, top 15% for Heavy Grain Index, top 5% for EMA and top 10% for IMF.





▼ 86 LAWSONS MOMENTOUS R523

Birth Date: 16/6/20 AM: AMFU NH: NHFU CA: CAFU DD: DD1%

Society ID: VLYR523 ASA: HBR Johnes: JBAS-8 Pen: GAR MOMENTUM GAR PROGRESS

Sire: LAWSONS MOMENTOUS M518 LAWSONS AFRICA H229

VAR INDEX

Dam: LAWSONS INDEX N360 LAWSONS ANTICIPATION K540 GAR PROGRESS GAR BIG EYE 1770 TE MANIA AFRICA A217 LAWSONS ROCKND AMBUSH E1103 GAR INGENUITY SANDPOINT BLACKBIRD 8809 GAR ANTICIPATION 7261 LAWSONS GAR PREDESTINED D1252

7

AI

ΔΙ

	M	id Decem	ber 2021	Trans Ta	sman Ang	us Cattle	Evaluatior	ı		
	Calvin	g Ease	v		Growth	n and N	laterna	I		
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	3.5	0.3	-7.1	3.9	55	101	123	101	22	
Acc	60	50	85	74	69	70	67	62	58	
	Fertilit	ty		Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs	1.6	-3.1	70	-1.0	-1.4	14.4	1.5	3.8		
Acc	62	37	61	62	61	61	59	59		
	\$GN	346	\$D	249	\$A	206	\$GS	236		

Interesting pedigree with Momentous and Index combining well here, R523 is the #3 ranked bull in the Sale for EMA, top 1% of the breed plus top 5% of the breed for Domestic Index and IMF, top 4% for Heavy Grain Index and top 15% for 400D Growth. Another cracking heavy hitter that tipped over 750kg in early December off grass.

▼ 87LAWSONS MOMENTOUS R554

<u> </u>												
Birth Date	e: 20/6/	20	AM: A	MFU I	NH: NH	HFU C	A: CAF	U DD:	DDF			
Society II	D: VLYR	554	ASA: A	PR .	Johnes: JB	AS-8 P	en: 7	7				
Sire: LAW	SONS MC	IOMENTU MENTOU ONS AFRIC	S M518		GAR TE M	PROGRES BIG EYE 1 ANIA AFR SONS ROO	1770	JSH E1103	8			
Dam: LAW	SONS BA	LE BARTE RTEL E7 I DNS AMB	N 64	3J370	EAGL TOPE	EHAWK J SOS AMBA	ITEL B219 IEDDA B32 ASSADOR F MMERCIAL					
	М	id Decem	ber 2021	Trans T	asman Ang	us Cattle	Evaluation	I.				
	Calvin	g Ease	V		Growth	n and N	A aterna	l i				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	4.1	1.2	-3.2	2.8	51	90	110	79	27			
Acc	61	52	85	73	69	69	67	62	58			
	Fertilit	y				Carca	se					
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF				
EBVs	2.2	-5.4	65	-0.9	-0.3	8.8	-0.1	4.4				
Acc	62	40	61	63	62	61	59	59				
	\$GN	358	\$D	250	\$A	197	\$GS	238				

	Ŧ
	R523
ALC: NO.	



R554 ranks in the top 10% of the breed for Domestic Index, top 3% for Heavy Grain Index and IMF. Massive marbling potential in these Momentous sons along with his exceptional temperament and structure. It is also worth noting R554 is well below average on MCW. The economic importance and the relationship between MCW, feed intake, feed costs, methane emissions and what we call "bounce-back" or fertility cannot be over emphasised. We have bred over 500 Momentous daughters in our herd and can't say enough good things about them!

〒 88		LAWS	ONS	S MO	MEN	ITOUS	8 R58	7	A	
Birth Dat	e: 22/6/2	20	AM:	AMFU	NH:	NHFL	CA:	CAFU	DD:	DD4%
Society II	D: VLYR	587	ASA:	HBR	Johne	es: JBAS-8	Pen	: 7		
Sire: LAW	SONS MO	OMENTU MENTOU ONS AFRIC	IS M518			GAR PRO GAR BIG TE MANIA LAWSON	EYE 1770 AFRICA	A217	6H E1103	
Dam: LAW	SONS PR	ROPHECY OPHECY DNS BART	N393	523		GAR PRO GAR 28 A AYRVALE LAWSON	MBUSH BARTEL		1047	
	Mi	d Decem	ber 202	1 Trans	Tasma	n Angus C	Cattle Ev	aluation		
	Calvin	g Ease			Gro	owth ar	nd Ma	ternal		
	DIR	DTRS	GL	BW	г 2	200 4	100	600	MCW	MILK
EBVs	-0.3	-1.0	-3.5	5.2	2 8	57 1	06	132	104	25
Acc	61	52	85	74	(59	70	68	63	59
	Fertilit	y				Ca	rcase			
	SS	DC	CWT	RIB	R	JMP E	MA	RBY	IMF	
EBVs	2.3	-4.7	74	-1.4	4 -	1.1 1	0.1	0.4	4.1	
Acc	62	38	61	64		62 (62	60	60	
	\$GN	345	\$D	245	5 5	6 A 1	98	\$GS	232	

Top 5% of the breed for Domestic Index, top 4% for Heavy Grain Index and IMF, top 6% for EMA along with top 10% for 400D Growth makes R315 pretty unique in terms of where he sits relative to all other Angus calves across Australia in 2020.





GAR MOMENTUM

Momentum is now regarded as one of the breeds elite calving ease, high carcase merit sires, progeny are stout, moderate frames with exceptionally high EMA and marbling. Sires moderate fertile, easy calving daughters that set the bar for cow efficiency and elite carcase genetics.

▼ 89		LAWS	SONS	S MOI	MEN	TUM	R31	5		AI
Birth Dat	e: 24/5/2	20	AM:	AMFU	NH:	NHF	U C/	A: CA	FU D	D: DDFU
Society I	D: VLYR	315	ASA:	APR	Johne	s: JBAS-	8 P e	en:	8	
Sire: GAR	MOMENT	ROGRESS 'UM IG EYE 17	-			GAR PRI GAR OB ALC BIG GAR OB	JECTIVI EYE DO	E 2345)9N		
Dam: LAW	SONS PR	ROPHET OPHET P DNS BART		(897		GAR OB AYRVAL	JECTIVI E BARTI			
	Mi	d Decem	iber 202	21 Trans	Tasma	n Angus	Cattle	Evaluatio	on	
	Calvin	g Ease	1		Gro	wth a	nd M	laterna	al	
	DIR	DTRS	GL	BWT	2	00	400	600	MCW	/ MILK
EBVs	5.9	4.7	-6.5	1.9	4	6	78	97	73	21
Acc	61	55	85	74	e	69	70	67	65	62
	Fertilit	y				Ca	arcas	е		
	SS	DC	CWT	RIB	RU	IMP	EMA	RBY	IMF	
EBVs	0.2	-2.9	56	-0.6	3 -1	.2	8.6	0.5	4.0	
Acc	62	46	62	64	e	33	63	62	61	
	\$GN	331	\$D	232	\$	A	180	\$GS	217	

Very moderate MCW in this Momentum son, R315 ranks in the top 20% of the breed for Domestic Index, top 5% for Heavy Grain Index and IMF.



▼ 90 LAWSONS MOMENTUM R328

v 30	-						1020			
Birth Date	e: 27/5/2	20	AM:	AM1%	NH:	NH1%	CA:	CAFU	DD:	DD8%
Society IE	GAR P	ROGRESS		HBR	C	: JBAS-8 GAR PRED GAR OBJE		5		
Sire: GAR	GAR B	G EYE 17	70		A	ALC BIG E GAR OBJE	CTIVE 3	Í.		
Dam: LAW	SONS LIN	ONS LINKE KEDIN P1 ONS ANTIO	266		Ĺ	ARINGA AWSONS AR ANTIC AWSONS	BARTEL	7261	ED D1173	
	Mi	d Decem	ber 202	21 Trans	Tasman	Angus Ca	attle Eva	aluation		
	Calvin	g Ease	1		Gro	wth an	d Mat	ternal		
	DIR	DTRS	GL	BW	Г 20	0 40	0	600	MCW	MILK
EBVs	3.8	0.0	-4.4	3.1	50	8	7 ·	113	95	21
Acc	61	53	85	74	69) 7)	68	65	63
	Fertilit	у				Car	case			
	SS	DC	CWT	RIB	RUN	IP EN	1A	RBY	IMF	
EBVs	1.2	-0.9	68	-0.9	9 -1.	1 11	.6	1.3	3.8	
Acc	62	43	63	63	63	6.	2	61	61	
	\$GN	319	\$D	224	1 \$ /	\ 17	2	GS	212	



Top 30% of the breed for Domestic Index, top 8% for Heavy Grain Index, top 2% for EMA and top 5% for IMF.

♥ 91													
Birth Date	e: 29/5/2	20	AM:	AMFU	NH:	NHI	FU (CA:	CAFU	DD:	DDFU		
Society ID): VLYR	336	ASA:	HBR	Johne	es: JBAS	-8 F	Pen:	8				
Sire: GAR	MOMENT	ROGRESS 'UM IG EYE 17'				GAR PE GAR OI ALC BIO GAR OI	BJECTI G EYE (VE 23 D09N	45				
Dam: LAW	SONS SU	UNRISE NRISE P8 DNS GOOI		i K806			BJECTI DN GOO	VE R2 ODTH	227 ING G16 3LE G62:				
	Mi	d Decem	ber 202	21 Trans	Tasma	n Angu	s Cattle	e Eva	luation				
	Calvin	g Ease	1		Gro	owth	and I	Mat	ernal				
	DIR	DTRS	GL	BW	Т 2	00	400	6	500	MCW	MILK		
EBVs	1.3	-0.1	-3.4	3.6	6 5	51	89	1	13	86	17		
Acc	61	53	85	74	e	59	70		68	65	63		
	Fertilit	y				С	arca	se					
	SS	DC	CWT	RIB	RU	JMP	EMA	F	RBY	IMF			
EBVs	0.0	-1.0	69	-1.6	6 -2	2.8	13.2	1	.5	4.2			
Acc	62	43	62	63	6	53	62		61	61			
	\$GN	336	\$D	235	5 \$	6A	183	\$	GS	222			

Big EMA on this Momentum son, top 1% of the breed and massive marbling to go with it. R336 ranks in the top 15% of the breed for Domestic Index, top 4% for Heavy Grain Index and IMF.

♥ 92		LAWS	ONS	5 MOI	MEN	TUM	R36	7	A			
Birth Date	e: 1/6/20	C	AM:	AMFU	NH:	NHFL	CA	CAF	U DD:	DD1%		
Society ID): VLYR	367	ASA:	HBR	Johne	s: JBAS-8	Per	n: 8	3			
Sire: GAR	MOMENT	ROGRESS T UM IG EYE 17	-			GAR PRE GAR OBJ ALC BIG E GAR OBJ	ECTIVE YE D09	2345 N				
Dam: LAW	SONS JUI	GA JUDD DD P1034 DNS PROF		529		TUWHAR STRATHE GAR PRO LAWSON	WEN BE PHET	RKLEY	VILPENA F	30		
	Mid December 2021 Trans Tasman Angus Cattle Evaluation											
	Calvin	g Ease	1		Gro	wth ar	nd Ma	aterna	I			
	DIR	DTRS	GL	BWT	20)0 4	00	600	MCW	MILK		
EBVs	4.3	2.2	-4.7	3.0	5	1 8	88	114	94	22		
Acc	61	54	85	74	6	9	70	67	65	62		
	Fertilit	y				Ca	rcase	•				
	SS	DC	CWT	RIB	RU	MP E	MA	RBY	IMF			
EBVs	0.5	-2.1	70	-0.8	3 -1	.6 1).4	0.7	4.2			
Acc	62	45	62	63	6	3 (53	62	61			
	\$GN	336	\$D	233	\$	A 1	77	\$GS	219			





Top 25% of the breed for Domestic Index, top 4% for Heavy Grain Index and IMF plus top 5% for EMA. These boys really are in a league of their own in terms of multi-trait excellence, high performance in a sensible maturity pattern, maternal horsepower and their ability to achieve much higher MSA Indexes.

♥ 93 LAWSONS MOMENTUM R375

v 30							1010			_	
Birth Dat	te: 2/6/2	0	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD8%	
Society I	D: VLYR	375	ASA:	HBR	Johnes:	JBAS-8	Pen:	8			
GAR PROGRESS GAR PREDESTINED Sire: GAR MOMENTUM GAR OBJECTIVE 2345 ALC BIG EYE 1070 GAR OBJECTIVE 3387											
LAWSONS LINKEDIN L483 PARINGA JUDD J5 LAWSONS BARTEL E7 H221 LAWSONS BARTEL E7 LAWSONS BARTEL E7 K498 LAWSONS NEW DESIGN 1407 D16											
Mid December 2021 Trans Tasman Angus Cattle Evaluation											
	Calvin	g Ease	1		Growth and Maternal						
	DIR	DTRS	GL	BW	T 200) 40	0	600 I	MCW	MILK	
EBVs	4.5	-0.1	-3.4	3.2	2 50	9.	1 1	116	94	24	
Acc	61	54	85	74	69	70)	68	65	63	
	Fertilit	y				Car	case				
	SS	DC	CWT	RIB	RUN	IP EM	A F	RBY	IMF		
EBVs	1.3	-2.1	70	-1.1	I -0.	69.	3 (0.6	3.8		
Acc	62	44	63	63	63	63	3	62	61		
	\$GN	320	\$D	226	6 \$A	17	6 \$	GS	212		



Top 25% of the breed for Domestic Index, top 8% for Heavy Grain , top 10% for EMA and top 5% for IMF.

♥ 94		LAWS	ONS	S MO	ME	NTU	MR	380)	A	
Birth Dat	e: 3/6/2	0	AM:	AMFU	NH:	N	HFU	CA:	CAF	U DD:	DDFU
Society I	D: VLYR	380	ASA:	HBR	John	es: JB	AS-8	Pen	: 8		
GAR PROGRESS GAR REDESTINED Sire: GAR MOMENTUM GAR OBJECTIVE 2345 GAR BIG EYE 1770 GAR OBJECTIVE 3387											
Dam: LAW	PARINGA JUDD J5 TUWHARETOA REGENT D145 Dam: LAWSONS JUDD P1039 LAWSONS PROPHET M544 LAWSONS GOODTHING K1102										
	М	id Decem	ber 20	21 Trans	Tasma	an Ang	gus Ca	ittle Ev	aluation		
	Calvin	g Ease	1		Growth and Maternal						
	DIR	DTRS	GL	BW	г :	200	40	0	600	MCW	MILK
EBVs	4.9	1.9	-3.1	2.4	ŀ	47	84	1	103	76	23
Acc	61	54	85	74		69	69	9	67	64	62
	Fertilit	y					Card	case			
	SS	DC	CWT	RIB	R	UMP	EM	A	RBY	IMF	
EBVs	0.5	-2.9	64	-0.3	3 -	0.6	9.3	2	0.0	4.5	
Acc	62	45	62	64		63	63	}	62	61	
	\$GN	343	\$D	237	,	\$A	18	3	\$GS	223	

Well below breed average on MCW and top 15% of the breed for Domestic Index, top 4% for Heavy Grain Index, top 10% for EMA and top 2% for IMF.

₹ 95		LAWS	ONS	MON	ΛΕΝΤΙ	JM R	390		A		
Birth Date	e: 7/6/20)	AM:	AM1%	NH: N	VH1%	CA:	CAFU	DD:	DDFU	
Society II	D: VLYR	390	ASA:	APR .	Johnes: J		Pen:	8			
GAR PROGRESS GAR PREDESTINED Sire: GAR MOMENTUM GAR OBJECTIVE 2345 GAR BIG EYE 1770 GAR OBJECTIVE 3387											
Dam: LAW	GAR PROPHET C A BEXTOR 872 5205 608 GAR OBJECTIVE 1885 Dam: LAWSONS PROPHET P793 LAWSONS BARTEL E7 K460 LAWSONS TANK D490										
Mid December 2021 Trans Tasman Angus Cattle Evaluation											
	Calvin	g Ease	v		Growth and Maternal						
	DIR	DTRS	GL	BWT	200	400) 6	00 1	MCM	MILK	
EBVs	1.0	2.2	-0.8	3.1	50	84	10	02	73	21	
Acc	62	55	85	74	69	70	e	67	65	63	
	Fertilit	y				Carc	ase				
	SS	DC	CWT	RIB	RUMP	EMA	A R	BY	IMF		
EBVs	0.2	-3.5	58	-0.5	-0.8	7.3	3 -0).5	4.8		
Acc	62	46	63	64	64	63	e	62	61		
	\$GN	355	\$D	239	\$A	182	2 \$0	GS :	224		

R390 is the equal #3 IMF bull in the Sale, top 1% of the breed plus top 3% for Heavy Grain Index and top 20% for Domestic Index. Please note very moderate MCW at +73 (lowest 15% of the breed) vs breed average of +97.





♥ 96 LAWSONS MOMENTUM R474 AI Birth Date: 29/5/20 AM: AMFU NH: NHFU CA: CAFU DD: DD2% Society ID: VLYR474 ASA: HBR Johnes: JBAS-8 Pen: 8 GAR PREDESTINED GAR OBJECTIVE 2345 ALC BIG EYE D09N GAR OBJECTIVE 3387 GAR PROGRESS GAR MOMENTUM Sire: GAR BIG EYE 1770 RENNYLEA EDMUND E11 RENNYLEA KODAK K522 RENNYLEA EISA ERICA F810 S S OBJECTIVE T510 0T26 LAWSONS HENRY VIII Z1424 Dam: LAWSONS KODAK P736 LAWSONS OBJECTIVE D842 Mid December 2021 Trans Tasman Angus Cattle Evaluation Calving Ease 🗸 Growth and Maternal DIR DTRS GL BWT 200 400 600 MCW MILK 101 2.7 3.2 89 113 16 2.7 -3.6 52 EBVs Acc 62 54 85 74 70 70 68 65 63 Fertility Carcase SS DC CWT RIB RUMP EMA RBY IMF -2.6 8.2 1.3 65 0.1 -0.9 -0.4 4.6 EBVs Acc 63 45 63 64 63 63 62 62



Top 35% of the breed for Domestic Index, top 8% for Heavy Grain Index and top 1% of the breed for IMF.

220

\$A

167

\$GS

207

\$GN

325

\$D

₩ 97		LAWS	ONS	S MO	MEN	ITUI	MR	497		A]
Birth Date	e: 10/6/2	20	AM:	AMFU	NH:	NH	15%	CA:	CAFU	DD:	DDFU
Society IE): VLYR4	497	ASA:	HBR	John	es: JBA	S-8	Pen:	8		
GAR PROGRESS GAR PREDESTINED Sire: GAR MOMENTUM GAR OBJECTIVE 2345 GAR BIG EYE 1770 GAR OBJECTIVE 3387											
Dam: LAW	GAR PROPHECY GAR PROPHET Dam: LAWSONS PROPHECY N361 GAR 28 AMBUSH 181 LAWSONS BARTEL E7 K752 LAWSONS AMBUSH F129										
	Mi	d Decem	ber 202	21 Trans	Tasma	an Angi	us Cat	tle Eva	luation		
	Calvin	g Ease	v		Growth and Maternal						
	DIR	DTRS	GL	BW	г :	200	400) (600	MCW	MILK
EBVs	7.1	5.5	-8.9	1.8	3	50	92	: 1	14	88	23
Acc	62	54	85	75		70	71		68	66	64
	Fertilit	y				(Carc	ase			
	SS	DC	CWT	RIB	R	UMP	EMA	A F	RBY	IMF	
EBVs	0.8	-2.4	67	-0.8	8 -	0.9	7.9) _	0.4	4.9	
Acc	63	45	63	65		64	63		63	62	
	\$GN	356	\$D	242	2	\$A	186	3 \$	GS	229	

Equal highest marbling (IMF) bull in the Sale, top 1% of the breed. R497 ranks in the top 15% for Domestic Index and top 3% for Heavy Grain Index.

♥ 98	ĺ	LAWS	ONS	S MO	MEN	ITU	M R	1577	,	A	
Birth Date	e: 21/6/2	20	AM:	AM3%	NH:	Ν	HFU	CA:	CAFL	DD:	DDFU
Society ID): VLYR	577	ASA:	HBR	John	es: JB	AS-8	Pen:	: 8		
GAR PROGRESS GAR PREDESTINED Sire: GAR MOMENTUM GAR OBJECTIVE 2345 GAR BIG EYE 1770 GAR OBJECTIVE 3387											
Dam: LAW	GAR PROPHET C R A BEXTOR 872 5205 608 Dam: LAWSONS PROPHET N434 GAR OBJECTIVE 1885 LAWSONS NOVAK H989 LAWSONS NOVAK E313 LAWSONS NOVAK H989 LAWSONS SOLUTION F775										
	Mi	d Decem	ber 202	21 Trans	Tasma	an Ang	gus Ca	ttle Eva	aluation		
	Calvin	g Ease	1		Gr	owtl	h and	d Mat	ternal		
	DIR	DTRS	GL	BW	Г 2	200	40	0	600	MCW	MILK
EBVs	2.7	2.3	-3.6	6 2.6	5	51	93	3	113	83	22
Acc	62	56	85	74		70	71		68	66	64
	Fertilit	у					Card	case			
	SS	DC	CWT	RIB	R	UMP	EM	A	RBY	IMF	
EBVs	0.7	-2.7	65	-0.4	4 -	1.3	11.	2	0.5	4.3	
Acc	63	47	63	65		65	64	ţ	63	62	
	\$GN	350	\$D	245	5	\$A	19	5 \$	\$GS	232	





R577 ranks in the top 10% of the breed for Domestic Index, top 3% for Heavy Grain Index, IMF and EMA. Momentum has been a game changer in taking a giant step forward in hitting the very top end grids in meat quality and MSA at a younger age with less feed. At the same time Momentum leaves behind him some very hard working, moderate, fertile daughters that epitomize what we can achieve with a disciplined long term plan, many thanks to Gardiner Angus Ranch (GAR) who lead the way and have been key partners now for nearly 30 years.

ছ 99	3	LAWS	SONS	S MO	MEN	ITUM	R6 ()2	F	N		
Birth Da	te: 23/6/	20	AM:	AMFU	NH:	NHF	U C/	A: CAF	U DD:	DD32%		
Society	ID: VLYR	602	ASA:	HBR	Johne	es: JBAS	-8 Pe	en:	8			
GAR PROGRESS GAR PREDESTINED Sire: GAR MOMENTUM GAR OBJECTIVE 2345 ALC BIG EYE 1770 GAR OBJECTIVE 3387												
GAR PROPHET C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885 TOPBOS AMBASSADOR J723 LAWSONS AMBASSADOR J723												
	M	lid Decem	ber 202	21 Trans	Tasma	n Angus	Cattle	Evaluatio	n			
	Calvin	ig Ease	1		Growth and Maternal							
	DIR	DTRS	GL	BW	Т 2	200	400	600	MCW	MILK		
EBVs	2.3	0.7	-2.5	5 3.2	2 !	52	94	114	81	22		
Acc	62	56	85	74		70	71	68	66	64		
	Fertili	ty				С	arcas	е				
	SS	DC	CWT	RIB	R	JMP	EMA	RBY	IMF			
EBVs	0.6	-2.7	67	-0.8	B -	1.6	10.4	0.3	4.8			
Acc	63	47	63	65		64	64	63	62			
	\$GN	368	\$D	252	2	\$A	197	\$GS	239			



R602 is the equal #3 IMF bull in the Sale, top 1% of the breed plus top 2% of the breed for Heavy Grain Index and top 10% for Domestic Index and top 5% for EMA. What a fantastic growth curve on this elite Momentum son. Momentum is the sire of Momentous and the highest price yearling bull sold in Australia, Lawsons Rocky R4010 who sold in our NSW Spring 2021 Sale for \$130,000. Momentous has already played a major role in taking the breed to a new level of carcase potential and Rocky has the potential to do the same.

▼ 100 LAWSONS MOMENTUM R730 AI										
Birth Date	e: 22/6/	20	AM:	AMFU	NH:	NHFL	CA:	CAFU	DD:	DDFU
Society I): VLYR	730	ASA:	HBR	Johne	s: JBAS-8	Pen	8		
GAR PROGRESS GAR PREDESTINED Sire: GAR MOMENTUM GAR DBJECTIVE 2345 GAR BIG EYE 1770 GAR OBJECTIVE 3387										
GAR PROPHET C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885 GAR ANTICIPATION 1728 LAWSONS ANTICIPATION L728 LAWSONS ANTICIPATION L728										
Mid December 2021 Trans Tasman Angus Cattle Evaluation										
	Calvin	g Ease	~		Gro	wth ar	nd Ma	ternal		
	DIR	DTRS	GL	BW	T 20	0 4	00	600	MCW	MILK
EBVs	4.3	3.0	-3.4	2.3	35	4 9	94	116	90	21
Acc	62	55	85	74	6	9 ;	70	68	65	63
	Fertilit	y				Ca	rcase			
	SS	DC	CWT	RIB	RU	MP E	MA	RBY	IMF	
EBVs	0.6	-3.5	65	0.3	3 -0	.3 10	0.1	-0.1	4.8	
Acc	63	46	63	64	6	4 6	53	63	62	
	\$GN	384	\$D	263	3 \$	A 2	03	\$GS	250	
Retaining semen marketing rights and 50% revenue sharing interest.										

R730 is the equal #3 IMF bull in the Sale, top 1% of the breed plus top 1% of the breed for Heavy Grain Index and top 5% for Domestic Index and top 6% for EMA.





A BRIEF DESCRIPTION OF EBVS AND \$INDEX VALUES

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

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

CALVING EASE DIR (%)

~ Estimates of the genetic differences between animals in the ability of their calves, from 2 year old heifers, to be delivered without assistance.

CALVING EASE DTRS (%)

~ Estimates of the genetic differences between animals in the ability of their 2 year old daughters to calve without assistance.

GESTATION LENGTH (DAYS)

~ Estimates of the genetic differences between animals in the number of days from the date of conception to the calf birth date.

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

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

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

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

MATURE COW WEIGHT

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

MILK (KG) ~ Estimates of the genetic differences between animals in milk and animals in percentage retail beef yield, in a 300kg carcase.

INTRA-MUSCULAR FAT % (IMF%) ~ Estimates of the

genetic differences between animals in percentage intra-muscular fat (marbling) at the 12/13th rib site, in a 300 kg carcase.

NEW SELECTION INDEXES WILL BE INTRODUCED FOR ANGUS SEEDSTOCK CATTLE IN THE DECEMBER 2021 TRANSTASMAN ANGUS CATTLE EVALUATION.

The new selection indexes replace the current Angus Breeding, Domestic, Heavy Grain and Heavy Grass selection indexes, which have been published since 2014.

Angus Australia's Breed Development & Extension Manager, Mr Andrew Byrne explained that ten selection indexes will now be published for animals within the TransTasman Angus Cattle Evaluation (TACE).

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.



GAR Ashland, sale feature sire



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

LAWSONSANGUS.COM.AU