

2023 LAWSONS ANGUS  
VIC AND NSW COMBINED

# SPRING SALE

**1PM FRIDAY 22<sup>ND</sup> SEPTEMBER**

SALE COMPLEX CLAREMONT, YEA VICTORIA  
AND BOX RANGE, BOOROWA, NSW



LOW  
CARBON  
BEEF

**95**

YEARLING  
BULLS

**14**

ELITE  
FEMALES

SCIENCE NOT FICTION

LAWSONS  
angus

**"THESE SPRING SALE BULLS  
EXCELL ACROSS ALL KEY  
ECONOMIC TRAITS."**

*HARRY LAWSON*

— HARRY LAWSON





# 2023 SPRING SALE

**65 ANGUS BULLS IN VIC  
30 ANGUS BULLS IN NSW  
14 ELITE FEMALES**

---

**1PM FRIDAY 22<sup>ND</sup> SEPTEMBER**

AT CLAREMONT, 233 COONANS RD  
YEA, VICTORIA AND BOX RANGE,  
BOOROWA, NSW



#### SELLING AGENTS



Scott Lord 0407 325 713



#### AUCTION INTERFACED WITH



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

#### LAWSONS ANGUS



#### VIC

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

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

#### NSW

**Vince Rheinberger** 0428 462 315  
shbeefco@bigpond.com

# WELCOME TO OUR 2023 VICTORIAN AND NSW SPRING SALE



**95 ELITE YEARLING BULLS & 14 REGISTERED/APR FEMALE SELL, AT 1PM FRIDAY 22ND SEPTEMBER 2023, HELD AT “CLAREMONT”, YEA, VICTORIA AND “BOX RANGE”, BOOROWA, NSW.**

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

**The first 65 Lots will be sold through the ring at “Claremont”, Yea and interfaced with AuctionsPlus followed by the 30 NSW bulls and 14 Registered/APR females that Brian Leslie and DLS will auction from Yea.**

The NSW bulls and females are physically located on the at Box Range, Boorowa, NSW owned by Vince and Debbie Rheinberger. These NSW Lots are bred under a long-term co-operator program which are run under the same disciplined genetic and selection systems that we apply across our nucleus and co-operator herds.



Lawsons Rocky R4010 was bred by Vince and Debbie Rheinberger and sold for a national record for a yearling bull at that time selling for \$132,000 to Knowla Angus, Gimandyke Angus, Dunoon Angus, Kelly Angus with semen marketed through Breeder Genetics. Rocky is amongst the best balanced elite carcase bulls in the Angus breed.



The Spring Vic bulls are hitting their straps now after a wet winter and will scrub up well in September!

Videos of the NSW bulls will be available prior to the sale on AuctionsPlus and photos of the NSW bulls are included in this catalogue and on-line on AuctionsPlus and Angus Australia. For those people who cannot make it Sale Day and would like some video or photos of specific Lots please contact either myself or Michelle Muller.

Please note that the NSW bulls have been 50k genetically tested. The ultrasound scan data, 400D weights and scrotal circumference data on both the NSW and Victorian groups has not been analysed at the time we printed this catalogue but will be available sale day. Please check the Angus Australia web site and/or AuctionsPlus prior to the sale for updated EBVs.

## SALE WEIGHT IS NOT AN INDICATION OF GENETIC POTENTIAL!

These Vic spring bulls have been on a tough grazing regime all winter with daily shifts and a 35 day rotation. Our program does involve running large contemporary groups under high stocking pressure, so while we focus our comments mainly on objective data (EBVs) as this is what's important in your selection decisions, it gives us the opportunity to view bulls and large numbers of different sire-lines across multiple contemporary groups on a daily basis. This also gives us a strong feel and

understanding for important traits like temperament, structure and conformation. As an example, we culled two bulls out of the spring sale group on temperament after observations in daily shifts and putting the bulls under pressure in the yards. In addition all bulls need to pass a structural soundness and semen test before the sale day.

## NO ONE BENDS IT LIKE A LAWSONS ANGUS BULL

### YEARLING BULLS ARE A FANTASTIC OPTION FOR MOST BREEDERS ACROSS AUSTRALIA.

Access to the latest genetics earlier, more calves over a bulls lifetime, greater bull longevity, and more cost-effective genetic gain are just a few benefits of using yearling bulls. Through Lawsons Angus unique "double curve-bender" program bulls provide genetic gain across all key economic traits, so these yearling bulls are way beyond what was once termed a "heifer-bull" that was single focused on calving ease. No other bulls come near the curve bending attributes of these sale bulls with DIRECT CALVING Ease (DR) of +3.3, Birth Weight +3.3 to +97 on 400D and +120 on 600D and a well below average +90 on Mature Cow Weight (MCW).

**Take a look at the graph on the following pages to see the potential.**

# BULLS THAT SELL

CODE	SIRE	VIC PROGENY	NSW PROGENY	TOTAL PROGENY
HT	GAR HOME TOWN	34	10	44
AB	SC ABUNDANCE 42F	6	4	10
ASH	GAR ASHLAND	6		6
Q33	MOONGENILLA QUINELLA Q33	5	13	18
M0518	LAWSONS MOMENTOUS M518	3	2	5
R4010	LAWSONS ROCKY R4010	3		3
TR	GAR TRANSCENDENT	2		2
Q0044	LAWSONS MIRACULOUS Q44		1	1
ENH	SYDGEN ENHANCE	3		3
RL	GAR RELIANT	3		3
DT	GAR DUAL THREAT		1	1
<b>TOTAL</b>		<b>65</b>	<b>31</b>	<b>96</b>

## WE DON'T USE MANY Sires, JUST BREED LOTS OF BULLS AND HEIFERS BY A FEW GOOD ONES!

These Sale bulls are the highest ranked bulls to be sold this spring for both Heavy Grain Index (\$GN), averaging in the top 5% of the breed across Australia and New Zealand for \$GN and the top 6% for Angus Breeding Index (\$A) with outstanding carcase traits; top 10% for marbling (IMF) and Eye Muscle Area (EMA).

Calving ease is also one of the single most important traits for any beef producer from both an animal welfare and economic perspective. We do our upmost best to provide our clients with the most accurate and up to date advice on calving ease suitability of our bulls. Anything that has a calving ease tick ✓ we are extremely confident is suitable for heifers and in this catalogue there are 78/87 (90%) rock-solid calving ease bulls.

Our spring sale is the first offering of Moogenilla Quinella Q33, an outstanding GAR fail safe son. We used Q33 heavily over the past two breeding seasons and we felt his growth curve and carcase attributes were hard to match, top 1-@% on all major Indexes and a good outcross pedigree for us without compromising on our key breeding objectives. Q33's progeny are extremely thick, stout and you will see lots more over the next couple of years.



Moogenilla Quinella Q33 is a good match to our maternal herd, rapid early growth without blowing out cow size, excellent carcase traits and top 1-2% across all major Indexes. Progeny are wide-topped, deep-flanked and impressive conformation and an ideal outcross for most of our clients. Lots to come over the next two years!

This sale also includes another outstanding group of GAR Home Town sons as this super sire continues to make big waves across the global Angus population.



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

Other main sire groups include GAR Ashland, GAR Transcendent, Lawsons Rocky R4010, Lawsons Momentous M518, GAR Reliant, Lawsons Miraculous Q44, Sydgen Enhance and GAR Dual Threat.



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

	\$GN	\$A	\$D	\$GS	DIR	BWT	600	MCW	EMA	IMF
Spring Sale Average	336	248	203	232	3.3	3.3	120	90	10.9	4.1
Percentile Ranking	5%	6%	8%	8%	45%	35%	40%	65%	10%	10%
Angus Breed Average	259	197	163	181	2.2	4	117	100	6.3	2.2

Lots 96-109 are 14 HBR/APR registered females selling PTIC to elite sires GAR Home Town, Lawsons Rocky R4010 and Moogenilla Quninella Q33 and are due to calve March/April 2024. No follow up bulls were used on these females last spring and they are genuine elite females sold PTIC to AI with no follow up cover bulls.

Once again we will offer free freight between NSW and Victoria sale centres. Please note our spring sale does not include free delivery but we do try and deliver some bulls and will assist buyers to get them to you as cost effectively as we can. Please feel free to discuss with us prior to the sale if you have any queries.

Many thanks to our dedicated team of staff in Victoria and NSW that do a lot of hard yards over the year in caring for our animals keeping and our production system on track.

Thanks to our clients who keep us challenged and focused and continue to support our business.

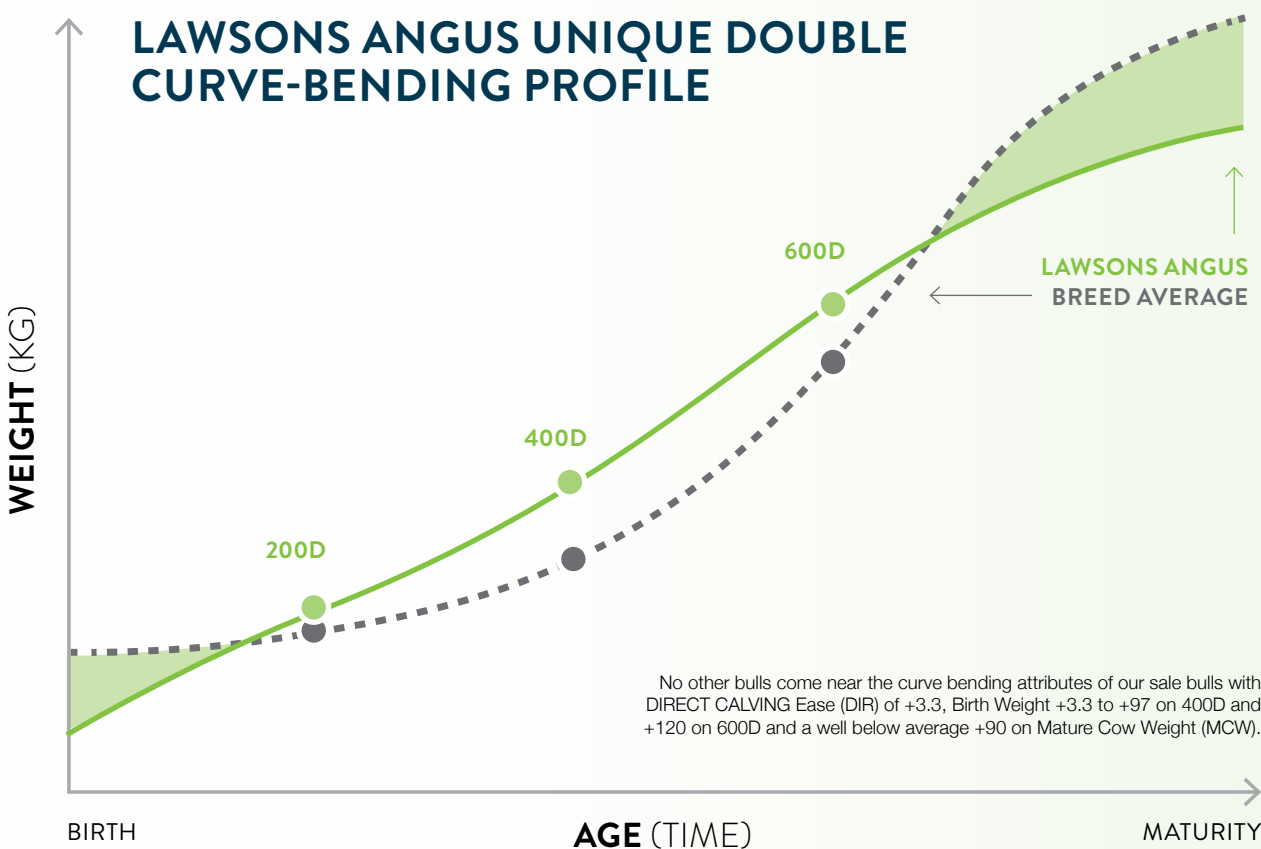
**We look forward to seeing you all on sale day or before for those people that would like to inspect bulls in Vic or NSW prior to the Sale.**

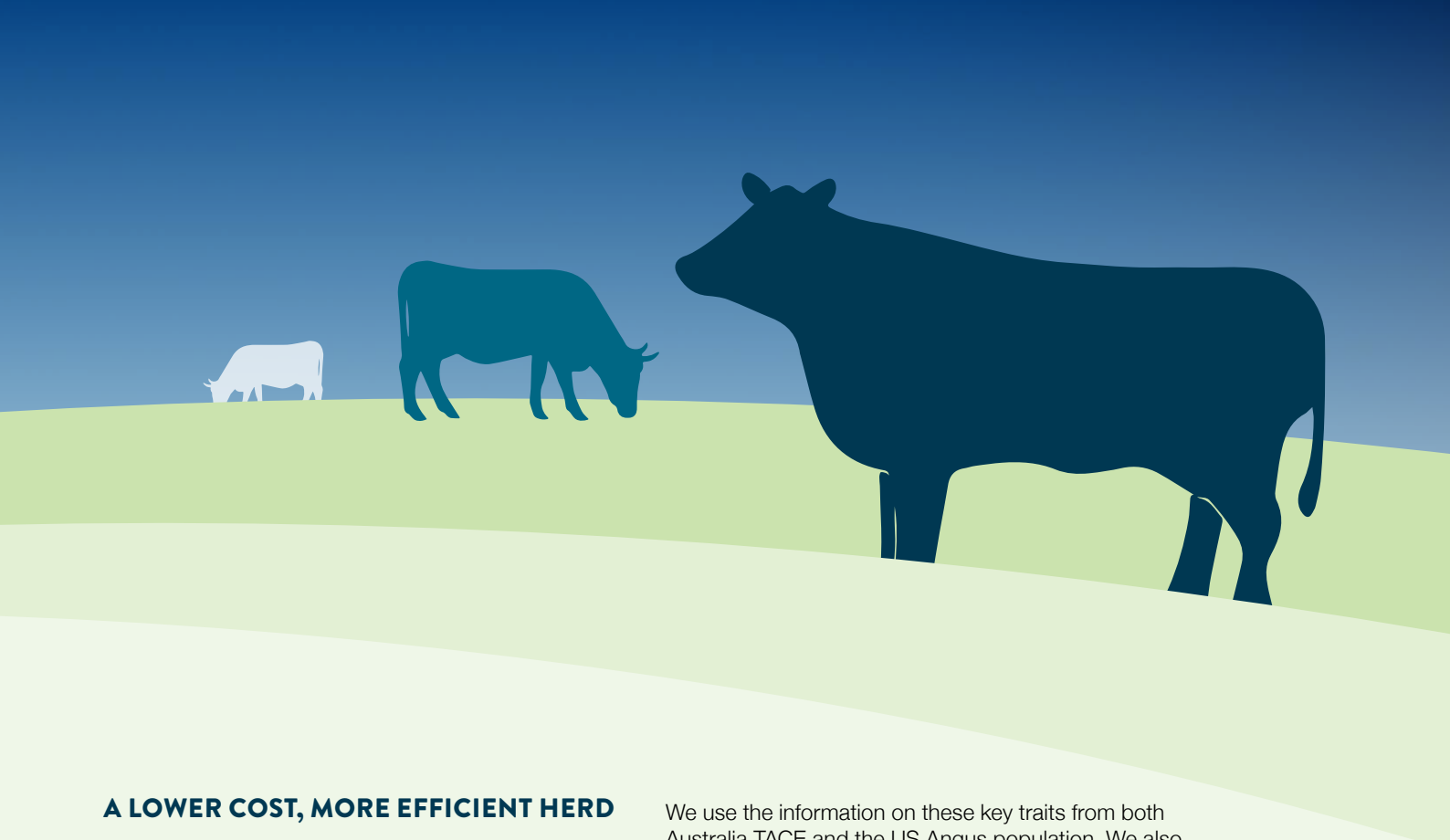
Regards,

Harry Lawson

# NO ONE BENDS IT LIKE A LAWSONS ANGUS BULL

IN EVERY MATING AT LAWSONS ANGUS THERE IS A FOCUS ON BIRTH WEIGHT (CALVING EASE), GROWTH AND COW SIZE (MCW). OUR BULLS HAVE A MASSIVE GENETIC ADVANTAGE IN THEIR ABILITY TO BEND THE GROWTH CURVE AT BOTH ENDS. NO ONE BENDS THAT CURVE LIKE A LAWSONS ANGUS BULL!





## A LOWER COST, MORE EFFICIENT HERD

Retaining a high proportion of your heifers is a key element to making genetic progress. In order to do this you need to be confident firstly that each year you breed a better 'model' and also that you can confidently calve down a large group of heifers without the stress and economic loss of calving problems (dystocia).

Birth weight is moderately correlated with growth, therefore if we single trait selected for growth we would expect birth weights to increase over time significantly increasing the risk of calving problems associated with higher birth weights. Calving ease is the number one animal welfare trait and as many of our bulls are used over heifers our first priority is always to ensure we provide reliable, predictable information that basically eliminates dystocia.

Around 90% of our bulls are in the optimal zone for calving ease. By weighing calves and submitting data to the global database we find what is referred to as "outliers", which are animals that defy the correlation (i.e. are moderate Birth Weight and still above average or high growth).

## BALANCING GROWTH AND COW SIZE

The Angus breed has become fixated on growth, this has created what we refer to as "cow size creep". As we increase growth we generally see an increase in mature cow size and associated with this is later maturing, later puberty heifers. The challenge for us is then to find the "outliers" that defy the norm and give us the trifecta of calving ease, high growth and moderate mature size/maturity pattern. These animals that defy both antagonisms at either end of the lifetime growth curve are what we call "double curve-benders". The progressive, performance-minded Angus breeders started routinely weighing cows and submitting these weights to Breedplan in the mid-2000's.

We use the information on these key traits from both Australia TACE and the US Angus population. We also continue to contribute to this data by weighing and measuring animals in large contemporary groups in order help identify these true outliers in the breed which excel in our multi-trait criteria.

On-farm productivity and lowering emissions intensity should be our priority for future farming practices. It is possible not to go broke while trying to reduce your carbon footprint! We need to consider the key drivers of both farming profitably and methane emissions.

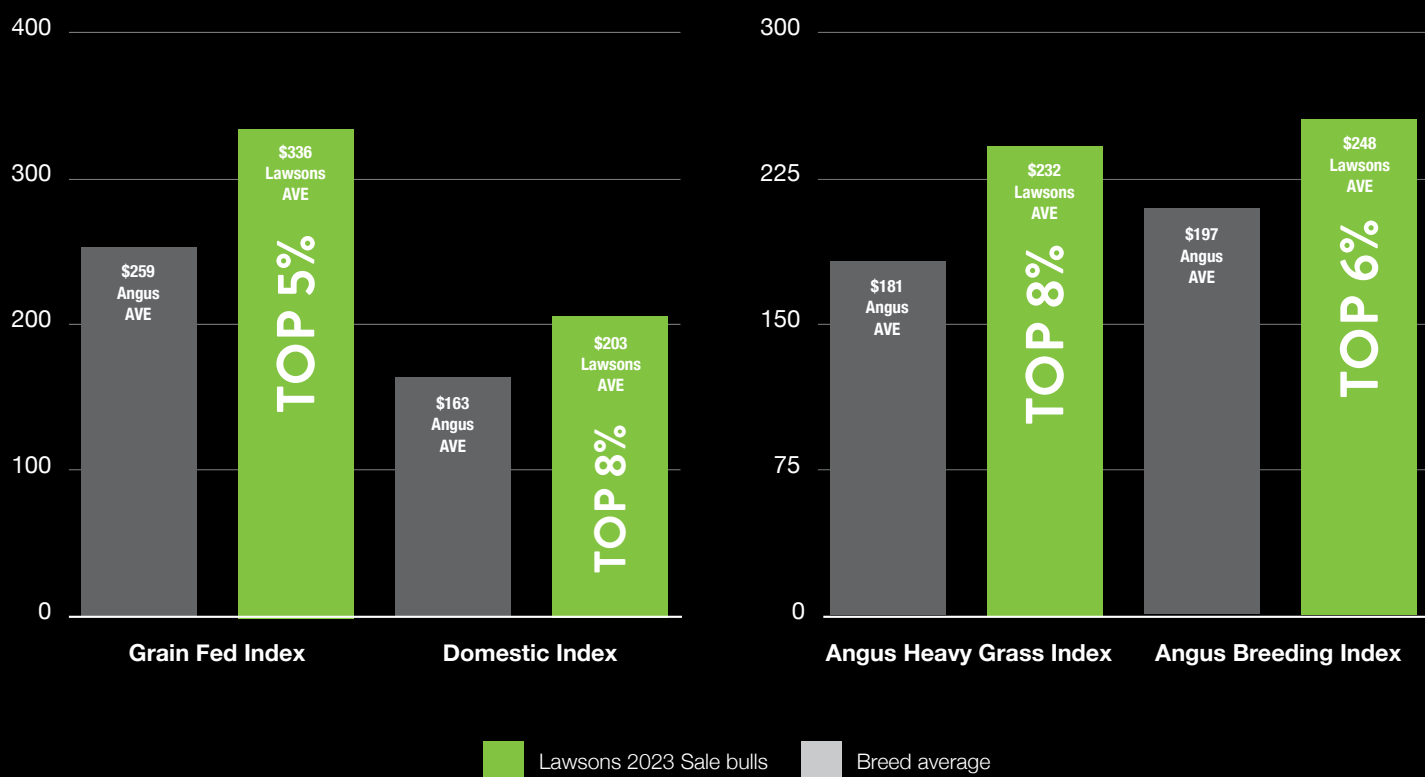
**The most important and best way to reduce your carbon footprint (as defined by emissions intensity) is to keep your cows moderate and ensure fertility remains your priority.**

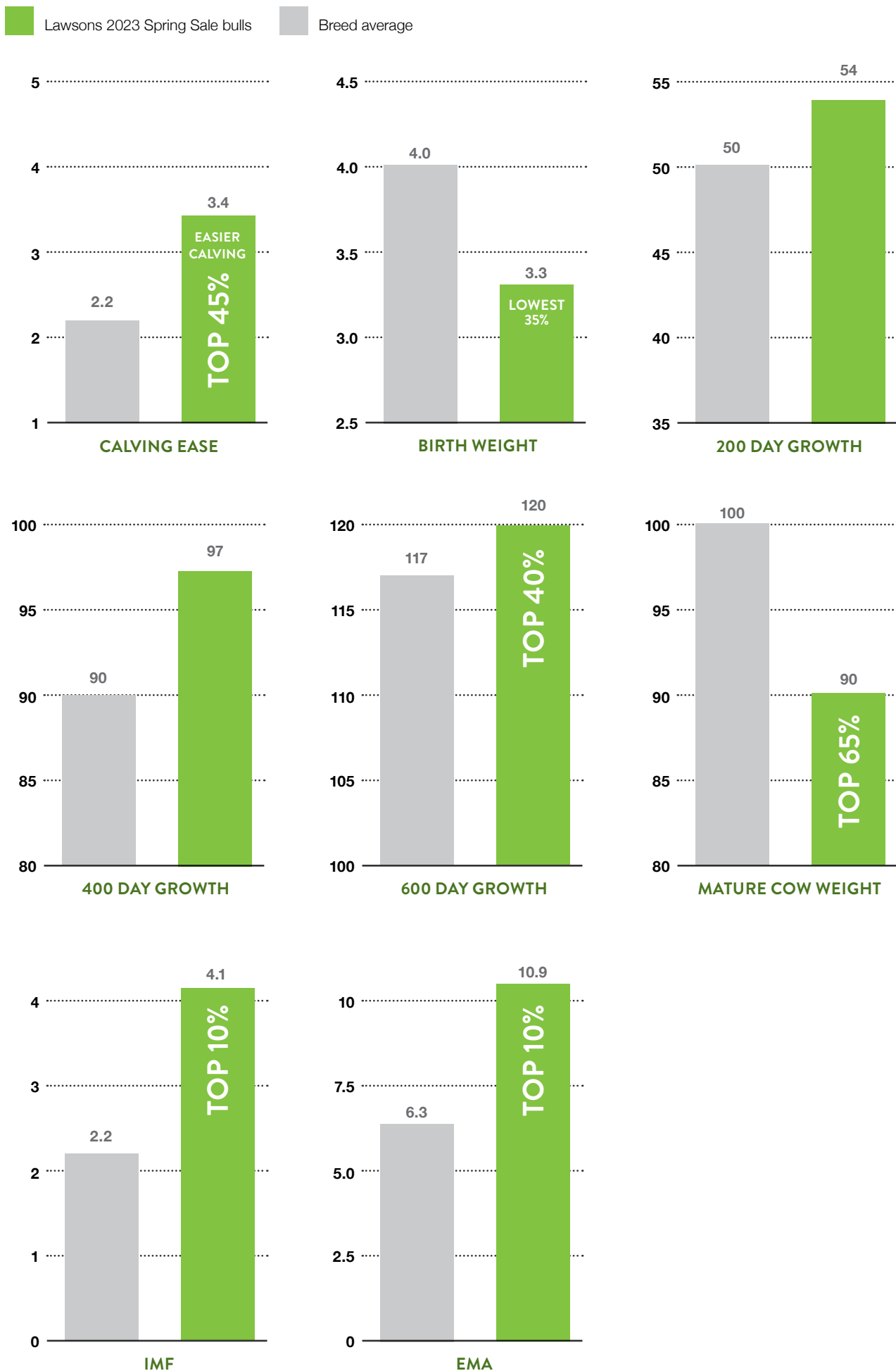
Lawsons Angus are one of the only large scale Australian seedstock herds that is below average on Mature Cow Weight (MCW). The reason we place so much emphasis on MCW and on keeping our cows moderate is we believe that MCW is the biggest driver of feed costs, fertility, drought tolerance, post-partum anoestrus period (PPAI) and an animals carbon footprint.

**The Angus breed are the dominant breed for two main reasons, maternal efficiency and eating quality. We need to remain focused on what we do well as a breed and keep marching forward.**



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





# REFERENCE SIRES

Breedplan EBVs sourced from Angus Australia, August 2023

▼ 1 GAR HOME TOWN												SIRE GAR ASHLAND						MGS GAR SURE FIRE						
Birth Date:		6/9/18		ASA ID: USA19266718 ASA Status: HBR				AM Status: AMF		NH Status: NHF		CA Status: CAF		DD Status: DDF				\$INDEX VALUE						
Calving Ease												Growth and Maternal						Fertility						Carcase
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A	\$GS				
EBVs	6.8	4.5	-6.8	2.3	59	102	119	81	15	1.4	-4.8	72	-2.8	-5.0	14.7	1.1	5.1	394	286	240	270			
Acc	81	60	99	99	98	98	97	90	84	97	51	88	87	85	90	82	89							

▼ 2 SC ABUNDANCE 42F												SIRE GAR ASHLAND						MGS GAR PROPHET						
Birth Date:		9/9/18		ASA ID: USA19388669 ASA Status: HBR				AM Status: AMF		NH Status: NHF		CA Status: CAF		DD Status: DDF				\$INDEX VALUE						
Calving Ease												Growth and Maternal						Fertility						Carcase
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A	\$GS				
EBVs	4.6	3.7	-7.8	3.4	64	108	133	102	21	0.9	-3.5	73	-0.9	-1.4	13.2	0.6	3.5	371	265	215	246			
Acc	72	57	97	96	93	92	86	82	78	78	43	82	74	71	77	68	78							

▼ 3 GAR ASHLAND												SIRE GAR EARLY BIRD						MGS B/R AMBUSH 28						
Birth Date:		31/1/15		ASA ID: USA18217198 ASA Status: HBR				AM Status: AMF		NH Status: NHF		CA Status: CAF		DD Status: DDF				\$INDEX VALUE						
Calving Ease												Growth and Maternal						Fertility						Carcase
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A	\$GS				
EBVs	1.1	1.0	-6.5	3.4	68	117	148	124	18	1.4	-3.0	81	-3.0	-3.2	13.1	1.2	3.1	358	260	213	242			
Acc	94	80	99	99	99	99	99	97	96	98	55	94	92	91	92	87	92							

▼ 4 MOONGENILLA QUINELLA Q33												SIRE GAR FAIL SAFE						MGS EF COMPLEMENT 8088						
Birth Date:		8/7/19		ASA ID: BWFQ33 ASA Status: HBR				AM Status: AMF		NH Status: NHF		CA Status: CAF		DD Status: DDF				\$INDEX VALUE						
Calving Ease												Growth and Maternal						Fertility						Carcase
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A	\$GS				
EBVs	0.6	9.5	-6.0	4.1	59	116	144	84	25	2.7	-3.9	94	-1.0	-0.5	11.6	0.1	4.4	380	276	226	266			
Acc	77	58	98	98	97	95	86	81	71	91	47	77	75	74	70	75								

▼ 5 LAWSONS MOMENTOUS M518												SIRE GAR MOMENTUM						MGS TE MANIA AFRICA A217						
Birth Date:		30/6/16		ASA ID: VLYM518 ASA Status: HBR				AM Status: AMF		NH Status: NHF		CA Status: CAF		DD Status: DDF				\$INDEX VALUE						
Calving Ease												Growth and Maternal						Fertility						Carcase
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A	\$GS				
EBVs	-3.3	-4.3	-5.9	4.1	51	94	113	85	23	2.6	-3.0	50	-0.9	-0.7	13.6	0.6	5.8	331	226	177	212			
Acc	96	83	99	99	99	99	98	97	99	72	96	94	94	91	94									

▼ 6 LAWSONS ROCKY R4010												SIRE GAR MOMENTUM						MGS PARINGA JUDD J5						
Birth Date:		23/8/20		ASA ID: VLRYR4010 ASA Status: HBR				AM Status: AMF		NH Status: NHF		CA Status: CAF		DD Status: DDF				\$INDEX VALUE						
Calving Ease												Growth and Maternal						Fertility						Carcase
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A	\$GS				
EBVs	4.6	2.9	-5.7	2.7	55	97	125	96	24	2.7	-4.2	68	1.2	0.5	12.1	-0.1	5.5	357	250	192	239			
Acc	73	59	98	98	96	88	84	80	70	80	49	76	69	69	66	63	70							

▼ 7 GAR TRANSCENDENT												SIRE GAR MOMENTUM						MGS GAR PROPHET					
Birth Date:		9/8/19		ASA ID: USA19570738 ASA Status: HBR				AM Status: AMF		NH Status: NHF		CA Status: CAF		DD Status: DDF									

▼	8	LAWSONS MIRACULOUS Q44										SIRE	LAWSONS MOMENTOUS M518					MGS	GAR ANTICIPATION 7261																								
		Birth Date:		6/3/19		ASA ID: VLYQ44			ASA Status: HBR				AM Status: NHF		NH Status: CAF			CA Status: AMF			DD Status: DDF			\$INDEX VALUE																			
<b>Calving Ease</b>																																											
DIR DTRS GL BWT 200 400 600 MCW MILK SS DC CWT RIB RUMP EMA RBY IMF \$GN \$D \$A \$GS																																											
EBVs	Acc	3.8	-0.7	-7.8	3.3	49	91	111	99	11	2.6	-4.1	49	1.0	0.5	21.5	2.0	2.5	329	248	208	234																					
72	57	97	95	91	91	88	82	71	87	49	77	77	77	76	72	77	72	77																									
▼	9	SYDGEN ENHANCE										SIRE	SYDGEN EXCEED 3223					MGS	SYDGEN LIBERTY GA 8627																								
Birth Date:		27/1/15		ASA ID: USA18170041			ASA Status: HBR			AM Status: AMF		NH Status: NHF			CA Status: CAF			DD Status: DDF			\$INDEX VALUE																						
<b>Calving Ease</b>																																											
DIR DTRS GL BWT 200 400 600 MCW MILK SS DC CWT RIB RUMP EMA RBY IMF \$GN \$D \$A \$GS																																											
EBVs	Acc	5.6	-1.2	-3.7	3.2	59	108	142	106	18	2.9	-3.0	75	-2.2	-1.7	7.7	0.0	3.2	306	224	177	209																					
95	83	99	99	99	99	99	99	98	97	98	62	94	93	92	92	89	92																										
▼	10	GAR RELIANT										SIRE	GAR SURE FIRE					MGS	B/R DESTINATION 727-928																								
Birth Date:		19/8/16		ASA ID: USA18669357			ASA Status: HBR			AM Status: AMF		NH Status: NHF			CA Status: CAF			DD Status: DDF			\$INDEX VALUE																						
<b>Calving Ease</b>																																											
DIR DTRS GL BWT 200 400 600 MCW MILK SS DC CWT RIB RUMP EMA RBY IMF \$GN \$D \$A \$GS																																											
EBVs	Acc	0.4	-1.9	-3.7	4.5	60	109	136	105	21	2.0	-4.4	85	-3.2	-4.8	8.7	0.9	3.2	314	236	198	218																					
77	60	98	98	96	96	95	88	80	94	56	85	84	82	86	79	86																											
▼	11	GAR DUAL THREAT										SIRE	GA SURE FIRE					MGS	MCC DAYBREAK																								
Birth Date:		3/9/17		ASA ID: USA19123998			ASA Status: HBR			AM Status: AMF		NH Status: NHF			CA Status: CAF			DD Status: DDF			\$INDEX VALUE																						
<b>Calving Ease</b>																																											
DIR DTRS GL BWT 200 400 600 MCW MILK SS DC CWT RIB RUMP EMA RBY IMF \$GN \$D \$A \$GS																																											
EBVs	Acc	9.8	3.9	-4.5	1.8	56	109	128	91	21	2.4	-7.2	80	0.5	0.4	15.0	1.2	2.9	395	302	264	289																					
72	55	96	95	92	86	84	82	78	79	48	81	75	72	78	71	81																											

2023 SPRING SALE BULL AVERAGE																						
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$A	\$D	\$GS		
2.2	2.6	-4.8	4.0	50	90	117	100	17	2.1	-4.7	66	0.0	-0.3	6.3	0.5	2.2	259	197	163	181		

# REFERENCE SIRES



**GAR HOMETOWN**

Home Town is your next step in the pursuit for multi-trait excellence! Home Town sold for a record US\$475,000 in the GAR 2020 Spring Sale and is marketed through Select Sires and World Wide Sires. Home Town progeny are truly unique for calving ease, early growth, stature, maternal function and elite end-product value.



**GAR ASHLAND**

GAR Ashland is a good outcross and one of the high use sires across the US and Australia. Visually attractive and unmatched in his combination of calving ease, growth, marbling and muscle. No other sire we have used has this much muscle in such a stout, moderate frame. Ashland is also the sire of GAR Home Town, GAR Kansas and SC Abundance 42F.



**LAWSONS MOMENTOUS M518**

Still hard to beat and has had a major impact on the Angus breed in Australia. Momentous is amongst the highest proven carcase sires in the Angus breed a +5.8 IMF, top 1% plus his EMA is +13.6, top 2% of the breed! No other sire in the Angus breed matches Momentous for muscle and marbling. Momentous bull calves have been breaking records across Australia, we have over 1,355 of his 4,376 registered calves 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 +85 and well below breed average of +100. Apart from Momentous unmatched multi-trait excellence his calves are wide-topped, thick set with exceptional docility and structure. We now have 4-year-old Momentous cows in the herd doing a superb job and many sons in this sale are out of Momentous daughters.



**SC ABUNDANCE 42F**

Abundance is an Ashland son that combines exceptional calving ease, high growth and moderate maturity pattern backed up by his curve-bending EBVs and massive muscle and marbling combination. Abundance is a rock-solid calving ease bull that will shine through at weaning and every part of the supply chain - a combination of key traits for beef producers that very few sires can match!



**MOONGENILLA QUINELLA Q33**

Moogenilla Quinella Q33 is a good match to our maternal herd, rapid early growth without blowing out cow size, excellent carcase traits and top 1-2% across all major Indexes. Progeny are wide-topped, deep-flanked and impressive conformation and an ideal outcross.



**LAWSONS ROCKY R4010**

Lawsons Rocky R4010 was sold for a national record for a yearling bull at that time selling for \$132,000 to Knowla Angus, Gimandyke Angus, Dunoon Angus, Kelly Angus with semen marketed through Breeder Genetics. Rocky is amongst the best balanced elite carcase bulls in the Angus breed - exceptional growth curve and unmatched marbling and muscle combination makes Rocky one of the most sought after bulls today in the Angus breed.



### GAR TRANSCENDENT

Like no other bull in history, Transcendent takes carcass quality to a whole new level with his +6.6 IMF and >10 EMA. Breeding GAR Transcendent to a breed-average marbling female lands the calf in the top 6% of the breed. Equally importantly he does it in a well-balanced way with multi-trait excellence - calving ease, rapid early growth & moderate mature size are critical in today's farming environment. Transcendent's sire and MGS (Momentum and Prophet) have over 400 actual carcass records between them. There's a reason why bulls like this one rise to the top.



### LAWSONS MIRACULOUS Q44

A game changing sire in terms of calving ease, muscle and feed efficiency! Lawsons Miraculous Q44 is the highest HBR sire in the Angus breed for Eye Muscle Area (EMA) at +21.5 and his progeny are visually wide-topped, stout with impressive performance and feed efficiency. Miraculous was one of the highest feed efficiency tested bulls in Cohort #4, being above average for every metric including Net Feed Intake (NFI) and his progeny have backed up with impressive feed efficiency data. Q44 was the top selling bull in our spring 2020 Sale, purchased by TRT Pastoral in King Island. Semen is marketed through Genetics Australia.



### SYDGEN ENHANCE

Sydgen Enhance is most widely used Angus bulls in the US and Australia over the past five years. Enhance offers a well balanced outcross option, superb growth curve and soundness from a well recognised maternal herd in the US. Enhance is also top 1% of the breed for Net Feed Intake and will play an important role as we move the bell curve for NFI over the next stage in our breeding program. We have recently purchased the Australian semen rights on New Zealand bred Enhance son, Kakahu S132.



### GAR RELIANT

Reliant blows you away with his impressive phenotype, powerful design and gentle disposition. Stacked with maternal strength and feed efficiency with Sure Fire, B/R Destination 727-928 and goes back to one of our all time favourites and big time "influencers" GAR Predestined.



### GAR DUAL THREAT

GAR Dual Threat's combination of pedigree, performance and phenotype along with his massive EMA makes him very appealing on many fronts. Phenomenal calving ease and double curve-bending attributes help provide that extra horsepower without blowing out cow size. Used widely with great success at Gardiner Angus Ranch.

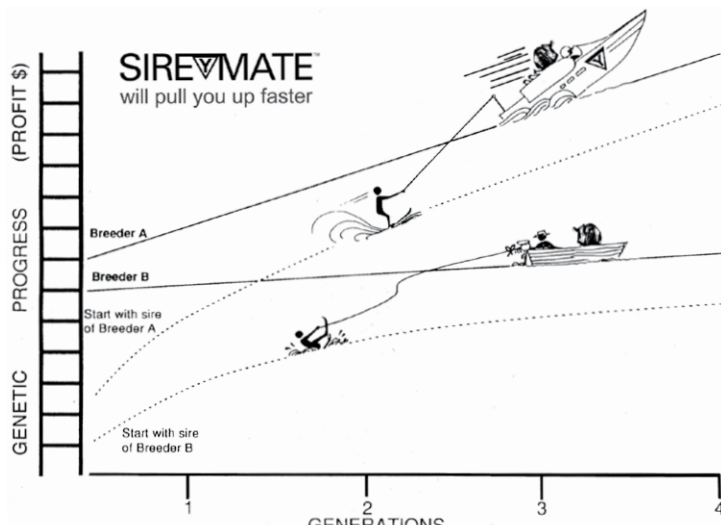
# SIREMATE™ OPTIONS IN PRACTICE

SIRE GROUP A New Design Line	SIRE GROUP B Precision Line	SIRE GROUP C Focus Line	SIRE GROUP D Ambassador Line	SIRE GROUP E Objective Line
GAR Ingenuity B/R New Design 036 Ythanbrae Henry VIII Bon View New Design 1407 GAR Prime Design Ythanbrae New Design 036 U84 Ythanbrae True Blue N33 VDAR New Trend 315 Bon View New Design 208 Perry Power Design 715 GAR Integrity GAR Casper GAR Authority GAR Predestined Lawsons GAR Fairdinkum Z197 Rito 2V1 of 2536 1407 TC Total 410 Lawsons Dinky-Di Z191 GAR New Design 5050 Lawsons King Island Beef Z1292 Lawsons Romeo A754 Thomas Grade Up Rito 4L6 of 2536 208 Lawsons Novak E313 Rennylea C511 GAR Progress GAR Momentum GAR Method Momentous M518 Lawsons Miraculous Q44 Lawsons Rocky R4010 Gar Transcendent	GAR Precision 1680 GAR Paramount 8908 GAR Pinnacle 7708 GAR Everest 9409 CA Future Direction GAR Yield Grade Ythanbrae GAR Precision U28 'Calculator' Ythanbrae GAR Precision V527 Lawsons Buckshot X410 Lawsons Tank X1235 Ardrossan Direction X3 GAR US Premium Beef GAR Retail Product Lawsons High Grade Z440 Androssan Admiral A2 GAR Right Direction Lawsons Swagman A179 Lawsons Tank B1155 Lawsons Ironstone B1370 Alloura Get Cracking G10	GAR Sure Fire Lawsons NZ09104 GAR Pheonix Moongenilla Quinella Q33 Gar Reliant Gar Dual Threat	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

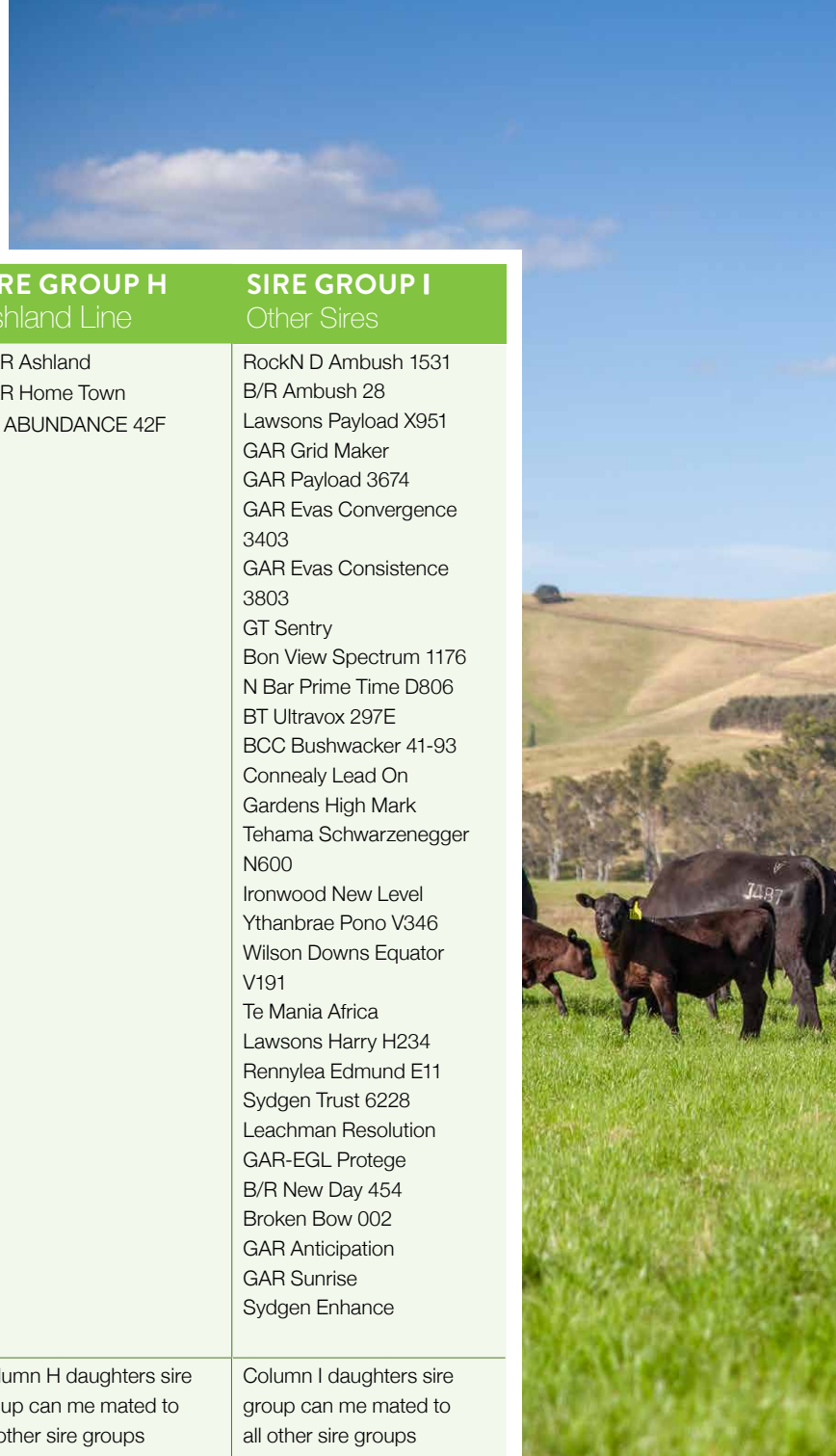
## DEVELOP YOUR OWN SIMPLE 10 YEAR PLAN

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

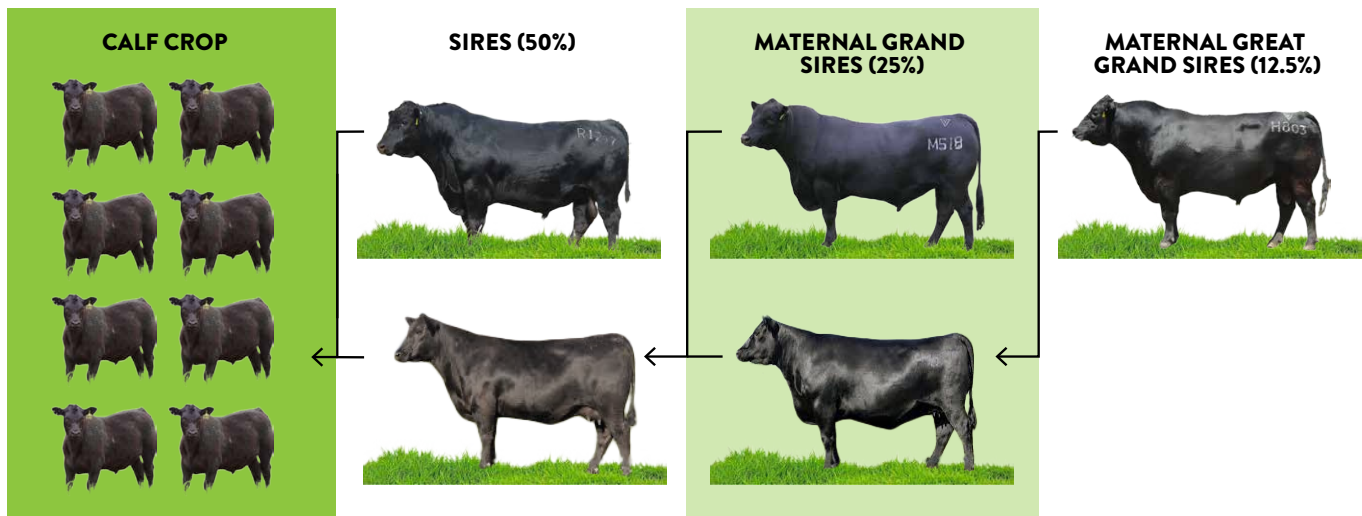
**Lawsons Angus breeding program is built on multiplying the best bulls available in the world. Sire-Mate helps breeders develop a simple, but still flexible mating plan that minimises inbreeding and maximises genetic gain.**



SIRE GROUP F	SIRE GROUP G	SIRE GROUP H	SIRE GROUP I
Bartel Line	Prophet Line	Ashland Line	Other Sires
Ayrvale Bartel E7 Ayrvale Bartel E8 Dunoon Evident E614 Lawsons Incredible H803 Lawsons Hugo H653 Lawsons Harvard H205	GAR Prophet GAR Prophecy GAR Relevance	GAR Ashland GAR Home Town SC ABUNDANCE 42F	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 Sydgen Enhance
Column F daughters sire group can be mated to all other sire groups	Column G daughters sire group can be mated to all other sire groups	Column H daughters sire group can be mated to all other sire groups	Column I daughters sire group can be mated to all other sire groups



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



# 2023 SPRING SALE BULLS

## GROUP BREEDPLAN EBVs

Lot #	Tag No	Pen	Sire	Dam	MGS	Birth Date	Mob	50K	ASA Status	AM Status	NH Status	CA Status	DD Status	CALVING EASE				
														CE TICK	DIR	DTRS	GL	BWT
<b>VIC</b>																		
1	T5185	1	HT	R5082	J5	3/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DD3%	✓	6.5	2.7	-4.6	3.0	
2	T5147	1	HT	L1097	H0803	12/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DD1%	✓	6.9	3.7	-7.9	3.0	
3	T5101	1	ASH	Q5215	PROP	5/9/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	1.8	3.0	-2.6	3.6	
4	T5080	1	HT	Q5056	MON	9/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	5.7	3.7	-6.3	4.2	
5	T5128	1	HT	P5083	J5	8/8/22	TLARB	APR	AMFU	NH8%	CAFU	DD1%	✓	5.0	2.1	-5.4	4.2	
6	T5022	1	Q33	P5179	J5	29/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	4.0	6.7	-2.6	3.3	
7	T5159	1	HT	N1114	PROP	16/8/22	TLARB	HBR	AM4%	NHFU	CAFU	DDFU	✓	8.6	7.1	-5.6	1.1	
8	T5195	1	AB	R5206	M0518	4/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	0.7	0.1	-4.5	4.5	
9	T5011	1	HT	P5173	G10	7/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DD3%	✓	4.0	3.7	-5.9	4.7	
10	T5050	1	HT	P5136	MM	8/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DD3%	✓	5.0	1.2	-5.5	2.5	
11	T5049	2	HT	Q5220	M0518	8/8/22	TLARB	APR	AMFU	NH8%	CAFU	DD1%	✓	3.9	2.8	-6.8	3.6	
12	T5036	2	HT	Q5186	M0518	10/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	2.6	-1.1	-6.7	4.3	
13	T5114	2	ASH	Q5068	M0518	2/8/22	TLARB	APR	AMFU	NHFU	CAFU	DDFU	✓	2.9	1.3	-8.7	3.8	
14	T5239	2	HT	R5208	M0518	6/8/22	TLARB	APR	AMFU	NHFU	CAFU	DDFU	✓	3.1	2.3	-3.2	2.8	
15	T5158	2	R4010	N1150	SF	15/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	6.5	3.4	-4.5	2.2	
16	T5173	2	HT	N1129	J5	22/8/22	TLARB	APR	AMFU	NHFU	CAFU	DD17%	✓	4.1	1.2	-2.4	3.4	
17	T5077	2	HT	Q5021	M0518	8/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	3.1	2.4	-7.0	3.3	
18	T5180	2	M0518	R5116	ASH	6/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DD2%		-4.4	-1.7	-4.0	5.5	
19	T5042	2	HT	P5227	L0483	15/8/22	TLARB	APR	AM4%	NH2%	CAFU	DD3%	✓	1.9	-1.6	-1.4	4.4	
20	T5155	2	RL	L1094	J5	18/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DD4%	✓	6.1	1.2	-3.5	1.9	
21	T5086	3	HT	Q5066	MON	8/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	8.0	5.1	-6.6	2.6	
22	T5201	3	HT	R5207	MON	22/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	4.6	3.6	-5.6	4.3	
23	T5200	3	HT	R5196	IDX	20/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	6.1	5.4	-5.6	3.2	
24	T5216	3	AB	R5108	M0518	2/8/22	TLARB	APR	AM1%	NHFU	CAFU	DD1%	✓	2.4	1.0	-5.2	3.8	
25	T5136	3	HT	L1007	INT	9/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	8.8	6.4	-9.3	0.7	
26	T5075	3	HT	P5087	KOD	8/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DD5%	✓	3.7	3.8	-4.5	3.6	
27	T5236	3	HT	R5128	GEN	9/8/22	TLARB	HBR	AM3%	NHFU	CAFU	DDFU	✓	4.3	2.3	-2.7	2.9	
28	T5089	3	AB	Q5154	M0518	11/8/22	TLARB	HBR	AM25%	NHFU	CAFU	DD3%	✓	0.2	1.6	-4.1	4.5	
29	T5141	3	ASH	L0984	H0803	11/9/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	3.7	3.2	-2.8	2.9	
30	T5139	3	ENH	L1000	H0205	9/9/22	TLARB	HBR	AM7%	NHFU	CAFU	DDFU	✓	5.7	3.8	-3.4	3.5	
31	T5146	4	HT	N1155	J5	24/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	5.4	2.9	-2.0	2.6	
32	T5231	4	HT	R5017	M0518	1/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	5.1	1.8	-5.0	2.0	
33	T5133	4	HT	Q5181	MON	11/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	4.5	3.5	-4.9	3.5	
34	T5005	4	HT	Q5091	MON	11/8/22	TLARB	APR	AMFU	NHFU	CAFU	DD4%	✓	5.8	3.5	-5.0	3.0	
35	T5234	4	TR	R5045	ASH	25/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	-0.1	2.0	-4.9	3.5	
Lawsons Angus Spring Sale Bull Average														3.3	2.8	-4.7	3.3	
Angus Breed Average														2.2	2.6	-4.8	4.0	

GROWTH & MATERNAL						FERTILITY		CARCASE						\$INDEX VALUE				STRUCTURAL ASSESSMENT					
200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$A	\$D	\$GS	FC	RC	FA	RA	RS	RH	
61	107	131	99	21	2.1	-5.0	86	-2.1	-3.0	12.3	0.8	4.4	378	277	229	261	6	4	5	6	5	5	
59	97	120	88	16	1.4	-5.0	75	-2.6	-4.2	13.4	1.1	4.3	369	272	224	255	6	4	5	6	6	5	
65	109	136	99	22	1.4	-4.5	79	-2.2	-2.4	9.7	0.6	3.8	370	269	220	251	6	5	4	5	5	5	
59	104	130	99	18	2.8	-6.1	76	-2.3	-3.8	12.9	1.1	4.0	367	278	234	266	6	5	5	6	6	5	
60	103	131	101	17	1.9	-5.7	81	-1.6	-2.6	11.6	0.9	4.0	366	275	226	260	6	4	6	5	5	5	
54	103	131	83	25	2.7	-5.5	88	-0.3	0.3	10.7	0.4	3.9	364	272	223	261	6	5	5	6	6	6	
52	90	108	68	19	1.1	-5.4	63	-1.4	-2.4	9.7	0.5	4.8	362	265	218	248	6	6	4	5	5	5	
63	106	132	104	21	2.0	-4.0	73	-1.5	-1.8	12.8	0.8	4.0	360	259	210	242	6	6	4	5	5	5	
59	101	125	106	14	1.2	-5.8	75	-1.6	-3.9	13.8	1.2	4.0	359	270	227	254	6	4	5	6	5	5	
55	95	114	86	16	0.6	-3.3	67	-1.7	-3.5	13.1	0.8	4.7	344	245	199	226	7	5	6	6	5	5	
57	98	120	89	17	1.8	-4.6	66	-2.0	-3.1	12.3	1.0	4.6	359	264	218	248	6	5	5	6	5	6	
59	103	126	98	18	1.5	-4.4	71	-1.7	-3.3	12.5	0.7	4.9	359	258	210	242	6	5	5	6	5	5	
64	111	139	112	20	2.3	-3.8	75	-2.1	-2.4	11.7	0.8	3.8	358	260	213	244	6	5	5	6	5	5	
55	97	116	84	17	1.7	-4.2	66	-2.0	-3.1	12.5	0.9	4.8	355	257	212	240	6	4	5	4	5	5	
54	93	117	87	22	2.8	-5.1	69	-0.1	-0.6	11.0	0.4	4.6	352	255	205	241	6	6	5	5	6	5	
55	98	120	96	15	1.6	-5.4	74	-1.3	-2.5	13.5	1.0	4.2	352	262	218	247	6	5	5	6	6	5	
57	99	120	91	17	1.5	-4.3	68	-2.0	-3.4	11.9	0.8	4.5	349	253	209	236	5	5	5	4	5	5	
58	101	127	109	17	1.9	-3.6	63	-2.0	-2.1	13.7	1.2	4.3	326	235	189	219	6	5	5	6	5	5	
56	99	127	106	17	2.3	-4.9	78	-1.8	-2.5	11.9	0.9	3.8	322	240	195	225	6	5	4	5	5	6	
45	85	108	81	21	1.4	-5.4	70	-0.6	-1.1	6.5	0.5	3.0	280	213	176	196	6	5	5	5	5	5	
57	102	123	87	19	2.7	-6.3	74	-1.2	-2.3	12.7	0.6	4.4	378	282	237	269	6	5	4	5	6	6	
62	108	134	106	18	2.6	-6.0	79	-2.1	-3.7	12.5	0.9	4.1	373	279	234	266	6	5	5	5	4	6	
57	99	121	92	16	1.6	-5.0	71	-1.3	-2.9	13.4	1.1	3.8	360	269	225	252	6	5	5	6	5	5	
58	100	125	94	21	1.8	-3.9	67	-0.5	-0.5	11.4	0.5	4.0	346	249	200	232	5	4	5	6	4	5	
50	90	108	73	21	0.9	-5.3	63	-0.5	-1.7	10.4	0.6	4.2	346	255	212	237	7	5	5	5	5	5	
56	98	118	94	16	2.4	-5.2	71	-1.8	-3.3	10.1	0.7	4.5	339	251	212	235	6	5	5	5	5	5	
55	97	119	95	17	1.8	-5.0	71	-2.3	-3.6	10.7	1.0	3.9	332	248	207	230	6	6	5	6	6	5	
55	95	120	97	19	1.7	-3.5	62	-0.7	-0.5	12.4	0.8	3.6	318	231	185	213	6	5	6	6	5	5	
54	93	119	96	21	1.6	-4.1	66	-2.6	-2.2	9.9	1.0	3.4	315	233	189	215	6	4	5	4	5	5	
52	92	123	97	18	2.2	-4.5	69	-1.9	-1.4	7.3	0.4	3.3	293	222	177	207	6	5	5	6	6	5	
53	95	115	77	19	1.5	-6.0	72	-0.5	-1.0	11.8	0.5	4.8	372	274	226	260	6	6	5	6	5	5	
53	95	115	83	20	2.1	-4.5	67	-1.5	-2.2	12.1	0.6	4.9	350	252	206	237	6	5	5	6	5	6	
56	98	119	91	17	2.6	-5.8	67	-1.8	-3.3	12.3	0.8	4.2	348	261	220	246	6	5	5	7	5	6	
52	95	115	90	16	2.3	-5.8	66	-1.8	-3.5	12.7	1.0	4.0	336	254	216	240	7	6	5	6	5	5	
59	103	130	111	17	0.4	-3.2	70	-1.8	-3.0	10.7	0.3	5.2	334	234	183	216	7	5	5	6	5	5	
54	97	120	90	19	1.8	-4.7	70	-1.3	-1.9	10.9	0.7	4.1	336	248	203	232							
50	90	117	100	17	2.1	-4.7	66	0.0	-0.3	6.3	0.5	2.2	259	197	163	181							

# 2023 SPRING SALE BULLS

## GROUP BREEDPLAN EBVs

Lot #	Tag No	Pen	Sire	Dam	MGS	Birth Date	Mob	50K	ASA Status	AM Status	NH Status	CA Status	DD Status	CALVING EASE				
														CE TICK	DIR	DTRS	GL	BWT
36	T5122	4	Q33	Q5118	M0518	30/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DD2%	✓	0.5	6.5	-5.9	2.9	
37	T5138	4	R4010	L1033	SF	17/8/22	TLARB	HBR	AM1%	NHFU	CAFU	DD50%	✓	5.1	2.6	-3.4	1.7	
38	T5134	4	ASH	Q5012	M0518	9/9/22	TLARB	HBR	AMFU	NHFU	CAFU	DD2%	✓	-2.3	-2.4	-2.0	4.4	
39	T5143	4	HT	N1219	H0382	12/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DD1%	✓	7.5	5.2	-8.3	2.3	
40	T5135	4	RL	N1186	J5	12/8/22	TLARB	APR	AM2%	NH2%	CA2%	DD2%	✓	6.1	1.8	-5.9	2.3	
41	T5217	5	HT	R5111	M0518	3/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	5.5	2.8	-4.5	1.6	
42	T5108	5	HT	Q5191	M0518	11/8/22	TLARB	HBR	AM4%	NHFU	CAFU	DD37%	✓	4.3	1.0	-5.5	2.8	
43	T5190	5	TR	R5042	ASH	27/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	-0.6	2.0	-3.6	4.4	
44	T5020	5	HT	Q5166	M0518	13/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	0.1	0.7	-3.6	4.5	
45	T5233	5	AB	R5216	M0518	4/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DD3%	✓	0.9	0.0	-4.7	3.9	
46	T5145	5	HT	N1104	KOD	15/8/22	TLARB	APR	AMFU	NHFU	CAFU	DD3%	✓	7.8	6.2	-4.8	1.6	
47	T5026	5	AB	Q5105	G10	7/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DD8%	✓	7.9	5.1	-6.2	2.1	
48	T5144	5	Q33	L1074	J5	7/9/22	TLARB	APR	AMFU	NHFU	CAFU	DD2%	✓	4.8	6.9	-5.4	2.7	
49	T5110	5	AB	Q5222	M0518	8/8/22	TLARB	HBR	AM25%	NHFU	CAFU	DD2%	✓	3.3	2.3	-6.6	2.6	
50	T5150	5	HT	N1173	H0382	17/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	4.5	3.9	-6.2	3.0	
51	T5202	6	HT	R5199	MON	22/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	6.6	4.8	-6.6	2.8	
52	T5099	6	R4010	Q5128	G10	10/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	5.0	5.0	-3.2	3.4	
53	T5222	6	M0518	R5187	ASH	31/7/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	3.8	1.5	-6.5	2.1	
54	T5096	6	ASH	Q5157	M0518	5/9/22	TLARB	HBR	AM5%	NHFU	CAFU	DDFU	✓	-2.6	-3.5	-3.7	4.2	
55	T5208	6	M0518	R5088	ASH	7/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	-1.5	-1.1	-2.9	4.2	
56	T5153	6	HT	N1118	H0382	15/8/22	TLARB	HBR	AMFU	NH1%	CAFU	DD12%	✓	5.0	3.3	-5.1	3.1	
57	T5085	6	ENH	P5064	KOD	29/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DD4%	✓	4.8	0.9	-0.5	2.4	
58	T5109	6	RL	P5213	J5	12/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	-0.5	-3.2	-1.8	4.6	
59	T5058	6	HT	P5156	H0382	5/8/22	TLARB	HBR	AMFU	NH2%	CAFU	DD2%	✓	2.5	0.9	-6.1	4.5	
60	T5151	6	ENH	N1203	H0382	6/9/22	TLARB	APR	AM1%	NH1%	CAFU	DDFU	✓	6.1	2.3	-4.7	1.8	
61	T5061	7	HT	Q5004	M0518	22/8/22	TLARB	APR	AMFU	NHFU	CAFU	DDFU	✓	-1.0	0.0	-0.3	4.4	
62	T5017	7	HT	Q5095	M0518	5/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	5.0	4.5	-8.8	3.1	
63	T5090	7	Q33	Q5003	M0518	30/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DDFU	✓	0.4	5.3	-6.8	3.9	
64	T5038	7	ASH	Q5027	M0518	30/8/22	TLARB	HBR	AMFU	NHFU	CAFU	DD25%	✓	-0.3	-0.6	-6.5	4.0	
65	T5057	7	Q33	Q5156	M0518	29/8/22	TLARB	HBR	AMC	NHFU	CAFU	DDF	✓	-0.6	5.2	-6.2	4.1	
Lawsons Angus Spring Sale Bull Average														3.3	2.8	-4.7	3.3	
Angus Breed Average														2.2	2.6	-4.8	4.0	

GROWTH & MATERNAL						FERTILITY		CARCASE						\$INDEX VALUE				STRUCTURAL ASSESSMENT					
200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$A	\$D	\$GS	FC	RC	FA	RA	RS	RH	
53	101	125	87	23	2.6	-3.8	73	-1.3	-1.2	10.1	0.2	4.5	328	237	192	223	6	5	6	5	6	5	
48	81	100	70	19	3.1	-5.5	55	1.4	1.7	8.9	0.1	4.4	327	238	191	223	6	6	5	6	5	5	
59	104	131	107	19	2.2	-3.8	70	-2.2	-2.2	11.3	1.0	3.9	325	236	192	220	6	5	5	6	5	5	
51	90	109	83	13	0.6	-4.7	62	-1.7	-3.7	10.8	1.1	3.6	324	243	205	224	6	5	5	6	6	5	
44	87	110	81	19	1.5	-4.6	70	-0.4	-0.9	7.4	0.5	3.2	278	211	174	194	6	5	5	6	5	6	
51	90	108	79	16	1.6	-4.4	58	-1.4	-2.7	13.9	0.9	5.4	357	257	209	242	6	5	5	6	6	5	
53	94	114	84	18	1.6	-4.3	65	-2.1	-3.2	12.5	0.9	5.2	352	254	207	239	6	5	5	6	5	5	
61	105	134	111	18	0.4	-4.2	73	-1.7	-2.7	9.9	0.3	5.0	347	247	195	230	6	5	4	5	4	5	
57	98	121	92	17	1.8	-4.6	68	-2.3	-3.2	12.2	1.0	4.5	344	252	207	236	6	4	5	6	6	5	
58	101	124	96	19	2.0	-4.0	66	-1.0	-1.0	11.8	0.7	3.8	340	246	201	229	6	5	5	6	5	5	
52	93	112	89	14	2.1	-4.8	63	-0.9	-2.5	11.8	0.9	4.2	338	251	210	235	6	5	5	6	5	5	
50	89	112	86	21	0.4	-4.8	61	-0.3	-1.1	11.4	0.7	4.2	337	247	199	230	6	5	6	5	6	5	
47	94	119	74	21	1.7	-5.0	77	-0.2	0.3	10.0	0.4	3.6	328	248	204	235	6	4	5	6	5	6	
51	89	109	82	19	1.1	-3.9	56	-0.1	-0.4	11.6	0.6	4.0	326	235	189	216	6	6	5	6	5	6	
54	92	114	90	13	0.7	-4.4	66	-1.8	-3.8	9.4	0.8	4.0	319	237	195	217	6	5	4	5	6	5	
53	94	115	87	17	2.1	-5.6	65	-1.7	-3.4	11.5	0.8	4.1	339	254	213	239	5	4	4	5	4	6	
51	90	115	101	20	2.0	-5.8	63	0.6	-0.4	11.1	0.4	5.0	338	248	198	234	6	6	6	6	6	5	
50	92	112	86	20	1.6	-3.4	55	-1.1	-1.4	11.7	0.8	4.4	324	233	188	215	6	4	5	5	4	6	
58	100	127	106	19	1.6	-3.6	69	-1.7	-1.8	12.3	0.9	4.2	324	231	183	214	4	4	5	6	5	5	
55	97	123	103	18	1.9	-3.5	60	-2.1	-2.2	12.7	1.0	4.6	323	232	184	216	6	5	5	6	6	5	
53	93	114	91	12	0.9	-4.6	65	-2.3	-4.2	11.1	1.2	3.5	318	240	202	221	6	5	6	6	5	5	
50	91	117	90	16	3.3	-4.2	61	-0.4	0.0	8.7	0.1	3.8	297	218	174	204	6	4	5	6	6	5	
54	98	126	105	19	1.8	-5.1	80	-1.5	-2.1	8.3	0.6	3.3	289	218	178	201	6	4	4	5	4	5	
52	91	115	99	12	0.9	-4.6	66	-2.3	-4.0	9.6	1.2	3.1	288	220	184	202	6	6	5	6	6	5	
48	90	117	91	17	1.5	-3.6	63	-1.4	-1.7	5.5	0.3	3.0	267	200	161	182	6	5	6	6	5	6	
55	96	116	91	14	1.8	-4.6	63	-2.2	-3.3	14.2	1.4	4.4	341	252	209	235	6	4	5	5	6	5	
54	94	114	86	17	1.6	-4.7	63	-1.6	-2.7	12.5	1.0	4.5	354	260	215	244	6	6	4	5	4	5	
53	102	127	86	24	2.1	-3.7	75	-0.9	-0.6	11.5	0.3	4.4	338	244	196	230	6	6	4	5	4	5	
57	98	123	98	17	2.1	-4.0	62	-1.3	-1.1	11.3	0.9	3.6	325	238	193	220	6	4	6	6	5	5	
49	95	120	85	20	1.6	-3.8	70	-0.5	-0.2	10.7	0.4	4.3	315	230	184	216	6	6	6	6	6	5	
<b>54</b>	<b>97</b>	<b>120</b>	<b>90</b>	<b>19</b>	<b>1.8</b>	<b>-4.7</b>	<b>70</b>	<b>-1.3</b>	<b>-1.9</b>	<b>10.9</b>	<b>0.7</b>	<b>4.1</b>	<b>336</b>	<b>248</b>	<b>203</b>	<b>232</b>							
<b>50</b>	<b>90</b>	<b>117</b>	<b>100</b>	<b>17</b>	<b>2.1</b>	<b>-4.7</b>	<b>66</b>	<b>0.0</b>	<b>-0.3</b>	<b>6.3</b>	<b>0.5</b>	<b>2.2</b>	<b>259</b>	<b>197</b>	<b>163</b>	<b>181</b>							

# 2023 SPRING SALE BULLS

## GROUP BREEDPLAN EBVs

Lot #	Tag No	Pen	Sire	Dam	MGS	Birth Date	Mob	50K	ASA Status	AM Status	NH Status	CA Status	DD Status	CALVING EASE				
														CE TICK	DIR	DTRS	GL	BWT
<b>NSW</b>																		
66	T4006	1	HT	R4035	M0518	5/7/22	TVRB	Y	HBR	AMFU	NHFU	CAFU	DDFU	✓	8.4	5.5	-7.4	0.0
67	T4013	1	HT	R4037	M0518	6/7/22	TVRB	Y	HBR	AMFU	NHFU	CAFU	DD4%	✓	8.1	7.1	-6.9	2.0
68	T4051	1	HT	R4005	M0518	28/7/22	TVRB	Y	HBR	AMFU	NHFU	CAFU	DDFU	✓	8.3	5.5	-5.6	0.9
69	T4056	1	HT	L4031	H0803	31/7/22	TVRB	Y	HBR	AM2%	NHFU	CAFU	DDFU	✓	8.5	7.7	-5.9	1.1
70	T4062	2	HT	L4052	H0803	3/8/22	TVRB	Y	HBR	AMFU	NHFU	CAFU	DDFU	✓	6.8	5.0	-2.6	0.6
71	T4067	2	HT	Q4047	J5	5/8/22	TVRB	Y	HBR	AMFU	NHFU	CAFU	DDFU	✓	7.2	2.5	-4.0	3.2
72	T4068	2	HT	P4039	PROP	7/8/22	TVRB	Y	APR	AMFU	NHFU	CAFU	DD2%	✓	0.6	1.1	-0.2	4.3
73	T4075	2	HT	Q4035	J5	26/8/22	TVRB	Y	APR	AM1%	NHFU	CAFU	DD1%		0.8	-1.8	-3.9	5.4
74	T4076	2	HT	Q4027	M0518	26/8/22	TVRB	Y	HBR	AMFU	NHFU	CAFU	DD1%	✓	3.2	3.4	-4.4	3.7
75	T4015	3	Q33	P4003	L0483	7/7/22	TVRB	Y	HBR	AM4%	NHFU	CAFU	DD3%	✓	6.4	5.7	-7.4	3.2
76	T4016	3	Q33	P4024	PROP	8/7/22	TVRB	Y	HBR	AM4%	NHFU	CAFU	DD3%	✓	3.6	7.8	-5.4	3.5
77	T4019	3	Q33	M4003	E7	10/7/22	TVRB	Y	HBR	AM2%	NHFU	CAFU	DDFU	✓	6.0	9.7	-5.6	2.4
78	T4020	3	Q33	Q4040	E7	10/7/22	TVRB	Y	HBR	AMFU	NHFU	CAFU	DD2%	✓	2.6	8.7	-3.4	3.2
79	T4023	3	Q33	P4023	KOD	10/7/22	TVRB	Y	HBR	AMFU	NHFU	CAFU	DD1%	✓	6.5	7.5	-6.2	2.3
80	T4031	3	Q33	M4054	SUN	11/7/22	TVRB	Y	HBR	AMFU	NHFU	CAFU	DD7%		-10.0	-0.7	-2.6	7.3
81	T4038	4	Q33	P4033	KOD	12/7/22	TVRB	Y	HBR	AMFU	NHFU	CAFU	DD8%	✓	7.8	9.5	-1.9	1.2
82	T4042	4	Q33	M4059	SUN	15/7/22	TVRB	Y	HBR	AMFU	NH2%	CAFU	DDFU	✓	-2.8	4.0	-1.1	3.3
83	T4044	4	Q33	Q4044	E7	16/7/22	TVRB	Y	APR	AMFU	NHFU	CAFU	DD5%	✓	6.3	8.7	-3.3	2.0
84	T4045	4	Q33	M4019	SUN	18/7/22	TVRB	Y	HBR	AMFU	NHFU	CAFU	DD2%	✓	2.9	3.0	-3.0	3.6
85	T4053	4	Q33	Q4003	M0518	29/7/22	TVRB	Y	HBR	AMFU	NHFU	CAFU	DD2%	✓	3.6	7.5	-7.2	1.6
86	T4061	4	Q33	R4019	ASH	2/8/22	TVRB	Y	HBR	AMFU	NHFU	CAFU	DDFU		-0.5	1.9	-4.0	5.1
87	T4072	4	Q33	P4067	PROP	21/8/22	TVRB	Y	HBR	AMFU	NHFU	CAFU	DDF	✓	2.5	7.6	-3.1	3.6
88	T4012	5	AB	P4001	J5	6/7/22	TVRB	Y	HBR	AMFU	NHFU	CAFU	DDC	✓	7.3	-0.6	-8.1	2.6
89	T4025	5	AB	Q4008	MM	10/7/22	TVRB	Y	HBR	AMFU	NHFU	CAFU	DD2%	✓	1.7	1.8	-6.5	3.5
90	T4048	5	AB	Q4036	MM	23/7/22	TVRB	Y	HBR	AMFU	NHFU	CAFU	DD7%		-3.1	-3.4	1.4	5.3
91	T4057	5	AB	R4008	M0518	1/8/22	TVRB	Y	HBR	AMFU	NHFU	CAFU	DDFU		-3.9	-3.3	-4.6	5.8
92	T4018	6	Q0044	N4035	E7	9/7/22	TVRB	Y	HBR	AMFU	NH4%	CAFU	DD4%		-4.4	-3.3	-3.3	4.9
93	T4022	6	M0518	L4009	H0803	10/7/22	TVRB	Y	APR	AM6%	NHFU	CAFU	DDC		-3.7	-4.7	-4.0	6.0
94	T4060	6	M0518	P4058	RAD	2/8/22	TVRB	Y	HBR	AMFU	NHFU	CAFU	DDF		-5.6	-6.8	-3.5	4.6
95	T4027	6	DT	J4036	G1730	11/7/22	TVRB	Y	HBR	AMFU	NHFU	CAFU	DDF	✓	4.0	3.0	-5.8	4.3
Lawsons Angus Spring Sale Bull Average														3.3	2.8	-4.7	3.3	
Angus Breed Average														2.2	2.6	-4.8	4.0	

GROWTH & MATERNAL					FERTILITY		CARCASE						\$INDEX VALUE				STRUCTURAL ASSESSMENT					
200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$A	\$D	\$GS	FC	RC	FA	RA	RS	RH
49	91	109	81	20	1.7	-5.8	72	-0.9	-1.4	7.8	0.3	4.8	338	249	207	232	7	7	7	7	5	5
46	82	92	50	18	2.8	-5.4	53	-0.6	-1.1	13.2	1.1	4.3	355	265	226	249	6	5	5	5	5	5
42	72	88	49	19	2.0	-5.0	43	0.2	-1.2	9.5	-0.1	6.9	342	240	185	227	7	6	6	7	5	5
45	76	91	56	19	-0.1	-5.7	66	-2.6	-4.1	9.3	1.2	4.1	325	245	205	224	6	6	7	6	5	6
48	79	102	66	25	-0.7	-3.9	66	-0.6	-2.1	12.7	0.7	4.7	341	242	184	222	6	6	6	6	5	5
57	98	125	99	21	1.0	-5.6	80	-3.5	-5.1	9.9	1.1	3.9	340	256	211	238	6	6	6	6	5	5
63	103	122	78	15	0.5	-6.4	81	-0.1	0.0	9.0	0.6	2.6	376	281	241	260	6	5	5	6	4	6
65	109	139	103	18	2.9	-5.0	79	-0.7	-1.1	16.5	1.3	3.5	389	288	234	275	7	6	7	7	5	6
55	95	114	83	17	-0.1	-4.5	68	-3.3	-5.0	13.5	0.9	6.3	379	269	218	253	6	5	6	6	5	5
50	98	123	69	28	2.0	-5.0	76	1.1	2.8	6.0	-1.0	4.5	344	247	197	235	6	5	6	6	5	6
56	103	131	83	21	3.5	-5.1	72	-1.9	-2.1	8.3	-0.2	5.4	356	261	211	252	7	6	6	6	5	5
55	101	131	99	22	1.6	-4.7	78	-2.3	-2.6	6.8	0.3	4.6	339	252	203	237	6	6	5	5	5	5
46	93	111	68	22	3.2	-6.0	68	0.8	2.1	8.8	0.7	2.1	314	245	214	231	7	7	6	6	5	6
58	108	133	91	24	2.4	-5.6	88	-0.7	-1.7	13.9	0.8	3.7	384	287	240	274	7	6	7	6	5	5
55	102	127	101	20	0.7	-5.7	78	-2.1	-1.5	5.4	0.3	2.8	264	198	168	179	6	7	6	7	5	5
53	110	136	77	29	3.6	-5.7	92	2.0	2.9	3.5	-1.1	4.2	358	263	218	253	7	6	7	6	5	5
48	89	116	87	22	0.6	-5.9	77	-1.9	-2.0	6.3	0.3	2.4	258	197	162	180	7	6	6	6	6	5
38	81	94	20	32	3.3	-6.4	58	0.5	1.5	13.9	0.8	4.2	370	280	235	270	7	6	7	7	5	5
53	100	123	79	22	1.4	-4.6	77	-3.0	-3.3	10.1	0.7	4.8	349	257	212	242	7	6	6	6	4	5
55	107	130	86	21	3.1	-4.7	76	0.3	1.5	9.3	0.2	3.4	352	262	221	249	6	5	5	5	5	6
57	107	136	103	23	1.9	-2.7	79	-2.2	-1.0	11.2	0.6	3.7	322	233	186	217	6	5	6	6	4	6
57	111	136	88	27	2.6	-5.2	81	-0.9	-0.7	10.5	0.1	4.2	368	271	226	259	6	6	6	6	5	5
51	86	109	83	19	0.3	-3.8	62	-1.5	-1.9	8.7	0.9	2.7	295	218	176	195	7	6	6	6	4	5
62	108	139	102	21	0.2	-3.0	81	-0.1	-0.2	7.6	-0.3	3.8	339	239	186	220	6	6	6	6	5	5
54	96	118	86	23	0.0	-1.7	70	-2.3	-2.7	14.9	2.1	0.8	280	206	172	182	6	6	6	6	5	5
68	116	152	137	20	2.0	-3.9	80	-4.6	-6.2	10.9	1.2	4.1	326	239	191	222	6	5	6	6	5	5
60	105	139	137	14	3.6	-4.7	66	-0.8	-0.4	5.6	0.4	1.7	246	187	154	172	6	5	6	6	5	5
66	112	147	123	23	4.6	-5.0	83	-3.5	-4.3	7.6	0.6	5.7	345	249	197	239	7	6	7	6	5	6
50	87	114	83	20	2.2	-3.9	59	0.9	1.4	7.9	-1.1	6.8	300	198	139	186	6	5	6	6	5	5
54	98	121	88	16	1.9	-5.7	78	-1.5	-1.6	19.2	2.8	0.2	342	275	242	259	6	5	5	5	5	5
54	97	120	90	19	1.8	-4.7	70	-1.3	-1.9	10.9	0.7	4.1	336	248	203	232						
50	90	117	100	17	2.1	-4.7	66	0.0	-0.3	6.3	0.5	2.2	259	197	163	181						



Rotational grazing bulls at Claremont, Yea over winter involves daily (and sometimes twice daily) shifts. It looks glamorous in these photos, but it's intensive with high stocking rates as bulls run at 2.5/hectare (1 bull per acre) and compete for grass on a daily basis. This allows us to grow more grass and achieve high pasture utilisation rates. The intensive grazing system requires a high attention to detail as we balance feed demand and supply (and often mud!) which directly influences animal performance and behaviour on a daily basis. Bulls are managed in their weaning contemporary groups so we can accurately measure how animals rank for growth, carcass and feed efficiency data. The large sire groups and linkage between groups provides a very accurate system for data analysis by Breedplan (now branded TransTasman Angus Cattle Evaluation). This provides an accurate platform for breeders to compare animals between management groups, different calf crops and between different seedstock herds. TACE now includes many of the progressive New Zealand studs so we can compare directly with our NZ compatriots. Now we also have the added benefits of genomic (DNA) based predictions which are included in the same single-step model. The accuracy of Breedplan is still underpinned by doing the hard yards, including collecting birth weights. This combined effort is what helps the Angus breed keep at the forefront of genetic progress on a global basis.

▼ 1		LAWSONS HOME TOWN T5185					AI		
Birth Date:	3/8/22	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD3%
Society ID:	VLY22T5185	ASA:	HBR	Mob:	TLARB	Pen:	1		
Sire:	G A R HOME TOWN	GAR ASHLAND	GAR EARLY BIRD						
	CHAIR ROCK SURE FIRE 6095	CHAIR ROCK AMBUSH 1018	CHAIR ROCK SURE FIRE						
Dam:	LAWSONS JUDD R5082	PARINGA JUDD J5	CHAIR ROCK PROGRESS 3005	TUWHARETOA REGENT D145	STRATHEWEN BERKLEY WILPENA F30	LAWSONS INCREDIBLE H803	AYRVALE BARTEL E7		
	LAWSONS NZ09104 K1057	LAWSONS NZ09104	LAWSONS EVIDENT H404	LAWSONS ANGUS NZ 09104	LAWSONS INVINCIBLE G1800	LAWSONS INVINCIBLE G1800	LAWSONS DINKY DI E447		

August 2021 Trans Tasman Angus Cattle Evaluation										
Calving Ease✓			Growth and Maternal							
EBVs Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
	6.5	2.7	-4.6	3.0	61	107	131	99	21	
	57	45	84	74	69	65	65	62	57	
Fertility										
EBVs Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
	2.1	-5.0	86	-2.1	-3.0	12.3	0.8	4.4		
	62	36	58	59	58	58	54	60		
Structural Assessment										
	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
	6	4	5	6	5	5	378	277	229	261

Retaining semen marketing rights and 50% revenue sharing interest.

Elite sire potential here, T5185 is a performance dynamo, epitomising what we strive to achieve in our multi-trait, disciplined approach to breeding balanced animals that thrive in most production systems across Australia and lead the Angus breed globally in terms of end-product value. T5185 is the heaviest bull in the Vic sale group, which is even more remarkable given he is out of a two year old Judd daughter. Phenomenal double curve-bending attributes and elite carcass genetics to boot! Very few calving ease bulls in the entire Angus breed can match the multi-trait combination of T5185. In fact only 10 HBR bulls in the Angus breed are >2.2 DIR, <4.0 BW. Equal #4 ranked Heavy Grain (\$GN) bull in the sale, top 1% of the breed and top 5% for EMA, top 6% for IMF.

▼ 2		LAWSONS HOME TOWN T5147					AI			
Birth Date:	12/8/22	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD1%	
Society ID:	VLY22T5147	ASA:	HBR	Mob:	TLARB	Pen:	1			
Sire:	G A R HOME TOWN	GAR ASHLAND	GAR EARLY BIRD							
	CHAIR ROCK SURE FIRE 6095	CHAIR ROCK AMBUSH 1018	CHAIR ROCK SURE FIRE							
Dam:	LAWSONS INCREDILBE L1097	LAWSONS INCREDIBLE H803	LAWSONS INVINCIBLE G1800	AYRVALE BARTEL E7	LAWSONS DINKY DI E447	LAWSONS INVINCIBLE C402	LAWSONS SCHWARZENEGGER C188			
August 2021 Trans Tasman Angus Cattle Evaluation										
Calving Ease✓			Growth and Maternal							
EBVs Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
	6.9	3.7	-7.9	3.0	59	97	120	88	16	
	58	46	84	75	71	67	67	63	60	
Fertility										
EBVs Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
	1.4	-5.0	75	-2.6	-4.2	13.4	1.1	4.3		
	63	36	59	60	59	59	56	60		
Structural Assessment										
	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
	6	4	5	6	5	5	369	272	224	255

T5147 ranks in the top 1% of the breed for Heavy Grain (\$GN) in the sale, top 5% for EMA and top 10% for IMF.

▼ 3 LAWSONS ASHLAND T5101 AI											
Birth Date:	5/9/22	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU		
Society ID:	VLY22T5101	ASA:	HBR		Mob:	TLARB	Pen:	1			
Sire:	GAR ASHLAND			GAR EARLY BIRD		GAR DAYLIGHT					
						GAR PROGRESS 830					
				CHAIR ROCK AMBUSH 1018		B/R AMBUSH 28					
						GAR YIELD GRADE N366					
Dam:	LAWSONS PROPHET Q5215			GAR PROPHET		C R A BEXTOR 872 5205 608					
						GAR OBJECTIVE 1885					
				LAWSONS BARTEL E7 H1020		AYRVALE BARTEL E7					
						LAWSONS PREDESTINED F640					
August 2021 Trans Tasman Angus Cattle Evaluation											
<b>Calving Ease✓</b>		<b>Growth and Maternal</b>									
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		1.8	3.0	-2.6	3.6	65	109	136	99	22	
		61	52	84	74	69	66	66	65	61	
<b>Fertility</b>		<b>Carcase</b>									
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		1.4	-4.5	79	-2.2	-2.4	9.7	0.6	3.8		
		63	40	60	61	60	60	57	61		
<b>Structural Assessment</b>											
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
		6	5	4	5	5	5	370	269	220	251

Cracking high performance, double curve-bender with exceptional calving ease, high growth and then very moderate MCW. Hard to find bulls like T5101 when you search the entire Angus population! Equal #9 ranked Heavy Grain (\$GN) bull in the sale, top 1% of the breed and 6th ranked 600D Growth bull in the sale.

▼ 4 LAWSONS HOME TOWN T5080 AI											
Birth Date:	9/8/22	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU		
Society ID:	VLY22T5080	ASA:	HBR		Mob:	TLARB	Pen:	1			
Sire:	G A R HOME TOWN			GAR ASHLAND		GAR EARLY BIRD					
						CHAIR ROCK AMBUSH 1018					
				CHAIR ROCK SURE FIRE 6095		GAR SURE FIRE					
						CHAIR ROCK PROGRESS 3005					
Dam:	LAWSONS MONTALTO Q5056			TE MANIA MONTALTO M1314		TE MANIA BERKLEY B1					
				LAWSONS BARTEL E7 N1200		TE MANIA MITTAGONG H390					
						AYRVALE BARTEL E7					
						LAWSONS GOODTHING K810					
August 2021 Trans Tasman Angus Cattle Evaluation											
<b>Calving Ease✓</b>		<b>Growth and Maternal</b>									
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		5.7	3.7	-6.3	4.2	59	104	130	99	18	
		55	43	83	74	69	65	65	61	55	
<b>Fertility</b>		<b>Carcase</b>									
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		2.8	-6.1	76	-2.3	-3.8	12.9	1.1	4.0		
		61	35	57	58	57	57	53	59		
<b>Structural Assessment</b>											
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
		6	5	5	6	6	5	367	278	234	266

T5080 ranks in the top 1% of the breed for Heavy Grain (\$GN) in the sale, top 5% for EMA and top 10% for IMF.

▼ 5 LAWSONS HOME TOWN T5128 AI											
Birth Date:	8/8/22	AM:	AMFU	NH:	NH8%	CA:	CAFU	DD:	DD1%		
Society ID:	VLY22T5128	ASA:	APR		Mob:	TLARB	Pen:	1			
Sire:	G A R HOME TOWN			GAR ASHLAND		GAR EARLY BIRD					
						CHAIR ROCK AMBUSH 1018					
				CHAIR ROCK SURE FIRE 6095		GAR SURE FIRE					
						CHAIR ROCK PROGRESS 3005					
Dam:	LAWSONS JUDD P5083			PARINGA JUDD J5		TUWHARETOA REGENT D145					
				LAWSONS BARTEL E7 H41		STRATHEWEN BERKLEY WILPENA F30					
						AYRVALE BARTEL E7					
						LAWSONS OBJECTIVE E536					
August 2021 Trans Tasman Angus Cattle Evaluation											
<b>Calving Ease✓</b>		<b>Growth and Maternal</b>									
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		5.0	2.1	-5.4	4.2	60	103	131	101	17	
		57	45	84	74	69	66	65	62	57	
<b>Fertility</b>		<b>Carcase</b>									
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		1.9	-5.7	81	-1.6	-2.6	11.6	0.9	4.0		
		62	37	58	59	58	59	55	61		
<b>Structural Assessment</b>											
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
		6	4	6	5	5	5	366	275	226	260

T5128 ranks in the top 1% of the breed for Heavy Grain (\$GN) in the sale, top 10% for EMA and IMF.

▼ 6 LAWSONS QUINELLA T5022 AI											
Birth Date:	29/8/22	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU		
Society ID:	VLY22T5022	ASA:	HBR		Mob:	TLARB	Pen:	1			
Sire:	MOONGENILLA QUINELLA Q33			GAR FAIL SAFE		CONNEALY IN SURE 8524					
						GAR PROGRESS 830					
				MOOGENILLA N9		EF COMPLEMENT 8088					
						MOOGENILLA L4					
Dam:	LAWSONS JUDD P5179			PARINGA JUDD J5		TUWHARETOA REGENT D145					
				LAWSONS BARTEL E7 H756		STRATHEWEN BERKLEY WILPENA F30					
						AYRVALE BARTEL E7					
						LAWSONS RIGHT DIRECTION C547					
August 2021 Trans Tasman Angus Cattle Evaluation											
<b>Calving Ease✓</b>		<b>Growth and Maternal</b>									
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		4.0	6.7	-2.6	3.3	54	103	131	83	25	
		55	43	84	74	69	65	62	59	53	
<b>Fertility</b>		<b>Carcase</b>									
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		2.7	-5.5	88	-0.3	0.3	10.7	0.4	3.9		
		60	36	55	55	55	54	51	56		
<b>Structural Assessment</b>											
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
		6	5	5	6	6	5	364	272	223	261

The first of our Moogenilla Quinella Q33 sons to sell. Superb balance and growth curve in this yearling bull - exception calving ease, massive growth, well below breed average on MCW and elite carcase traits. T5022 ranks in the top 1% of the breed for Heavy Grain (\$GN) in the sale and top 10% for EMA.

▼ 7 LAWSONS HOME TOWN T5159 AI											
Birth Date:	16/8/22	AM:	AMFU	NH:	NH8%	CA:	CAFU	DD:	DDFU		
Society ID:	VLY22T5159	ASA:	HBR		Mob:	TLARB	Pen:	1			
Sire:	G A R HOME TOWN			GAR ASHLAND		GAR EARLY BIRD					
						CHAIR ROCK AMBUSH 1018					
				CHAIR ROCK SURE FIRE 6095		GAR SURE FIRE					
						CHAIR ROCK PROGRESS 3005					
Dam:	LAWSONS PROPHET N1114			GAR PROPHET		C R A BEXTOR 872 5205 608					
				LAWSONS HARVARD L1000		GAR OBJECTIVE 1885					
				LAWSONS STORTH OAKS J661		LAWSONS HARVARD H205					
August 2021 Trans Tasman Angus Cattle Evaluation											
<b>Calving Ease✓</b>		<b>Growth and Maternal</b>									
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		8.6	7.1	-5.6	1.1	52	90	108	68	19	
		56	44	84	74	69	66	65	62	57	
<b>Fertility</b>		<b>Carcase</b>									
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		1.1	-5.4	63	-1.4	-2.4	9.7	0.5	4.8		
		62	38	58	60	59	59	55	61		
<b>Structural Assessment</b>											
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
		6	6	4	5	5	5	362	265	218	248

T5159 ranks in the top 2% of the breed for Heavy Grain (\$GN) in the sale and top 5% for IMF.

▼ 8 LAWSONS ABUNDANCE T5195 AI									
Birth Date:	4/8/22	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU




<tbl\_r cells="10" ix="4" maxcspan="1" maxrspan

# VIC YEARLING BULLS

LAWSONS HOME TOWN T5011										AI
Birth Date:	7/8/22	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD3%	
Society ID:	VLY22T5011	ASA:	HBR			Mob: TLARB			Pen:	1
Sire:	GAR ASHLAND G A R HOME TOWN					GAR EARLY BIRD CHAIR ROCK AMBUSH 1018				
Dam:	CHAIR ROCK SURE FIRE 6095  ALLOURA GET CRACKING G10 LAWSONS GET CRACKING P5173					GAR SURE FIRE CHAIR ROCK PROGRESS 3005				
						TE MANIA BERKLEY B1 ALLOURA JEDDA Z15				
						LAWSONS TANK B1155 LAWSONS HENRY VIII F311				
August 2021 Trans Tasman Angus Cattle Evaluation										
EBVs Acc	<b>Calving Ease</b>				<b>Growth and Maternal</b>					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs Acc	4.0	3.7	-5.9	4.7	59	101	125	106	14	
	56	44	84	74	70	66	66	62	58	
EBVs Acc	<b>Fertility</b>				<b>Carcase</b>					
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs Acc	1.2	-5.8	75	-1.6	-3.9	13.8	1.2	4.0		
	62	37	58	59	59	59	55	60		
<b>Structural Assessment</b>							\$GN	\$A	\$D	\$GS
	FC	RC	FA	RA	RS	RH				
	6	4	5	6	5	5	359	270	227	254

Top 5% of the breed for Heavy Grain (\$GN). #9 ranked EMA bull in the sale, top 3% of the breed and top 10% for IMF.

▼ 10 LAWSONS HOME TOWN T5050 AI										
Birth Date:	8/8/22	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD3%	
Society ID:	VLY22T5050	ASA:	HBR			Mob:	TLRB	Pen:	1	
	GAR ASHLAND					GAR EARLY BIRD				
Sire:	G A R HOME TOWN					CHAIR ROCK AMBUSH 1018				
	CHAIR ROCK SURE FIRE 6095					GAR SURE FIRE				
						CHAIR ROCK PROGRESS 3005				
	GAR MOMENTUM					GAR PROGRESS				
Dam:	LAWSONS MOMENTUM P5136					GAR BIG EYE 1770				
	LAWSONS ADMIRAL G615					ARDROSSAN ADMIRAL A2				
						LAWSONS GAR OBJECTIVE D692				
August 2021 Trans Tasman Angus Cattle Evaluation										
Calving Ease				Growth and Maternal						
EBVs	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
Acc	5.0	1.2	-5.5	2.5	55	95	114	86	16	
	57	45	84	75	70	67	67	63	59	
Fertility					Carcase					
EBVs	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
Acc	0.6	-3.3	67	-1.7	-3.5	13.1	0.8	4.7		
	64	38	59	60	59	59	56	61		
Structural Assessment							\$GN	\$A	\$D	\$GS
	FC	RC	FA	RA	RS	RH				
	7	5	6	6	5	5	344	245	199	226

Top 5% of the breed for Heavy Grain (\$GN), IMF and Eye Muscle Area (EMA).

Lawsons Home Town T5049										AI		
Birth Date:	8/8/22	AM:	AMFU	NH:	NH8%	CA:	CAFU	DD:	DD1%			
Society ID:	VLY22T5049	ASA:	APR						Mob:	TLARB	Pen:	
	GAR ASHLAND					GAR EARLY BIRD						
Sire:	<b>G A R HOME TOWN</b>					CHAIR ROCK AMBUSH	1018					
	CHAIR ROCK SURE FIRE		6095			GAR SURE FIRE						
Dam:	<b>LAWSONS MOMENTOUS Q5220</b>					CHAIR ROCK PROGRESS	3005					
	LAWSONS MOMENTOUS M518					GAR MOMENTUM						
	<b>LAWSONS BARTEL E7 H41</b>					LAWSONS AFRICA	H229					
	LAWSONS BARTEL E7 H41					AYRVALE BARTEL	E7					
						LAWSONS OBJECTIVE	E536					
August 2021 Trans Tasman Angus Cattle Evaluation												
Calving Ease✓				Growth and Maternal								
EBVs Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
	<b>3.9</b>	<b>2.8</b>	<b>-6.8</b>	<b>3.6</b>	<b>57</b>	<b>98</b>	<b>120</b>	<b>89</b>	<b>17</b>			
EBVs Acc	57	45	84	74	70	66	66	63	58			
Fertility				Carcase								
EBVs Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF				
	<b>1.8</b>	<b>-4.6</b>	<b>66</b>	<b>-2.0</b>	<b>-3.1</b>	<b>12.3</b>	<b>1.0</b>	<b>4.6</b>				
EBVs Acc	63	37	59	60	59	59	55		61			
Structural Assessment								\$GN	\$A	\$D	\$GS	
	FC	RC	FA	RA	RS	RH						
	<b>6</b>	<b>5</b>	<b>5</b>	<b>6</b>	<b>5</b>	<b>6</b>		<b>359</b>	<b>264</b>	<b>218</b>	<b>248</b>	

Top 5% of the breed for Heavy Grain (\$GN), IMF and Eye Muscle Area (EMA).

▼ 12 LAWSONS HOME TOWN T5036 AI													
Birth Date:		10/8/22	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU			
Society ID:		VLY22T5036	ASA:	HBR			Mob:	TLARB	Pen:	2			
Sire:		GAR ASHLAND			GAR EARLY BIRD								
Dam:		G A R HOME TOWN			CHAIR ROCK AMBUSH 1018								
		CHAIR ROCK SURE FIRE 6095			GAR SURE FIRE								
		LAWSONS MOMENTOUS M518			CHAIR ROCK PROGRESS 3005								
		LAWSONS MOMENTOUS Q5186			GAR MOMENTUM								
		LAWSONS EDMUND E11 H208			LAWSONS AFRICA H229								
		LAWSONS EDMUND E11 H208			RENNYLEA EDMUND E11								
August 2021 Trans Tasman Angus Cattle Evaluation													
Calving Ease✓					Growth and Maternal								
EBVs		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
Acc		2.6	-1.1	-6.7	4.3	59	103	126	98	18			
		56	44	84	74	70	66	66	63	57			
Fertility					Carcase								
EBVs		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF				
Acc		1.5	-4.4	71	-1.7	-3.3	12.5	0.7	4.9				
		62	37	58	60	59	59	55	61				
Structural Assessment								\$GN	\$A	\$D	\$GS		
FC		RC	FA	RA	RS	RH							
6		5	5	6	5	5							

Top 5% of the breed for Heavy Grain (\$GN), IMF and Eye Muscle Area (EMA). Equal #9 IMF bull in the sale.

LAWSONS ASHLAND T5114										AI									
Birth Date:	2/8/22	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU										
Society ID:	VLY22T5114	ASA: APR			Mob: TLARB			Pen: 2											
		GAR EARLY BIRD			GAR DAYLIGHT														
Sire:	GAR ASHLAND				GAR PROGRESS 830														
		CHAIR ROCK AMBUSH 1018			B/R AMBUSH 28														
					GAR YIELD GRADE N366														
Dam:	LAWSONS MOMENTOUS Q5068	LAWSONS MOMENTOUS M518			GAR MOMENTUM														
					LAWSONS AFRICA H229														
		LAWSONS SURE FIRE N1117			GAR SURE FIRE														
					LAWSONS INCREDILBE L1051														
August 2021 Trans Tasman Angus Cattle Evaluation																			
<b>Calving Ease✓</b>																			
<b>Growth and Maternal</b>																			
EBVs Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK										
	2.9	1.3	-8.7	3.8	64	111	139	112	20										
	60	51	84	74	69	65	65	64	61										
<b>Fertility</b>																			
<b>Carcase</b>																			
EBVs Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF											
	2.3	-3.8	75	-2.1	-2.4	11.7	0.8	3.8											
	63	38	60	61	60	59	56	61											
<b>Structural Assessment</b>																			
						\$GN	\$A	\$D	\$GS										
						FC	RC	FA	RA	RS									
						6	5	5	6	5									
						358	260	213	244										

Top 5% of the breed for Heavy Grain (\$GN), top 10% for EMA and equal #3 600D Growth bull in the sale.

▼ 14 LAWSONS HOME TOWN T5239 AI																			
Birth Date:	6/8/22	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU										
Society ID:	VLY22T5239	ASA:	APR		Mob: TLARB			Pen: 2											
	GAR ASHLAND					GAR EARLY BIRD													
Sire:	<b>G A R HOME TOWN</b>		CHAIR ROCK AMBUSH 1018			CHAIR ROCK FIRE													
	CHAIR ROCK SURE FIRE 6095					GAR PROGRESS 3005													
Dam:	LAWSONS MOMENTOUS M518			GAR MOMENTUM			LAWSONS AFRICA H229												
	<b>LAWSONS MOMENTOUS R5208</b>					LAWSONS PROSPERITY H382													
	LAWSONS PROSPERITY N1217					LAWSONS BARTEL E7 H350													
August 2021 Trans Tasman Angus Cattle Evaluation																			
<b>Calving Ease✓</b>					<b>Growth and Maternal</b>														
DIR		DTRS		GL		BWT		200	400	600	MCW	MILK							
EBVs	<b>3.1</b>		<b>2.3</b>		<b>-3.2</b>		<b>2.8</b>		<b>55</b>	<b>97</b>	<b>116</b>	<b>84</b>	<b>17</b>						
	56		44		84		74		69	65	65	62	57						
<b>Fertility</b>					<b>Carcase</b>														
EBVs	<b>SS</b>		<b>DC</b>		<b>CWT</b>		<b>RIB</b>		<b>RUMP</b>		<b>EMA</b>		<b>RBY</b>		<b>IMF</b>				
	62		36		58		59		58		58		54		60				
<b>Structural Assessment</b>										<b>\$GN</b>	<b>\$A</b>	<b>\$D</b>	<b>\$GS</b>						
FC					RC		FA		RA		RS		RH						
6					4		5		4		5		5						
355					257		212		240										

Home Town son out of a two year old Momentous sire, elite carcase traits and maternal efficiency. T5239 ranks in the top 5% of the breed for Heavy Grain (\$GN), IMF and Eye Muscle Area (EMA).

▼ 15 LAWSONS ROCKY T5158 AI

Birth Date:	15/8/22	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID:	VLY22T5158	ASA:	HBR			Mob:	TLARB	Pen:	2
Sire:	LAWSONS ROCKY R4010			GAR MOMENTUM		GAR PROGRESS			
Dam:	LAWSONS SURE FIRE N1150			LAWSONS JUDD P4005		GAR BIG EYE 1770			

August 2021 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓			Growth and Maternal								
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	Acc	<b>6.5</b> 54	<b>3.4</b> 43	<b>-4.5</b> 84	<b>2.2</b> 74	<b>54</b> 69	<b>93</b> 63	<b>117</b> 62	<b>87</b> 59	<b>22</b> 54	
Fertility			Carcase								
EBVs	Acc	<b>2.8</b> 57	<b>-5.1</b> 36	<b>69</b> 55	<b>-0.1</b> 54	<b>-0.6</b> 53	<b>11.0</b> 51	<b>0.4</b> 49	<b>4.6</b> 55		
Structural Assessment											
EBVs	Acc	<b>FC</b> 6	<b>RC</b> 6	<b>FA</b> 5	<b>RA</b> 5	<b>RS</b> 6	<b>RH</b> 5	<b>\$GN</b> 352	<b>\$A</b> 255	<b>\$D</b> 205	<b>\$GS</b> 241

Lots 15, 37 and 52 are the only sons of record breaking, elite sire Lawsons Rocky R4010 bred by Vince Rheinberger and selling for an Australian record for a yearling at \$132,000 in our 2021 Spring sale. T5158 ranks in the top 5% of the breed for Heavy Grain (\$GN), IMF and top 10% for EMA.

▼ 16 LAWSONS HOME TOWN T5173 AI

Birth Date:	22/8/22	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD17%
Society ID:	VLY22T5173	ASA:	APR			Mob:	TLARB	Pen:	2
Sire:	G A R HOME TOWN			GAR ASHLAND		GAR EARLY BIRD			
Dam:	LAWSONS JUDD N1129			CHAIR ROCK SURE FIRE 6095		CHAIR ROCK AMBUSH 1018			

August 2021 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓			Growth and Maternal								
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	Acc	<b>4.1</b> 56	<b>1.2</b> 44	<b>-2.4</b> 84	<b>3.4</b> 74	<b>55</b> 70	<b>98</b> 66	<b>120</b> 66	<b>96</b> 62	<b>15</b> 58	
Fertility			Carcase								
EBVs	Acc	<b>1.6</b> 63	<b>-5.4</b> 37	<b>74</b> 59	<b>-1.3</b> 60	<b>-2.5</b> 59	<b>13.5</b> 59	<b>1.0</b> 55	<b>4.2</b> 60		
Structural Assessment											
EBVs	Acc	<b>FC</b> 6	<b>RC</b> 5	<b>FA</b> 5	<b>RA</b> 5	<b>RS</b> 6	<b>RH</b> 5	<b>\$GN</b> 352	<b>\$A</b> 262	<b>\$D</b> 218	<b>\$GS</b> 247

Top 5% of the breed for Heavy Grain (\$GN) and Eye Muscle Area (EMA) plus top 10% for IMF.

▼ 17 LAWSONS HOME TOWN T5077 AI

Birth Date:	8/8/22	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID:	VLY22T5077	ASA:	HBR			Mob:	TLARB	Pen:	2
Sire:	G A R HOME TOWN			GAR ASHLAND		GAR EARLY BIRD			
Dam:	LAWSONS MOMENTOUS Q5021			LAWSONS MOMENTOUS M518		GAR BIG EYE 1770			

August 2021 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓			Growth and Maternal								
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	Acc	<b>3.1</b> 56	<b>2.4</b> 44	<b>-7.0</b> 84	<b>3.3</b> 74	<b>57</b> 69	<b>99</b> 66	<b>120</b> 65	<b>91</b> 62	<b>17</b> 56	
Fertility			Carcase								
EBVs	Acc	<b>1.5</b> 62	<b>-4.3</b> 36	<b>68</b> 58	<b>-2.0</b> 59	<b>-3.4</b> 58	<b>11.9</b> 58	<b>0.8</b> 55	<b>4.5</b> 60		
Structural Assessment											
EBVs	Acc	<b>FC</b> 5	<b>RC</b> 5	<b>FA</b> 5	<b>RA</b> 4	<b>RS</b> 5	<b>RH</b> 5	<b>\$GN</b> 349	<b>\$A</b> 253	<b>\$D</b> 209	<b>\$GS</b> 236

Top 5% of the breed for Heavy Grain (\$GN), IMF and Eye Muscle Area (EMA).

▼ 18 LAWSONS MOMENTOUS T5180 AI

Birth Date:	6/8/22	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD2%
Society ID:	VLY22T5180	ASA:	HBR			Mob:	TLARB	Pen:	2
Sire:	LAWSONS MOMENTOUS M518			GAR ASHLAND		GAR PROGRESS			
Dam:	LAWSONS ASHLAND R5116			CHAIR ROCK SURE FIRE 6095		GAR BIG EYE 1770			

August 2021 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓			Growth and Maternal								
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	Acc	<b>-4.4</b> 61	<b>-1.7</b> 52	<b>-4.0</b> 84	<b>5.5</b> 74	<b>58</b> 69	<b>101</b> 66	<b>127</b> 66	<b>109</b> 65	<b>17</b> 62	
Fertility			Carcase								
EBVs	Acc	<b>1.9</b> 63	<b>-3.6</b> 43	<b>63</b> 61	<b>-2.0</b> 62	<b>-2.1</b> 61	<b>13.7</b> 60	<b>1.2</b> 58	<b>4.3</b> 62		
Structural Assessment											
EBVs	Acc	<b>FC</b> 6	<b>RC</b> 5	<b>FA</b> 5	<b>RA</b> 6	<b>RS</b> 5	<b>RH</b> 5	<b>\$GN</b> 326	<b>\$A</b> 235	<b>\$D</b> 189	<b>\$GS</b> 219

Momentous son out of a two year-old Ashland daughter, T5180 ranks in the top 10% of the breed for Heavy Grain (\$GN) and IMF. #10 ranked 600D Growth bull in the sale.

▼ 19 LAWSONS HOME TOWN T5042 AI

Birth Date:	15/8/22	AM:	AM4%	NH:	NH2%	CA:	CAFU	DD:	DD3%
Society ID:	VLY22T5042	ASA:	APR			Mob:	TLARB	Pen:	2
Sire:	G A R HOME TOWN			GAR ASHLAND		GAR EARLY BIRD			
Dam:	LAWSONS LINKEDIN P5227			LAWSONS LINKEDIN L483		CHAIR ROCK AMBUSH 1018			

August 2021 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓			Growth and Maternal								
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	Acc	<b>1.9</b> 56	<b>-1.6</b> 43	<b>-1.4</b> 84	<b>4.4</b> 74	<b>56</b> 70	<b>99</b> 66	<b>127</b> 66	<b>106</b> 62	<b>17</b> 57	
Fertility			Carcase								
EBVs	Acc	<b>2.3</b> 63	<b>-4.9</b> 36	<b>78</b> 58	<b>-1.8</b> 59	<b>-2.5</b> 58	<b>11.9</b> 58	<b>0.9</b> 54	<b>3.8</b> 60		
Structural Assessment											
EBVs	Acc	<b>FC</b> 6	<b>RC</b> 5	<b>FA</b> 4	<b>RA</b> 5	<b>RS</b> 5	<b>RH</b> 6	<b>\$GN</b> 322	<b>\$A</b> 240	<b>\$D</b> 195	<b>\$GS</b> 225

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

▼ 20 LAWSONS RELIANT T5155 AI

Birth Date:	18/8/22	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD4%
Society ID:	VLY22T5155	ASA:	APR			Mob:	TLARB	Pen:	2
Sire:	G A R RELIANT			GAR ASHLAND		GAR SURE FIRE			
Dam:	LAWSONS JUDD L1094			CHAIR ROCK SURE FIRE 6095		CHAIR ROCK AMBUSH 1018			

August 2021 Trans Tasman Angus Cattle Evaluation										
Calving Ease✓			Growth and Maternal							
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		


<tbl\_r cells="2" ix="2" maxcspan="8" maxrspan

# VIC YEARLING BULLS

## ▼ 21 LAWSONS HOME TOWN T5086 AI

Birth Date: 8/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID: VLY22T5086 ASA: HBR  
 GAR ASHLAND  
 Sire: G A R HOME TOWN CHAIR ROCK AMBUSH 1018  
 TE MANIA MONTALTO M1314  
 Dam: LAWSONS MONTALTO Q5066 PARINGA JUDD J5  
 LAWSONS JUDD N1155 LAWSONS PROPHET L946

August 2021 Trans Tasman Angus Cattle Evaluation												
		Calving Ease✓		Growth and Maternal								
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
EBVs	Acc	<b>8.0</b> 56	<b>5.1</b> 43	<b>-6.6</b> 84	<b>2.6</b> 74	<b>57</b> 69	<b>102</b> 65	<b>123</b> 65	<b>87</b> 61	<b>19</b> 56		
EBVs	Acc	<b>2.7</b> 62	<b>-6.3</b> 35	<b>74</b> 57	<b>-1.2</b> 58	<b>-2.3</b> 57	<b>12.7</b> 57	<b>0.6</b> 54	<b>4.4</b> 59			
		Fertility		Carcase								
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
EBVs	Acc	<b>2.6</b> 62	<b>-6.0</b> 35	<b>79</b> 57	<b>-2.1</b> 58	<b>-3.7</b> 57	<b>12.5</b> 58	<b>0.9</b> 54	<b>4.1</b> 59			
		Structural Assessment		\$GN \$A \$D \$GS								
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS	
EBVs	Acc	<b>6</b>	<b>5</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>6</b>	<b>378</b>	<b>282</b>	<b>237</b>	<b>269</b>	

Retaining semen marketing rights and 50% revenue sharing interest.

Equal #4 ranked Heavy Grain (\$GN) bull in the sale, top 1% of the breed and top 5% for EMA, top 6% for IMF.

## ▼ 22 LAWSONS HOME TOWN T5201 AI

Birth Date: 22/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID: VLY22T5201 ASA: HBR  
 GAR ASHLAND  
 Sire: G A R HOME TOWN CHAIR ROCK AMBUSH 1018  
 GAR SURE FIRE  
 CHAIR ROCK PROGRESS 3005  
 TE MANIA MONTALTO M1314  
 Dam: LAWSONS MONTALTO R5207 PARINGA JUDD J5  
 LAWSONS INTENSITY L967 LAWSONS BARTEL E7 H46

August 2021 Trans Tasman Angus Cattle Evaluation												
		Calving Ease✓		Growth and Maternal								
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
EBVs	Acc	<b>4.6</b> 55	<b>3.6</b> 43	<b>-5.6</b> 83	<b>4.3</b> 73	<b>62</b> 67	<b>108</b> 64	<b>134</b> 64	<b>106</b> 61	<b>18</b> 56		
EBVs	Acc	<b>2.6</b> 62	<b>-6.0</b> 35	<b>79</b> 57	<b>-2.1</b> 58	<b>-3.7</b> 57	<b>12.5</b> 58	<b>0.9</b> 54	<b>4.1</b> 59			
		Fertility		Carcase								
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
EBVs	Acc	<b>6</b>	<b>5</b>	<b>5</b>	<b>5</b>	<b>5</b>	<b>4</b>	<b>6</b>	<b>373</b>	<b>279</b>	<b>234</b>	<b>266</b>

#7 ranked Heavy Grain (\$GN) bull in the sale, top 1% of the breed, top 105 for IMF, top 5% for EMA and #10 ranked 600D Growth bull in the sale.

## ▼ 23 LAWSONS HOME TOWN T5200 AI

Birth Date: 20/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID: VLY22T5200 ASA: HBR  
 GAR ASHLAND  
 Sire: G A R HOME TOWN CHAIR ROCK AMBUSH 1018  
 GAR SURE FIRE  
 CHAIR ROCK PROGRESS 3005  
 VAR INDEX  
 Dam: LAWSONS INDEX R5196 SANDPOINT BLACKBIRD 8809  
 LAWSONS KODAK N518 PENNYLEA KODAK K522  
 LAWSONS BARTEL E7 H825 LAWSONS DINKY-DI G1143

August 2021 Trans Tasman Angus Cattle Evaluation												
		Calving Ease✓		Growth and Maternal								
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
EBVs	Acc	<b>6.1</b> 55	<b>5.4</b> 42	<b>-5.6</b> 84	<b>3.2</b> 74	<b>57</b> 69	<b>99</b> 65	<b>121</b> 65	<b>92</b> 62	<b>16</b> 56		
EBVs	Acc	<b>1.6</b> 62	<b>-5.0</b> 35	<b>71</b> 58	<b>-1.3</b> 59	<b>-2.9</b> 58	<b>13.4</b> 58	<b>1.1</b> 54	<b>3.8</b> 60			
		Fertility		Carcase								
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
EBVs	Acc	<b>5</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>5</b>	<b>5</b>	<b>360</b>	<b>269</b>	<b>225</b>	<b>252</b>	

Home Town out of a two year-old VAR Index daughter, T5200 ranks in the top 2% of the breed for Heavy Grain (\$GN) in the sale and top 5% for EMA.

## ▼ 24 LAWSONS ABUNDANCE T5216 AI

Birth Date: 2/8/22 AM: AM1% NH: NHFU CA: CAFU DD: DD1%

Society ID: VLY22T5216 ASA: APR  
 GAR ASHLAND  
 Sire: SC ABUNDANCE 42F CHAIR ROCK PROPHET 6054  
 LAWSONS MOMENTOUS M518  
 Dam: LAWSONS MOMENTOUS R5108 LAWSONS SURE FIRE L330  
 LAWSONS DINKY-DI G1143

August 2021 Trans Tasman Angus Cattle Evaluation												
		Calving Ease✓		Growth and Maternal								
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
EBVs	Acc	<b>2.4</b> 53	<b>1.0</b> 43	<b>-5.2</b> 83	<b>3.8</b> 73	<b>58</b> 68	<b>100</b> 64	<b>125</b> 62	<b>94</b> 60	<b>21</b> 55		
EBVs	Acc	<b>1.8</b> 56	<b>-3.9</b> 34	<b>67</b> 56	<b>-0.5</b> 55	<b>-0.5</b> 54	<b>11.4</b> 54	<b>0.5</b> 50	<b>4.0</b> 57			
		Fertility		Carcase								
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
EBVs	Acc	<b>5</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>4</b>	<b>5</b>	<b>346</b>	<b>249</b>	<b>200</b>	<b>232</b>	

Highly credentialed Abundance son out of a two year-old Momentous heifer. Perfect growth curve and elite carcass attributes that few bulls can match in the Angus breed! Top 5% of the breed for Heavy Grain (\$GN), top 10% for EMA and IMF.

## ▼ 25 LAWSONS HOME TOWN T5136 AI

Birth Date: 9/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID: VLY22T5136 ASA: HBR  
 GAR ASHLAND  
 Sire: G A R HOME TOWN CHAIR ROCK AMBUSH 1018  
 GAR SURE FIRE  
 CHAIR ROCK PROGRESS 3005  
 HPCA INTENSITY 7102  
 Dam: LAWSONS INTENSITY L1007 GAR INGENUITY  
 LAWSONS PREDESTINED 287L  
 AYRVALE BARTEL E7  
 LAWSONS PONO V346 D682  
 LAWSONS BARTEL E7 J619

August 2021 Trans Tasman Angus Cattle Evaluation												
		Calving Ease✓		Growth and Maternal								
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
EBVs	Acc	<b>8.8</b> 57	<b>6.4</b> 45	<b>-9.3</b> 84	<b>0.7</b> 75	<b>50</b> 71	<b>90</b> 68	<b>108</b> 67	<b>73</b> 64	<b>21</b> 60		
EBVs	Acc	<b>0.9</b> 64	<b>-5.3</b> 39	<b>63</b> 60	<b>-0.5</b> 61	<b>-1.7</b> 60	<b>10.4</b> 60	<b>0.6</b> 57	<b>4.2</b> 61			
		Fertility		Carcase								
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
EBVs	Acc	<b>7</b>	<b>5</b>	<b>5</b>	<b>5</b>	<b>5</b>	<b>5</b>	<b>346</b>	<b>255</b>	<b>212</b>	<b>237</b>	

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

## ▼ 26 LAWSONS HOME TOWN T5075 AI

Birth Date: 8/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DD5%

Society ID: VLY22T5075 ASA: HBR  
 GAR ASHLAND  
 Sire: G A R HOME TOWN CHAIR ROCK AMBUSH 1018  
 GAR SURE FIRE  
 CHAIR ROCK PROGRESS 3005  
 RENNYLEA EDMUND E11  
 RENNYLEA EISA ERICA F810  
 DUNOON EVIDENT E614  
 LAWSONS AMBUSH E1038  
 LAWSONS EVIDENT H404

August 2021 Trans Tasman Angus Cattle Evaluation												
		Calving Ease✓		Growth and Maternal								
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
EBVs	Acc	<b>3.7</b> 57	<b>3.8</b> 44	<b>-4.5</b> 84	<b>3.6</b> 74	<b>56</b> 70	<b>98</b> 66	<b>118</b> 66	<b>94</b> 62	<b>16</b> 58		
EBVs	Acc	<b>2.4</b> 63	<b>-5.2</b> 36	<b>71</b> 58	<b>-1.8</b> 59	<b>-3.3</b> 58	<b>10.1</b> 58	<b>0.7</b> 58	<b>4.5</b> 60			
		Fertility		Carcase								
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
EBVs	Acc	<b>6</b>	<b>5</b>	<b>5</b>	<b>5</b>	<b>5</b>	<b>5</b>	<b>339</b>	<b>251</b>	<b>212</b>	<b>235</b>	

Top 5% of the breed for Heavy Grain (\$GN) and IMF.

▼ 27 LAWSONS HOME TOWN T5236 AI

Birth Date:	9/8/22	AM:	AM3%	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID:	VLY22T5236	ASA:	HBR			Mob:	TLARB	Pen:	3
Sire:	GAR ASHLAND			GAR EARLY BIRD					
	CHAIR ROCK HOME TOWN			CHAIR ROCK AMBUSH 1018					
	CHAIR ROCK SURE FIRE 6095			GAR SURE FIRE					
				CHAIR ROCK PROGRESS 3005					
Dam:	GAR GENUINE			K C F BENNETT ABSOLUTE					
	LAWSONS GENUINE R5128			GAR DAYBREAK 342					
	LAWSONS INCREDIBLE L616			LAWSONS INCREDIBLE H803					
				LAWSONS STORTH OAKS H734					

August 2021 Trans Tasman Angus Cattle Evaluation										
Calving Ease✓			Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
		<b>4.3</b>	<b>2.3</b>	<b>-2.7</b>	<b>2.9</b>	<b>55</b>	<b>97</b>	<b>119</b>	<b>95</b>	<b>17</b>
		55	41	84	74	70	66	66	62	56
Fertility			Carcase							
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
		<b>1.8</b>	<b>-5.0</b>	<b>71</b>	<b>-2.3</b>	<b>-3.6</b>	<b>10.7</b>	<b>1.0</b>	<b>3.9</b>	
		62	34	58	59	57	58	54	60	
Structural Assessment			Structural Assessment							
		FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D
		6	6	5	6	6	5	332	248	207
										\$GS
										230

Home Town son out of a two year-old Genuine daughter. Top 10% of the breed for Heavy Grain (\$GN) and EMA.

▼ 28 LAWSONS ABUNDANCE T5089 AI

Birth Date:	11/8/22	AM:	AM25%	NH:	NHFU	CA:	CAFU	DD:	DD3%
Society ID:	VLY22T5089	ASA:	HBR			Mob:	TLARB	Pen:	3
Sire:	GAR ASHLAND			GAR EARLY BIRD					
	SC ABUNDANCE 42F			CHAIR ROCK AMBUSH 1018					
	CHAIR ROCK PROPHET 6054			GAR SURE FIRE					
				CHAIR ROCK PROGRESS 3005					
Dam:	LAWSONS MOMENTOUS M518			K C F BENNETT ABSOLUTE					
	LAWSONS AFRICA H229			GAR DAYBREAK 342					
	STORTH OAKS D21			LAWSONS INCREDIBLE H803					
	LAWSONS GRADE UP E378			LAWSONS STORTH OAKS H734					

August 2021 Trans Tasman Angus Cattle Evaluation										
Calving Ease✓			Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
		<b>0.2</b>	<b>1.6</b>	<b>-4.1</b>	<b>4.5</b>	<b>55</b>	<b>95</b>	<b>120</b>	<b>97</b>	<b>19</b>
		54	43	83	73	68	64	62	60	55
Fertility			Carcase							
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
		<b>1.7</b>	<b>-3.5</b>	<b>62</b>	<b>-0.7</b>	<b>-0.5</b>	<b>12.4</b>	<b>0.8</b>	<b>3.6</b>	
		56	33	56	55	54	54	50	57	
Structural Assessment			Structural Assessment							
		FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D
		6	5	6	6	5	5	318	231	185
										\$GS
										213

Top 5% of the breed for EMA.

▼ 29 LAWSONS ASHLAND T5141 AI

Birth Date:	11/9/22	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID:	VLY22T5141	ASA:	HBR			Mob:	TLARB	Pen:	3
Sire:	GAR ASHLAND			GAR EARLY BIRD					
	CHAIR ROCK ASHLAND			CHAIR ROCK DAYLIGHT					
	CHAIR ROCK AMBUSH 1018			CHAIR ROCK PROGRESS 830					
				B/R AMBUSH 28					
				GAR YIELD GRADE N366					
Dam:	LAWSONS INCREDIBLE H803			AYRVALE BARTEL E7					
	LAWSONS INCREDIBLE L984			LAWSONS DINKY DI E447					
	LAWSONS STORTH OAKS J660			STORTH OAKS D21					
				LAWSONS OBJECTIVE D1036					

August 2021 Trans Tasman Angus Cattle Evaluation										
Calving Ease✓			Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
		<b>3.7</b>	<b>3.2</b>	<b>-2.8</b>	<b>2.9</b>	<b>54</b>	<b>93</b>	<b>119</b>	<b>96</b>	<b>21</b>
		60	51	84	75	70	67	67	65	63
Fertility			Carcase							
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
		<b>1.6</b>	<b>-4.1</b>	<b>66</b>	<b>-2.6</b>	<b>-2.2</b>	<b>9.9</b>	<b>1.0</b>	<b>3.4</b>	
		64	38	61	61	61	60	57	61	
Structural Assessment			Structural Assessment							
		FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D
		6	4	5	4	5	5	315	233	189
										\$GS
										215

Well balanced Ashland x Incredible, neat growth curve and high-end carcase potential in a calving ease package.

Birth Date:	9/9/22	AM:	AM7%	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID:	VLY22T5139	ASA:	HBR			Mob:	TLARB	Pen:	3
Sire:	SYDGEN EXCEED 3232			SYDGEN GOOGOL					
	SYDGEN FOREVER LADY 1225			SYDGEN FOREVER LADY 1225					
	SYDGEN LIBERTY GA 8627			SYDGEN LIBERTY GA 8627					
	FOX RUN RITA 2618			FOX RUN RITA 2618					
Dam:	LAWSONS HARVARD H205			LAWSONS HARVARD H205					
	LAWSONS INVINCIBLE F251			LAWSONS INVINCIBLE F251					
	STORTH OAKS D21			STORTH OAKS D21					
	LAWSONS SOLUTION D94			LAWSONS SOLUTION D94					

Neatly balanced Enhance son. Lots 30, 57 and 60 are the first Sydgen Enhance sons to sell by Lawsons Angus. Enhance has been one of the most widely used bulls in the US and Australia, with 3,287 registered progeny in Australia. Progeny are well balanced, sound and Enhance is one of the highest Net Feed Intake sires in the Angus breed, currently -0.66 NFI, top 1% of the breed.



### ▼ 31 LAWSONS HOME TOWN T5146 AI

Birth Date: 24/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID: VLY22T5146 ASA: HBR  
 GAR ASHLAND  
 Sire: G A R HOME TOWN CHAIR ROCK AMBUSH 1018  
 PARINGA JUDD J5  
 Dam: LAWSONS JUDD N1155  
 LAWSONS PROPHET L946

GAR EARLY BIRD  
 GAR SURE FIRE  
 GAR ROCK PROGRESS 3005  
 TUWHARETOA REGENT D145  
 STRATHEWEN BERKLEY WILPENA F30  
 GAR PROPHET  
 LAWSONS BARTEL E7 H7

August 2021 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓				Growth and Maternal							
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	Acc	5.4 57	2.9 45	-2.0 84	2.6 74	53 70	95 66	115 66	77 62	19 59	
Fertility				Carcase							
EBVs	Acc	1.5 63	-6.0 37	72 59	-0.5 59	-1.0 59	11.8 55	0.5 60	4.8 60		
Structural Assessment				\$GN \$A \$D \$GS							
EBVs	Acc	6	6	5	6	5	5	372	274	226	260

#8 ranked Heavy Grain (\$GN) bull in the sale, top 1% of the breed, top 6% for EMA.

### ▼ 32 LAWSONS HOME TOWN T5231 AI

Birth Date: 1/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID: VLY22T5231 ASA: HBR  
 GAR ASHLAND  
 Sire: G A R HOME TOWN CHAIR ROCK SURE FIRE 6095  
 LAWSONS MOMENTOUS M518  
 Dam: LAWSONS MOMENTOUS R5017  
 LAWSONS LINKEDIN P5077

GAR EARLY BIRD  
 CHAIR ROCK AMBUSH 1018  
 GAR SURE FIRE  
 CHAIR ROCK PROGRESS 3005  
 GAR MOMENTUM  
 LAWSONS AFRICA H229  
 LAWSONS LINKEDIN L483  
 LAWSONS NOVAK H441

August 2021 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓				Growth and Maternal							
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	Acc	5.1 56	1.8 44	-5.0 84	2.0 74	53 69	95 65	115 65	83 62	20 57	
Fertility				Carcase							
EBVs	Acc	2.1 62	-4.5 36	67 58	-1.5 59	-2.2 58	12.1 59	0.6 55	4.9 61		
Structural Assessment				\$GN \$A \$D \$GS							
EBVs	Acc	6	5	5	6	5	6	350	252	206	237

Incredible muscle and marbling combination in these Home Town x Momentous sons and lots to pick from, please note many of these bulls are out of two year old heifers. T5231 ranks in the top 5% of the breed for Heavy Grain (\$GN), IMF and Eye Muscle Area (EMA). Equal #9 IMF bull in the sale.

### ▼ 33 LAWSONS HOME TOWN T5133 AI

Birth Date: 11/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID: VLY22T5133 ASA: HBR  
 GAR ASHLAND  
 Sire: G A R HOME TOWN CHAIR ROCK SURE FIRE 6095  
 TE MANIA MONTALTO M1314  
 Dam: LAWSONS MONTALTO Q5181  
 LAWSONS NOVAK H776

GAR EARLY BIRD  
 GAR SURE FIRE  
 GAR ROCK PROGRESS 3005  
 TE MANIA BERKLEY B1  
 TE MANIA MITTAGONG H390  
 LAWSONS NOVAK E313  
 LAWSONS OBJECTIVE E951

August 2021 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓				Growth and Maternal							
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	Acc	4.5 56	3.5 43	-4.9 84	3.5 74	56 69	98 66	119 65	91 61	17 57	
Fertility				Carcase							
EBVs	Acc	2.6 62	-5.8 35	67 57	-1.8 59	-3.3 58	12.3 58	0.8 54	4.2 60		
Structural Assessment				\$GN \$A \$D \$GS							
EBVs	Acc	6	5	5	7	5	6	348	261	220	246

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

### ▼ 34 LAWSONS HOME TOWN T5005 AI

Birth Date: 11/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DDF4%

Society ID: VLY22T5005 ASA: APR  
 GAR ASHLAND  
 Sire: G A R HOME TOWN CHAIR ROCK SURE FIRE 6095  
 TE MANIA MONTALTO M1314  
 Dam: LAWSONS MONTALTO Q5091  
 LAWSONS TANK B1155 G534

GAR EARLY BIRD  
 GAR SURE FIRE  
 GAR ROCK PROGRESS 3005  
 TE MANIA BERKLEY B1  
 TE MANIA MITTAGONG H390  
 LAWSONS TANK B1155 G534  
 LAWSONS ULTIMATE E1144

August 2021 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓				Growth and Maternal							
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	Acc	5.8 55	3.5 43	-5.0 83	3.0 73	52 67	95 64	115 64	90 62	16 56	
Fertility				Carcase							
EBVs	Acc	2.3 62	-5.8 35	66 57	-1.8 58	-3.5 57	12.7 58	1.0 54	4.0 59		
Structural Assessment				\$GN \$A \$D \$GS							
EBVs	Acc	7	6	5	6	5	5	336	254	216	240

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

### ▼ 35 LAWSONS TRANSCENDENT T5234 AI

Birth Date: 25/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID: VLY22T5234 ASA: HBR  
 GAR MOMENTUM  
 Sire: G A R TRANSCENDENT GAR PROPHET 2685  
 GAR ASHLAND  
 Dam: LAWSONS ASHLAND R5045  
 LAWSONS MOMENTUM P5080

GAR PROGRESS  
 GAR BIG EYE 1770  
 GAR PROPHET  
 GAR DAYBREAK 2842  
 GAR EARLY BIRD  
 CHAIR ROCK AMBUSH 1018  
 GAR MOMENTUM  
 LAWSONS TOTAL G1195

August 2021 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓				Growth and Maternal							
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	Acc	-0.1 53	2.0 43	-4.9 84	3.5 74	59 69	103 64	130 63	111 61	17 57	
Fertility				Carcase							
EBVs	Acc	0.4 58	-3.2 35	70 58	-1.8 57	-3.0 55	10.7 56	0.3 52	5.2 59		
Structural Assessment				\$GN \$A \$D \$GS							
EBVs	Acc	7	5	5	6	5	5	334	234	183	216

T5234 ranks in the top 10% of the breed for Heavy Grain (\$GN) and EMA. Equal #6 IMF bull in the sale, top 5% of the breed. Lots 35 and 43 are both GAR Transcendent sons out of two year-old Ashland daughters. GAR Transcendent is one of the breeds most elite, well balanced carcass sires at +6.6 IMF and +10.7 EMA. Transcendent is one of very few >6.5 IMF bulls that is well balanced from a multi-trait and phenotype perspective.

### ▼ 36 LAWSONS QUINELLA T5122 AI

Birth Date: 30/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DD2%

Society ID: VLY22T5122 ASA: HBR  
 GAR FAIL SAFE  
 Sire: MOONGENILLA QUINELLA Q33 MOONGENILLA N9  
 LAWSONS MOMENTOUS M518  
 Dam: LAWSONS MOMENTOUS Q5118  
 LAWSONS TOTAL G1195

CONNEALY IN SURE 8524  
 GAR PROGRESS 830  
 EF COMPLEMENT 8088  
 MOONGENILLA L4  
 GAR MOMENTUM  
 LAWSONS AFRICA H229  
 TC TOTAL 410  
 LAWSONS GAR YIELD GRADE A1096

August 2021 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓				Growth and Maternal							
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	Acc	0.5 55	6.5 43	-5.9 84	2.9 74	53 69	101 65	125 63	87 60	23 53	
Fertility				Carcase							
EBVs	Acc	2.6 60	-3.8 35	73 55	-1.3 56	-1.2 55	10.1 54	0.2 51	4.5 56		
Structural Assessment				\$GN \$A \$D \$GS							
EBVs	Acc	6	5	6	5	6	5	328	237	192	223

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

▼ 37 LAWSONS ROCKY T5138 AI

Birth Date:	17/8/22	AM:	AM1%	NH:	NHFU	CA:	CAFU	DD:	DD50%
Society ID:	VLY22T5138	ASA:	HBR			Mob:	TLARB	Pen:	4
Sire:	LAWSONS ROCKY R4010 LAWSONS JUDD P4005			GAR PROGRESS GAR BIC EYE 1770 PARINGA JUDD J5 LAWSONS PROPHET M4047					
Dam:	LAWSONS SURE FIRE L1033 LAWSONS EVIDENT J663			CONNEALY IN SURE 8524 CHAIR ROCK 5050 GAR 8086 DUNOON EVIDENT E614 LAWSONS EQUATOR D1064					

August 2021 Trans Tasman Angus Cattle Evaluation

Calving Ease✓ Growth and Maternal									
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW MILK
<b>5.1</b>	<b>2.6</b>	<b>-3.4</b>	<b>1.7</b>	<b>48</b>	<b>81</b>	<b>100</b>	<b>70</b>	<b>19</b>	
54	44	84	74	70	65	63	60	55	
Fertility Carcase									
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF
<b>3.1</b>	<b>-5.5</b>	<b>55</b>	<b>1.4</b>	<b>1.7</b>	<b>8.9</b>	<b>0.1</b>	<b>4.4</b>		
58	36	56	55	55	52	50	55		
Structural Assessment									
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN \$A \$D \$GS	
6	6	5	6	5	5	327	238	191	223

Top 10% of the breed for Heavy Grain (\$GN) and top 6% for IMF.

▼ 38 LAWSONS ASHLAND T5134 AI

Birth Date:	9/9/22	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD2%
Society ID:	VLY22T5134	ASA:	HBR			Mob:	TLARB	Pen:	4
Sire:	GAR ASHLAND			GAR DAYLIGHT GAR PROGRESS 830 B/R AMBUSH 28 GAR YIELD GRADE N366					
Dam:	LAWSONS MOMENTOUS Q5012			CHAIR ROCK AMBUSH 1018					
	LAWSONS SURE FIRE L979			LAWSONS MOMENTOUS M518					

August 2021 Trans Tasman Angus Cattle Evaluation

Calving Ease✓ Growth and Maternal									
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW MILK
<b>-2.3</b>	<b>-2.4</b>	<b>-2.0</b>	<b>4.4</b>	<b>59</b>	<b>104</b>	<b>131</b>	<b>107</b>	<b>19</b>	
62	53	83	74	69	66	66	65	61	
Fertility Carcase									
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF
<b>2.2</b>	<b>-3.8</b>	<b>70</b>	<b>-2.2</b>	<b>-2.2</b>	<b>11.3</b>	<b>1.0</b>	<b>3.9</b>		
63	38	60	61	60	59	56	61		
Structural Assessment									
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN \$A \$D \$GS	
6	5	5	6	5	5	325	236	192	220

Top 10% of the breed for Heavy Grain (\$GN) and top 6% for EMA.

▼ 39 LAWSONS HOME TOWN T5143 AI

Birth Date:	12/8/22	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD1%
Society ID:	VLY22T5143	ASA:	HBR			Mob:	TLARB	Pen:	4
Sire:	GAR ASHLAND			GAR EARLY BIRD					
Dam:	LAWSONS HOME TOWN			CHAIR ROCK SURE FIRE 6095					
	LAWSONS PROSPERITY H382			RENNYLEA EDMUND E11					
	LAWSONS PROSPERITY N1219			LAWSONS OBJECTIVE E1025					
	LAWSONS ANTICIPATION K917			GAR ANTOICATION 7261					
	LAWSONS DINKY-DI G138			LAWSONS DINKY-DI G138					

August 2021 Trans Tasman Angus Cattle Evaluation

Calving Ease✓ Growth and Maternal									
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW MILK
<b>7.5</b>	<b>5.2</b>	<b>-8.3</b>	<b>2.3</b>	<b>51</b>	<b>90</b>	<b>109</b>	<b>83</b>	<b>13</b>	
56	43	84	75	70	67	66	62	59	
Fertility Carcase									
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF
<b>0.6</b>	<b>-4.7</b>	<b>62</b>	<b>-1.7</b>	<b>-3.7</b>	<b>10.8</b>	<b>1.1</b>	<b>3.6</b>		
63	35	59	59	58	58	54	60		
Structural Assessment									
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN \$A \$D \$GS	
6	5	5	6	6	5	324	243	205	224

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

▼ 40 LAWSONS RELIANT T5135 AI

Birth Date:	12/8/22	AM:	AM2%	NH:	NH2%	CA:	CA2%	DD:	DD2%
Society ID:	VLY22T5135	ASA:	APR			Mob:	TLARB	Pen:	4
Sire:	GAR RELIANT			GAR SURE FIRE					
Dam:	LAWSONS JUDD N116			GAR DESTINATION N244					
	LAWSONS K548			PARINGA JUDD J5					
	LAWSONS GAR SOLUTION D998			TUWHARETOA REGENT D145					
	LAWSONS GAR SOLUTION D998			STRATHEWEN BERKLEY WILPENA F30					

August 2021 Trans Tasman Angus Cattle Evaluation

Calving Ease✓ Growth and Maternal									
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW MILK
<b>6.1</b>	<b>1.8</b>	<b>-5.9</b>	<b>2.3</b>	<b>44</b>	<b>87</b>	<b>110</b>	<b>81</b>	<b>19</b>	
55	43	84	74	69	65	65	61	57	
Fertility Carcase									
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF
<b>1.5</b>	<b>-4.6</b>	<b>70</b>	<b>-0.4</b>	<b>-0.9</b>	<b>7.4</b>	<b>0.5</b>	<b>3.2</b>		
60	37	57	57	56	56	53	58		
Structural Assessment									
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN \$A \$D \$GS	
6	5	5	6	5	5	278	211	174	194

Lots 20, 40 and 58 are all well balanced GAR Reliant sons, great outcross option. Reliant's progeny have some of the best dispositions that we have worked with and his top 1% Net Feed Intake (NFI) is an important step for us and clients as we make genetic progress for this important economic trait.

▼ 41 LAWSONS HOME TOWN T5217 AI

Birth Date:	3/8/22	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID:	VLY22T5217	ASA:	HBR			Mob:	TLARB	Pen:	5
Sire:	GAR ASHLAND			GAR EARLY BIRD					
Dam:	LAWSONS HOME TOWN			CHAIR ROCK AMBUSH 1018					
	LAWSONS SURE FIRE 6095			GAR SURE FIRE					
	LAWSONS PROSPERITY H382			CHAIR ROCK PROGRESS 3005					
	LAWSONS MOMENTOUS M518			GAR MOMENTUM					
	LAWSONS MOMENTOUS R5111			LAWSONS AFRICA H229					
	LAWSONS ANTICIPATION L728			GAR ANTOICATION 7261					
	LAWSONS REGENT J904			LAWSONS REGENT J904					

August 2021 Trans Tasman Angus Cattle Evaluation

Calving Ease✓ Growth and Maternal									
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW MILK
<b>5.5</b>	<b>2.8</b>	<b>-4.5</b>	<b>1.6</b>	<b>51</b>	<b>90</b>	<b>108</b>	<b>79</b>	<b>16</b>	
56	44	84	74	69	66	66	62	57	
Fertility Carcase									
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF
<b>1.6</b>	<b>-4.4</b>	<b>58</b>	<b>-1.4</b>	<b>-2.7</b>	<b>13.9</b>	<b>0.9</b>	<b>5.4</b>		
62	36	58	59	59	59	55	61		
Structural Assessment									
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN \$A \$D \$GS	
6	5	5	6	6	5	357	257	209	242

Don't underestimate the genetic potential in these Home Town x Momentous son, they represent the very pointy end of the bell curve in the Angus breed in terms of maternal efficiency and the production of consistent, high quality meat. T5217 ranks in the top 5% of the breed for Heavy Grain (\$GN). Equal #6 ranked EMA bull in the sale, equal #5 ranked IMF, top 3% of the breed for both EMA and IMF.

▼ 42 LAWSONS HOME TOWN T5108 AI


# VIC YEARLING BULLS

## ▼ 43 LAWSONS TRANSCENDENT T5190 AI

Birth Date: 27/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID: VLY22T5190 ASA: HBR  
 GAR MOMENTUM  
 Sire: GAR TRANSCENDENT GAR BIG EYE 1770  
 GAR PROPHET 2685 GAR PROPHET 2842  
 GAR ASHLAND GAR EARLY BIRD  
 Dam: LAWSONS ASHLAND R5042 CHAIR ROCK AMBUSH 1018  
 LAWSONS PROPHET P5159 GAR PROPHET  
 LAWSONS BARTEL E7 H1074 LAWSONS BARTEL E7 J993

August 2021 Trans Tasman Angus Cattle Evaluation												
		Calving Ease ✓			Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
EBVs	Acc	<b>-0.6</b>	<b>2.0</b>	<b>-3.6</b>	<b>4.4</b>	<b>61</b>	<b>105</b>	<b>134</b>	<b>111</b>	<b>18</b>		
		53	43	84	74	68	63	63	60	56		
		Fertility			Carcase							
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
		<b>0.4</b>	<b>-4.2</b>	<b>73</b>	<b>-1.7</b>	<b>-2.7</b>	<b>9.9</b>	<b>0.3</b>	<b>5.0</b>			
		58	35	57	56	55	56	52	59			
		Structural Assessment			\$GN \$A \$D \$GS							
EBVs	Acc	FC	RC	FA	RA	RS	RH					
		<b>6</b>	<b>5</b>	<b>4</b>	<b>5</b>	<b>4</b>	<b>5</b>	<b>347</b>	<b>247</b>	<b>195</b>	<b>230</b>	

T5190 ranks in the top 5% of the breed for Heavy Grain (\$GN) and IMF, equal #7 ranked IMF bull in the sale. Lots 35 and 43 are both Transcendent sons out of two year-old Ashland daughters. GAR Transcendent is one of the breeds most elite, well balanced carcass sires at +6.6 IMF and +10.7 EMA. Transcendent is one of very few >6.5 IMF bulls that is well balanced from a multi-trait and phenotype perspective.



Ed Lawson and Brenden Ferriari at Cobwell Station after rescuing some cattle from rising flood waters in July 2023

## ▼ 44 LAWSONS HOME TOWN T5020 AI

Birth Date: 13/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID: VLY22T5020 ASA: HBR  
 GAR ASHLAND  
 Sire: G A R HOME TOWN CHAIR ROCK SURE FIRE 6095  
 GAR EARLY BIRD CHAIR ROCK AMBUSH 1018  
 GAR SURE FIRE GAR PROGRESS 3005  
 LAWSONS MOMENTOUS M518  
 Dam: LAWSONS MOMENTOUS Q5166 LAWSONS BARTEL E7 J993  
 LAWSONS BARTEL E7 H1074 LAWSONS EQUATOR E773

August 2021 Trans Tasman Angus Cattle Evaluation												
		Calving Ease ✓			Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
EBVs	Acc	<b>0.1</b>	<b>0.7</b>	<b>-3.6</b>	<b>4.5</b>	<b>57</b>	<b>98</b>	<b>121</b>	<b>92</b>	<b>17</b>		
		56	44	84	74	69	66	65	62	57		
		Fertility			Carcase							
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
		<b>1.8</b>	<b>-4.6</b>	<b>68</b>	<b>-2.3</b>	<b>-3.2</b>	<b>12.2</b>	<b>1.0</b>	<b>4.5</b>			
		62	37	58	59	59	59	55	61			
		Structural Assessment			\$GN \$A \$D \$GS							
EBVs	Acc	FC	RC	FA	RA	RS	RH					
		<b>6</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>6</b>	<b>5</b>	<b>344</b>	<b>252</b>	<b>207</b>	<b>236</b>	

Top 5% of the breed for Heavy Grain (\$GN), IMF and Eye Muscle Area (EMA).



Anna and Dwayne Ferrari did a fantastic job on the calving beat this year at Cobwell Station. Great job to our team, it's a tough job at times and also very rewarding when you get to the other end!

## ▼ 45 LAWSONS ABUNDANCE T5233 AI

Birth Date: 4/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID: VLY22T5233 ASA: HBR  
 GAR ASHLAND  
 Sire: SC ABUNDANCE 42F GAR EARLY BIRD  
 CHAIR ROCK PROPHET 6054 GAR PROPHET  
 CHAIR ROCK 5050 GAR 1131  
 LAWSONS MOMENTOUS M518  
 Dam: LAWSONS MOMENTOUS R5216 GAR MOMENTUM  
 LAWSONS SURE FIRE L931 LAWSONS AFRICA H229  
 LAWSONS KI EVIDENT H6062 GAR SURE FIRE  
 LAWSONS EQUATOR E773 LAWSONS KODAK K522

August 2021 Trans Tasman Angus Cattle Evaluation												
		Calving Ease ✓			Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
EBVs	Acc	<b>0.9</b>	<b>0.0</b>	<b>-4.7</b>	<b>3.9</b>	<b>58</b>	<b>101</b>	<b>124</b>	<b>96</b>	<b>19</b>		
		54	43	83	73	68	64	62	59	54		
		Fertility			Carcase							
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
		<b>2.0</b>	<b>-4.0</b>	<b>66</b>	<b>-1.0</b>	<b>-1.0</b>	<b>11.8</b>	<b>0.7</b>	<b>3.8</b>			
		56	33	56	55	54	54	50	57			
		Structural Assessment			\$GN \$A \$D \$GS							
EBVs	Acc	FC	RC	FA	RA	RS	RH					
		<b>6</b>	<b>5</b>	<b>5</b>	<b>6</b>	<b>5</b>	<b>5</b>	<b>340</b>	<b>246</b>	<b>201</b>	<b>229</b>	

Elite calving ease, high growth and carcase superiority here with this Abundance son out of a two year-old Momentous heifer. T5233 ranks in the top 5% of the breed for Heavy Grain (\$GN) and EMA.

## ▼ 46 LAWSONS HOME TOWN T5145 AI

Birth Date: 15/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID: VLY22T5145 ASA: APR  
 GAR ASHLAND  
 Sire: G A R HOME TOWN GAR EARLY BIRD  
 CHAIR ROCK SURE FIRE 6095 GAR PROGRESS 3005  
 CHAIR ROCK 5050 GAR 1131 RENNYLEA KODAK K522  
 RENNYLEA EDMUND E11 RENNYLEA EISA ERICA F810  
 GAR ANTICIPATION 7261 LAWSONS EVIDENT J826  
 LAWSONS KODAK N1104 LAWSONS ANTICIPATION L1010  
 LAWSONS KI EVIDENT H6062

August 2021 Trans Tasman Angus Cattle Evaluation												
		Calving Ease ✓			Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK		
EBVs	Acc	<b>7.8</b>	<b>6.2</b>	<b>-4.8</b>	<b>1.6</b>	<b>52</b>	<b>93</b>	<b>112</b>	<b>89</b>	<b>14</b>		
		56	43	84	74	69	65	65	62	57		
		Fertility			Carcase							
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
		<b>2.1</b>	<b>-4.8</b>	<b>63</b>	<b>-0.9</b>	<b>-2.5</b>	<b>11.8</b>	<b>0.9</b>	<b>4.2</b>			
		62	35	58	59	58	58	55	60			
		Structural Assessment			\$GN \$A \$D \$GS							
EBVs	Acc	FC	RC	FA	RA	RS	RH					
		<b>6</b>	<b>5</b>	<b>5</b>	<b>6</b>	<b>5</b>	<b>5</b>	<b>338</b>	<b>251</b>	<b>210</b>	<b>235</b>	

Top 5% of the breed for Heavy Grain (\$GN) and EMA.

▼ 47 LAWSONS ABUNDANCE T5026 AI									
Birth Date:	7/8/22	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD8%
Society ID:	VLY22T5026	ASA:	HBR		Mob:	TLARB	Pen:	5	
Sire:	SC ABUNDANCE 42F	GAR ASHLAND	GAR EARLY BIRD	CHAIR ROCK AMBUSH 1018					
Dam:	LAWSONS GET CRACKING Q5105	CHAIR ROCK PROPHET 6054	CHAIR ROCK PROPHET	CHAIR ROCK 5050 GAR 1131					
	ALLOURA GET CRACKING G10		TE MANIA BERKLEY B1						
	LAWSONS AMBASSADOR J620		ALLOURA JEDDA Z15						
			TOPBOS AMBASSADOR F4						
			LAWSONS OBJECTIVE D135						

August 2021 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓			Growth and Maternal								
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	Acc	<b>7.9</b> 54	<b>5.1</b> 43	<b>-6.2</b> 83	<b>2.1</b> 73	<b>50</b> 68	<b>89</b> 64	<b>112</b> 62	<b>86</b> 59	<b>21</b> 54	
Fertility			Carcase								
EBVs	Acc	<b>0.4</b> 55	<b>-4.8</b> 33	<b>61</b> 56	<b>-0.3</b> 55	<b>-1.1</b> 53	<b>11.4</b> 54	<b>0.7</b> 50	<b>4.2</b> 56		
Structural Assessment											
EBVs	Acc	<b>FC</b> 6	<b>RC</b> 5	<b>FA</b> 6	<b>RA</b> 5	<b>RS</b> 6	<b>RH</b> 5	<b>\$GN</b> 337	<b>\$A</b> 247	<b>\$D</b> 199	<b>\$GS</b> 230

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

August 2021 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓			Growth and Maternal								
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	Acc	<b>4.8</b> 55	<b>6.9</b> 43	<b>-5.4</b> 84	<b>2.7</b> 74	<b>47</b> 70	<b>94</b> 66	<b>119</b> 63	<b>74</b> 60	<b>21</b> 54	
Fertility			Carcase								
EBVs	Acc	<b>1.7</b> 60	<b>-5.0</b> 35	<b>77</b> 55	<b>-0.2</b> 56	<b>0.3</b> 56	<b>10.0</b> 54	<b>0.4</b> 52	<b>3.6</b> 56		
Structural Assessment											
EBVs	Acc	<b>FC</b> 6	<b>RC</b> 4	<b>FA</b> 5	<b>RA</b> 6	<b>RS</b> 5	<b>RH</b> 6	<b>\$GN</b> 328	<b>\$A</b> 248	<b>\$D</b> 204	<b>\$GS</b> 235

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

▼ 49 LAWSONS ABUNDANCE T5110 AI									
Birth Date:	8/8/22	AM:	AM25%	NH:	NHFU	CA:	CAFU	DD:	DD2%
Society ID:	VLY22T5110	ASA:	HBR		Mob:	TLARB	Pen:	5	
Sire:	SC ABUNDANCE 42F	GAR ASHLAND	GAR EARLY BIRD	CHAIR ROCK AMBUSH 1018					
Dam:	LAWSONS MOMENTOUS M518	CHAIR ROCK PROPHET 6054	CHAIR ROCK PROPHET	CHAIR ROCK 5050 GAR 1131					
	LAWSONS MOMENTOUS Q5222		GAR MOMENTUM						
	LAWSONS TANK B115 G1035		LAWSONS AFRICA H229						
			LAWSONS TANK B115						
			LAWSONS OBJECTIVE D363						

August 2021 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓			Growth and Maternal								
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	Acc	<b>3.3</b> 54	<b>2.3</b> 43	<b>-6.6</b> 84	<b>2.6</b> 74	<b>51</b> 68	<b>89</b> 64	<b>109</b> 62	<b>82</b> 60	<b>19</b> 55	
Fertility			Carcase								
EBVs	Acc	<b>1.1</b> 56	<b>-3.9</b> 34	<b>56</b> 56	<b>-0.1</b> 55	<b>-0.4</b> 54	<b>11.6</b> 54	<b>0.6</b> 50	<b>4.0</b> 57		
Structural Assessment											
EBVs	Acc	<b>FC</b> 6	<b>RC</b> 6	<b>FA</b> 5	<b>RA</b> 6	<b>RS</b> 5	<b>RH</b> 6	<b>\$GN</b> 326	<b>\$A</b> 235	<b>\$D</b> 189	<b>\$GS</b> 216

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

August 2021 Trans Tasman Angus Cattle Evaluation											
Calving Ease✓			Growth and Maternal								
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	Acc	<b>4.5</b> 56	<b>3.9</b> 43	<b>-6.2</b> 84	<b>3.0</b> 75	<b>54</b> 70	<b>92</b> 66	<b>114</b> 66	<b>90</b> 62	<b>13</b> 58	
Fertility			Carcase								
EBVs	Acc	<b>0.7</b> 62	<b>-4.4</b> 35	<b>66</b> 58	<b>-1.8</b> 59	<b>-3.8</b> 58	<b>9.4</b> 58	<b>0.8</b> 54	<b>4.0</b> 60		
Structural Assessment											
EBVs	Acc	<b>FC</b> 6	<b>RC</b> 5	<b>FA</b> 4	<b>RA</b> 5	<b>RS</b> 6	<b>RH</b> 5	<b>\$GN</b> 319	<b>\$A</b> 237	<b>\$D</b> 195	<b>\$GS</b> 217

Top 10% of the breed for Heavy Grain (\$GN) and IMF. #10 ranked 600D Growth bull in the sale.

# VIC YEARLING BULLS



Rotational grazing bulls at Claremont, Yea.

▼ 53 LAWSONS MOMENTOUS T5222 AI									
Birth Date:	31/7/22	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID:	VLY22T5222	ASA:	HBR	Mob:	TLARB	Pen:	6		
	GAR MOMENTUM			GAR PROGRESS					
Sire:	LAWSONS MOMENTOUS M518			GAR BIG EYE 1770					
	LAWSONS AFRICA H229			TE MANIA AFRICA A217					
	GAR ASHLAND			LAWSONS ROCKND AMBUSH E1103					
Dam:	LAWSONS ASHLAND R5187			GAR EARLY BIRD					
	LAWSONS PROSPERITY N1219			CHAIR ROCK AMBUSH 1018					
				LAWSONS PROSPERITY H382					
				LAWSONS ANTICIPATION K917					

▼ 54 LAWSONS ASHLAND T5096 AI									
Birth Date:	5/9/22	AM:	AM5%	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID:	VLY22T5096	ASA:	HBR	Mob:	TLARB	Pen:	6		
	GAR DAYLIGHT			GAR PROGRESS 830					
Sire:	GAR ASHLAND			B/R AMBUSH 28					
				GAR YIELD GRADE N366					
	CHAIR ROCK AMBUSH 1018			LAWSONS MOMENTOUS M518					
	GAR MOMENTUM			LAWSONS AFRICA H229					
Dam:	LAWSONS MOMENTOUS Q5157			TUWHARETOA REGENT D145					
	LAWSONS REGENT J445			LAWSONS INVINCIBLE F470					

Top 10% of the breed for Heavy Grain (\$GN) and EMA, top 6% for IMF.

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



# VIC YEARLING BULLS

## ▼ 61 LAWSONS HOME TOWN T5061 AI

Birth Date: 22/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID:	VLY22T5061	ASA:	APR	Mob:	TLARB	Pen:	7
GAR ASHLAND		GAR EARLY BIRD					
Sire: G A R HOME TOWN		CHAIR ROCK AMBUSH 1018					
CHAIR ROCK SURE FIRE 6095		GAR SURE FIRE					
		CHAIR ROCK PROGRESS 3005					
LAWSONS MOMENTOUS M518		GAR MOMENTUM					
Dam: LAWSONS MOMENTOUS Q5004		LAWSONS AFRICA H229					
LAWSONS ANTICIPATION L991		GAR ANTICIPATION 7261					
		LAWSONS BARTEL E7 J803					

August 2021 Trans Tasman Angus Cattle Evaluation

Calving Ease✓		Growth and Maternal									
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	Acc	-1.0 56	0.0 44	-0.3 84	4.4 74	55 70	96 66	116 66	91 63		
		14 58									
Fertility		Carcase									
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF				
EBVs	Acc	1.8 63	-4.6 36	63 59	-2.2 60	-3.3 59	14.2 59	1.4 55	4.4 61		
Structural Assessment											
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS		
EBVs	Acc	6	4	5	5	6	5	341	252	209	235

Top 5% of the breed for Heavy Grain (\$GN). #5 ranked EMA bull in the sale, top 2% of the breed, top 6% for IMF.

## ▼ 62 LAWSONS HOME TOWN T5017 AI

Birth Date: 5/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID:	VLY22T5017	ASA:	HBR	Mob:	TLARB	Pen:	7
GAR ASHLAND		GAR EARLY BIRD					
Sire: G A R HOME TOWN		CHAIR ROCK AMBUSH 1018					
CHAIR ROCK SURE FIRE 6095		GAR SURE FIRE					
		CHAIR ROCK PROGRESS 3005					
LAWSONS MOMENTOUS M518		GAR MOMENTUM					
Dam: LAWSONS MOMENTOUS Q5095		LAWSONS AFRICA H229					
LAWSONS ANTICIPATION L749		GAR ANTICIPATION 7261					
		LAWSONS BARTEL E7 J849					

August 2021 Trans Tasman Angus Cattle Evaluation

Calving Ease✓		Growth and Maternal							
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	Acc	5.0 56	4.5 44	-8.8 84	3.1 74	54 70	94 66	114 66	86 62
		17 57							
Fertility		Carcase							
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs	Acc	1.6 62	-4.7 37	63 58	-1.6 59	-2.7 58	12.5 59	1.0 55	4.5 61
Structural Assessment									
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
EBVs	Acc	6	6	4	5	341	252	209	235

Top 5% of the breed for Heavy Grain (\$GN), IMF and Eye Muscle Area (EMA).

## ▼ 63 LAWSONS QUINELLA T5090 AI

Birth Date: 30/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID:	VLY22T5090	ASA:	HBR	Mob:	TLARB	Pen:	7
GAR FAIL SAFE		CONNEALY IN SURE 8524					
Sire: MOONGENILLA QUINELLA Q33		GAR PROGRESS 830					
MOOGENILLA N9		EF COMPLEMENT 8088					
		MOOGENILLA L4					
LAWSONS MOMENTOUS M518		GAR MOMENTUM					
Dam: LAWSONS MOMENTOUS Q5003		LAWSONS AFRICA H229					
LAWSONS ANTICIPATION L1055		GAR ANTICIPATION 7261					
		LAWSONS EQUATOR E751					

Calving Ease✓		Growth and Maternal							
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	Acc	0.4 55	5.3 43	-6.8 84	3.9 74	53 69	102 65	127 62	86 59
		24 53							
Fertility		Carcase							
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs	Acc	2.1 60	-3.7 34	75 55	-0.9 55	-0.6 55	11.5 53	0.3 50	4.4 55
Structural Assessment									
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
EBVs	Acc	6	6	4	5	338	244	196	230

Top 5% of the breed for Heavy Grain (\$GN), top 6% for IMF and top 10% for EMA.

## ▼ 64 LAWSONS ASHLAND T5038 AI

Birth Date: 30/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DD25%

Society ID:	VLY22T5038	ASA:	HBR	Mob:	TLARB	Pen:	7
GAR FAIL SAFE		GAR EARLY BIRD					
Sire: GAR ASHLAND		CHAIR ROCK AMBUSH 1018					
MOOGENILLA N9		B/R AMBUSH 28					
		GAR YIELD GRADE N366					
LAWSONS MOMENTOUS M518		GAR MOMENTUM					
Dam: LAWSONS MOMENTOUS Q5027		LAWSONS AFRICA H229					
LAWSONS SURE FIRE L1033		GAR SURE FIRE					
		LAWSONS EVIDENT J633					

Calving Ease✓		Growth and Maternal							
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	Acc	-0.3 62	-0.6 53	-6.5 83	4.0 74	57 70	98 66	123 66	98 65
		17 61							
Fertility		Carcase							
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs	Acc	2.1 63	-4.0 38	62 60	-1.3 61	-1.1 60	11.3 60	0.9 57	3.6 61
Structural Assessment									
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
EBVs	Acc	6	4	6	6	325	238	193	220

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

## ▼ 65 LAWSONS QUINELLA T5057 AI

Birth Date: 29/8/22 AM: AMC NH: NHFU CA: CAFU DD: DDF

Society ID:	VLY22T5057	ASA:	HBR	Mob:	TLARB	Pen:	7
GAR FAIL SAFE		CONNEALY IN SURE 8524					
Sire: MOONGENILLA QUINELLA Q33		GAR PROGRESS 830					
MOOGENILLA N9		EF COMPLEMENT 8088					
		MOOGENILLA L4					
LAWSONS MOMENTOUS M518		GAR MOMENTUM					
Dam: LAWSONS MOMENTOUS Q5156		LAWSONS AFRICA H229					
LAWSONS TANK X1235		LAWSONS TANK X1235					
LAWSONS ROCKY W129 A679		LAWSONS ROCKY W129 A679					

Calving Ease✓		Growth and Maternal							
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	Acc	-0.6 54	5.2 43	-6.2 68	4.1 73	49 69	95 65	120 62	85 59
		20 53							
Fertility		Carcase							
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs	Acc	1.6 60	-3.8 35	70 55	-0.5 55	-0.2 55	10.7 53	0.4 51	4.3 56
Structural Assessment									
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
EBVs	Acc	6	6	6	6	315	230	184	216

Top 10% of the breed for EMA and IMF. Please note AMC recessive status, more suitable for crossbreeding.



The Yea team, Jamie Hilder, Michelle Muller, Charlotte Lawson and Mick Dunn (missing in photo out working!).



Another great result for Charlotte at the 2023 NRHA Oceania Affiliate Championship Show, winning reserve champion for her grade.



Charlotte and the gang at Claremont.



And so it goes, battling rising flood waters at Cobwell Station.



Ed hard at work at Cobwell Station while he was home from Lincoln Uni, NZ in July.

# NSW BULLS



▼ 66 LAWSONS HOME TOWN T4006 AI

Birth Date:	5/7/22	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID:	VLY22T4006	ASA:	HBR			Mob:	TVRB	Pen:	1
Sire:	GAR ASHLAND			GAR EARLY BIRD					
	GAR HOME TOWN			CHAIR ROCK AMBUSH 1018					
	CHAIR ROCK SURE FIRE 6095			GAR SURE FIRE					
				CHAIR ROCK PROGRESS 3005					
Dam:	LAWSONS MOMENTOUS M518			GAR MOMENTUM					
	LAWSONS MOMENTOUS R4035			LAWSONS AFRICA H229					
	LAWSONS JUDD P4047			PARINGA JUDD J5					
				LAWSONS NOVAK K4012					



August 2021 Trans Tasman Angus Cattle Evaluation

Calving Ease✓				Growth and Maternal							
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	Acc	<b>8.4</b>	<b>5.5</b>	<b>-7.4</b>	<b>0.0</b>	<b>49</b>	<b>91</b>	<b>109</b>	<b>81</b>	<b>20</b>	
		61	49	72	72	74	72	72	70	64	
Fertility				Carcase							
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF				
EBVs	Acc	<b>1.7</b>	<b>-5.8</b>	<b>72</b>	<b>-0.9</b>	<b>-1.4</b>	<b>7.8</b>	<b>0.3</b>	<b>4.8</b>		
		70	39	64	65	65	64	59	68		
Structural Assessment				\$GN \$A \$D \$GS							
FC	RC	FA	RA	RS	RH						
EBVs	Acc	<b>7</b>	<b>7</b>	<b>7</b>	<b>7</b>	<b>5</b>	<b>5</b>	<b>338</b>	<b>249</b>	<b>207</b>	<b>232</b>

T4006 ranks in the top 5% of the breed for Heavy Grain (\$GN) and IMF. Lots 66, 67 and 69 are all Home Town sons out of two year old Momentous daughters in NSW sale group. We believe in multiplying large numbers of bulls by elite sires and stacking generations of elite sires is the best way to achieve a consistent bull drop and cow herd that drives our clients genetic gain.

▼ 67 LAWSONS HOME TOWN T4013 AI

Birth Date:	6/7/22	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD4%
Society ID:	VLY22T4013	ASA:	HBR			Mob:	TVRB	Pen:	1
Sire:	GAR ASHLAND			GAR EARLY BIRD					
	GAR HOME TOWN			CHAIR ROCK AMBUSH 1018					
	CHAIR ROCK SURE FIRE 6095			GAR SURE FIRE					
				CHAIR ROCK PROGRESS 3005					
Dam:	LAWSONS MOMENTOUS M518			GAR MOMENTUM					
	LAWSONS MOMENTOUS R4037			LAWSONS AFRICA H229					
	LAWSONS ANTICIPATION K4030			GAR ANTICIPATION 7261					
				LAWSONS SCHWARZENEGGER C8572					



August 2021 Trans Tasman Angus Cattle Evaluation

Calving Ease✓				Growth and Maternal							
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	Acc	<b>8.1</b>	<b>7.1</b>	<b>-6.9</b>	<b>2.0</b>	<b>46</b>	<b>82</b>	<b>92</b>	<b>50</b>	<b>18</b>	
		60	47	72	72	74	72	69	64		
Fertility				Carcase							
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF				
EBVs	Acc	<b>2.8</b>	<b>-5.4</b>	<b>53</b>	<b>-0.6</b>	<b>-1.1</b>	<b>13.2</b>	<b>1.1</b>	<b>4.3</b>		
		70	38	64	65	64	64	59	68		
Structural Assessment				\$GN \$A \$D \$GS							
FC	RC	FA	RA	RS	RH						
EBVs	Acc	<b>6</b>	<b>5</b>	<b>5</b>	<b>5</b>	<b>5</b>	<b>5</b>	<b>355</b>	<b>265</b>	<b>226</b>	<b>249</b>

T4013 ranks in the top 5% of the breed for Heavy Grain (\$GN) and Eye Muscle Area (EMA), top 10% for IMF. Lots 66, 67 and 69 are all Home Town sons out of two year old Momentous daughters in NSW sale group. Moderate growth and MCW, still managed to put on 3.4kg/day over August so no slouch in terms of converting grass into beef and massive carcase potential.

▼ 68 LAWSONS HOME TOWN T4051 AI

Birth Date:	28/7/22	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID:	VLY22T4051	ASA:	HBR			Mob:	TVRB	Pen:	1
Sire:	GAR ASHLAND			GAR EARLY BIRD					
	GAR HOME TOWN			CHAIR ROCK AMBUSH 1018					
	CHAIR ROCK SURE FIRE 6095			GAR SURE FIRE					
				CHAIR ROCK PROGRESS 3005					
Dam:	LAWSONS MOMENTOUS M518			GAR MOMENTUM					
	LAWSONS MOMENTOUS R4005			LAWSONS AFRICA H229					
	LAWSONS PROPHET M4047			GAR PROPHET					
				LAWSONS BARTEL E7 J4026					



August 2021 Trans Tasman Angus Cattle Evaluation

Calving Ease✓				Growth and Maternal							
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK			
EBVs	Acc	<b>8.3</b>	<b>5.5</b>	<b>-5.6</b>	<b>0.9</b>	<b>42</b>	<b>72</b>	<b>88</b>	<b>49</b>	<b>19</b>	
		60	48	72	72	74	72	70	64		
Fertility				Carcase							
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF				
EBVs	Acc	<b>2.0</b>	<b>-5.0</b>	<b>43</b>	<b>0.2</b>	<b>-1.2</b>	<b>9.5</b>	<b>-0.1</b>	<b>6.9</b>		
		70	39	64	65	65	65	59	68		
Structural Assessment				\$GN \$A \$D \$GS							
FC	RC	FA	RA	RS	RH						
EBVs	Acc	<b>7</b>	<b>6</b>	<b>6</b>	<b>7</b>	<b>5</b>	<b>5</b>	<b>342</b>	<b>240</b>	<b>185</b>	<b>227</b>

T4051 represents the leading edge of marbling potential in the Angus breed at +6.9 IMF, top 1% of the breed. This Home Town out of a two year old Momentous daughter is the highest marbling bull in the sale. Top 5% of the breed for Heavy Grain (\$GN).

# NSW YEARLING BULLS

## ▼ 69 LAWSONS HOME TOWN T4056 AI

Birth Date: 31/7/22 AM: AM2% NH: NHFU CA: CAFU DD: DDFU

Society ID: VLY22T4056 ASA: HBR Mob: TVRB Pen: 1

GAR ASHLAND GAR EARLY BIRD

Sire: G A R HOME TOWN CHAIR ROCK AMBUSH 1018

CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE

LAWSONS INCREDIBLE H803 CHAIR ROCK PROGRESS 3005

Dam: LAWSONS INCREDIBLE L4031 AYRVALE BARTEL E7

LAWSONS SCHWARZENEGGER C8472 LAWSONS DINKY DI E447

LAWSONS PARAMOUNT X408 TEHAMA SCHWARZENEGGER N600

LAWSONS SCHWARZENEGGER C8472 LAWSONS PARAMOUNT X408

August 2021 Trans Tasman Angus Cattle Evaluation

		Calving Ease✓		Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	Acc	<b>8.5</b> 61	<b>7.7</b> 48	<b>-5.9</b> 72	<b>1.1</b> 74	<b>45</b> 74	<b>76</b> 73	<b>91</b> 73	<b>56</b> 70	<b>19</b> 64	
EBVs	Acc	<b>Fertility</b>		<b>Carcase</b>							
EBVs	Acc	SS 71	DC 38	CWT 64	RIB 65	RUMP 64	EMA 64	RBY 59	IMF 67		
		<b>Structural Assessment</b>						<b>\$GN \$A \$D \$GS</b>			
EBVs	Acc	FC 6	RC 6	FA 7	RA 6	RS 5	RH 6	\$GN 325	\$A 245	\$D 205	\$GS 224

Top 10% of the breed for Heavy Grain (\$GN) and IMF. #10 ranked 600D Growth bull in the sale.



## ▼ 70 LAWSONS HOME TOWN T4062 AI

Birth Date: 3/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID: VLY22T4062 ASA: HBR Mob: TVRB Pen: 2

GAR ASHLAND GAR EARLY BIRD

Sire: G A R HOME TOWN CHAIR ROCK AMBUSH 1018

CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE

LAWSONS INCREDIBLE H803 CHAIR ROCK PROGRESS 3005

Dam: LAWSONS INCREDIBLE L4052 AYRVALE BARTEL E7

LAWSONS NOVAK J4034 LAWSONS DINKY DI E447

LAWSONS NOVAK J4034 LAWSONS NOVAK E313

LAWSONS TANK C8532 LAWSONS TANK C8532

August 2021 Trans Tasman Angus Cattle Evaluation

		Calving Ease✓		Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	Acc	<b>6.8</b> 61	<b>5.0</b> 48	<b>-2.6</b> 74	<b>0.6</b> 74	<b>48</b> 74	<b>79</b> 73	<b>102</b> 73	<b>66</b> 70	<b>25</b> 64	
EBVs	Acc	<b>Fertility</b>		<b>Carcase</b>							
EBVs	Acc	SS 69	DC 39	CWT 64	RIB 65	RUMP 65	EMA 64	RBY 60	IMF 67		
		<b>Structural Assessment</b>						<b>\$GN \$A \$D \$GS</b>			
EBVs	Acc	FC 6	RC 6	FA 6	RA 6	RS 5	RH 5	\$GN 341	\$A 242	\$D 184	\$GS 222

Top 5% of the breed for Heavy Grain (\$GN), IMF and Eye Muscle Area (EMA).



## ▼ 71 LAWSONS HOME TOWN T4067 AI

Birth Date: 5/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID: VLY22T4067 ASA: HBR Mob: TVRB Pen: 2

GAR ASHLAND GAR EARLY BIRD

Sire: G A R HOME TOWN CHAIR ROCK AMBUSH 1018

CHAIR ROCK SURE FIRE GAR SURE FIRE

PARINGA JUDD J5 CHAIR ROCK PROGRESS 3005

TUWHARETOA REGENT D145 STRATHEWEN BERKLEY WILPENA F30

STRATHEWEN BERKLEY WILPENA F30 LAWSONS INCREDIBLE H803

LAWSONS INCREDIBLE L4043 LAWSONS TANK C8532

August 2021 Trans Tasman Angus Cattle Evaluation

		Calving Ease✓		Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	Acc	<b>7.2</b> 61	<b>2.5</b> 48	<b>-4.0</b> 72	<b>3.2</b> 74	<b>57</b> 74	<b>98</b> 72	<b>125</b> 72	<b>99</b> 69	<b>21</b> 63	
EBVs	Acc	<b>Fertility</b>		<b>Carcase</b>							
EBVs	Acc	SS 69	DC 39	CWT 64	RIB 65	RUMP 64	EMA 64	RBY 59	IMF 67		
		<b>Structural Assessment</b>						<b>\$GN \$A \$D \$GS</b>			
EBVs	Acc	FC 6	RC 6	FA 6	RA 6	RS 5	RH 5	\$GN 340	\$A 256	\$D 211	\$GS 238

Top 5% of the breed for Heavy Grain (\$GN).



▼ 72 LAWSONS HOME TOWN T4068 AI

Birth Date: 7/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DD2%

Society ID: VLY22T4068 ASA: APR

Mob: TVRB Pen: 2

Sire: GAR ASHLAND  
Chair Rock Sure Fire 6095

GAR EARLY BIRD  
Chair Rock Ambush 1018

Dam: LAWSONS PROPHET P4039  
LAWSONS BARTEL E7 K4038

GAR SURE FIRE  
Chair Rock Progress 3005

CRA BEXTOR 872 5205 608

GAR OBJECTIVE 1885

AYRVALE BARTEL E7

LAWSONS TANK D8144



August 2021 Trans Tasman Angus Cattle Evaluation

Calving Ease ✓			Growth and Maternal							
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	<b>0.6</b>	<b>1.1</b>	<b>-0.2</b>	<b>4.3</b>	<b>63</b>	<b>103</b>	<b>122</b>	<b>78</b>	<b>15</b>	
Acc	60	48	72	74	74	72	72	70	63	
Fertility			Carcase							
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
EBVs	<b>0.5</b>	<b>-6.4</b>	<b>81</b>	<b>-0.1</b>	<b>0.0</b>	<b>9.0</b>	<b>0.6</b>	<b>2.6</b>		
Acc	70	41	64	65	65	65	60	68		
Structural Assessment										
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS	
EBVs	<b>6</b>	<b>5</b>	<b>5</b>	<b>6</b>	<b>4</b>	<b>6</b>	<b>376</b>	<b>281</b>	<b>241</b>	<b>260</b>
Acc										

#6 ranked Heavy Grain (\$GN) bull in the sale, top 1% of the breed.

▼ 73 LAWSONS HOME TOWN T4075 AI

Birth Date: 26/8/22 AM: AM1% NH: NHFU CA: CAFU DD: DD1%

Society ID: VLY22T4075 ASA: APR

Mob: TVRB Pen: 2

Sire: GAR ASHLAND  
Chair Rock Sure Fire 6095

GAR EARLY BIRD  
Chair Rock Ambush 1018

Dam: PARINGA JUDD J5  
LAWSONS JUDD Q4035

TUWHARETOA REGENT D145

LAWSONS INCREDIBLE L4040

STRATHEWEN BERKLEY WILPENA F30

LAWSONS INCREDIBLE H803

LAWSONS NOVAK J4038



August 2021 Trans Tasman Angus Cattle Evaluation

Calving Ease ✓			Growth and Maternal							
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	<b>0.8</b>	<b>-1.8</b>	<b>-3.9</b>	<b>5.4</b>	<b>65</b>	<b>109</b>	<b>139</b>	<b>103</b>	<b>18</b>	
Acc	60	48	72	73	74	71	72	69	63	
Fertility			Carcase							
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
EBVs	<b>2.9</b>	<b>-5.0</b>	<b>79</b>	<b>-0.7</b>	<b>-1.1</b>	<b>16.5</b>	<b>1.3</b>	<b>3.5</b>		
Acc	69	38	63	64	64	64	59	67		
Structural Assessment										
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS	
EBVs	<b>7</b>	<b>6</b>	<b>7</b>	<b>7</b>	<b>5</b>	<b>6</b>	<b>389</b>	<b>288</b>	<b>234</b>	<b>275</b>
Acc										

It's worth noting the outstanding growth and moderate MCW on T4075, along with his massive carcase attributes and good looks! Home Town x Judd is an excellent combination for breeders pursuing optimal ranges across all key economic traits that excel both on-farm and across all sectors in the supply chain. Highest Heavy Grain (\$GN) bull in the sale, top 1% of the breed. #2 EMA bull in the sale, top 1% of the breed and equal #3 600D Growth bull in the sale. As pointed out by Vince Rheinberger, T4075 is the equal youngest NSW bull in the sale and still just under 500kg in August and put on 3kgs per day over that August period. Dam Lawsons Judd Q4035 sells as Lot 99 in this sale. Q4035 sells PTIC to GAR Home Town AI'd 7/7/23 and due to calve 15 April 2024.

▼ 74 LAWSONS HOME TOWN T4076 AI

Birth Date: 26/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DD1%

Society ID: VLY22T4076 ASA: HBR

Mob: TVRB Pen: 2

Sire: GAR ASHLAND  
Chair Rock Sure Fire 6095

GAR EARLY BIRD  
Chair Rock Ambush 1018

Dam: LAWSONS MOMENTOUS M518

GAR MOMENTUM

LAWSONS AFRICA H229

LAWSONS SUNRISE

LAWSONSAMBASSADOR J4015

LAWSONSAMBASSADOR J4015



August 2021 Trans Tasman Angus Cattle Evaluation

Calving Ease ✓			Growth and Maternal							
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	<b>3.2</b>	<b>3.4</b>	<b>-4.4</b>	<b>3.7</b>	<b>55</b>	<b>95</b>	<b>114</b>	<b>83</b>	<b>17</b>	
Acc	62	49	73	74	75	73	73	70	64	
Fertility			Carcase							
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF			
EBVs	<b>-0.1</b>	<b>-4.5</b>	<b>68</b>	<b>-3.3</b>	<b>-5.0</b>	<b>13.5</b>	<b>0.9</b>	<b>6.3</b>		
Acc	71	39	65	66	65	65	60	68		
Structural Assessment										
FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS	
EBVs	<b>6</b>	<b>5</b>	<b>6</b>	<b>6</b>	<b>5</b>	<b>5</b>	<b>379</b>	<b>269</b>	<b>218</b>	<b>253</b>
Acc										

Retaining semen marketing rights and 50% revenue sharing interest.

#3 ranked Heavy Grain (\$GN) and IMF bull in the sale, top 1% of the breed for both \$GN and IMF and top 5% for EMA.

# NSW YEARLING BULLS

▼ 75 LAWSONS QUINELLA T4015 AI									
Birth Date:	7/7/22	AM:	AM4%	NH:	NHFU	CA:	CAFU	DD:	DD3%
Society ID:	VLY22T4015	ASA:	HBR	Mob:	TVRB	Pen:	3		
Sire:	MOONGENILLA QUINELLA Q33	GAR FAIL SAFE		CONNEALY IN SURE 8524					
	MOOGENILLA N9			GAR PROGRESS 830					
Dam:	LAWSONS LINKEDIN L483	EF COMPLEMENT		EF COMPLEMENT 8088					
	LAWSONS LINKEDIN P4003	MOOGENILLA L4		MOOGENILLA L4					
	LAWSONS PREDESTINED C8328								
		LAWSONS LINKEDIN L483		PARINGA JUDD J5					
		LAWSONS BARTEL E7 H221		LAWSONS BARTEL E7 H221					
		GAR PREDESTINED		GAR PREDESTINED					
		LAWSONS PARAMOUNT X402		LAWSONS PARAMOUNT X402					
August 2021 Trans Tasman Angus Cattle Evaluation									
<b>Calving Ease✓ Growth and Maternal</b>									
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW MILK
		<b>6.4</b>	<b>5.7</b>	<b>-7.4</b>	<b>3.2</b>	<b>50</b>	<b>98</b>	<b>123</b>	<b>69</b> <b>28</b>
		58	46	73	74	75	72	71	69 62
<b>Fertility Carcase</b>									
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF
		<b>2.0</b>	<b>-5.0</b>	<b>76</b>	<b>1.1</b>	<b>2.8</b>	<b>6.0</b>	<b>-1.0</b>	<b>4.5</b>
		69	38	62	63	63	61	57	66
<b>Structural Assessment</b>									
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN \$A \$D \$GS	
		<b>6</b>	<b>5</b>	<b>6</b>	<b>6</b>	<b>5</b>	<b>6</b>	<b>344</b>	<b>247</b> <b>197</b> <b>235</b>



The first of the Moogenilla Quinella Q33 sons to sell in NSW with 18 Q33 sons to sell in NSW group of sale bulls. We have used Q33 extensively in our herd because of his unique balance of key performance traits, maternal efficiency and elite carcase traits, as well as helping maintain genetic diversity in our herd. T4015 ranks in the top 5% of the breed for Heavy Grain (\$GN) and IMF.

▼ 76 LAWSONS QUINELLA T4016 AI										
Birth Date:	8/7/22	AM:	AM4%	NH:	NHFU	CA:	CAFU	DD:	DD3%	
Society ID:	VLY22T4016	ASA:	HBR	Mob:	TVRB	Pen:	3			
Sire:	MOONGENILLA QUINELLA Q33	GAR FAIL SAFE		CONNEALY IN SURE 8524						
	MOOGENILLA N9			GAR PROGRESS 830						
Dam:	LAWSONS PROPHET P4024	GAR PROPHET		EF COMPLEMENT 8088						
	LAWSONS KING ISLAND BEEF D8014			MOOGENILLA L4						
		LAWSONS KING ISLAND BEEF D8014		C R A BEXTOR 872 5205 608						
		LAWSONS KING ISLAND BEEF D8014		GAR OBJECTIVE 1885						
		LAWSONS KING ISLAND BEEF D8014		LAWSONS KING ISLAND BEEF Z1292						
		LAWSONS KING ISLAND BEEF D8014		LAWSONS PARAMOUNT X147B						
August 2021 Trans Tasman Angus Cattle Evaluation										
EBVs	Acc	Calving Ease✓	Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW MILK	
		<b>3.6</b>	<b>7.8</b>	<b>-5.4</b>	<b>3.5</b>	<b>56</b>	<b>103</b>	<b>131</b>	<b>83</b> <b>21</b>	
		58	47	72	74	74	72	70	68 60	
<b>Fertility Carcase</b>										
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
		<b>3.5</b>	<b>-5.1</b>	<b>72</b>	<b>-1.9</b>	<b>-2.1</b>	<b>8.3</b>	<b>-0.2</b>	<b>5.4</b>	
		68	39	61	62	62	60	57	64	
<b>Structural Assessment</b>										
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN \$A \$D \$GS		
		<b>7</b>	<b>6</b>	<b>6</b>	<b>6</b>	<b>5</b>	<b>5</b>	<b>356</b>	<b>261</b> <b>211</b> <b>252</b>	



Top 5% of the breed for Heavy Grain (\$GN) and IMF; the equal #5 IMF bull in the sale.

▼ 77 LAWSONS QUINELLA T4019 AI										
Birth Date:	10/7/22	AM:	AM2%	NH:	NHFU	CA:	CAFU	DD:	DDFU	
Society ID:	VLY22T4019	ASA:	HBR	Mob:	TVRB	Pen:	3			
Sire:	MOONGENILLA QUINELLA Q33	GAR FAIL SAFE		CONNEALY IN SURE 8524						
	MOOGENILLA N9			GAR PROGRESS 830						
Dam:	AYRVALE BARTEL E7	EF COMPLEMENT		EF COMPLEMENT 8088						
	LAWSONS BARTEL E7 M4003	MOOGENILLA L4		MOOGENILLA L4						
	LAWSONS NOVAK K4035									
	LAWSONS NOVAK K4035	TE MANIA BARTEL B219								
	LAWSONS NOVAK K4035	EAGLEHAWK JEDDA B32								
	LAWSONS NOVAK K4035	LAWSONS NOVAK E313								
	LAWSONS NOVAK K4035	LAWSONS BOOM TIME C8067								
August 2021 Trans Tasman Angus Cattle Evaluation										
EBVs	Acc	Calving Ease✓	Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW MILK	
		<b>6.0</b>	<b>9.7</b>	<b>-5.6</b>	<b>2.4</b>	<b>55</b>	<b>101</b>	<b>131</b>	<b>99</b> <b>22</b>	
		58	47	72	74	74	72	71	68 61	
<b>Fertility Carcase</b>										
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
		<b>1.6</b>	<b>-4.7</b>	<b>78</b>	<b>-2.3</b>	<b>-2.6</b>	<b>6.8</b>	<b>0.3</b>	<b>4.6</b>	
		69	40	62	63	63	62	57	66	
<b>Structural Assessment</b>										
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN \$A \$D \$GS		
		<b>6</b>	<b>6</b>	<b>5</b>	<b>5</b>	<b>5</b>	<b>5</b>	<b>339</b>	<b>252</b> <b>203</b> <b>237</b>	



T4019 ranks in the top 5% of the breed for Heavy Grain (\$GN) and IMF. Expect his EMA to increase as ultrasound data is included in the next run of EBVs prior to sale, he had the largest EMA at 106 sq cm and weighed 588kg averaging 3.3 kg/d over August.

## ▼ 78 LAWSONS QUINELLA T4020 AI

Birth Date: 10/7/22 AM: AMFU NH: NHFU CA: CAFU DD: DD2%

Society ID: VLY22T4020 ASA: HBR Mob: TVRB Pen: 3

GAR FAIL SAFE  
Sire: MOONGENILLA QUINELLA Q33  
MOGENILLA N9  
AYRVALE BARTEL E7  
Dam: LAWSONS BARTEL Q4040  
LAWSONS NOVAK K4012

CONNEALY IN SURE 8524  
GAR PROGRESS 830  
EF COMPLEMENT 8088  
MOGENILLA L4  
TE MANIA BARTEL B219  
EAGLEHAWK JEDA B32  
LAWSONS NOVAK E313  
LAWSONS PONO V346 B27

August 2021 Trans Tasman Angus Cattle Evaluation

Calving Ease✓				Growth and Maternal						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs Acc	<b>2.6</b> 59	<b>8.7</b> 49	<b>-3.4</b> 72	<b>3.2</b> 74	<b>46</b> 74	<b>93</b> 72	<b>111</b> 71	<b>68</b> 68	<b>22</b> 61	
<b>Fertility</b>										
<b>Carcase</b>										
EBVs Acc	<b>3.2</b> 69	<b>-6.0</b> 40	<b>68</b> 62	<b>0.8</b> 63	<b>2.1</b> 63	<b>8.8</b> 61	<b>0.7</b> 57	<b>2.1</b> 65		
<b>Structural Assessment</b>										
	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
	7	7	6	6	5	6	314	245	214	231

Retaining semen marketing rights and 50% revenue sharing interest.

Massive spread between 600D and MCW in this Q33 son.



## ▼ 79 LAWSONS QUINELLA T4023 AI

Birth Date: 10/7/22 AM: AMFU NH: NHFU CA: CAFU DD: DD1%

Society ID: VLY22T4023 ASA: HBR Mob: TVRB Pen: 3

GAR FAIL SAFE  
Sire: MOONGENILLA QUINELLA Q33  
MOGENILLA N9  
RENNYLEA KODAK K522  
Dam: LAWSONS KODAK P4023  
LAWSONS ANTICIPATION K4032

CONNEALY IN SURE 8524  
GAR PROGRESS 830  
EF COMPLEMENT 8088  
MOGENILLA L4  
RENNYLEA EDMUND E11  
RENNYLEA EISA ERICA F810  
CAR ANTOPIATION 7261  
LAWSONS HENRY VIII D8318

August 2021 Trans Tasman Angus Cattle Evaluation

Calving Ease✓				Growth and Maternal						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs Acc	<b>6.5</b> 58	<b>7.5</b> 46	<b>-6.2</b> 72	<b>2.3</b> 74	<b>58</b> 74	<b>108</b> 72	<b>133</b> 70	<b>91</b> 67	<b>24</b> 60	
<b>Fertility</b>										
<b>Carcase</b>										
EBVs Acc	<b>2.4</b> 68	<b>-5.6</b> 36	<b>88</b> 61	<b>-0.7</b> 62	<b>-1.7</b> 62	<b>13.9</b> 60	<b>0.8</b> 56	<b>3.7</b> 64		
<b>Structural Assessment</b>										
	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
	7	6	7	6	5	5	384	287	240	274

Retaining semen marketing rights and 50% revenue sharing interest.

One of Vince's picks in a tough field as bulls are so even. T4023 is the #2 ranked Heavy Grain (\$GN) bull in the sale, top 1% of the breed. Equal #6 ranked EMA bull in the sale, top 3% of the breed.



## ▼ 80 LAWSONS QUINELLA T4031 AI

Birth Date: 11/7/22 AM: AMFU NH: NHFU CA: CAFU DD: DD7%

Society ID: VLY22T4031 ASA: HBR Mob: TVRB Pen: 3

GAR FAIL SAFE  
Sire: MOONGENILLA QUINELLA Q33  
MOGENILLA N9  
GAR SUNRISE  
Dam: LAWSONS SUNRISE M4054  
LAWSONS EVIDENT J4028

CONNEALY IN SURE 8524  
GAR PROGRESS 830  
EF COMPLEMENT 8088  
MOGENILLA L4  
MCC DAYBREAK  
GAR OBJECTIVE R227  
DUNOON EVIDENT E614  
LAWSONS SWAGMAN D8197

August 2021 Trans Tasman Angus Cattle Evaluation

Calving Ease				Growth and Maternal						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs Acc	<b>-10.0</b> 58	<b>-0.7</b> 45	<b>-2.6</b> 72	<b>7.3</b> 74	<b>55</b> 74	<b>102</b> 71	<b>127</b> 70	<b>101</b> 67	<b>20</b> 60	
<b>Fertility</b>										
<b>Carcase</b>										
EBVs Acc	<b>0.7</b> 68	<b>-5.7</b> 36	<b>78</b> 61	<b>-2.1</b> 62	<b>-1.5</b> 62	<b>5.4</b> 60	<b>0.3</b> 55	<b>2.8</b> 64		
<b>Structural Assessment</b>										
	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
	6	7	6	7	5	5	264	198	168	179



# NSW YEARLING BULLS

## ▼ 81 LAWSONS QUINELLA T4038 AI

Birth Date: 12/7/22 AM: AMFU NH: NHFU CA: CAFU DD: DDF%

Society ID: VLY22T4038 ASA: HBR Mob: TVRB Pen: 4  
 GAR FAIL SAFE CONNEALY IN SURE 8524  
 Sire: MOONGENILLA QUINELLA Q33 GAR PROGRESS 830  
 MOGENILLA N9 EF COMPLEMENT 8088  
 RENNYLEA KODAK L4  
 RENNYLEA EDMUND E11  
 RENNYLEA EISA ERICA F810  
 Dam: LAWSONS KODAK P4033 GAR SUNRISE  
 LAWSONS SUNRISE M4039 LAWSONS HENRY D1054 J4007

August 2021 Trans Tasman Angus Cattle Evaluation											
		Calving Ease✓		Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		7.8 58	9.5 45	-1.9 72	1.2 74	53 74	110 72	136 70	77 68	29 60	
Fertility Carcase											
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		3.6 68	-5.7 36	92 61	2.0 62	2.9 62	3.5 60	-1.1 56	4.2 64		
Structural Assessment											
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	
		7	6	7	6	5	5	358	263	218	253
		\$GS									



Described by Vince Rheinberger as "Outstanding, weighed 576 kgs in August and second highest ADG at 3 kgs/day in August period, top 3% across all major Indexes (\$GN, \$A, \$A, \$GS) and top 10% for IMF. Great muscle expression and lots of thickness." T4038 is also the #8 ranked 600D Growth bull in the sale.

## ▼ 82 LAWSONS QUINELLA T4042 AI

Birth Date: 15/7/22 AM: AMFU NH: NH2% CA: CAFU DD: DDFU

Society ID: VLY22T4042 ASA: HBR Mob: TVRB Pen: 4  
 GAR FAIL SAFE CONNEALY IN SURE 8524  
 Sire: MOONGENILLA QUINELLA Q33 GAR PROGRESS 830  
 MOGENILLA N9 EF COMPLEMENT 8088  
 GAR SUNRISE MCC DAYBREAK  
 Dam: LAWSONS SUNRISE M4059 GAR OBJECTIVE R227  
 LAWSONS EQUATOR D8214 WILSONS DOWN EQUATOR V191  
 LAWSONS ROCKIN D AMBUSH X786

August 2021 Trans Tasman Angus Cattle Evaluation											
		Calving Ease✓		Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		-2.8 58	4.0 46	-1.1 72	3.3 74	48 74	89 71	116 70	87 67	22 60	
Fertility Carcase											
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		0.6 69	-5.9 36	77 61	-1.9 62	-2.0 62	6.3 60	0.3 56	2.4 64		
Structural Assessment											
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	
		7	6	6	6	6	5	258	197	162	180
		\$GS									



## ▼ 83 LAWSONS QUINELLA T4044 AI

Birth Date: 16/7/22 AM: AMFU NH: NH2% CA: CAFU DD: DDF%

Society ID: VLY22T4044 ASA: APR Mob: TVRB Pen: 4  
 GAR FAIL SAFE CONNEALY IN SURE 8524  
 Sire: MOONGENILLA QUINELLA Q33 GAR PROGRESS 830  
 MOGENILLA N9 EF COMPLEMENT 8088  
 AYRVALE BARTEL E7 MCC DAYBREAK  
 Dam: LAWSONS BARTEL Q4044 EAGLEHAWK JEDDA B32  
 LAWSONS AMBASSADOR J4021 TOPBOS AMBASSADOR F4  
 LAWSONS EQUATOR D8263 LAWSONS ROCKIN D AMBUSH X786

August 2021 Trans Tasman Angus Cattle Evaluation											
		Calving Ease✓		Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		6.3 59	8.7 47	-3.3 71	2.0 73	38 73	81 71	94 69	20 67	32 59	
Fertility Carcase											
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		3.3 68	-6.4 39	58 60	0.5 61	1.5 61	13.9 60	0.8 55	4.2 64		
Structural Assessment											
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	
		7	6	7	7	5	5	370	280	235	270
		\$GS									



Equal #9 ranked Heavy Grain (\$GN) bull in the sale, top 1% of the breed. Equal #6 ranked EMA bull in the sale, top 3% of the breed plus top 10% for EMA.



# NSW YEARLING BULLS

## ▼ 87 LAWSONS QUINELLA T4072 AI

Birth Date: 21/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DDF

Society ID: VLY22T4072 ASA: HBR

GAR FAIL SAFE

CONNEALY IN SURE 8524

Sire: MOONGENILLA QUINELLA Q33

GAR PROGRESS 830

MOONGENILLA N9

EF COMPLEMENT 8088

GAR PROPHET

MOONGENILLA L4

Dam: LAWSONS PROPHET P4067

C R A BEXTOR 872 5205 608

LAWSONS SELECTIVE D8248

GAR OBJECTIVE 1885

LAWSONS SELECTIVE D8248

GAR SELECTIVE

LAWSONS ROCKN D AMBUSH X17



August 2021 Trans Tasman Angus Cattle Evaluation

		Calving Ease✓		Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	Acc	<b>2.5</b>	<b>7.6</b>	<b>-3.1</b>	<b>3.6</b>	<b>57</b>	<b>111</b>	<b>136</b>	<b>88</b>	<b>27</b>	
		59	47	72	73	74	72	70	68	61	
		Fertility Carcase									
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs	Acc	<b>2.6</b>	<b>-5.2</b>	<b>81</b>	<b>-0.9</b>	<b>-0.7</b>	<b>10.5</b>	<b>0.1</b>	<b>4.2</b>		
		69	39	61	62	62	61	57	65		
		Structural Assessment									
		FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
		<b>6</b>	<b>6</b>	<b>6</b>	<b>6</b>	<b>5</b>	<b>5</b>	<b>368</b>	<b>271</b>	<b>226</b>	<b>259</b>

Retaining semen marketing rights and 50% revenue sharing interest.

T4072 ranks in the top 1% of the breed for Heavy Grain (\$GN) in the sale, top 10% for EMA and the #7 ranked 600D Growth bull in the sale.

## ▼ 88 LAWSONS ABUNDANCE T4012 AI

Birth Date: 6/7/22 AM: AMFU NH: NHFU CA: CAFU DD: DDC

Society ID: VLY22T4012 ASA: HBR Mob: TVRB Pen: 5

GAR ASHLAND

GAR EARLY BIRD

Sire: SC ABUNDANCE 42F

CHAIR ROCK AMBUSH 1018

CHAIR ROCK PROPHET 6054

GAR PROPHET

PARINGA JUDD J5

CHAIR ROCK 5050 GAR 1131

Dam: LAWSONS JUDD P4001

TUWHARETOA REGENT D145

LAWSONS HENRY VIII J4025

STRATHEWEN BERKLEY WILPENA F30

LAWSONS SELECTIVE D8248

YTHANBRAE HENRY VII

LAWSONS SELECTIVE D8248



August 2021 Trans Tasman Angus Cattle Evaluation

		Calving Ease✓		Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	Acc	<b>7.3</b>	<b>-0.6</b>	<b>-8.1</b>	<b>2.6</b>	<b>51</b>	<b>86</b>	<b>109</b>	<b>83</b>	<b>19</b>	
		57	48	72	73	73	71	70	68	62	
		Fertility Carcase									
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs	Acc	<b>0.3</b>	<b>-3.8</b>	<b>62</b>	<b>-1.5</b>	<b>-1.9</b>	<b>8.7</b>	<b>0.9</b>	<b>2.7</b>		
		66	37	63	62	62	61	56	66		
		Structural Assessment									
		FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
		<b>7</b>	<b>6</b>	<b>6</b>	<b>6</b>	<b>4</b>	<b>5</b>	<b>295</b>	<b>218</b>	<b>176</b>	<b>195</b>

Please note DDC carrier status.

## ▼ 89 LAWSONS ABUNDANCE T4025 AI

Birth Date: 10/7/22 AM: AMFU NH: NHFU CA: CAFU DD: DD2%

Society ID: VLY22T4025 ASA: HBR Mob: TVRB Pen: 5

GAR ASHLAND

GAR EARLY BIRD

Sire: SC ABUNDANCE 42F

CHAIR ROCK AMBUSH 1018

CHAIR ROCK PROPHET 6054

GAR PROPHET

GAR MOMENTUM

CHAIR ROCK 5050 GAR 1131

Dam: LAWSONS MOMENTUM Q4008

GAR PROGRESS

LAWSONS PROPHET N4066

GAR BIG EYE 1770

LAWSONS SURE FIRE L4011

GAR PROPHET

LAWSONS SURE FIRE L4011

LAWSONS SURE FIRE L4011



August 2021 Trans Tasman Angus Cattle Evaluation

		Calving Ease✓		Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	Acc	<b>1.7</b>	<b>1.8</b>	<b>-6.5</b>	<b>3.5</b>	<b>62</b>	<b>108</b>	<b>139</b>	<b>102</b>	<b>21</b>	
		58	48	72	73	74	72	71	69	63	
		Fertility Carcase									
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs	Acc	<b>0.2</b>	<b>-3.0</b>	<b>81</b>	<b>-0.1</b>	<b>-0.2</b>	<b>7.6</b>	<b>-0.3</b>	<b>3.8</b>		
		67	37	63	63	62	62	57	66		
		Structural Assessment									
		FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
		<b>6</b>	<b>6</b>	<b>6</b>	<b>6</b>	<b>5</b>	<b>5</b>	<b>339</b>	<b>239</b>	<b>186</b>	<b>220</b>

T4025 is what we term as a "double curve-bender" with his exceptional calving ease, high growth and then very moderate MCW. Hard to find bulls like T4025 when you search the entire Angus population! T4025 ranks in the op 5% of the breed for Heavy Grain (\$GN) and equal #3 600D Growth bull in the sale.

▼ 90 LAWSONS ABUNDANCE T4048 AI

Birth Date: 23/7/22 AM: AMFU NH: NHFU CA: CAFU DD: DD%

Society ID: VLY22T4048 ASA: HBR Mob: TVRB Pen: 5

Sire: SC ABUNDANCE 42F  
GAR ASHLAND  
CHAIR ROCK PROPHET 6054  
GAR MOMENTUM  
Dam: LAWSONS MOMENTUM Q4036  
LAWSONS SUNRISE N4049

GAR EARLY BIRD  
CHAIR ROCK AMBUSH 1018  
GAR PROPHET  
CHAIR ROCK 5050 GAR 1131  
GAR PROGRESS  
GAR BIG EYE 1770  
GAR SUNRISE  
LAWSONS EVIDENT J4028

August 2021 Trans Tasman Angus Cattle Evaluation

		Calving Ease		Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	Acc	-3.1	-3.4	1.4	5.3	54	96	118	86	23	
		57	47	72	74	73	71	70	69	63	
		Fertility									
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs	Acc	0.0	-1.7	70	-2.3	-2.7	14.9	2.1	0.8		
		66	37	63	62	62	62	56	66		
		Structural Assessment									
		FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
EBVs	Acc	6	6	6	6	5	5	280	206	172	182

Loads of muscle in this Abundance son; the #3 EMA bull in the sale at +14.9, top 1% of the breed.



▼ 91 LAWSONS ABUNDANCE T4057 AI

Birth Date: 1/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DDFU

Society ID: VLY22T4057 ASA: HBR Mob: TVRB Pen: 5

Sire: SC ABUNDANCE 42F  
GAR ASHLAND  
CHAIR ROCK PROPHET 6054  
Dam: LAWSONS MOMENTOUS M518  
LAWSONS MOMENTOUS R4008  
LAWSONS INCREDIBLE L4043

GAR EARLY BIRD  
CHAIR ROCK AMBUSH 1018  
GAR PROPHET  
CHAIR ROCK 5050 GAR 1131  
GAR MOMENTUM  
LAWSONS AFRICA H229  
LAWSONS INCREDIBLE H803  
LAWSONS TANK C8532

August 2021 Trans Tasman Angus Cattle Evaluation

		Calving Ease		Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	Acc	-3.9	-3.3	-4.6	5.8	68	116	152	137	20	
		59	48	72	72	73	71	70	68	62	
		Fertility									
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs	Acc	2.0	-3.9	80	-4.6	-6.2	10.9	1.2	4.1		
		66	36	62	62	61	61	55	65		
		Structural Assessment									
		FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
EBVs	Acc	6	5	6	6	5	5	326	239	191	222

Explosive growth in this Abundance son out of a two year old Momentous daughter, top 10% of the breed for Heavy Grain (\$GN), IMF and EMA plus the highest 600D Growth bull in the sale at +152! Dam sells in this sale. Lawsons Momentous R4008 sells PTIC to Moogenilla Quinella Q33 due to calve 25th March 2024.



▼ 92 LAWSONS MIRACULOUS T4018 AI

Birth Date: 9/7/22 AM: AMFU NH: NH4% CA: CAFU DD: DD4%

Society ID: VLY22T4018 ASA: HBR Mob: TVRB Pen: 6

Sire: LAWSONS MIRACULOUS Q44  
LAWSONS MOMENTOUS M518  
AYRVALE BARTEL E7  
Dam: LAWSONS BARTEL N4035  
LAWSONS ANTICIPATION K914  
LAWSONS NOVAK E313  
LAWSONS PAYLOAD X951 E8333

GAR MOMENTUM  
LAWSONS AFRICA H229  
GAR ANTICIPATION 7261  
LAWSONS TANK B115 G625  
TE MANIA BARTEL B219  
EAGLEHAWK JEDDA B32  
LAWSONS NOVAK E313  
LAWSONS PAYLOAD X951 E8333

August 2021 Trans Tasman Angus Cattle Evaluation

		Calving Ease		Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	Acc	-4.4	-3.3	-3.3	4.9	60	105	139	137	14	
		57	48	72	73	73	71	71	68	61	
		Fertility									
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs	Acc	3.6	-4.7	66	-0.8	-0.4	5.6	0.4	1.7		
		68	40	62	63	63	61	57	65		
		Structural Assessment									
		FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
EBVs	Acc	6	5	6	6	5	5	246	187	154	172

Equal #3 600D Growth bull in the sale and the only son of Lawsons Miraculous Q44 in the sale. Miraculous is the highest registered sire for Eye Muscle area (EMA) in the entire Angus breed at 21.6 EMA, top 1% of the breed.



# NSW YEARLING BULLS

## ▼ 93 LAWSONS MOMENTOUS 4022 AI

Birth Date: 10/7/22 AM: AM6% NH: NHFU CA: CAFU DD: DDC

Society ID: VLY22T4022 ASA: APR

GAR MOMENTUM  
Sire: LAWSONS MOMENTOUS M518  
LAWSONS AFRICA H229  
  
LAWSONS INCREDIBLE H803  
Dam: LAWSONS INCREDIBLE L4009  
LAWSONS NEW BALL GAME D8073

GAR PROGRESS  
GAR BIG EYE 1770  
TE MANIA AFRICA A217  
LAWSONS ROCKND AMBUSH E1103  
  
AYRVALE BARTEL E7  
LAWSONS DINKY DI E447  
LAWSONS GAR NEW DESIGN 1407 A853  
LAWSONS HENRY VIII X1543

Mob: TVRB

Pen: 6



August 2021 Trans Tasman Angus Cattle Evaluation

		Calving Ease		Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	Acc	-3.7	-4.7	-4.0	6.0	66	112	147	123	23	
		65	56	73	74	75	73	73	72	68	
		Fertility									
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs	Acc	4.6	-5.0	83	-3.5	-4.3	7.6	0.6	5.7		
		72	46	67	68	68	66	63	70		
		Structural Assessment									
		FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
EBVs	Acc	7	6	7	6	5	6	345	249	197	239

Later maturing bull, weighed just under 600kg in August and recorded a 49cm scrotal circumference at scanning. T4033 ranks in the top 5% of the breed for Heavy Grain (\$GN), the #2 ranked 600D Growth bull in the sale, top 10% of the breed. #4 ranked IMF bull in the sale, top 2% percentile ranking in the Angus breed! Please note DDC carrier status.

## ▼ 94 LAWSONS MOMENTOUS T4060 AI

Birth Date: 2/8/22 AM: AMFU NH: NHFU CA: CAFU DD: DDF

Society ID: VLY22T4060 ASA: HBR

GAR MOMENTUM  
Sire: LAWSONS MOMENTOUS M518  
LAWSONS AFRICA H229  
  
GAR RADIANCE  
Dam: LAWSONS RADIANCE P4058  
LAWSONS EVIDENT J4027

GAR PROGRESS  
GAR BIG EYE 1770  
TE MANIA AFRICA A217  
LAWSONS ROCKND AMBUSH E1103  
  
GAR SUNRISE  
GAR IN SURE N1022  
DUNOON EVIDENT E614  
LAWSONS BOOM TIME C8163

Mob: TVRB

Pen: 6



August 2021 Trans Tasman Angus Cattle Evaluation

		Calving Ease		Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	Acc	-5.6	-6.8	-3.5	4.6	50	87	114	83	20	
		63	54	72	74	74	72	72	71	66	
		Fertility									
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs	Acc	2.2	-3.9	59	0.9	1.4	7.9	-1.1	6.8		
		70	44	65	66	66	65	61	68		
		Structural Assessment									
		FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
EBVs	Acc	6	5	6	6	5	5	300	198	139	186

Incredible breed-leading marbling potential in this Momentous son at +6.8 IMF, top 1% of the breed and the #2 ranked IMF bull in the sale.

## ▼ 95 LAWSONS DUAL THREAT T4027 AI

Birth Date: 11/7/22 AM: AMFU NH: NHFU CA: CAFU DD: DDF

Society ID: VLY22T4027 ASA: HBR

GAR SURE FIRE  
Sire: GAR DUAL THREAT  
GAR DAYBREAK A3010  
  
LAWSONS GENERAL G1730  
Dam: LAWSONS GENERAL J4036  
LAWSONS HENRY VIII D8085

CONNEALY IN SURE 8524  
CHAIR ROCK 5050 GAR 8086  
MCC DAYBREAK  
GAR 5050 NEW DESIGN A91  
  
LAWSONS TANK B1155  
LAWSONS SCHWARZENEGGER D1720  
YTHANBRAE HENRY VIII  
LAWSONS YIELD GRADE Z550

Mob: TVRB

Pen: 6



August 2021 Trans Tasman Angus Cattle Evaluation

		Calving Ease		Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	Acc	4.0	3.0	-5.8	4.3	54	98	121	88	16	
		57	45	72	74	73	70	70	68	63	
		Fertility									
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs	Acc	1.9	-5.7	78	-1.5	-1.6	19.2	2.8	0.2		
		66	37	63	63	62	62	57	66		
		Structural Assessment									
		FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
EBVs	Acc	6	5	5	5	5	5	342	275	242	259

Interesting outcross pedigree here with this Dual Threat son. T4027 is the highest EMA bull in the sale at +19.2, top 1% of the breed, backed up by his actual scan or 101 sq cm and that data will be included in TACE run prior to the sale so look for updated EBVs on-line. T4027 also ranks in the top 5% of the breed for Heavy Grain (\$GN).

▼ 96 LAWSONS JUDD Q4035 AI

Birth Date: 10/9/19 AM: AM3% NH: NHFU CA: CAFU DD: DD3%

Society ID: VLYQ4035 ASA: APR

Mob: VRFS23 Pen: 7

TUWHARETOA REGENT D145

TE MANIA AMBASSADOR A134

Sire: PARINGA JUDD J5

LAWSONS HENRY VIII Y5

STRATHEWEN BERKLEY WILPENA F30

TE MANIA BERKLEY B1

LAWSONS INCREDIBLE H803

STRATHEWEN IN FOCUS WILPENA B41

Dam: LAWSONS INCREDIBLE L4040

AYRAVE BARTEL E7

LAWSONS NOVAK J4038

LAWSONS DINKY DI E447

LAWSONS NOVAK E313

LAWSONS NOVAK E313

LAWSONS SOLUTION D8313

LAWSONS SOLUTION D8313

August 2023 Trans Tasman Angus Cattle Evaluation

		Calving Ease		Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	Acc	<b>2.4</b>	<b>-2.0</b>	<b>-2.5</b>	<b>5.0</b>	<b>55</b>	<b>95</b>	<b>126</b>	<b>98</b>	<b>20</b>	
		61	52	66	76	67	66	65	64	62	
		Fertility									
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs	Acc	<b>2.80</b>	<b>-6.70</b>	<b>80</b>	<b>0.7</b>	<b>1.3</b>	<b>11.1</b>	<b>0.7</b>	<b>3.0</b>		
		62	45	60	61	60	59	58	60		
		Structural Assessment									
		FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
								<b>335</b>	<b>256</b>	<b>208</b>	<b>244</b>



Sells PTIC to GAR Home Town AI'd 7/7/23 and due to calve 15 April 2024. Dam of Lot 73 Lawsons Home Town T4075 that sells in this sale. Please note APR status.

▼ 97 LAWSONS MOMENTUM Q4038 AI

Birth Date: 2/9/19 AM: AMFU NH: NH2% CA: CAFU DD: DDFU

Society ID: VLYQ4038 ASA: HBR

Mob: VRFS23 Pen: 7

GAR PROGRESS

GAR PREDESTINED

Sire: GAR MOMENTUM

GAR OBJECTIVE 2345

GAR BIG EYE 1770

ALC BIG EYE D09N

GAR SUNRISE

GAR OBJECTIVE 3387

Dam: LAWSONS SUNRISE M4059

MCC DAYBREAK

LAWSONS EQUATOR D8214

GAR OBJECTIVE R227

LAWSONS DOWN EQUATOR V191

WILSONS DOWN EQUATOR V191

LAWSONS ROCKN D AMBUSH X786

LAWSONS ROCKN D AMBUSH X786

August 2023 Trans Tasman Angus Cattle Evaluation

		Calving Ease		Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	Acc	<b>0.0</b>	<b>0.7</b>	<b>-0.7</b>	<b>2.6</b>	<b>45</b>	<b>83</b>	<b>101</b>	<b>78</b>	<b>19</b>	
		62	52	64	76	68	66	66	65	62	
		Fertility									
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs	Acc	<b>1.30</b>	<b>-4.40</b>	<b>52</b>	<b>0.2</b>	<b>0.6</b>	<b>8.2</b>	<b>0.1</b>	<b>3.7</b>		
		63	45	61	61	61	59	58	61		
		Structural Assessment									
		FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
								<b>276</b>	<b>199</b>	<b>162</b>	<b>181</b>



Sells PTIC to Moogenilla Quinella Q33 AI'd 16/6/23 and due to calve 25 March 2024. Q4038 is the dam of donor VLYS4008 in our current ET program.

▼ 98 LAWSONS ASHLAND R4006 AI

Birth Date: 22/8/20 AM: AMFU NH: NH2% CA: CAFU DD: DDC

Society ID: VLYR4006 ASA: HBR

Mob: VRFS23 Pen: 7

GAR EARLY BIRD

GAR DAYLIGHT

Sire: GAR ASHLAND

GAR PROGRESS 830

CHAIR ROCK AMBUSH 1018

B/R AMBUSH 28

PARINGA JUDD J5

GAR YIELD GRADE N366

Dam: LAWSONS JUDD P4001

TUWHARETOA REGENT D145

LAWSONS HENRY VIII J4025

STRATHEWEN BERKLEY WILPENA F30

YTHANBRAE HENRY VIII

YTHANBRAE HENRY VIII

LAWSONS SELECTIVE D8248

August 2023 Trans Tasman Angus Cattle Evaluation

		Calving Ease		Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	Acc	<b>8.6</b>	<b>-1.0</b>	<b>-7.3</b>	<b>2.6</b>	<b>57</b>	<b>102</b>	<b>135</b>	<b>123</b>	<b>19</b>	
		65	55	72	76	75	73	73	72	67	
		Fertility									
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs	Acc	<b>-0.10</b>	<b>-3.40</b>	<b>82</b>	<b>-0.3</b>	<b>0.8</b>	<b>10.7</b>	<b>0.6</b>	<b>3.6</b>		
		70	41	66	66	66	65	61	68		
		Structural Assessment									
		FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
								<b>331</b>	<b>239</b>	<b>185</b>	<b>220</b>



Sells PTIC to Moogenilla Quinella Q33 AI'd 16/6/23 and due to calve 25 March 2024.

## NSW FEMALES

▼ 99 LAWSONS MOMENTOUS R4008 AI							
Birth Date:	23/8/20	AM:	AMFU	NH:	NHFU	CA:	CAFU
Society ID:	VLYR4008	ASA:	HBR	Mob:	VRFS23	Pen:	7
Sire:	LAWSONS MOMENTOUS M518	GAR MOMENTUM	GAR PROGRESS				
	LAWSONS AFRICA H229	LAWSONS AFRICA 217	GAR BIG EYE 1770				
Dam:	LAWSONS INCREDIBLE L4043	LAWSONS INCREDIBLE H803	TE MANIA AFRICA A217				
	LAWSONS TANK C8532	LAWSONS TANK X1235	LAWSONS ROCKND AMBUSH E1103				
		LAWSONS EXPECTATION Y1836	AYRVALE BARTEL E7				
			LAWSONS DINKY DI E447				
			LAWSONS TANK X1235				
			LAWSONS EXPECTATION Y1836				
August 2023 Trans Tasman Angus Cattle Evaluation							
<b>Calving Ease</b>							
DIR	DTRS	GL	BWT	200	400	600	MCW
EBVs Acc	<b>1.4</b> 65	<b>-2.9</b> 55	<b>-5.0</b> 72	<b>3.5</b> 76	<b>51</b> 75	<b>93</b> 73	<b>115</b> 73
							<b>100</b> 72
							<b>19</b> 68
<b>Fertility</b>							
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF
EBVs Acc	<b>2.60</b> 70	<b>-4.00</b> 46	<b>56</b> 67	<b>-3.0</b> 67	<b>-4.2</b> 67	<b>13.9</b> 66	<b>1.7</b> 63
							<b>3.2</b> 69
<b>Structural Assessment</b>							
FC	RC	FA	RA	RS	RH	\$GN	\$A
EBVs Acc						<b>\$GN</b> 291	<b>\$A</b> 219
						<b>\$D</b> 183	<b>\$GS</b> 202



Sells PTIC to Moogenilla Quinella Q33 AI'd 16/6/23 and due to calve 25 March 2024. Dam of Lot 91 Lawsons Abundance T4057 in this sale. Dam Lawsons Incredible L4043 has just had her 7th calf so good longevity in this maternal line.

▼ 100 LAWSONS KODAK R4043 AI							
Birth Date:	20/9/20	AM:	AMFU	NH:	NHFU	CA:	CAFU
Society ID:	VLYR4043	ASA:	HBR	Mob:	VRFS23	Pen:	7
Sire:	RENNYLEA EDMUND E11	RENNYLEA EDMUND E11	BOOROOMOOKA UNDERTAKEN Y145				
EBVs Acc	<b>RENNYLEA KODAK K522</b>	RENNYLEA EISA ERICA F810	LAWSONS HENRY VIII Y5				
	RENNYLEA EISA ERICA C299	TE MANIA BERKLEY B1					
Dam:	PARINGA JUDD J5	TUWHARETOA REGENT D145					
EBVs Acc	LAWSONS JUDD L4024	STRATHEWEN BERKLEY WILPENA F30					
	LAWSONS PONO V346	YTHANBRAE PONO V346					
	LAWSONS HENRY VIII X1717	LAWSONS HENRY VIII X1717					
August 2023 Trans Tasman Angus Cattle Evaluation							
<b>Calving Ease</b>							
DIR	DTRS	GL	BWT	200	400	600	MCW
EBVs Acc	<b>10.0</b> 64	<b>8.5</b> 54	<b>-4.2</b> 73	<b>0.8</b> 76	<b>39</b> 76	<b>81</b> 74	<b>108</b> 74
							<b>91</b> 73
							<b>20</b> 69
<b>Fertility</b>							
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF
EBVs Acc	<b>3.10</b> 72	<b>-5.90</b> 47	<b>54</b> 68	<b>1.6</b> 68	<b>1.6</b> 68	<b>2.1</b> 67	<b>-0.8</b> 64
							<b>5.2</b> 70
<b>Structural Assessment</b>							
FC	RC	FA	RA	RS	RH	\$GN	\$A
EBVs Acc						<b>\$GN</b> 268	<b>\$A</b> 200
						<b>\$D</b> 157	<b>\$GS</b> 190



Sells PTIC to Lawsons Rocky R4010 AI'd 16/6/23 and due to calve 25 March 2024. Dam Lawsons Judd L4024 has just had her 7th calf.

▼ 101 LAWSONS MOMENTOUS S4007 AI							
Birth Date:	6/8/21	AM:	AM1%	NH:	NHFU	CA:	CAFU
Society ID:	VLY21S4007	ASA:	APR	Mob:	VRFS23	Pen:	7
Sire:	RENNYLEA EDMUND E11	GAR MOMENTUM	GAR PROGRESS				
EBVs Acc	<b>RENNYLEA KODAK K522</b>	RENNYLEA EDMUND E11	GAR BIG EYE 1770				
	RENNYLEA EISA ERICA F810	TE MANIA BERKLEY B1					
Dam:	PARINGA JUDD J5	TUWHARETOA REGENT D145					
EBVs Acc	LAWSONS JUDD Q4034	STRATHEWEN BERKLEY WILPENA F30					
	LAWSONS INCREDIBLE L4040	LAWSONS INCREDIBLE H803					
	LAWSONS NOVAK J4038	LAWSONS NOVAK J4038					
August 2023 Trans Tasman Angus Cattle Evaluation							
<b>Calving Ease</b>							
DIR	DTRS	GL	BWT	200	400	600	MCW
EBVs Acc	<b>0.8</b> 61	<b>-2.5</b> 52	<b>-4.3</b> 64	<b>4.0</b> 73	<b>50</b> 68	<b>90</b> 65	<b>114</b> 65
							<b>85</b> 64
							<b>22</b> 61
<b>Fertility</b>							
SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF
EBVs Acc	<b>2.60</b> 62	<b>-4.80</b> 44	<b>61</b> 61	<b>0.1</b> 62	<b>0.6</b> 61	<b>12.3</b> 60	<b>0.6</b> 58
							<b>4.4</b> 62
<b>Structural Assessment</b>							
FC	RC	FA	RA	RS	RH	\$GN	\$A
EBVs Acc						<b>\$GN</b> 326	<b>\$A</b> 237
						<b>\$D</b> 188	<b>\$GS</b> 223



Sells PTIC to Moogenilla Quinella Q33 AI'd 16/6/23 and due to calve 25 March 2024. Please note APR status.

▼ 102 LAWSONS MOMENTOUS S4011 AI

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

Society ID: VLY21S4011 ASA: HBR

Mob: VRFS23 Pen: 7

GAR MOMENTUM  
Sire: LAWSONS MOMENTOUS M518  
LAWSONS AFRICA H229  
AYRVALE BARTEL E7  
Dam: LAWSONS BARTEL Q4013  
LAWSONS JUDD N4018

GAR PROGRESS  
GAR BIG EYE 1770  
TE MANIA AFRICA A217  
LAWSONS ROCKND AMBUSH E1103  
TE MANIA BARTEL B219  
EAGLEHAWK JEDDA B32  
PARINGA JUDD J5  
LAWSONS NOVAK K4035

August 2023 Trans Tasman Angus Cattle Evaluation

		Calving Ease								Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK							
EBVs Acc	-2.8	0.0	-1.3	4.8	57	100	130	111	18								
	64	56	71	73	74	72	72	71	67								
Fertility																	
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF								
EBVs Acc	3.80	-3.80	65	-1.9	-1.7	5.2	0.4	4.0									
	70	48	66	67	67	66	62	69									
Structural Assessment																	
		FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS						
								282	207	166	192						

Sells PTIC to GAR Home Town AI'd 7/7/23 and due to calve 15 April 2024.



▼ 103 LAWSONS GENUINE S4024 AI

Birth Date: 11/8/21 AM: AM4% NH: NHFU CA: CAFU DD: DD3%

Society ID: VLY21S4024 ASA: HBR

Mob: VRFS23 Pen: 7

K C F BENNETT ABSOLUTE  
Sire: GAR GENUINE  
GAR DAYBREAK 342  
GAR PROPHET  
Dam: LAWSONS PROPHET P4024  
LAWSONS KING ISLAND BEEF D8014

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  
LAWSONS KING ISLAND BEEF Z1292  
LAWSONS PARAMOUNT X147B

August 2023 Trans Tasman Angus Cattle Evaluation

		Calving Ease								Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK							
EBVs Acc	6.6	4.6	-4.9	2.6	55	97	121	90	15								
	58	47	72	74	73	72	71	69	63								
Fertility																	
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF								
EBVs Acc	2.70	-5.60	66	-1.6	-2.5	9.7	0.9	3.2									
	69	40	63	64	64	63	58	66									
Structural Assessment																	
		FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS						
								333	255	216	240						

Sells PTIC to Lawsons Rocky R4010 AI'd 7/7/23 and due to calve 15 April 2024.



▼ 104 LAWSONS MOMENTOUS S4029 AI

Birth Date: 14/8/21 AM: AMFU NH: NHFU CA: CAFU DD: DD7%

Society ID: VLY21S4029 ASA: HBR

Mob: VRFS23 Pen: 7

GAR MOMENTUM  
Sire: LAWSONS MOMENTOUS M518  
LAWSONS AFRICA H229  
GAR SUNRISE  
Dam: LAWSONS SUNRISE M4054  
LAWSONS EVIDENT J4028

GAR PROGRESS  
GAR BIG EYE 1770  
TE MANIA AFRICA A217  
LAWSONS ROCKND AMBUSH E1103  
MCC DAYBREAK  
GAR OBJECTIVE R227  
DUNOON EVIDENT E614  
LAWSONS SWAGMAN D8197

August 2023 Trans Tasman Angus Cattle Evaluation

		Calving Ease								Growth and Maternal							
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK							
EBVs Acc	-9.6	-5.6	-2.7	5.3	46	85	108	85	21								
	63	54	72	74	75	73	73	72	68								
Fertility																	
		SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF								
EBVs Acc	1.90	-4.20	61	1.8	2.7	10.1	0.3	3.8									
	71	46	67	67	67	66	62	69									
Structural Assessment																	
		FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS						
								262	185	143	169						

Sells PTIC to Moogenilla Quinella Q33 AI'd 16/6/23 and due to calve 25 March 2024.



## NSW FEMALES

### ▼ 105 LAWSONS MOMENTOUS S4040 AI

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

Society ID: VLY21S4040 ASA: HBR

Mob: VRFS23 Pen: 7  
GAR MOMENTUM  
GAR PROGRESS  
GAR BIG EYE 1770  
TE MANIA AFRICA A217  
LAWSONS ROCKND AMBUSH E1103  
AYRVALE BARTEL E7  
LAWSONS DINKY DI E447  
LAWSONS NOVAK E313  
LAWSONS TANK C8532

Sire: LAWSONS MOMENTOUS M518

LAWSONS AFRICA H229

Dam: LAWSONS INCREDIBLE H803

LAWSONS INCREDIBLE L4052

LAWSONS NOVAK J4034

August 2023 Trans Tasman Angus Cattle Evaluation

		Calving Ease		Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		-10.5 65	-6.2 56	-2.9 74	7.0 75	63 75	106 73	138 73	122 72	23 68	
		Fertility						Carcase			
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		2.20 70	-5.50 47	75 67	-1.2 68	-2.0 68	7.3 66	0.1 63	4.4 69		
		Structural Assessment									
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
								294	209	164	193

Sells PTIC to Moogenilla Quinella Q33 AI'd 16/6/23 and due to calve 25 March 2024.



Vince and Debbie Rheinberger, Box Range Boorowa.

### ▼ 106 LAWSONS RELIANT S4046 AI

Birth Date: 18/8/21 AM: AMFU NH: NHFU CA: CAFU DD: DD3%

Society ID: VLY21S4046 ASA: HBR

Mob: VRFS23 Pen: 7

GAR SURE FIRE

CONNEALY IN SURE 8524

Sire: GAR RELIANT

CHAIR ROCK 5050 GAR 8086

GAR DESTINATION N244

B/I DESTINATION 727-928

GAR PROPHET

GAR PREDESTINED 3279

Dam: LAWSONS PROPHET N4060

C R A BEXTOR 872 5205 608

LAWSONS NOVAK K4031

GAR OBJECTIVE 1885

LAWSONS NOVAK E313

LAWSONS BOOM TIME C8163

		Calving Ease		Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		0.8 59	1.1 48	-1.2 72	3.4 74	45 73	78 72	94 72	63 69	14 62	
		Fertility						Carcase			
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		1.50 69	-6.20 42	48 63	0.9 65	0.9 64	9.7 64	0.4 59	4.4 67		
		Structural Assessment									
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
								320	237	195	221

Sells PTIC to Lawsons Rocky R4010 AI'd 16/6/23 and due to calve 25 March 2024.



### ▼ 107 LAWSONS QUANTUM S4057 AI

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

Society ID: VLY21S4057 ASA: HBR

Mob: VRFS23 Pen: 7

GAR MOMENTUM

GAR PROGRESS

Sire: GAR QUANTUM

GAR BIG EYE 1770

GAR IN SURE 1524

CONNEALY IN SURE 8524

AYRVALE BARTEL E7

GAR COMPLETE 3011

Dam: LAWSONS BARTEL E7 K4002

TE MANIA BARTEL B219

LAWSONS TANK C8532

EAGLEHAWK JEDDA B32

LAWSONS TANK X1235

LAWSONS EXPECTATION Y1836

		Calving Ease		Growth and Maternal							
EBVs	Acc	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
		2.2 59	1.9 49	-1.4 72	4.1 74	53 73	92 72	116 71	81 69	21 64	
		Fertility						Carcase			
EBVs	Acc	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
		1.30 69	-5.90 41	77 64	0.4 64	1.4 64	7.2 63	0.6 59	1.6 67		
		Structural Assessment									
EBVs	Acc	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	\$GS
								308	237	199	217

Sells PTIC to Lawsons Rocky R4010 AI'd 7/7/23 and due to calve 15 April 2024.



▼ 108 LAWSONS MOMENTOUS S4058 AI

Birth Date: 6/9/21 AM: AMFU NH: NH8% CA: CAFU DD: DD8%

Society ID: VLY21S4058 ASA: HBR

GAR MOMENTUM  
Sire: LAWSONS MOMENTOUS M518  
LAWSONS AFRICA H229

LAWSONS NOVAK E313  
Dam: LAWSONS NOVAK K4029  
LAWSONS PAYLOAD X951 E8333

Mob: VRFS23 Pen: 7  
GAR PROGRESS  
GAR BIG EYE 1770  
TE MANIA AFRICA A217  
LAWSONS ROCKND AMBUSH E1103  
TC TOTAL 410  
LAWSONS GAR PREDESTINED B770  
LAWSONS PAYLOAD X951  
LAWSONS PRECISE X968

August 2023 Trans Tasman Angus Cattle Evaluation

		Calving Ease		Growth and Maternal						
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs Acc	-5.0	-7.2	-0.3	3.0	43	73	90	72	20	
	65	56	72	75	75	73	73	72	69	
<b>Fertility</b>										
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs Acc	2.20	-3.90	43	0.1	-0.2	1.3	-0.6	5.5		
	71	47	67	67	68	66	62	69		
<b>Structural Assessment</b>										
	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	
							231	155	116	
									134	

Sells PTIC to Moogenilla Quinella Q33 Al'd 16/6/23 and due to calve 25 March 2024.

▼ 109 LAWSONS MOMENTOUS S4069 AI

Birth Date: 20/9/21 AM: AMFU NH: NH4% CA: CAFU DD: DD6%

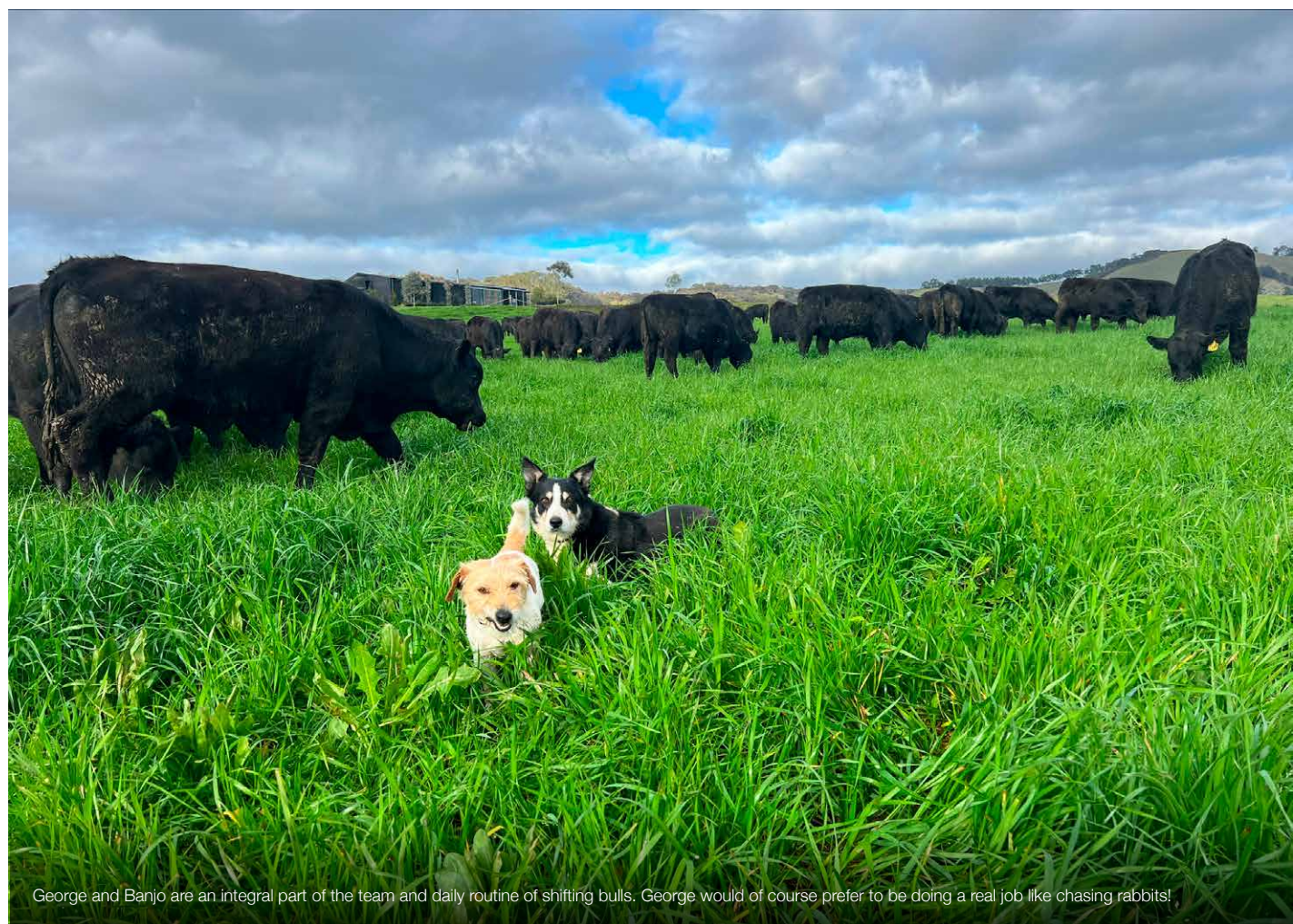
Society ID: VLY21S4069 ASA: HBR

Mob: VRFS23 Pen: 7  
GAR PROGRESS  
GAR BIG EYE 1770  
TE MANIA AFRICA A217  
LAWSONS ROCKND AMBUSH E1103  
PARINGA JUDD J5  
Dam: LAWSONS JUDD P4018  
LAWSONS OBJECTIVE E8500

August 2023 Trans Tasman Angus Cattle Evaluation

		Calving Ease		Growth and Maternal						
		DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs Acc	-8.7	-6.9	-1.8	6.2	55	99	137	135	19	
	65	56	73	74	74	73	73	72	68	
<b>Fertility</b>										
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF		
EBVs Acc	0.90	-4.10	77	-1.1	-1.0	6.9	0.1	4.9		
	71	47	67	67	68	66	62	69		
<b>Structural Assessment</b>										
	FC	RC	FA	RA	RS	RH	\$GN	\$A	\$D	
							260	183	133	
									168	

Sells PTIC to Moogenilla Quinella Q33 Al'd 16/6/23 and due to calve 25 March 2024.



George and Banjo are an integral part of the team and daily routine of shifting bulls. George would of course prefer to be doing a real job like chasing rabbits!

# SALE CONDITIONS

## BUYERS REBATE

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

## DELIVERY OF SALE BULLS

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

## REGISTRATION STATUS AND TRANSFER OF BULLS

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

## HEALTH STATUS OF BULLS

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

**All bulls offered in this sale have been vaccinated with Ultravac 7 in 1, Vibriosis, Pesti Guard (BVD).**

## 3 YEAR BULL GUARANTEE

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

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

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

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

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

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

## CALVING EASE

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

## DISCLAIMER

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

# A BRIEF DESCRIPTION OF EBVS AND \$INDEX VALUES

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

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

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

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

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

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

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

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

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

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

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

**INTRA-MUSCULAR FAT % (IMF%)** ~ Estimates of the genetic differences between animals in percentage intra-muscular fat (marbling) at the 12/13th rib site, in a 300 kg carcase.

**ANGUS BREEDING INDEX**

~ Estimates the genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular production system or market end-point, but identifies animals

that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems. The index is particularly suited to commercial producers who sell progeny into different markets, or to seedstock producers supplying bulls to commercial clients who produce for a range of different production systems and market end points.

**DOMESTIC INDEX** ~ Estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade, with progeny finished using either grass, grass supplemented by grain or grain finishing systems.

**HEAVY GRAIN INDEX** ~ Estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 200 day feedlot finishing period for the grain fed high quality, highly marbled markets.

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





**Harry Lawson**

0407 101 145

[lawsons@lawsonsangus.com.au](mailto:lawsons@lawsonsangus.com.au)

**LAWSONSANGUS.COM.AU**