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

ARRY LAWSON

2024 LAWSONS ANGUS WA ALBANY SALE

1PM FRIDAY 10TH MAY 605 FISHTRACK RD, MANYPEAKS, WA







SCIENCE NOT FICTION



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

HARRY LAWSON



2024 WA ALBANY SALE 40 ANGUS BULLS

1PM FRIDAY 10TH MAY 605 FISHTRACK RD, MANYPEAKS, WA

LAWSONS ANGUS



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

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

SELLING AGENTS



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

SELLING AGENTS



Colin Thexton 0428 915 468

AUCTION INTERFACED WITH



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

2% buyers fee to outside agents Australia-wide. Refer to sale conditions on pages 14-15.

WELCOME TO OUR ANNUAL MAY 2024 ALBANY SALE 40 BULLS SELL

40 YEARLING BULLS READY TO WORK!

THIS YEAR'S YEARLING BULLS ARE WELL DEVELOPED AND READY TO WORK. SALE FORMAT IS HELMSMEN FORMAT INTERFACED WITH AUCTIONS PLUS.

All bulls sired by world-leading performance sires with an emphasis on calving ease, fertility, high growth, moderate maturity pattern and elite carcase potential.

SIRES:

Moogenilla Quinella Q33 Lawsons Miraculous Q44 Lawsons Rocky R4010 GAR Home Town HPCA Veracious, and; Sydgen Enhance.

Bulls rank in the top 10% of the breed for Heavy Grain Index (\$GN).

REFERENCE SIRES

$\overline{\mathbb{V}}$	1		N	MOONGE	NILLA	QUINI	ELLA Q33				SIRE G	AR FAII	L SAFE		N	IGS EF	- СОМР	LEME	NT 8	088
Birth Date	:	8/7/19		ASA ID:	BWFQ33	ASA	A Status: HBR		AM Status:	AMF	NH Status:	NHF	CA St	atus: CAF	DD	Status: D	DF	\$IN	DEX	VALUE
	Calving	g Ease			Growth	and Ma	aternal			Fertili	ity				Carcas	se		Ф <u>О</u> М	¢٦	\$A \$GS
	DIR	DTRS	GL	BWT	200	400	600 N	1CW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	ъD	\$A \$GS
EBVs	2.3	10.0	-6.4	3.8	58	116	144	81	25	2.9	-2.3	98	-1.7	-0.7	10.9	0.2	4.4	370	268	218 257
Acc	81	65	99	99	98	98	96	89	79	97	54	82	84	85	86	79	85	012	200	210 201

$\overline{\mathbb{V}}$	2			LAWSON	IS MIR	ACULO	DUS Q44				SIDE	AWSON 518	S MOM	ENTOUS	N	IGS G.	AR ANT		TION	7261
Birth Date:	:	6/3/19		ASA ID:	VLYQ44	ASA	A Status: HBR		AM Status:	AMF	NH Status:	NHF	CA St	atus: CAF	DD	Status: D	DF	\$IN	DEX	VALUE
	Calvin	g Ease			Growth	and Ma	aternal			Fertil	lity				Carcas	se		PON	^	Ф <u>л</u> ФО
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A \$G8
EBVs	4.5	-1.7	-7.1	3.8	49	91	112	104	10	3.2	-3.5	49	0.4	0.5	20.8	1.9	2.6	315	226	197 223
Acc	76	65	97	96	93	93	91	86	78	90	53	81	81	81	80	75	82	515	200	191 220

∇	3		G	AR HO	ME TOW	N					SIRE G	AR ASH	ILAND		N	IGS G.	AR SUF		E		
Birth Date		6/9/18		ASA ID:	USA19266718	ASA	A Status: HBR	AM	I Status:	AMF	NH Status:	NHF	CA St	atus: CAF	DD) Status: []	DF	\$IN	DEX	VAL	UE
	Calvin	g Ease			Growth a	nd Ma	aternal			Fertili	ty				Carcas	se		001	* D	.	
	DIR	DTRS	GL	BWT	200	400	600 M0	W	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A	\$GS
EBVs	4.6	1.0	-5.9	2.3	57 1	00	114 7	3	13	1.0	-6.2	70	-2.4	-4.1	13.9	1.0	4.9	20/	200	248	274
Acc	89	79	99	99	98	98	98 9	4	90	98	58	91	89	88	91	84	91	0.94	230	2-10	214

∇	4			LAWSON	IS ROC	KY R4	010				SIRE G.		MENTU	м	N	IGS P	ARINGA	JUDI	D J5		
Birth Date	:	23/8/20)	ASA ID:	VLYR4010	AS	A Status: HBR		AM Status:	AMF	NH Status:	NHF	CA SI	atus: CAF	DD	O Status: []	DF	\$IN	DEX	VAL	UE
	Calvin	g Ease			Growth	and M	aternal			Ferti	lity				Carcas	se		001	* D	.	*~~
	DIR	DTRS	GL	BWT	200	400	600 N	ICW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A \$	\$GS
EBVs	6.8	6.2	-4.5	2.5	53	92	121	94	23	2.4	-4.4	71	1.6	1.6	11.5	0.3	4.5	351	254	197 :	2/1
Acc	81	67	99	99	97	97	94	88	80	95	56	82	83	84	84	78	84	001	204	137	241

$\overline{\mathbb{V}}$	5		S	YDGEN	ENHAN	ICE				SIRE S	YDGEN	IEXCEE	D 3223	N	MGS s	YDGEN	LIBEF	RTY (A 862	27
Birth Date	:	27/1/15		ASA ID:	USA1817004	11 AS	SA Status: HBR	AM Status:	AMF	NH Status:	NHF	CA St	atus: CAF	DI	O Status:	DDF	\$IN	DEX	VAL	UE
	Calvin	g Ease			Growth	and N	/laternal		Fertil	ity				Carcas	se		ΦΩΝΙ	¢٦	\$A \$	100
	DIR	DTRS	GL	BWT	200	400	600 MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	ъA з	963
EBVs	5.0	3.2	-3.2	3.2	59	105	139 109	20	2.9	-3.5	73	-2.5	-1.2	8.4	0.1	3.3	314	221	182 2	216
Acc	96	88	99	99	99	99	99 98	98	99	72	96	95	94	94	92	94	514	201	102 /	210

∇	6		(GAR REL	.IANT					SIRE G.	AR SUF	RE FIRE		N	AGS в,	R DES	INAT	ION	727-92	28
Birth Date	:	19/8/16		ASA ID:	USA18669357	ASA Status: HE	BR	AM Status:	AMF	NH Status:	NHF	CA St	atus: CAF	D) Status: []	DF	\$IN	DEX	VAL	JE
	Calvin	g Ease			Growth an	nd Maternal			Fertil	ity				Carcas	se		*	AD	.	
	DIR	DTRS	GL	BWT	200 4	00 600	MCW	/ MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A \$	GS
EBVs	0.2	-4.3	-3.5	4.3	61 1	08 141	104	22	2.1	-3.9	86	-2.3	-3.8	9.6	0.7	3.3	218	234	187 2	218
Acc	84	73	98	98	97 9	96 96	92	88	95	60	88	87	86	88	82	88	510	204	107 2	.10

∇	7		H	PCA VE	RACIO	US					SIRE	ILL BR/)31	AE IDEN	ITIFIED	N	IGS G.	AR SUN	IRISE			
Birth Date	:	3/2/20		ASA ID:	USA196993	22 AS	SA Status: HBR	A	M Status:	AMF	NH Status:	NHF	CA St	atus: CAF	DD	Status: []	DF	\$IN	DEX	VALU	E
	Calvin	g Ease			Growth	and M	laternal			Fertil	ity				Carcas	se		\$0 11	* D	Φ Λ Φζ	
	DIR	DTRS	GL	BWT	200	400	600 M	CW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$D	\$A \$C	25
EBVs	4.8	1.6	-1.6	3.4	69	116	149 1	31	18	0.0	-4.5	88	-1.9	-2.5	14.2	0.3	4.2	385	27/	217 2	57
Acc	74	57	98	97	95	96	93 8	38	80	93	48	84	84	82	85	76	86	000	2/4	211 2	

V	ANG	US BRE	ED AV	ERAGE	(2022	DROP	CALVE	S)													
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$A	\$D	\$GS
	1.7	2.8	-4.4	4.0	51	92	119	102	17	2.2	-4.6	67	-0.1	-0.3	6.4	0.5	2.3	265	201	166	185

REFERENCE SIRES



MOONGENILLA QUINELLA Q33

Now one of the top proven bull in Australia and an ideal outcross sire. Moogenilla Quinella Q33 is a good match to our maternal herd, rapid early growth without blowing out cow size, excellent carcase traits and top 1-4% across all major Indexes. Progeny are wide-topped, deep-flanked and impressive conformation and an ideal outcross for most of our clients. The combination of calving ease, +116 for 400D Growth and a modest +81 for Mature Cow Weight (MCW) along with his massive EMA and high marbling potential makes him an ideal choice for WA clients.



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 +20.8 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.



GAR HOME TOWN

Well known and accepted by WA clients, Home Town is your next step in our 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. With now over 1,200 progeny recorded in our herd out of 2,221 progeny recorded in Australia, we have enjoyed watching our two year old Home daughters excel in our production system, they are truly magnificent.



LAWSONS ROCKY 4010

Lawsons Rocky R4010 was sold for a national record for a yearling bull at that time selling for \$132,000 to Knowla Angus, Gilmandyke 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.



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 (NFI) 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.



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. Adds lots of power and moderate maturity pattern for that much growth.



Veracious was the Lot 1 and high-selling bull from well respected Hinkle's

Prime Cut Angus. Veracious a good outcross sire by Mill Brae Identified 4031 out of a GAR Sunrise cow who has an impressive story in her own right. Veracious offers sought-after outcross genes for big-time carcass improvement – no other Angus bull touches his trifecta of Carcase Weight (CW), Marbling and Eye Muscle Area (EMA). and REA.

BULLS THAT SELL

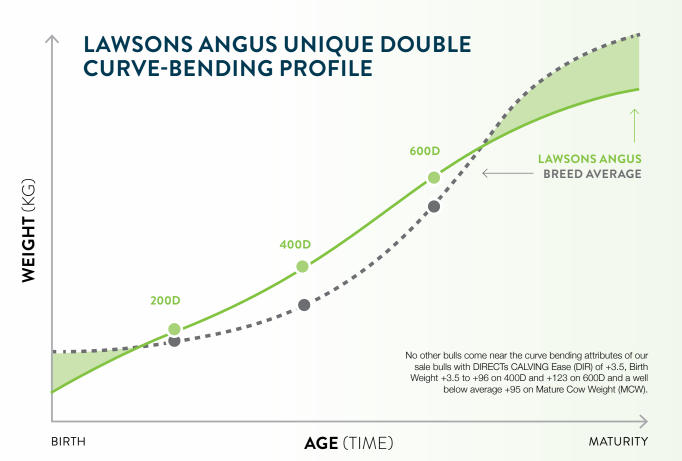
CODE	SIRE	# PROGENY
Q33 Q0044 HT R4010 ENH RL VB	MOONGENILLA QUINELLA Q33 LAWSONS MIRACULOUS Q44 GAR HOME TOWN LAWSONS ROCKY R4010 SYDGEN ENHANCE GAR RELIANT HPCA VERACIOUS	7 3 5 13 8 1 3
TOTAL		40



8

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!





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 SALE BULLS COMPARE TO THE ANGUS BREED AVERAGE?

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

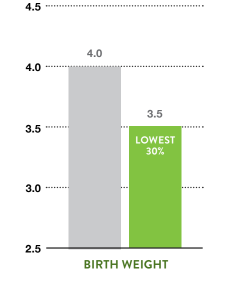


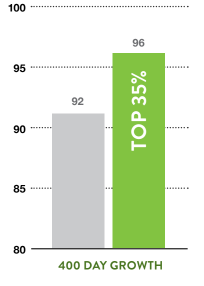


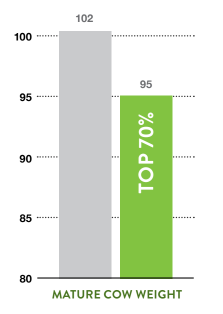
HOW DO LAWSONS ANGUS SALE BULLS COMPARE TO THE ANGUS BREED AVERAGE?

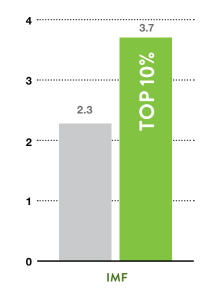
Lawsons 2024 Sale bulls

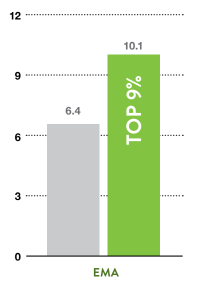
Breed average











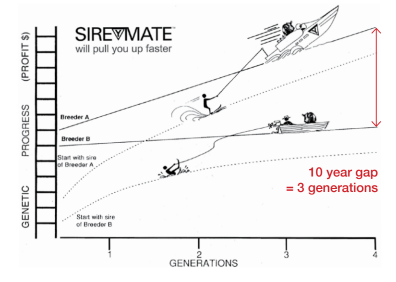
SIREVMATE OPTIONS IN PRACTICE

SIRE GROUP A	SIRE GROUP B	SIRE GROUP C	SIRE GROUP D	SIRE GROUP E
New Design Line	Precision Line		Ambassador Line	Objective Line
GAR Ingenuity B/R New Design 036 Ythanbrae Henry VIII Bon View New Design 1407 GAR Prime Design Ythanbrae New Design 036 U84 Ythanbrae True Blue N33 VDAR New Trend 315 Bon View New Design 208 Perry Power Design 715 GAR Integrity GAR 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 GAR Transcendent Momentous M518 Lawsons Miraculous Q44 GAR Quantum	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 Tank B1155 Lawsons Ironstone B1370 Alloura Get Cracking G10	GAR Sure Fire Lawsons NZ09104 GAR Pheonix GAR Reliant GAR Dual Threat Moongenilla Quinella Q33	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	Column B daughters sire group can me mated to	Column C daughters sire group can me mated to	Column D daughters sire group can me mated to	Column E daughters sire group can me mated to
all other sire groups	all other sire groups	all other sire groups	all other sire groups	all other sire groups

DEVELOP YOUR OWN SIMPLE 10 YEAR PLAN

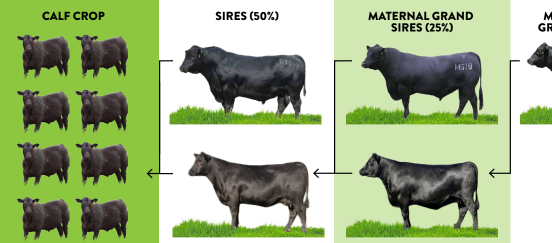
Using Lawsons Angus genetics will provide a highly predictable path to keeping you a decade ahead of the average Angus breeder.

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 Bartel Line	SIRE GROUP G Prophet Line	SIRE GROUP H Ashland Line	SIRE GROUP I Other Sires
Ayrvale Bartel E7 Ayrvale Bartel E8 Dunoon Evident E614 Lawsons Incredible H803 Lawsons Hugo H653 Lawsons Harvard H205	GAR Prophet GAR Prophecy GAR Relevance	GAR Ashland GAR Home Town SC Abundance 42F	RockN D Ambush 1531B/R Ambush 28Lawsons Payload X951GAR Grid MakerGAR Payload 3674GAR Evas Convergence3403GAR Evas Consistence3803GT SentryBon View Spectrum 1176N Bar Prime Time D806BT Ultravox 297EBCC Bushwacker 41-93Connealy Lead OnGardens High MarkTehama SchwarzeneggerN600Ironwood New LevelYthanbrae Pono V346Wilson Downs EquatorV191Te Mania AfricaLawsons Harry H234Rennylea Edmund E11Sydgen Trust 6228Leachman ResolutionGAR-EGL ProtegeB/R New Day 454Broken Bow 002GAR AnticipationGAR SunriseGAR GenuineHPCA Veracious
Column F daughters sire group can me mated to	Column G daughters sire group can me mated to	Column H daughters sire group can me mated to	Column I daughters sire group can me mated to
all other sire groups	all other sire groups	all other sire groups	all other sire groups

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



MATERNAL GREAT GRAND SIRES (12.5%)



SALE CONDITIONS

BUYER REBATES FOR OUTSIDE AGENTS

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

Rebate of 2% is available to outside agents who attend the sale or introduce their client prior to Sale day, and settle on behalf of clients within 7 days. Please email introductions to lawsons@ lawsonsangus.com.au and/or the selling agent. If agents are nominated to settle on behalf of clients on Sale day and do not attend 1% rebate will be applied.

DELIVERY OF SALE BULLS

Lawsons Angus will do our best to assist in the efficient and safe delivery of your bulls. Buyers, please ensure bulls are insured at the fall of the hammer as our insurance does not cover injury of bulls in transit. Please make sure you provide full delivery instructions in writing, including full contact details and maps prior to leaving the Sale. We are offering free Delivery of the Sale Bulls to regional centres in WA. In most cases we will deliver free to the farm address provided. We are also offering free delivery to Yea, Victoria for Eastern States buyers.

REGISTRATION STATUS AND TRANSFER OF BULLS

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

3 YEAR BULL GUARANTEE

All bulls have undergone rigorous and independent assessments for structural soundness and fertility, including a semen test and physical evaluation of the bulls reproductive tract. On top of this we offer the strongest guarantee of any seedstock herd in Australia. All breeding cattle sold by Lawsons Angus are fertile and structurally sound to the best of our knowledge.

If a bull becomes infertile or breaks down due to reasons other than injury or misadventure, at any time in the next 36 months, we will:

1. provide you with a satisfactory replacement if available

OR

2. issue you with a credit equal to purchase price minus salvage value, that may be used to purchase any animal in future Lawsons Angus sales.

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

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

ANIMAL HEALTH STATUS OF SALE BULLS

2024 WA Sale bulls have been semen tested by Jessica, Shilling, Bovitech Vet, Albany including a crush side and morphology test.

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

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

RETENTION OF SEMEN AND CLONING INTERESTS

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

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

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

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

RETAINING SEMEN

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

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

INSURANCE DISCLAIMER

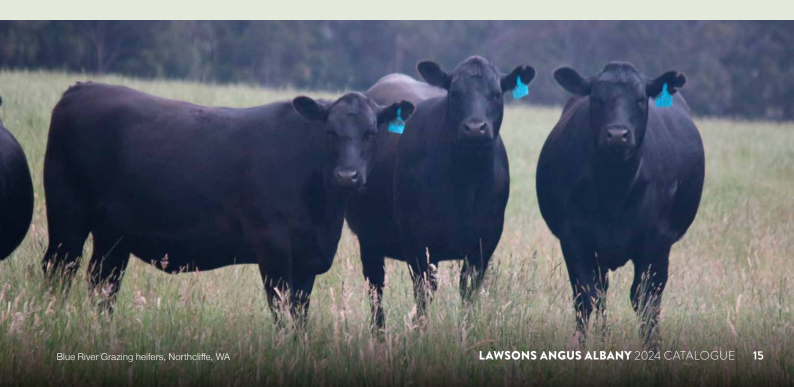
Insurance risk of stud animals sold at auction transfers to the purchaser at the fall of the hammer, including animals remaining on the vendor's property.

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

CALVING EASE



We have included a red tick for bulls that are recommended for use over yearling heifers next to the Calving Ease heading in EBV section. Calving ease bull specifications are primarily set at \geq 1.0 for Direct Calving Ease and ≤4.2 Birth Weight. Individual herds may successfully use bulls outside of this recommended range depending on their herd and production system but these are our recommended "safe" heifer specifications. We also recommend you talk to us about helping develop a precalving heifer management plan that can be used in conjunction with these EBV specifications to achieve optimal calving and rebreeding for two year old heifers.



2024 ALBANY YEARLING SALE BULLS GROUP BREEDPLAN EBVs

Lot #	Tag No	Comments	Pen	Sire	Dam	MGS	Birth Date	Mob	50k	ASA Status	AM Status	NH Status	CA Status	DD Status							
1	U1513		1	Q33	L0096	H0803	25/4/23	UWABS2		HBR	AM1%	NH11%	CAFU	DD11%							
2	U1521		1	Q33	Q1602	ММ	27/4/23	UWABS2		HBR	AMFU	NHFU	CAFU	DD25%							
3	U1525		1	Q33	Q1627	PROP	29/4/23	UWABS2		HBR	AMFU	NHFU	CAFU	DD5%							
4	U1539		1	Q33	S1599	RL	25/4/23	UWABS2		HBR	AMFU	NHFU	CAFU	DDFU							
5	U1620		1	Q33	P0191	ММ	9/4/23	UWABS2		HBR	AM1%	NHFU	CAFU	DD1%							
6	U1626		1	Q33	P0186	G10	23/3/23	UWABS2		HBR	AMFU	NHFU	CAFU	DDFU							
7	U1636		1	Q33	P0244	J5	12/3/23	UWABS2	Y	HBR	AM7%	NHFU	CAFU	DD2%							
8	U1639		2	Q0044	P0275	SUN	24/2/23	UWABS2		HBR	AM12%	NHFU	CAFU	DD14%							
9	U1640		2	Q0044	P0276	L0098	17/2/23	UWABS2		HBR	AMFU	NHFU	CAFU	DD5%							
10	U1663		2	Q0044	R1608	MON	21/3/23	UWABS2		HBR	AMFU	NHFU	CAFU	DD5%							
11	U1511		3	HT	L0052	ING	7/5/23	UWABS2		HBR	AMFU	NHFU	CAFU	DD78%							
12	U1569		3	HT	S1625	RL	21/5/23	UWABS2		HBR	AMFU	NHFU	CAFU	DD12%							
13	U1619		3	HT	P0152	SUN	9/3/23	UWABS2	Y	HBR	AMFU	NHFU	CAFU	DDFU							
14	U1645		3	HT	Q1767	H0803	9/3/23	UWABS2	Y	HBR	AMFU	NHFU	CAFU	DDFU							
15	U1667		3	HT	S1503	IDX	12/3/23	UWABS2		HBR	AMFU	NHFU	CAFU	DD3%							
16	U1542		4	R4010	S1630	EMP	25/4/23	UWABS2		HBR	AMFU	NHFU	CAFU	DD2%							
17	U1546		4	R4010	S1636	EMP	18/4/23	UWABS2		HBR	AMFU	NHFU	CAFU	DD25%							
18	U1549		4	R4010	S1642	EMP	25/4/23	UWABS2		HBR	AMFU	NHFU	CAFU	DDFU							
19	U1551		4	R4010	S1644	EMP	16/4/23	UWABS2													
20	U1552		4	R4010	S1645	EMP	21/4/23	UWABS2	S2 HBR AMFU NH5% CAFU DD5%												
21	U1562		4	R4010	R1596	MON	20/5/23	UWABS2	3S2 HBR AMFU NHFU CAFU DD3%												
22	U1601		4	R4010	J1429	E614	7/4/23	UWABS2													
23	U1628		4	R4010	P0206	L0483	20/3/23	UWABS2		HBR	AM8%	NH5%	CAFU	DD5%							
24	U1632		4	R4010	P0230	L0483	19/3/23	UWABS2		HBR	AMFU	NH1%	CAFU	DD1%							
25	U1650		4	R4010	R1510	ASH	17/3/23	UWABS2		HBR	AMFU	NHFU	CAFU	DD19%							
26	U1660		4	R4010	R1548	MON	17/3/23	UWABS2		HBR	AMFU	NHFU	CAFU	DD6%							
27	U1656		4	R4010	R1534	ASH	19/3/23	UWABS2		HBR	AMFU	NHFU	CAFU	DDFU							
28	U1664		4	R4010	R1610	MON	13/4/23	UWABS2		HBR	AM6%	NHFU	CAFU	DDD7%							
29	U1610		5	ENH	P0112	PROP	13/3/23	UWABS2		HBR	AM5%	NH5%	CAFU	DDFU							
30	U1613		5	ENH	P0127	PROP	24/3/23	UWABS2		HBR	AMFU	NHFU	CAFU	DDFU							
31	U1621		5	ENH	P0153	G10	14/3/23	UWABS2		HBR	AM4%	NHFU	CAFU	DDFU							
32	U1625		5	ENH	P0177	PROP	21/3/23	UWABS2		HBR	AMFU	NHFU	CAFU	DD5%							
33	U1627		5	ENH	P0201	G10	17/3/23	UWABS2		HBR	AMFU	NHFU	CAFU	DD11%							
34	U1642		5	ENH	Q1759	M0518	19/3/23	UWABS2		HBR	AMFU	NHFU	CAFU	DD25%							
35	U1646		5	ENH	Q1769	M0518	12/3/23	UWABS2													
36	U1673		5	ENH	S1514	RL	23/3/23	UWABS2													
37	U1512		6	RL	L0060	E7	26/4/23	UWABS2													
38	U1617		6	VR	P0142	ММ	22/3/23	UWABS2		HBR	AMFU	NHFU	CAFU	DDFU							
39	U1624		6	VR	P0170	G10	21/3/23	UWABS2	Y	APR	AMFU	NHFU	CAFU	DD3%							
40	U1654		6	VR	R1526	MON	21/3/23	UWABS2	Y	APR	AMFU	NHFU	CAFU	DD7%							
							Lawsons Angus 2024 WA Helmsman Sale Bull Average														
												Ang	us Breed	Average							

	CA	LVING EA	ASE			GROWT	H & MA	TERNAL		FERT	ILITY			CARC	CASE				\$INDEX	VALUE	
 CE TICK	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$A	\$D	\$GS
~	1.6	7.5	-4.2	4.2	55	100	127	74	24	2.4	-3.6	81	-2.0	-1.8	10.5	0.5	4.4	352	257	205	243
~	0.2	6.0	-3.4	4.3	53	101	127	85	21	1.8	-1.7	79	-1.7	-1.4	12.3	0.7	4.2	325	232	184	217
~	-0.5	6.3	-1.6	3.4	56	103	127	80	24	1.6	-2.6	79	-1.9	-1.8	8.5	0.1	4.7	337	237	188	220
	0.1	5.0	-3.4	4.8	59	112	145	100	23	2.8	-3.2	90	-1.9	-1.7	10.1	0.5	3.9	339	250	201	237
v	3.2	7.7	-5.2	3.5	55	105	134	92	25	1.9	-2.3	84	-1.6	-1.0	10.9	0.4	4.1	337	243	192	228
~	2.3	6.3	-1.3	3.9	52	101	129	97	21	1.8	-4.2	83	-1.3	-1.3	11.2	0.7	4.4	336	249	202	236
×	6.1	8.2	-6.7	2.4	50	98	123	76	23	2.3	-4.8	83	0.8	1.9	8.8	-0.1	4.3	354	260	211	248
× .	1.4	-1.9	-1.8	4.1	48	88	111	103	13	1.9	-4.7	54	-1.1	-0.7	13.3	1.4	2.3	276	211	177	195
×	5.1	1.6	-7.0	3.5	48	88	112	98	15	2.7	-4.7	53	-0.8	-0.6	14.0	1.5	2.5	297	229	191	214
v	3.9	-0.3	-3.1	3.2	46	87	107	91	15	3.4	-5.3	51	-0.6	-0.4	15.8	1.6	2.6	302	233	198	219
	-3.7	-4.7	2.5	5.2	57	101	126	108	14	1.3	-5.4	75	-2.8	-4.7	9.5	1.1	3.7	300	226	189	208
~	0.2	-1.9	-1.4	3.7	55	97	117	84	16	1.2	-4.4	70	-2.5	-3.7	13.1	1.1	4.3	339	248	205	230
v	6.8	4.2	-7.0	1.7	54	96	113	76	16	0.9	-6.2	69	-1.8	-2.5	10.9	0.7	3.9	362	271	231	253
v	6.1	4.8	-6.4	1.9	49	88	104	64	17	1.2	-6.5	65	-1.5	-2.0	11.3	0.8	4.1	353	267	226	251
~	4.5	1.6	-7.4	3.6	54	95	118	92	14	0.6	-5.5	67	-0.7	-2.0	10.3	0.7	3.8	335	251	209	234
~	3.8	4.2	-3.1	4.5	55	98	131	111	20	2.4	-4.6	76	-0.1	-1.0	8.6	0.6	3.4	310	234	187	220
~	6.4	7.1	-6.7	2.4	50	88	111	87	20	2.2	-5.3	62	1.6	1.3	8.2	0.2	3.5	319	237	193	221
~	3.7	4.7	-3.1	3.7	51	91	118	102	19	2.1	-4.9	66	0.7	0.1	8.2	0.6	3.3	300	226	184	210
 	6.8	7.1	-7.7	2.7	53	93	120	92	19	2.3	-5.1	69	1.7	1.3	8.0	0.0	3.6	327	243	196	228
~	5.2	5.7	-5.5	3.1	51	89	115	89	20	2.1	-4.5	64	0.5	-0.4	9.8	0.5	3.8	319	236	188	220
~	4.7	3.8	-1.9	3.5	51	92	121	103	20	3.0	-5.4	67	-0.5	-1.1	10.5	0.6	4.0	313	236	190	224
~	0.8		-2.0	3.9	49	86	112	98	17	2.2	-5.3	62	-0.4	0.1	9.5	1.0	2.8	283	212	173	198
<u> </u>	5.6	2.3	-3.1	2.6	52	95	121	92	23	2.7	-5.0	76	0.5	1.5	10.2	0.4	3.4	330	245	198	230
· ·	7.1	5.1	-2.9	1.8	47	86	114	87	24	2.5	-5.0	69	0.7	1.7	9.9	0.5	3.4	313	234	185	220
· ·	4.0	4.4	-4.9	4.2	59	103	135	121	18	1.8	-4.4	76	-0.4	-0.9	11.4	0.7	3.6	334	248	199	232
· ·	5.9	5.9	-4.5	4.1	52	92	121	100	19	2.7	-6.0	67	-0.2	-0.8	11.7	0.7	4.0	335	254	205	242
<i>V</i>	2.9	3.6	-3.6	3.6	59	102	130	103	21	1.7	-4.0	76	0.2	0.6	10.6	0.2	3.9	348	250	198	234
	5.5	4.0	-2.5	3.1	51	91	118	94	20	2.7	-5.9	66	-0.2	-0.2	10.4	0.6	3.5	319	241	197	229
<i>v</i> <i>v</i>	5.3	4.9	-2.3	2.5	58	100	130	96	22	2.2 1.9	-4.8	71 69	-1.3	-0.5 -1.2	6.4	0.0	3.6	332	245	197	229
~	2.9 6.1	2.8 5.8	-0.3 -3.9	3.0 2.3	56 52	97 89	126 114	94 84	20 16	1.9	-4.2 -4.9	68 60	-1.7 -1.0	-1.2	5.7 9.4	-0.2 0.2	4.1 4.2	312 331	226 243	178 194	209 227
~	3.9	2.5	-3.9	3.7	52	99	131	102	18	1.4	-4.9	73	-1.2	-0.7	5.3	-0.3	3.8	315	243	180	213
~	5.7	4.5	-3.0	3.5	59	103	134	114	20	2.2	-5.5	77	-1.3	-0.9	9.6	0.5	3.7	346	259	210	244
~	2.4	3.0	-3.5	4.3	57	99	131	112	19	2.7	-3.6	65	-2.4	-1.6	8.9	0.3	3.5	298	218	171	202
~	5.2	4.7	-6.9	2.7	54	96	124	94	21	2.7	-3.8	62	-1.7	-0.8	8.1	-0.1	3.9	310	225	178	209
	-2.2	-1.2	-3.4	4.8	61	105	136	102	20	2.7	-3.9	75	-2.2	-1.7	8.2	0.1	3.7	312	226	179	210
~	1.1	1.0	-2.4	4.2	54	94	125	92	21	1.9	-5.3	73	-1.6	-2.0	8.8	0.9	3.3	315	239	192	224
~	3.7	3.2	-0.9	2.1	57	99	124	96	19	0.3	-2.9	73	-1.0	-1.2	11.3	0.3	4.2	339	238	188	219
~	3.0	1.8	-2.7	4.6	60	101	127	106	17	0.1	-4.9	74	-1.4	-2.0	13.7	0.7	4.3	364	264	213	247
~	4.5	3.9	-1.9	3.9	58	99	126	101	16	1.5	-6.1	72	-1.4	-2.0	12.6	0.6	4.0	358	268	219	253
	3.2	2.1	-5.0	3.2	53	95	117	92	21	2.1	-4.5	68	-0.8	-1.2	10.4	1.1	3.5	337	245	200	232
	2.1	2.5	-4.7	4.1	49	89	116	100	17	2.1	-4.6	66	0.0	-0.4	6.1	0.5	2.1	254	193	159	177

₩ 1		LAWS	ONS	QUI	NEL	LA U	1513	3		A	
Birth Date:	25/4/23	;	AM:	AM1%	NH:	NH11	% C	A:	CAFU	DD:	DD11%
Society ID:	VLY23U	1513	ASA:	HBR	50k:		Μ	ob:	UWABS	2 JBAS	J-Bas 6
Sire: MOO	NGENILL	AIL SAFE A QUINEL ENILLA N				GAR PF	EALY IN ROGRES APLEME HAWK J	SS 83	0 088		
Dam: LAW	SONS INC	ONS INCR REDIBLE	L96			LAWSC GAR PF	LE BART NS DIN ROGRES	KY D SS		0	
		June 2	023 Tra	ns Tasm	nan An	gus Cat	tle Eval	uatio	n		
	Calvin	g Ease	~		Gro	owth a	and N	late	ernal		
	DIR	DTRS	GL	BWT	r 2	200	400	e	600	MCW	MILK
	1.6	7.5	-4.2	4.2			400		~7		24
EBVs					• •	55	100	. 1	27	74	24
EBVs Acc	60	49	83	73		71	100 69		27 69	74 68	24 61
	60 Fertilit		83	73		71					
			83 CWT	73 RIB		71	69	se			
	Fertilit	y			RI	71 C JMP	69 arca	se F	5 9	68	
Acc	Fertilit SS	DC	CWT	RIB	RI) -	71 C JMP	69 arcas	se F	69 IBY	68 IMF	



U1513 is the equal #2 IMF bull in the Sale and is the #6 ranked Heavy Grain Index (GN) bull in the Sale, top 2% of the breed, top 10% for Domestic Index (D) and IMF.

Birth Date:	27/4/23	1	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD25%
Society ID:	VLY23U	1521	ASA:	HBR	50k:		Mob:	UWABS	2 JBAS	S J-Bas 6
Sire: MOO	NGENILL	AIL SAFE A QUINEL ENILLA NS		3	G/ EF	ONNEALY AR PROG COMPLE AGLEHAW	RESS 83	30 3088		
Dam: LAW	SONS MO	OMENTUR MENTUM DNS INGER	Q1602		G/ G/	AR PROG AR BIG EN AR INGEN AWSONS	'E 1770 UITY	I OAKS H	112	
		June 2	023 Tra	ans Tasn	han Angus	Cattle E	valuatio	on		
	Calvin	g Ease	~		Crow					
	Carvin	у сазе			Grow	/th and	I Mate	ernal		
	DIR	DTRS	GL	BW		7 th and 400		ernal	MCW	MILK
EBVs		•			Г 200	40) (MCW 85	MILK 21
EBVs Acc	DIR	DTRS	GL		Г 200	40	1 1	600		
	DIR 0.2	DTRS 6.0 50	GL -3.4	4.3	r 200 53	400 10 69	1 1	500 27	85	21
	DIR 0.2 61	DTRS 6.0 50	GL -3.4	4.3	7 200 53 71	400 10 69 Care	1 1 case	500 27	85	21
	DIR 0.2 61 Fertilit	DTRS 6.0 50	GL - 3.4 84	4.3	200 3 53 71 RUMP	400 10 69 Carc	1 1 case	500 27 69	85 68	21
Acc	DIR 0.2 61 Fertilit	DTRS 6.0 50 C	GL - 3.4 <i>84</i> CWT	4.3 73 RIB	200 3 53 71 RUMP	400 10 69 Carc	1 1 case A F 3 (69 89	85 68	21

U1521 ranks in the top 10% of the breed for Heavy Grain Index (GN). U1569 is one of the highest EMA bulls in the Sale, top 2% of the breed. U1521 is one of the highest EMA bulls in the Sale, top 5% of the breed.

Birth Date:	29/4/23	3	AM:	AMFU	NH:	NHFU	J CA		CAFU	DD:	DD5%
Society ID:	VLY23U	1525	ASA:	HBR	50k:		Mo	b:	UWABS	2 JBA	S J-Bas 6
Sire: MOO	NGENILL	AIL SAFE A QUINEL ENILLA NS		3		GAR PF	EALY IN S ROGRES IPLEMEN HAWK JE	5 830 NT 80))88		
Dam: LAW	SONS PR	ROPHET OPHET Q1 DNS NOVA				GAR OF	EXTOR 8 BJECTIVE NS NOV NS PRO	188 AK E	5 313		
		luno 2	023 Tra	ins Tasr	man And	nue Cati		otion			
		June 2	020 118	113 1431	nan Ang	jus Gai	lie Evalu	alioi	1		
	Calvin	g Ease		113 1031		,	and M				
	Calvin _{DIR}			BW	Gro	,		ate	rnal	MCW	MILK
EBVs		g Ease	•	BW	Gro T 2	owth a	and M	ate	rnal	MCW 80	MILK 24
EBVs Acc	DIR	g Ease	GL	BW	Gro T 2 4 5	owth a	and M 400	ate 60 12	rnal		
2010	DIR -0.5	g Ease DTRS 6.3 52	GL -1.6	вw 3.4	Gro T 2 4 5	owth a 00 56 71	and M 400 103	ate 60 12 7	rnal	80	24
2010	DIR - 0.5 61	g Ease DTRS 6.3 52	GL -1.6	вw 3.4	Gro T 2 4 5	owth a 00 56 71	and M 400 103 69	ate 60 12 7	rnal 20 2 7	80	24
20.0	DIR -0.5 61 Fertilit	g Ease DTRS 6.3 52	GL -1.6 83	BW 3.4 73	Gro T 2 4 5 3 RL	5000 00 56 71 C	and M 400 103 69 arcas	ate 60 12 7 e	rnal 20 2 7 70	80 68	24
Acc	DIR -0.5 61 Fertilit	g Ease DTRS 6.3 52 Cy DC	GL -1.6 83 CWT	BW 3.4 73 Rie	Grc T 2 4 5 ; 3 RU 9 -1	5000 560 71 C	and M 400 103 69 arcas EMA	ate 60 12 7 e RE	rnal 27 7 34 34 35 37	80 68	24

U1525 is the highest IMF bull in the Sale, top 6% of the breed and ranks in the top 10% for Heavy Grain Index (\$GN).





Birth Date:	25/4/23	3	AM: A	MFU N	H: NH	IFU C/	A: CAF	U DD:	DDFU								
Society ID:	VLY23U	1539	ASA: H	BR 5	0k:	M	ob: UWA	BS2 JBA	S J-Bas 6								
Sire: MOO	NGENILL	AIL SAFE A QUINEL ENILLA N			GAR EF C	NEALY IN S PROGRES OMPLEME LEHAWK JI	S 830 NT 8088										
MOOGENILLA N9 EAGLEHAWK JEDDA Z48 GAR RELIANT GAR SURE FIRE GAR DESTINATION N244 LAWSONS MOMENTOUS Q1624 LAWSONS INCREDIBLE L18																	
		June 2	023 Tran	s Tasmai	n Angus C	attle Evalu	ation										
	Calvin	g Ease			Growth	n and N	laterna	վ									
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK								
EBVs	0.1	5.0	-3.4	4.8	59	112	145	100	23								
Acc	59	49	83	69	71	69	69	66	59								
	Fertilit	y				Carcas	e										
		DC	CWT	RIB	RUMP	EMA	RBY	IMF									
EBVs	SS 2.8	-3.2	90	-1.9	-1.7												
EBVs Acc				-1.9 62	-1.7 62	10.1 61	0.5 56	3.9 64									

Massive growth here in this Quinella son and still a very moderate maturity pattern. Out of a two year old Reliant daughter so great outcross for most, U1539 is the highest 400D and 600D Growth bull in the Sale, top 6% of the breed and ranks in the top 10% of the breed for Heavy Grain Index (\$GN).

₹ 5		LAWS	SONS	S QUI	INEL	LA I	U162	0		A	
Birth Date:	9/4/23		AM:	AM1%	NH:	NH	FU C	A:	CAFU	DD:	DD1%
Society ID:	VLY23U	1620	ASA:	HBR	50k:		N	lob:	UWABS	2 JBAS	S J-Bas 6
Sire: MOO	NGENILL	AIL SAFE A QUINE I ENILLA N		3		GAR I EF CC	NEALY IN PROGRES OMPLEME EHAWK	SS 83 ENT 8	30 1088		
Dam: LAW	SONS MO	OMENTU MENTUN DNS INCR	1 P191	L30		GAR I	PROGRES BIG EYE SONS INC SONS SO	1770 REDI			
		June 2	2023 Tra	ans Tasi	man Ar	ngus Ca	attle Eval	uatic	n		
	Calvin	g Ease	1		Gi	owth	and N	/late	ernal		
	DIR	DTRS	GL	BW	т	200	400	6	600	MCW	MILK
EBVs	3.2	7.7	-5.2	2 3.	5	55	105	1	34	92	25
Acc	61	50	84	73	2	71	69		69	68	60
	Fertilit	y					Carca	se			
	SS	DC	CWT	RIE	3 F	NUMP	EMA	F	RBY	IMF	
EBVs	1.9	-2.3	84	-1.	6 -	1.0	10.9	0).4	4.1	
Acc	66	39	60	62	2	62	61		57	64	
	\$GN	337	\$A	24	3	\$D	192	\$	GS	228	

Massive double curve-bender, very high growth and still calving ease and moderate maturity pattern. U1620 ranks in the top 10% of the breed for Heavy Grain Index (\$GN) and EMA.

			one				J162	U		A	
Birth Date:	23/3/23	}	AM:	AMFU	NH:	NHF	:U (CA:	CAFU	DD:	DDFU
Society ID:	VLY23U	1626	ASA:	HBR	50k:		N	/lob:	UWABS	2 JBAS	S J-Bas 6
Sire: MOOI	NGENILL	AIL SAFE A QUINEL ENILLA N		3		GAR F EF CO	IEALY IN PROGRE IMPLEM EHAWK	SS 83 ENT 8	30 1088		
Dam: LAWS	SONS GE	RA GET C T CRACK DNS REGE	NG P18	86		ALLOU TUWH		DA Z' A REG			
		June 2	023 Tra	ans Tasn	nan An	gus Ca	ittle Eva	luatic	n		
	Colvin	~	1		0						
	Carvin	g Ease			Gr	owtn	and r	vlate	ernal		
	DIR	DTRS	GL	BW		owtn 200	400		ernal	MCW	MILK
EBVs		•			Г 2			6		мсw 97	MILK 21
	DIR	DTRS	GL		т 2) (200	400	e 1	500		
EBVs Acc	DIR 2.3	DTRS 6.3 49	GL -1.3	3.9	т 2) (200 52 70	400 101	e 1	500 29	97	21
EBVs Acc	DIR 2.3 60	DTRS 6.3 49	GL -1.3	3.9 73	т 2) {	200 52 70	400 101 68	1 se	500 29	97	21
EBVs Acc	DIR 2.3 60 Fertilit	DTRS 6.3 49 y	GL -1.3 83	3.9 73	т 2) (200 52 70	400 101 68 Carca	1 se	500 29 68	97 67	21
EBVs Acc	DIR 2.3 60 Fertilit	DTRS 6.3 49 y DC	GL -1.3 <i>83</i> CWT	3.9 73 RIB	T 2) { RI 3 -	200 52 70 UMP	400 101 68 Carca EMA	f se F	68 8 8 8	97 67	21

U1626 is the equal #2 IMF bull in the Sale, ranks in the top 10% of the breed for Heavy Grain Index (\$GN), IMF and EMA.







₹7	l	LAWS	ONS	G QUI	NEL	LA L	J1630	6		A	
Birth Date:	12/3/23	3	AM:	AM7%	NH:	NHF	U C	4: C#	\FU	DD:	DD2%
Society ID:	VLY23U	1636	ASA:	HBR	50k:	Y	М	ob: U\	NABS2	JBAS	J-Bas 6
Sire: MOO	NGENILL	AIL SAFE A QUINEL ENILLA N		3		GAR P EF COI	EALY IN S ROGRES MPLEME HAWK J	S 830 NT 8088	3		
Dam: LAWS	SONS JUI	GA JUDD (DD P244 DNS BART		.27		STRAT AYRVA	ARETOA HEWEN LE BART DNS PRE	BERKLE EL E7	EY WILP		0
		June 2	023 Tra	ans Tasn	nan Ar	ngus Cat	ttle Evalu	uation			
	Calvin	g Ease	1		Gr	owth	and N	laterr	nal		
	DIR	DTRS	GL	BW	г	200	400	600	М	CW	MILK
EBVs	6.1	8.2	-6.7	2.4	Ļ	50	98	123	3 7	76	23
Acc	60	50	83	73		70	69	68		67	60
	Fertilit	y				C	Carcas	se			
	SS	DC	CWT	RIB	R	UMP	EMA	RBY	' II	MF	
EBVs	2.3	-4.8	83	0.8	3.	1.9	8.8	-0.1	4	.3	
Acc	66	40	60	62		62	61	56		54	
	\$GN	354	\$A	260)	\$D	211	\$GS	3 2	48	

U1636 is the #4 ranked Heavy Grain Index (GN) bull in the Sale, top 2% of the breed and the #5 ranked for Domestic Index (D), top 6% of the breed plus top 10% for IMF.

▼ 8		LAWS	ONS	S MIF	ACI	JLOI	JS U	163	9	A	1
Birth Date:	24/2/23	3	AM:	AM12%	NH:	NHF	U C	A:	CAFU	DD:	DD14%
Society ID:	VLY23U	1639	ASA:	HBR	50k:		Μ	lob:	UWABS	2 JBAS	S J-Bas 6
Sire: LAW	SONS MIR	ONS MOM RACULOU ONS ANTIO	IS Q44			LAWS GAR A	IOMENT ONS AFF INTICIPA EHAWK J	RICA H	7261		
Dam: LAW	SONS SU	UNRISE NRISE P2 DNS EVIDE		129		GAR C	DAYBREA DBJECTIN ON EVID ONS EQU	/E R22 ENT E	614		
		June 2	023 Tra	ans Tasn	nan An	gus Ca	ttle Eval	uatior	ı		
	Calvin	g Ease	1		Gr	owth	and M	late	rnal		
	DIR	DTRS	GL	BW	Г 2	200	400	60	00	MCW	MILK
EBVs	1.4	-1.9	-1.8	4.1	4	18	88	11	11	103	13
Acc	56	47	83	72		69	67	6	7	66	58
	Fertilit	y				(Carcas	se			
	SS	DC	CWT	RIB	R	JMP	EMA	RE	BY	IMF	
EBVs	1.9	-4.7	54	-1.1	1 - 1	0.7	13.3	1.	.4	2.3	
Acc	63	37	59	60		60	59	5	4	62	
	\$GN	276	\$A	211		D	177	\$0	S	195	

These Miraculous sons excel in muscle and feed efficiency and breed very efficient, moderate daughters. U1639 is one of the highest EMA bulls in the Sale, top 3% of the breed.

▼ 9		LAWS	ONS	MIR	ACI	JLO	บร เ	J164	10	A	l
Birth Date:	17/2/23	1	AM:	AMFU	NH:	NH	FU	CA:	CAFU	DD:	DD5%
Society ID:	VLY23U	1640	ASA:	HBR	50k:			Mob:	UWABS	2 JBA	S J-Bas 6
Sire: LAW	SONS MIF	ONS MOM RACULOU ONS ANTIO	S Q44			LAWS GAR /	NOMEN ONS A ANTICIF EHAWK	FRICA PATION	7261		
Dam: LAW	SONS BA	ONS BART RTEL E7 L ONS EVIDE	98 P27	6		LAWS	ALE BA ONS D OON EV ONS P	INKY D	E447	31	
		June 2	023 Tra	ns Tasm	nan An	gus Ca	attle Ev	aluatic	n		
	Calvin	g Ease	~		Gr	owth	and	Mate	ernal		
	DIR	DTRS	GL	BW1	Г 2	200	400	6	600	MCW	MILK
EBVs	5.1	1.6	-7.0	3.5	; 4	48	88	1	12	98	15
Acc	54	46	82	71		66	64		65	64	55
	Fertilit	y					Carc	ase			
	SS	DC	CWT	RIB	R	JMP	EMA	F	RBY	IMF	
EBVs	2.7	-4.7	53	-0.8	в -	0.6	14.0) 1	.5	2.5	
Acc	61	36	56	58		58	56		52	60	
	\$GN	297	\$A	229)	5D	191	\$	GS	214	

U1640 is the #2 EMA bull in the Sale, top 2% of the breed.





₩ 10		LAWS	ONS	S MIF	RAC	ULO	US U	166	63	A]
Birth Date:	21/3/23	3	AM:	AMFU	NH:	NHI	FU C	:A:	CAFU	DD:	DD5%
Society ID:	VLY23U	1663	ASA:	HBR	50k:		N	lob:	UWABS2	JBAS	J-Bas 6
Sire: LAW	SONS MI	ONS MOME RACULOU ONS ANTIC	S Q44			LAWS GAR A	MOMENT ONS AFF ANTICIPA EHAWK	RICA I	7261		
Dam: LAW	SONS MC	NIA MONTA NTALTO F DNS EVIDE	R1608			TE MA	ON EVIC	TAGO ENT	NG H390		
		June 2	023 Tra	ans Tasr	man Ar	ngus Ca	attle Eval	uatio	n		
	Calvin	g Ease	~		Gr	owth	and N	/late	ernal		
	DIR	DTRS	GL	BW	Т	200	400	6	600	MCW	MILK
EBVs	3.9	-0.3	-3.1	3.2	2	46	87	1	07	91	15
Acc	56	47	82	70		68	66		66	65	57
	Fertilit	y				(Carca	se			
	SS	DC	CWT	RIE	B R	UMP	EMA	F	BY	IMF	
EBVs	3.4	-5.3	51	-0.	6 -	0.4	15.8	1	.6	2.6	
Acc	63	37	58	60		60	58	4	53	62	
	\$GN	302	\$A	233	3	\$D	198	\$	GS	219	



U1663 is the highest EMA bull in the Sale at +15.8, top 1% of the breed.

👿 11		LAWS	ONS	HON	IE TO	WN U	1511		Α					
Birth Date:	7/5/23		AM: A	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD78%				
Society ID:	VLY23U	11511	ASA: I	IBR	50k:		Mob:	UWABS	2 JBAS	S J-Bas 6				
Sire: GAF	R HOME T		RE FIRE	6095	CH GA	AR EARLY IAIR ROCH R SURE F GLEHAWH	(AMBL							
Dam: LAW:	CHAIR ROCK SURE FIRE 6095 GAR INGENUITY am: LAWSONS INGENUITY L52 LAWSONS PAYLOAD X951 E820 CHAIR ROCK SURE FIRE 6095 GAR NEW DESIGN 5050 GAR OBJECTIVE 1067 LAWSONS PAYLOAD X951 E820 LAWSONS GAR NEW DESIGN 1407 A861													
		June 2	023 Trai	ns Tasm	an Angus	Cattle Ev	aluatio	n						
	Calvin	g Ease			Grow	th and	Mate	ernal						
	DIR	DTRS	GL	BWT	200	400	e	600	MCW	MILK				
EBVs	-3.7	-4.7	2.5	5.2	57	101	1	26	108	14				
Acc	63	55	84	70	72	70		70	69	64				
	Contilit	v				Carc	ase							
	Fertilit	·y				Carc	uoc							
	SS	DC	CWT	RIB	RUMF			ßΥ	IMF					
EBVs			CWT 75	RIB -2.8		EMA	F	BY	IMF 3.7					
EBVs Acc	SS	DC				EMA	 F							



Home Town daughters are exceptional!

						row			5	A	
Birth Date:	21/5/23	3	AM:	AMFU	NH:	NHF	U	CA:	CAFU	DD:	DD12%
Society ID:	VLY23U	1569	ASA:	HBR	50k:			Mob:	UWABS	2 JBAS	5 J-Bas 6
Sire: GAR	HOME T	SHLAND OWN ROCK SU	IRE FIRE	6095		CHAIF GAR S	EARLY I ROCK URE FI EHAWK	AMBL RE	ISH 1018 A Z48		
Dam: LAWS	SONS RE	ELIANT LIANT S16 DNS MOM		Q1602		GAR D GAR N	URE FI DESTIN/ MOMEN ONS IN	ATION TUM	N244 TY K192		
		June 2	2023 Tra	ans Tasr	nan Ar	ngus Ca	ttle Eva	aluatic	n		
	Calvin	g Ease	1		Gr	owth	and	Mate	ernal		
	DIR	DTRS	GL	BW	Г	200	400	e	600	MCW	MILK
EBVs	DIR 0.2	DTRS -1.9	GL -1.4			200 55	400 97		500 17	MCW 84	MILK 16
EBVs Acc					7			1			
Acc	0.2	-1.9 56	-1.4	3.7	7	55 72	97	1	17	84	16
Acc	0.2 64	-1.9 56	-1.4	3.7	7	55 72	97 70	1 ase	17	84	16
Acc	0.2 64 Fertilit	-1.9 56	-1.4 84	3.7 70	7 8 R	55 72	97 70 Carca	1 ase	17 71	84 69	16
Acc	0.2 64 Fertilit	-1.9 56 y	-1.4 84 CWT	3.7 70 RIE	7 8 R 5 -	55 72 (97 70 Carca EMA	1 ase F	17 71 RBY	84 69 IMF	16

Well balanced Home Town son out of a two year old Reliant daughter. U1569 ranks in the top 10% of the breed for Heavy Grain Index (\$GN), Domestic Index (\$D) and IMF. U1569 is one of the highest EMA bulls in the Sale, top 3% of the breed.



₩ 13		LAWS	ONS	6 HOI	ME	TOW	N U1	61	9	Α		
Birth Date:	9/3/23		AM:	AMFU	NH:	NHI	FU C	CA:	CAFU	DD:	DDFU	
Society ID:	VLY23U	1619	ASA:	HBR	50k:	Y	N	Nob:	UWABS	2 JBAS	J-Bas 6	
Sire: GAF	R HOME T	SHLAND OWN ROCK SU	IRE FIRE	E 6095		CHAIF GAR S	EARLY E R ROCK . SURE FIF EHAWK	AMBL RE		3		
Dam: LAW	SONS SU	UNRISE NRISE P1 DNS BART		11627		GAR (AYRV	DAYBRE DBJECTI ALE BAR ONS IN\	VE R2	7	7		
		June 2	023 Tra	ans Tasr	nan A	ngus Ca	attle Eva	luatio	n			
	Calvin	g Ease	1		Growth and Maternal							
	DIR	DTRS	GL	BW	т	200	400	6	600	MCW	MILK	
EBVs	6.8	4.2	-7.0	1.7	7	54	96	1	13	76	16	
Acc	63	55	84	74		71	69		70	69	64	
	Fertilit	y				(Carca	se				
	SS	DC	CWT	RIE	3 F	RUMP	EMA	F	RBY	IMF		
EBVs	0.9	-6.2	69	-1.3	8.	-2.5	10.9	C).7	3.9		
Acc	67	40	63	64		64	63		59	66		
	\$GN	362	\$A	27	1	\$D	231	\$	GS	253		



U1619 is the highest Domestic Index (\$D) and the #2 ranked Heavy Grain Index bull in the Sale, top 2% of the breed for \$D and \$GN, top 10% for EMA.

₹ 14		LAWS	ONS	HO	ME	TOW	N U1	64	5	A	I
Birth Date:	9/3/23		AM:	AMFU	NH:	NH	FU (CA:	CAFU	DD:	DDFU
Society ID:	VLY23U	1645	ASA:	HBR	50k:	Y	1	Mob:	UWABS	2 JBAS	5 J-Bas 6
Sire: GAF	R HOME T	SHLAND OWN ROCK SU	RE FIRE	6095		CHAI GAR	EARLY E R ROCK SURE FII EHAWK	AMBL RE	JSH 1018 A Z48		
Dam: LAW	SONS INC	DNS INCRE REDIBLE	Q1767	H803		LAWS	ALE BAF SONS DI SONS TA SONS PF	NKY D NK X1	E447	B779	
		June 2	023 Tra	ns Tası	man A	ngus C	attle Eva	aluatic	n		
	Calvin	g Ease	~		G	rowth	and	Mate	ernal		
	DIR	DTRS	GL	BW	Т	200	400	6	600	MCW	MILK
EBVs	6.1	4.8	-6.4	1.9	Э	49	88	1	04	64	17
Acc	63	55	83	74	!	71	69		70	69	63
	Fertilit	у					Carca	ise			
	SS	DC	CWT	RIE	3 F	RUMP	EMA	F	RBY	IMF	
EBVs	1.2	-6.5	65	-1.	5	-2.0	11.3	().8	4.1	
Acc	66	40	62	63	}	63	63		59	65	
	\$GN	353	\$A	26	7	\$D	226	\$	GS	251	

U1645 is the #2 ranked bull in the Sale for Domestic Index (\$D), top 3% of the breed and the #5 ranked for Heavy Grain Index, top 2%, top 10% for EMA.

▼ 15 LAWSONS HOME TOWN U1667 AI

Birth Date:	12/3/23	3	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD3%
Society ID:	VLY23U	1667	ASA:	HBR	50k:		Mob:	UWABS	2 JBAS	S J-Bas 6
Sire: GA	R HOME T	SHLAND OWN ROCK SU	IRE FIR	E 6095		CHAIR R GAR SUF	RLY BIRD OCK AMB RE FIRE AWK JEDE		1	
Dam: LAW	VAR IN ISONS INE LAWSO		-	177		GAR PRO	INT BLAC		09	
		June 2	023 Tr	ans Tasr	nan Ang	us Cattle	e Evaluati	on		
	Calvin	g Ease	~		Gro	wth a	nd Mat	ernal		
	DIR	DTRS	GL	BW	T 20	00	400	600	MCW	MILK
EBVs	4.5	1.6	-7.4	3.6	65	4	95 [·]	118	92	14
Acc	63	55	83	72	7	1	69	69	69	63
	Fertilit	y				Ca	arcase			
	SS	DC	CWT	RIE	RU	MP E	EMA	RBY	IMF	
EBVs	0.6	-5.5	67	-0.	7 -2	.0 1	0.3	0.7	3.8	
Acc	67	41	63	64	6	3	63	58	66	
	\$GN	335	\$A	251	\$	D 2	209 \$	\$GS	234	

Home Town out of a two year old Index daughter. U1667 ranks in the top 10% of the breed for Heavy Grain Index (\$GN) and Domestic Index (\$D).





₩ 16		LAWS	ONS	5 RO(CKY	U15	42			A	
Birth Date:	25/4/23	3	AM:	AMFU	NH:	NHF	Ū	CA:	CAFU	DD:	DD2%
Society ID:	VLY23U	1542	ASA:	HBR	50k:			Mob:	UWABS	2 JBA	S J-Bas 6
Sire: LAWS	SONS RO	OMENTU CKY R401 DNS JUDE	10			GAR E PARIN	PROGRI BIG EYE IGA JUI EHAWK	1770 DD J5	A Z48		
Dam: LAWS	SONS EM	NIA EMPE PEROR S DNS INCR	1630			TE MA LAWS		WAN Z)3	
		June 2	023 Tra	ans Tasr	man An	ngus Ca	ttle Ev	aluatic	n		
	Calvin	g Ease	1		Gr	owth	and	Mate	ernal		
	DIR	DTRS	GL	BW	т :	200	400	e	600	MCW	MILK
EBVs	3.8	4.2	-3.1	4.5	5	55	98	1	31	111	20
Acc	60	52	82	68		70	68		68	66	59
	Fertilit	y				(Carca	ase			
	SS	DC	CWT	RIE	B R	UMP	EMA	F	RBY	IMF	
EBVs	2.4	-4.6	76	-0.	1 -	1.0	8.6	C).6	3.4	
Acc	66	42	60	62		62	61		56	64	
			\$A	234	4						



Lots 16-20 are all Rocky sons out of two year old Emperor heifers.

Birth Date:	18/4/23	1	AM:	AMFU	NH:	NHF	U (CA:	CAFU	DD:	DD25%
Society ID:	VLY23U	1546	ASA:	HBR	50k:		ľ	Nob:	UWABS	2 JBAS	S J-Bas 6
Sire: LAWS	SONS RO	OMENTU CKY R40 ⁻ DNS JUDE	10			GAR B PARIN	ROGRE IG EYE GA JUD HAWK	1770 D J5	4 Z48		
Dam: LAWS	SONS EM	NIA EMPE PEROR S DNS BART	1636			TE MA AYRVA	NIA BEF NIA LO\ LE BAF ONS DII	NAN Z	74 7		
		June 2	023 Tra	ans Tasr	nan An	iqus Cat	ttle Eva	luatio	n		
								additio			
	Calvin	g Ease	1		Gr	owth					
	Calvin DIR	g Ease	GL	BW		0		Vate	ernal	MCW	MILK
EBVs		0			Т	owth	and I	Vate e	ernal	мсw 87	MILK 20
EBVs Acc	DIR	DTRS	GL		т : 4	owth	and I 400	Mate e 1	ernal		
	DIR 6.4	DTRS 7.1 52	GL -6.7	2.4	т : 4	owth 200 50 70	and I 400 88	Mate e 1	ernal 500 11	87	20
	DIR 6.4 60	DTRS 7.1 52	GL -6.7	2.4	⊤ 2 4 4	owth 200 50 70	and I 400 88 68	Mate 1 Ise	ernal 500 11	87	20
	DIR 6.4 60 Fertilit	DTRS 7.1 52	GL -6.7 82	2.4 68	T 2 4 8 3 R	owth 200 50 70	and I 400 88 68 Carca	Vate 1 Ise	ernal 500 11 68	87 66	20
Acc	DIR 6.4 60 Fertilit	DTRS 7.1 52 C	GL - 6.7 82 CWT	2.4 68 RIE	T 2 4 4 3 R 5 1	owth 200 50 70 UMP	and I 400 88 68 Carca EMA	Vate 1 Ise F	ernal 500 11 68 RBY	87 66	20



Lots 16-20 are all Rocky sons out of two year old Emperor heifers.

▼ 18		LAWS	ONS	ROC	KY	U1549)		Α	
Birth Date:	25/4/23	3	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DDFU
Society ID:	VLY23U	1549	ASA:	HBR	50k:		Mob:	UWABS	2 JBAS	J-Bas 6
Sire: LAWS	ONS RO	OMENTU CKY R401 DNS JUDE	10			GAR PRO GAR BIG E PARINGA EAGLEHA	EYE 1770 JUDD J5	A Z48		
Dam: LAWS	ONS EM	NIA EMPE PEROR S DNS BART	1642			TEMANIA TE MANIA AYRVALE LAWSONS	LOWAN Z BARTEL E	274 7		
		June 2	023 Tra	ns Tasm	nan Ang	gus Cattle	Evaluatio	on		
	Calvin	g Ease	~		Gro	wth an	d Mate	ernal		
	DIR	DTRS	GL	BWT	2	00 4	00 6	600	MCW	MILK
EBVs	3.7	4.7	-3.1	3.7	5	51 9)1 1	18	102	19
Acc	60	52	82	68	7	70 E	68	67	66	59
	Fertilit	y				Ca	rcase			
	SS	DC	CWT	RIB	RU	IMP EI	MA F	RBY	IMF	
FBVs	2.1	-4.9	66	0.7	0	.1 8	.2 (0.6	3.3	
Acc	65	42	60	62	6	52 E	50	56	64	

Lots 16-20 are all Rocky sons out of two year old Emperor heifers.



♥ 19		LAWS	SONS	5 RO(CKY	U15	51			A	
Birth Date:	16/4/23	3	AM:	AMFU	NH:	NH	ŧU	CA:	CAFU	DD:	DDFU
Society ID:	VLY23U	1551	ASA:	HBR	50k:			Mob:	UWABS	2 JBAS	S J-Bas 6
Sire: LAWS	SONS RO	IOMENTU CKY R40 ⁻ DNS JUDE	10			GAR E PARIN	PROGRI BIG EYE IGA JUI EHAWK	1770 DD J5	A Z48		
Dam: LAWS	SONS EM	NIA EMPE PEROR S DNS INCR	1644			TE MA LAWS		WAN Z CREDI			
		June 2	2023 Tra	ans Tasi	man Ar	ngus Ca	attle Ev	aluatic	n		
	Calvin	g Ease	1		Gr	owth	and	Mate	ernal		
	DIR	DTRS	GL	BW	Т	200	400	e	600	MCW	MILK
EBVs	6.8	7.1	-7.7	2.	7	53	93	1	20	92	19
Acc	60	52	82	68	}	70	68		68	66	59
	Fertilit	y				(Carca	ase			
	SS	DC	CWT	RIE	3 F	UMP	EMA	F	RBY	IMF	
EBVs	2.3	-5.1	69	1.7	7	1.3	8.0	C	0.0	3.6	
Acc	66	42	60	62	2	62	61		56	64	
	\$GN	327	\$A	24	3	\$D	196	\$	GS	228	



Neat curve-bending Rocky son out of a two year Emperor heifer. U1551 ranks in the top 10% of the breed for Heavy Grain Index (\$GN).

₹ 20		LAWS	ONS	RO	CKY	U15	52			A	NI I
Birth Date:	21/4/23		AM:	AMFU	NH:	NH	5%	CA:	CAFU	DD:	DD5%
Society ID:	VLY23U	1552	ASA:	HBR	50k:			Mob:	UWABS	2 JBA	S J-Bas 6
Sire: LAW	SONS RO	OMENTU CKY R401 NS JUDD	0			GAR PARIN	PROGF BIG EY NGA JU EHAW	E 1770 IDD J5	A Z48		
Dam: LAW	SONS EM	NIA EMPEI PEROR S NS INCRI	1645			TE M/ LAWS		OWAN 2 NCRED			
		June 2	023 Tra	ns Tasr	nan An	gus Ca	attle Ev	aluatio	on		
	Calving	g Ease	v		Gr	owth	and	Mate	ernal		
	DIR	DTRS	GL	BW	T 2	200	400	6	500	MCW	MILK
EBVs	5.2	5.7	-5.5	3.1	4	51	89	1	15	89	20
Acc	60	51	82	68		70	68		68	66	59
	Fertilit	у					Carc	ase			
	SS	DC	CWT	RIE	R	UMP	EMA	A F	RBY	IMF	
EBVs	2.1	-4.5	64	0.5	5 -	0.4	9.8	. ().5	3.8	
Acc	65	42	60	62		62	60		56	64	
	\$GN	319	\$A	236	6	\$D	188	\$	GS	220	



Rocky son out of a two year-old Emperor heifer.

₹ 21		LAWS	ONS	S RO	CKY	U15	62			A	
Birth Date:	20/5/23	3	AM:	AMFU	NH:	NH	=U C	A:	CAFU	DD:	DD3%
Society ID:	VLY23U	1562	ASA:	HBR	50k:		N	lob:	UWABS	2 JBA	S J-Bas 6
Sire: LAW	SONS RO	IOMENTUI CKY R401 DNS JUDE	10			GAR E PARIN	PROGRES BIG EYE IGA JUDI EHAWK	1770 D J5	A Z48		
Dam: LAW	SONS MC	NIA MONT INTALTO I DNS NOVA	R1596			TE MA LAWS	NIA BEF NIA MIT ONS NO ONS SEI	TAGO VAK E	NG H39 313	-	
		June 2	023 Tra	ans Tasr	man Ar	ngus Ca	ttle Eva	luatio	n		
	Calvin	g Ease	1		Gr	owth	and N	/late	rnal		
	DIR	DTRS	GL	BW	т :	200	400	6	00	MCW	MILK
EBVs	4.7	3.8	-1.9	3.9	5	51	92	1	21	103	20
Acc	59	49	83	72		70	68	e	58	67	59
	Fertilit	y				(Carca	se			
	SS	DC	CWT	RIE	3 R	UMP	EMA	R	BY	IMF	
EBVs	3.0	-5.4	67	-0.	5 -	1.1	10.5	0	.6	4.0	
Acc	66	39	60	61		61	60	Ę	55	63	
	\$GN	313	\$A	23	6	\$D	190	\$	GS	224	



Well balanced Rocky son with elite carcase potential.

Society ID: VLY23U1601 ASA: HBR 50k: Mob: UWABS2 JBAS J-Bas GAR MOMENTUM Sire: GAR MOMENTUM LAWSONS ROCKY R4010 LAWSONS JUDD P4005 GAR PROGRESS GAR BIG EVE 1770 PARINCA JUDD J5 EAGLEHAWK JEDDA Z48 GAR PROGRESS GAR BIG EVE 1770 PARINCA JUDD J5 EAGLEHAWK JEDDA Z48 DUNOON EVIDENT J1429 LAWSONS EUDATOR E1162 TE MANIA BARTEL B219 DUNOON ELSA B681 WILSONS DOWN EQUATOR V191 LAWSONS SCHWARZENEGGER C833 June 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth and Maternal DIR OMCW MILK EBVS Acc 0.8 -2.0 3.9 49 86 112 98 17 63 84 47 57 67 65 55 50 Fertility Carcase SS DC CWT RIB RUMP EMA RBY IMF EBVS Acc 3.4 64 55 42 71 23 36	₩ 22		LAWS	ONS	6 RO(CKY	U16()1		A	N
GAR MOMENTUM GAR PROGRESS Sire: LAWSONS ROCKY R4010 GAR BIG EVE 1770 LAWSONS ROCKY R4010 DAR BIG EVE 1770 LAWSONS FOLDENT 5614 DUNOON EVIDENT 5614 Dam: LAWSONS EVIDENT J1429 TE MANIA BARTEL B219 LAWSONS EVIDENT J1429 DUNOON EXABBS1 LAWSONS EVIDENT SEQUATOR E1162 TE MANIA BARTEL B219 Dune 2023 Trans Tasman Angus Cattle Evaluation Calving Ease ✓ Gal BIG TRS GL DIR DTRS GL DIR DTRS GL BWT 200 400 600 MCW MILK 63 84 47 Acc 63 84 47 57 67 65 55 50 Fertility Carcase SS DC CWT RIB RUMP EMA RBY IMF EBVs 2.2 -5.3 62 -0.4 0.1 9.5 1.0 2.8 Acc 50 34 64 55 42 71 23 36	Birth Date:	7/4/23		AM:	AM25%	NH:	NHFU	CA:	CAFU	DD:	DD25%
Sire: LAWSONS HOWER TRAIN LAWSONS ACKY RAU10 LAWSONS JUDD P4005 GAR BIG EYE 1770 PARINGA JUDD J5 EAGLEHAWK, JEDDA Z48 Dam: LAWSONS EVIDENT J1429 LAWSONS EVIDENT J1429 LAWSONS EQUATOR E1162 TE MANIA BARTEL B219 DUNCON LESA B061 UNLSONS DOWN EQUATOR V191 LAWSONS SCHWARZENEGGER C833 June 2023 Trans Tasman Angus Cattle Evaluation Te MANIA BARTEL B219 DUNCON ESA B061 LAWSONS SCHWARZENEGGER C833 June 2023 Trans Tasman Angus Cattle Evaluation Carcos DIR DTRS GL BWT 200 400 600 MCW MILK EBVs Acc 0.8 -2.0 3.9 49 86 112 98 17 EBVs Acc 0.8 -2.0 3.9 49 86 112 98 17 EBVs Acc 0.8 -2.0 3.9 49 86 112 98 17 EBVs Acc 0.8 -2.0 3.9 49 86 112 98 17 B Carcase S DC CWT RB RUMP EMA RBY IMF EB 3.4 64	Society ID:	VLY23U	J1601	ASA:	HBR	50k:		Mol	o: UWAE	3S2 JBA	S J-Bas 6
Dam: LAWSONS EVOLVENT J1429 LAWSONS EQUATOR E1162 DUNCON ELSA B681 WILSONS DOWN EQUATOR V191 LAWSONS CONSONS EQUATOR E1162 DUNCON ELSA B681 WILSONS DOWN EQUATOR V191 LAWSONS CONVARZENEGGER C833 Calving Ease V Growth and Maternal DIR DTRS GL BWT 200 400 600 MCW MILK EBVs Acc 0.8 -2.0 3.9 49 86 112 98 17 EBVs Acc 0.8 -2.0 3.9 49 86 112 98 17 EBVs Acc Carcase S DC CWT RBY IMF EBVs Acc 2.2 -5.3 62 -0.4 0.1 9.5 1.0 2.8 50 34 63 Carcase S DC CWT -4.8 -4.8 <	Sire: LAW	SONS RO	CKY R401	0			GAR BIO	G EYE 177 A JUDD J	0 5		
Galving Ease V Growth and Maternal DIR DTRS GL BWT 200 400 600 MCW MILK EBVs Acc 0.8 -2.0 3.9 49 86 112 98 17 Acc 63 84 47 57 67 65 55 50 Fertility Carcase SS DC CWT RIB RUMP EMA RBY IMF EBVs 50 34 64 55 42 71 23 36	Dam: LAW	SONS EVI	IDENT J14	29			DUNOC	N ELSA E IS DOWN	681 EQUATO		33
DIR DTRS GL BWT 200 400 600 MCW MILK EBVS 0.8 -2.0 3.9 49 86 112 98 17 Acc 63 84 47 57 67 65 55 50 Fertility Carcase SS DC CWT RIB RUMP EMA RBY IMF EBVs 2.2 -5.3 62 -0.4 0.1 9.5 1.0 2.8 50 34 64 55 42 71 23 36			June 2	023 Tra	ins Tasn	nan An	gus Catt	le Evalua	tion		
EBVs Acc 0.8 -2.0 3.9 49 86 112 98 17 63 84 47 57 67 65 55 50 Fertility Carcase SS DC CWT RIB RUMP EMA RBY IMF EBVs Acc 2.2 -5.3 62 -0.4 0.1 9.5 1.0 2.8 50 34 64 55 42 71 23 36		Calvin	g Ease	~		Gr	owth a	and Ma	ternal	I	
Acc 63 84 47 57 67 65 55 50 Fertility Carcase SS DC CWT RIB RUMP EMA RBY IMF EBVs 2.2 -5.3 62 -0.4 0.1 9.5 1.0 2.8 50 34 64 55 42 71 23 36		DIR	DTRS	GL	BW	Г 2	200	400	600	MCW	MILK
EBVs 2.2 -5.3 62 -0.4 0.1 9.5 1.0 2.8 Acc 50 34 64 55 42 71 23 36	EBVs	0.8		-2.0	3.9) 4	49	86	112	98	17
SS DC CWT RIB RUMP EMA RBY IMF EBVs 2.2 -5.3 62 -0.4 0.1 9.5 1.0 2.8 Acc 50 34 64 55 42 71 23 36	Acc	63		84	47		57	67	65	55	50
EBVs 2.2 -5.3 62 -0.4 0.1 9.5 1.0 2.8 Acc 50 34 64 55 42 71 23 36		Fertilit	ty				С	arcase	;		
Acc 50 34 64 55 42 71 23 36		SS	DC	CWT	RIB	R	JMP	EMA	RBY	IMF	
50 34 64 55 42 71 23 36	EBVs	2.2	-5.3	62	-0.4	4 ().1	9.5	1.0	2.8	
	Acc	50	34	64	55		42	71	23	36	
\$GN 283 \$A 212 \$D 173 \$GS 198		\$GN	283	\$A	212	2 8	6D	173	\$GS	198	



Please note mid-parent EBVs are printed. Registration is pending for U1601.

Birth Date:	20/3/23	3	AM:	AM8% I	NH:	NH5%	CA:	CAFU	DD:	DD5%
Society ID:	VLY23U	1628	ASA: I	IBR (50k:		Mob:	UWABS	JBAS	J-Bas 6
Sire: LAWS	SONS RO	OMENTU CKY R401 DNS JUDD	0		GA PA	IR PROGE IR BIG EY RINGA JL GLEHAW	E 1770 IDD J5	A Z48		
Dam: LAWS	SONS LIN	DNS LINKE KEDIN P2 DNS EVIDE	206	-	LA	RINGA JL WSONS E INOON E\ WSONS F	ARTEL	E614	N D673	
		June 2	023 Tra	ns Tasma	an Angus	Cattle E	aluatic	'n		
	Calvin	g Ease	1		Grow	th and	Mate	ernal		
	DIR	DTRS	GL	BWT	200	400	6	600	MCW	MILK
	5.6	2.3	-3.1	2.6	52	95	1	21	92	23
EBVs										
EBVs Acc	59	49	83	73	71	69		68	67	60
Acc	59 Fertilit		83	73	71	69 Carc		68	67	60
Acc			83 CWT	73 RIB	71 RUMF	Carc	ase	68 RBY	67 IMF	60
Acc	Fertilit	у				Carc	ase			60
Acc	Fertilit	y DC	CWT	RIB	RUMF	Carc	ase A F 2 (1BY	IMF	60



U1628 ranks in the top 10% of the breed for Heavy Grain Index (GN).

▼ 24		LAWS	ONS	: R0(жү	1116	32	l		A	I	
Birth Date:	19/3/23		AM:	AMFU	NH:	NH1		CA:	CAFU	DD:	DD1%	
Society ID:	VLY23U	1632	ASA:	HBR	50k:			Mob:	UWABS	S2 JBA	S J-Bas 6	
Sire: LAWS	SONS RO	IOMENTUI CKY R401 DNS JUDE	10			GAR E PARIN	PROGR BIG EYE JGA JU EHAWK	E 1770 DD J5	A Z48			
Dam: LAWS	SONS LIN	DNS LINKE I KEDIN P2 DNS BART	230			LAWS AYRV/	ALE BA	ARTEL RTEL E		1 DN D303		
		June 2	023 Tra	ans Tasn	nan An	igus Ca	attle Ev	aluatic	n			
	Calvin	g Ease	~		Growth and Maternal							
	DIR	DTRS	GL	BW	Т	200	400	e	600	MCW	MILK	
EBVs	7.1	5.1	-2.9	1.8	3	47	86	1	14	87	24	
Acc	60	50	84	74		71	68		68	67	60	
	Fertilit	y				(Carc	ase				
	SS	DC	CWT	RIB	B R	UMP	EMA	F	RBY	IMF		
EBVs	2.5	-5.0	69	0.7	, .	1.7	9.9	C).5	3.4		
Acc	66	40	61	62		62	61		56	64		
	\$GN	313	\$A	234	4	\$D	185	\$	GS	220		

Rocky has been used widely across Australia in both seedstock and commercial herds with great success.



₹ 25		LAWS	SONS	5 RO(СКҮ	U165	j 0		A	
Birth Date:	17/3/23		AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD19%
Society ID:	VLY23U	1650	ASA:	HBR	50k:		Mob	UWABS	S2 JBAS	S J-Bas 6
Sire: LAWS	SONS RO	OMENTU CKY R401 DNS JUDE	10			GAR BIO PARING	OGRESS G EYE 1770 A JUDD J5 AWK JEDI			
Dam: LAWS	SONS AS	SHLAND HLAND R DNS GET (NG P240)	CHAIR F	ARLY BIRD ROCK AME RA GET CR NS INGENI	ACKING		
		June 2	2023 Tra	ans Tasn	nan An	gus Catt	le Evaluat	on		
	Calvin	g Ease	1		Gr	owth a	and Ma	ernal		
	DIR	DTRS	GL	BW	г :	200	400	600	MCW	MILK
EBVs	4.0	4.4	-4.9	4.2	2	59	103	135	121	18
Acc	60	50	83	72		70	68	68	67	59
	Fertilit	y				С	arcase			
	SS	DC	CWT	RIB	R	UMP	EMA	RBY	IMF	
EBVs	1.8	-4.4	76	-0.4	4 -	0.9	11.4	0.7	3.6	
Acc	65	39	59	61		61	60	56	63	
	\$GN	334	\$A	248	3	\$D	199	\$GS	232	



High growth Rocky son with breed leading carcase merit. U1650 ranks in the top 10% of the breed for Heavy Grain Index (\$GN) and EMA.

₹ 26		LAWS	ONS	ROO	CKY	U16	60			A	N	
Birth Date:	17/3/23	l .	AM: /	AMFU	NH:	NH	FU	CA:	CAFU	DD:	DD6%	
Society ID:	VLY23U	1660	ASA: I	IBR	50k:			Mob:	UWABS	2 JBA	S J-Bas 6	
Sire: LAW	SONS RO	OMENTUN CKY R401 DNS JUDD	0			GAR I PARIN	PROGR BIG EYE NGA JU EHAWK	E 1770 DD J5	A Z48			
Dam: LAW	SONS MO	NIA MONT. INTALTO F ONS GET (R1548		i	TE MA ALLO	URA GE	TTAGC T CRA	7 B1 NG H39 CKING (E7 M175	G10		
		June 2	023 Trai	ns Tasn	nan An	gus Ca	attle Ev	aluatio	on			
	June 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth and Maternal											
	DIR	DTRS	GL	BW	Г	200	400	6	500	MCW	MILK	
EBVs	5.9	5.9	-4.5	4.1	4	52	92	1	21	100	19	
Acc	59	49	83	72		70	68		67	66	58	
	Fertilit	y					Carc	ase				
	SS	DC	CWT	RIB	R	UMP	EMA	. F	RBY	IMF		
EBVs	2.7	-6.0	67	-0.2	2 -	0.8	11.7	' ().7	4.0		
Acc	65	39	59	61		61	60		55	63		
	\$GN	335	\$A	254	1	\$D	205	\$	GS	242		

U1660 ranks in the top 10% of the breed for Heavy Grain Index (GN) and EMA.

〒 27		LAWS	ONS	S RO	CKY	U16	656			A	
Birth Date:	19/3/23	3	AM:	AMFU	NH:	NH	IFU	CA:	CAFU	DD:	DDFU
Society ID:	VLY23U	11656	ASA:	HBR	50k:			Mob:	UWABS	2 JBA	S J-Bas 6
Sire: LAW	SONS RO	IOMENTUN CKY R401 DNS JUDD	0			GAR PARI	PROGF BIG EY NGA JU EHAW	E 1770 JDD J5	A Z48		
Dam: LAW	SONS AS	SHLAND HLAND R1 DNS SUNR		31		CHAI GAR	SUNRIS	K AMBU SE	JSH 1018 TUM M1	-	
		June 2	023 Tra	ans Tasr	nan Ar	ngus C	attle Ev	aluatio	n		
	Calvin	g Ease	v		G	rowth	n and	Mate	ernal		
	DIR	DTRS	GL	BW	т	200	400	(500	MCW	MILK
EBVs	2.9	3.6	-3.6	3.6	3	59	102	2 1	30	103	21
Acc	61	51	84	73		71	69		68	68	60
	Fertilit	y					Carc	ase			
	SS	DC	CWT	RIE	B F	RUMP	EMA	A F	RBY	IMF	
EBVs	1.7	-4.0	76	0.2	2	0.6	10.0	6 ().2	3.9	
Acc	66	39	60	62		62	61		56	64	
	\$GN	348	\$A	25	C	\$D	198	3 \$	GS	234	



U1656 ranks in the top 10% of the breed for Heavy Grain Index (\$GN).

₩ 28		LAWS	ONS	6 RO(CKY	U16	64			A		
Birth Date:	13/4/23	3	AM:	AM6%	NH:	NHI	FU (CA:	CAFU	DD:	DDD7%	
Society ID:	VLY23U	J1664	ASA:	HBR	50k:		N	Nob:	UWABS	2 JBA	S J-Bas 6	
Sire: LAW	SONS RO	IOMENTU CKY R40 ONS JUDE	10			GAR E PARIN	PROGRE BIG EYE IGA JUD EHAWK	1770 D J5	4 Z48			
Dam: LAW	TE MANIA MONTALTO M1314 TE MANIA MITTAGONG H390 GAR SUNRISE LAWSONS SUNRISE P275 June 2023 Trans Tasman Angus Cattle Evaluation											
		June 2	2023 Tra	ins Tasn	nan An	ngus Ca	attle Eva	luatio	n			
	Calving Ease V Growth and Maternal											
	DIR	DTRS	GL	BW	г :	200	400	6	600	MCW	MILK	
EBVs	5.5		-2.5	3.1		51	91	1	18	94	20	
Acc	21		79	79		51	52		52	61	25	
	Fertilit	ty				(Carca	se				
	SS	DC	CWT	RIB	R	UMP	EMA	F	RBY	IMF		
EBVs	2.7	-5.9	66	-0.2	2 -	0.2	10.4	C).6	3.5		
Acc	32	22	52	50		46	11		46	21		
	\$GN	319	\$A	241		\$D	197	\$	GS	229		



Please note mid-parent EBVs are printed. Sire verification in pending so please check with us at Sale time for results.

♥ 29		LAWS	ONS	EN	IAN	CE U	1610)		Α			
Birth Date:	13/3/23		AM:	AM5%	NH:	NH5	% C	:A:	CAFU	DD:	DDFU		
Society ID:	VLY23U	1610	ASA:	HBR	50k:		N	lob:	UWABS	JBAS	J-Bas 6		
Sire: SYDG	EN ENHA	N EXCEEL NCE N RITA 26				SYDGI	EN GOO EN FORE EN LIBEF EHAWK	VER RTY G		25			
Dam: LAWS	ONS PRO	ROPHET DPHET P1 DNS BART		11679		GAR C AYRVA	BJECTI	VE 18 TEL E					
	June 2023 Trans Tasman Angus Cattle Evaluation												
	June 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth and Maternal												
	DIR	DTRS	GL	BW	т 2	200	400	6	600	MCW	MILK		
EBVs	5.3	4.9	-2.3	2.5	5 (58	100	1	30	96	22		
Acc	66	60	71	70		71	69	e	69	69	65		
	Fertilit	у				C	Carca	se					
	SS	DC	CWT	RIE	B RI	JMP	EMA	R	BY	IMF			
EBVs	2.2	-4.8	71	-1.3	3 -(0.5	6.4	0	0.0	3.6			
Acc	66	47	64	65		64	63	(61	66			
	\$GN	332	\$A	24		SD .	197		GS	229			

U1610 ranks in the top 10% of the breed for Heavy Grain Index (\$GN).

₩ 30		LAWS	SONS	S ENH	IAN	CE l	J161	3		A	.I
Birth Date:	24/3/23	3	AM:	AMFU	NH:	NH	FU (CA:	CAFU	DD:	DDFU
Society ID:	VLY23U	1613	ASA:	HBR	50k:		I	Mob:	UWABS	2 JBA	S J-Bas 6
Sire: SYDC	EN ENH	EN EXCEE ANCE EN RITA 26				SYDG	EN GOO EN FOR EN LIBE	EVER RTY (GA 8627	225	
Dam: LAW	SONS PR	ROPHET OPHET P ONS NOVA		M1632		GAR (BEXTO DBJECT SONS NO SONS TA	IVE 18 DVAK	85 J217	-	
		June 2	2023 Tr	ans Tasr	nan Ar	ngus Ca	attle Eva	aluatic	on		
	Calvin	g Ease	1		Gr	owth	and	Mate	ernal		
	DIR	DTRS	GL	BW	BWT 200 400					MCW	MILK
EBVs	2.9	2.8	-0.3	3 3.0)	56	97	1	26	94	20
Acc	65	59	83	73		70	68		69	70	65
	Fertilit	y					Carca	ise			
	SS	DC	CWT	RIE	R	UMP	EMA	F	RBY	IMF	
EBVs	1.9	-4.2	68	-1.3	7 -	1.2	5.7	-1	0.2	4.1	
Acc	66	46	63	64		64	63		60	66	
	\$GN	312	\$A	226		\$D	178	\$	GS	209	

Enhance was one of the most widely used sires in the US for a number of years and was also widely used in Australia and New Zealand.





₹ 31		LAWS	ONS	S ENF	AN	CE U	J16 2	21		Α	
Birth Date:	14/3/23	3	AM:	AM4%	NH:	NHF	U	CA:	CAFU	DD:	DDFU
Society ID:	VLY23U	1621	ASA:	HBR	50k:			Mob:	UWABS	2 JBAS	J-Bas 6
Sire: SYD(GEN ENH	EN EXCEE ANCE EN RITA 26				SYDG SYDG	EN LIB	REVER	LADY 12 3A 8627 A Z48	25	
Dam: LAW	SONS GE	IRA GET C T CRACK DNS PROF	ING P15	53		ALLOU GAR F	JRA JE PROPH	ERKLEY DDA Z' ET OVAK	15		
		June 2	2023 Tra	ans Tasn	nan An	gus Ca	ittle Ev	aluatic	on		
	Calvin	g Ease	1		Gr	owth	and	Mate	ernal		
	DIR	DTRS	GL	BW	Г	200	400	6	500	MCW	MILK
EBVs	6.1	5.8	-3.9	2.3	3	52	89	1	14	84	16
Acc	65	59	83	73		70	68		69	70	65
	Fertilit	y				(Carc	ase			
	SS	DC	CWT	RIB	R	UMP	EMA	. F	RBY	IMF	
EBVs	1.4	-4.9	60	-1.0	o -	0.7	9.4	0).2	4.2	
Acc	66	45	63	64		64	63		59	65	
	\$GN	331	\$A	243	3	\$D	194	\$	GS	227	



U1621 ranks in the top 10% of the breed for Heavy Grain Index (\$GN).

₹ 32		LAWS	ONS	ENI	HAN	CE I	J162	5		A	l		
Birth Date:	21/3/23	3	AM:	AMFU	NH:	NH	FU (CA:	CAFU	DD:	DD5%		
Society ID:	VLY23U	1625	ASA:	HBR	50k:		1	Mob:	UWABS	2 JBA	S J-Bas 6		
Sire: SYDC	EN ENH	EN EXCEEI ANCE EN RITA 26				SYDO	GEN GOO GEN FOR GEN LIBE EHAWK	EVER RTY (25			
Dam: LAW	SONS PR	ROPHET OPHET P1 DNS REGE		7		GAR TUWI	OBJECT	IVE 18 A REG	ENT D14	-			
	June 2023 Trans Tasman Angus Cattle Evaluation												
	Calvin	g Ease	1	owth	and	Mate	ernal						
	DIR	DTRS	GL	BW	т	200	400	6	600	MCW	MILK		
EBVs	3.9	2.5	-2.6	3.7	7	59	99	1	31	102	18		
Acc	66	60	83	73		71	69		69	70	66		
	Fertilit	y					Carca	ise					
	SS	DC	CWT	RIE	3 П	NUMP	EMA	F	RBY	IMF			
EBVs	1.9	-4.4	73	-1.	2 -	0.6	5.3	-	0.3	3.8			
Acc	66	47	64	65		64	63		61	66			
	\$GN	315	\$A	23	0	\$D	180	\$	GS	213			
											_		



₩ 33	[LAWS	ONS	ENI-	IAN	CE U [.]	1627		A	NI I	
Birth Date:	17/3/23	3	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD11%	
Society ID:	VLY23U	1627	ASA:	HBR	50k:		Mob	UWAB	S2 JBA	S J-Bas 6	
Sire: SYDO	GEN ENH	EN EXCEE ANCE EN RITA 26				SYDGE	N GOOGO N FOREVE N LIBERTY HAWK JED	- R LADY 1 ' GA 8627			
Dam: LAW	SONS GE	IRA GET C T CRACK DNS BART	ING P20)1		ALLOUF	IIA BERKL RA JEDDA LE BARTEL INS HENR'	Z15 E7	,		
		June 2	2023 Tra	ins Tasn	han Ang	gus Cati	tle Evaluat	tion			
	June 2023 Trans Tasman Angus Cattle Evaluation Calving Ease Growth and Maternal										
	DIR	DTRS	GL	BW	Г 2	00	400	600	MCW	MILK	
EBVs	5.7	4.5	-3.0	3.5	5 5	59	103	134	114	20	
Acc	65	59	83	73	i	71	69	69	70	65	
	Fertilit	y				С	arcase				
	SS	DC	CWT	RIB	RU	JMP	EMA	RBY	IMF		
EBVs	2.2	-5.5	77	-1.3	3 -0).9	9.6	0.5	3.7		
Acc	66	45	63	64	(64	63	60	65		
	\$GN	346	\$A	259) (D	210	\$GS	244		

High growth Enhance son, U1627 ranks in the top 10% of the breed for Heavy Grain Index (\$GN) and Domestic Index (\$D).





♥ 34		LAWS	ONS	S ENF	IAN	CE U	1642		4	
Birth Date:	19/3/23	}	AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD25%
Society ID:	VLY23U	1642	ASA:	HBR	50k:		Mob	UWAB	S2 JBA	S J-Bas 6
Sire: SYDG	EN ENH	N EXCEEI ANCE N RITA 26				SYDGE	N GOOGO N FOREVE N LIBERTY HAWK JED	R LADY ' GA 8627		
Dam: LAWS	SONS MO	DNS MOM MENTOU DNS DINK	S Q175	9		LAWSO LAWSO	OMENTUN NS AFRIC, NS DINKY NS PREMI	4 H229 -DI Z191	B774	
		June 2	023 Tra	ans Tasn	nan An	gus Catt	le Evalua	tion		
	Calvin	g Ease	1		Gr	owth a	and Ma	ternal		
	DIR	DTRS	GL	BW	Г 2	200	400	600	MCW	MILK
EBVs	2.4	3.0	-3.5	4.3	3 4	57	99	131	112	19
Acc	67	61	83	73		72	70	71	71	67
	Fertilit	y				С	arcase			
	SS	DC	CWT	RIB	R	JMP	EMA	RBY	IMF	
EBVs	2.7	-3.6	65	-2.4	4 -	1.6	8.9	0.3	3.5	
Acc	68	46	65	65		65	64	61	67	
	\$GN	298	\$A	218	3 9	5D	171	\$GS	202	



Lots 34 and 35 are both Enhance x Momentous sons.

₹ 35		LAWS	ONS	ENH	IAN	CE U1	1646		A	N			
Birth Date:	12/3/23		AM:	AMFU	NH:	NHFU	CA:	CAFU	DD:	DD25%			
Society ID:	VLY23U	1646	ASA:	HBR	50k:		Mol	: UWABS	S2 JBA	S J-Bas 6			
Sire: SYDG		N EXCEEI ANCE N RITA 26				SYDGEN		R LADY 1: GA 8627	225				
Dam: LAWS	SONS MO	NS MOM MENTOU NS DINK	S Q1769)		LAWSO	DMENTUN NS AFRIC NS DINKY NS PREM	A H229	B774				
	June 2023 Trans Tasman Angus Cattle Evaluation												
	Calving	g Ease	~		Gro	owth a	and Ma	ternal					
	DIR	DTRS	GL	BW	г 2	200	400	600	MCW	MILK			
EBVs	5.2	4.7	-6.9	2.7	' E	54	96	124	94	21			
Acc	67	61	83	73		72	70	71	71	67			
	Fertilit	у				C	arcase	•					
	SS	DC	CWT	RIB	R	JMP	EMA	RBY	IMF				
EBVs	2.7	-3.8	62	-1.7	7 -(3. 8	8.1	-0.1	3.9				
Acc	68	46	65	66		65	64	61	67				



Lots 34 and 35 are both Enhance x Momentous sons.

Birth Date:	23/3/23	3	AM:	AMFU	NH:	NHFL	J C	A:	CAFU	DD	: DD13%
Society ID:	VLY23U	1673	ASA:	HBR	50k:		N	lob:	UWABS	2 JB	AS J-Bas 6
SYDGEN EXCEED 3223 SYDGEN GOOGOL Sire: SYDGEN ENHANCE SYDGEN LADY 1225 SYDGEN RITA 2618 EACLEHAWK JEDDA 248											
GAR RELIANT GAR SURE FIRE GAR DESTINATION N244 LAWSONS MOMENTOUS Q1769 LAWSONS DINKY DI E447											
		June 2	023 Tra	ns Tasn	nan And	aue Cat			n		
		o anto E	020 110		nan Ang	jus Gai	lie Evai	ualio	11		
	Calvin					owth a					
	Calvin _{DIR}			BW	Gro	9		late		MCW	MILK
EBVs		g Ease		BW	Gro T 2	owth a	and N	late	ernal	MCW 102	MILK 20
	DIR	g Ease	GL	BW	Gro T 2 B 6	owth a	and N 400	late e 1	ernal		
EBVs Acc	DIR -2.2	g Ease DTRS -1.2 58	GL -3.4	BW 4.8	Gro T 2 B 6	5 5 100 5 1 71	and N 400 105	late e 1	ernal 300 36	102	20
EBVs Acc	DIR -2.2 65	g Ease DTRS -1.2 58	GL -3.4	BW 4.8	Gro T 2 B 6	5 5 100 5 1 71	and N 400 105 69	fate f 1 se	ernal 300 36	102	20
EBVs Acc	DIR -2.2 65 Fertilit	g Ease DTRS -1.2 58	GL - 3.4 83	BW 4.8 72	Gro T 2 3 6 ;	500 500 51 71 C	and N 400 105 69 arcas	late e 1 se	ernal 300 36 69	102 70	20
EBVs Acc	DIR -2.2 65 Fertilit	g Ease DTRS -1.2 58 Cy DC	GL -3.4 83 CWT	BW 4.8 72 RIB	Grc T 2 3 6 ; 7 8 RL 2 -1	500 51 71 C	and N 400 105 69 arcas EMA	late f se F	ernal 300 36 69	102 70	20

Powerful high growth Enhance son out of a first calving Reliant daughter, great outcross opportunity and both Enhance and Reliant rank in the top 1% for Net Feed Intake (NFI).



₹ 37	▼ 37 LAWSONS RELIANT U1512											
Birth Date:	26/4/23	3	AM:	AMFU	NH:	NHF	U C	CA:	CAFU	DD:	DDFU	
Society ID:	VLY23U	1512	ASA:	HBR	50k:		Ν	/lob:	UWABS	2 JBAS	J-Bas 6	
GAR SURE FIRE CONNEALY IN SURE 8524 CHAIR ROCK 5050 GAR 8086 B/R DESTINATION N244 EAGLEHAWK JEDDA Z48												
AYRVALE BARTEL E7 TE MANIA BARTEL B219 EAGLEHAWK JEDDA B32 LAWSONS BARTEL E7 L60 LAWSONS TANK X1235 LAWSONS TANK E542 LAWSONS NEW DESIGN 1407 Z1486												
		June 2	2023 Tra	ans Tasr	man An	gus Ca	ttle Eva	luatic	n			
	Calvin	g Ease	1		Gr	owth	and M	Nate	ernal			
	DIR	DTRS	GL	BW	т 2	200	400	6	600	MCW	MILK	
EBVs	1.1	1.0	-2.4	4.2	2	54	94	1	25	92	21	
Acc	62	55	84	73		72	70		70	69	64	
	Fertilit	y				C	Carca	se				
	SS	DC	CWT	RIE	B R	JMP	EMA	F	RBY	IMF		
EBVs	1.9	-5.3	73	-1.	6 -	2.0	8.8	().9	3.3		
Acc	68	45	64	65		65	64		60	68		
	\$GN	315	\$A	23	a (\$D	192	é	GS	224		



Reliant is top 1% of the breed for feed efficiency (Net Feed Intake).

₹ 38		LAWS	ONS	VEF	RAC	1009	S U16	617		A	.I		
Birth Date:	22/3/23	3	AM:	AMFU	NH:	NH	FU (CA:	CAFU	DD:	DDFU		
Society ID:	VLY23U	1617	ASA:	HBR	50k:		ľ	Nob:	UWABS	2 JBA	S J-Bas 6		
MILL BRAE IDENTIFIED 4031 Sire: HPCA VERACIOUS HPCA SUNRISE A246 HPCA SUNRISE A246 HPCA SUNRISE A248 HPCA SUNRISE A248													
GAR MOMENTUM GAR PROGRESS Dam: LAWSONS MOMENTUM P142 GAR BIG EVE 1770 Lawsons Deer Valley All In M1600 LAWSONS INVINCIBLE G704													
		June 2	023 Tra	ns Tasr	man Ar	ngus Ca	attle Eva	aluatio	n				
	Calvin	g Ease	v		Gr	owth	owth and Maternal						
	DIR	DTRS	GL	BW	т	200	400	e	600	MCW	MILK		
EBVs	3.7	3.2	-0.9	2.1	1	57	99	1	24	96	19		
Acc	57	47	83	73		70	68		68	67	59		
	Fertilit	y					Carca	ise					
	SS	DC	CWT	RIE	3 F	UMP	EMA	F	RBY	IMF			
EBVs	0.3	-2.9	73	-1.	0 -	1.2	11.3	C).3	4.2			
Acc	65	38	60	62		61	61		56	64			
	\$GN	339	\$A	23		\$D	188	\$	GS	219			

U1617 ranks in the top 10% of the breed for Heavy Grain Index (\$GN) and EMA.

▼ 39 LAWSONS VERACIOUS U1624 AI

Birth Date:	21/3/23	1	AM:	AMFU	NH: NH	IFU CA	CAFU	DD:	DD3%				
Society ID:	1624	ASA:	APR	50k: Y	Мо	b: UWAB	S2 JBA	S J-Bas 6					
Sire: HPCA	VERACI	RAE IDEN OUS SUNRISE /		MILL	PALS B&B I BRAE PRO SUNRISE _EHAWK JE	BLACKCA	P 1092						
ALLOURA GET CRACKING G10 Dam: LAWSONS GET CRACKING P170 LAWSONS MOMENTUM M1733 TE MANIA BERKLEY B1 ALLOURA JEDDA 215 GAR MOMENTUM LAWSONS NEXT STEP K230													
June 2023 Trans Tasman Angus Cattle Evaluation													
	Calvin	g Ease	1		Growth	rowth and Maternal							
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK				
EBVs	3.0	1.8	-2.7	4.6	60	101	127	106	17				
Acc	56	46	83	73	70	68	68	66	59				
	Fertilit	у				Carcas	е						
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF					
EBVs	0.1	-4.9	74	-1.4	-2.0	13.7	0.7	4.3					
Acc	65	37	60	62	61	60	55	63					
	\$GN	364	\$A	264	\$D	213	\$GS	247					

U1624 is the highest Heavy Grain Index (\$GN) bull in the Sale, top 2% of the breed and the #4 ranked for Domestic Index (\$D), top 6% of the breed. This well balanced Veracious son is also the #3 EMA bull in the Sale, top 2% of the breed plus top 10% for IMF.





₩ 40		LAWS	ONS	VER	ACI	DUS	U165 4	,	A		
Birth Date:	21/3/23	3	AM: A	MFU	NH:	NHFU	CA:	CAFU	DD:	DD7%	
Society ID:	VLY23U	1654	ASA:	PR	50k:	Y	Mob:	UWABS	2 JBAS	S J-Bas 6	
Sire: HPCA	VERACI	RAE IDEN OUS SUNRISE)31		MILL BR. GAR SUI	S B&B IDE AE PRO BL NRISE AWK JEDE	ACKCAP	1092		
Dam: LAWS	ONS MC	NIA MONT INTALTO I	R1526			TE MANI ALLOUR	A BERKLE A MITTAGO A GET CR/ IS INCRED	ONG H390 ACKING C	G10		
		June 2	023 Trar	ns Tasm	an Ang	jus Cattl	e Evaluati	on			
	Calvin	g Ease	1		Gro	rowth and Maternal					
	DIR	DTRS	GL	BWT	2	00	400	600	MCW	MILK	
EBVs	4.5	3.9	-1.9	3.9	5	8	99 [.]	126	101	16	
Acc	55	45	83	72	e	69	67	67	66	58	
	Fertilit	y				Ca	arcase				
	SS	DC	CWT	RIB	RL	IMP I	EMA	RBY	IMF		
EBVs	1.5	-6.1	72	-1.4	-2	2.0 1	2.6	0.6	4.0		
Acc	64	36	59	61	e	60	60	55	63		
	\$GN	358	\$A	268	\$	D	219 5	GS	253		



U1654 is the #3 ranked Heavy Grain Index (\$GN) and Domestic Index (\$D) bull in the Sale, top 2% and top 4% of the breed. U1654 is one of the highest EMA bulls in the Sale, top 4% of the breed.





Harry Lawson

0407 101 145 lawsons@lawsonsangus.com.au

LAWSONSANGUS.COM.AU