



2026 KING ISLE FARMS

FEMALE DISPERSAL SALE

11AM MONDAY
2ND MARCH

460+
ANGUS CATTLE
ON OFFER

SALE HELD AT
BALACLAVA
STATION,
YEA



SCIENCE NOT FICTION

“MORE FERTILE COWS, RELIABLE
HIGH ACCURACY CALVING EASE,
AND SUPERIOR CARCASS TRAITS.”

Harry Lawson

— HARRY LAWSON





2026 KING ISLE FARMS FEMALE DISPERSAL SALE

460+ ANGUS CATTLE

**11^{AM} MONDAY,
2ND MARCH**

BALACLAVA STATION,
707 MURRINDINDI ROAD
MURRINDINDI, VICTORIA



Pre inspection is available from **Sunday 1st March**
or by contacting the selling agents.

To request a hard-copy catalogue, please contact **Rachel Lucich** via email:
rachel.lucich@dairylivestockservices.com.au

Delivery from **Tuesday 3rd of March**, no delivery on Sale day.

LAWSONS ANGUS

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

KING ISLE FARMS

John Cleland 0428 611102

SELLING AGENTS



Scott Lord 0407 325713
Ben Minogue 0438145926

Auctioneer
Brian Leslie 0418 365934

SELLING AGENTS



Peter Godbolt 0457 591929
Ron Rutledge 0408 892518

AUCTION INTERFACED WITH



Ben Hooper 0428 682804
Market Operations (02) 9262 4222
mktops@auctionsplus.com.au

2026 KING ISLE FARMS FEMALE DISPERSAL SALE **469 FEMALE SELL**



**KING ISLE FARMS
FEMALE DISPERSAL
SALE TO BE HELD
AT 11AM MONDAY
2ND MARCH AT
BALACLAVA STATION**

**707 MURRINDINDI
ROAD, MURRINDINDI
VIA YEA, VICTORIA**

**469 REGISTERED (HBR/APR) SALE
FEMALES OFFERED FOR SALE
INCLUDING:**

- Lots 1-77 U drop cows 77 head
- Lots 78-154 T drop cows 77 head
- Lots 155-198 S drop cows 44 head
- Lots 199-242 R drop cows 44 head
- Lots 243-281 Q drop cows 39 head
- Lots 282-343 P drop cows 62 head
- Lots 344-469 V drop heifers 126 head

FEMALES WILL BE AUCTIONED ON PROPERTY IN LOT ORDER BY BRIAN LESLIE, DLS AND INTERFACED WITH AUCTIONS PLUS. VIDEOS OF SALE FEMALES WILL BE AVAILABLE ON AUCTIONS PLUS PRIOR TO SALE.

Please note females will be available for Inspection Sunday 1st March as well as sale day 2nd March or by appointment with DLS Agents.

These females have come through one of the toughest years on record and present in great condition, especially given the seasonal conditions.

This is a genuine dispersal with all KIF registered females two years and older being sold due to expiry of long term lease property Balaclava Station at Yea, Victoria. For those breeders wishing to inspect cattle, Yea is about 1½ hours drive from the Melbourne airport.

The V and U drop heifers have been genomically (50k) tested and have sire-verified (SV) and genomically enhanced breeding values (EBVs). All natural mating sires will be genomically tested and progeny eligible to be registered.

All females are spring joined to AI or natural mating sires for 6 weeks. Only PTIC will be offered for sale. Final pregnancy test results will be available prior to the Sale. All females with AI pregnancies have been confirmed pregnant by ultrasound by Sonic Bovine Reproduction and will be scanned again prior to the Sale. Natural mated pregnancies have been ultrasound scanned once prior to Sale.

The KIF dispersal represents the best and unique opportunity for Australian Angus breeders looking to add some elite breeding females to their herd. These cows are not just fancy looking, they are also backed by over 50 years of selection and superior genetic merit! Many of these females have over 10 generations of proven AI sires in their pedigree.

When we look back through the past 15 years with KIF herd we see the impact of multiplying some of the breeds juggernauts including, Lawsons Novak E313 (148 progeny), GAR Anticipation (152), Regent(155), Topboss Ambassador F4(59), Bartel E7(410), Lawsons Incredible H803 (62), Hercules H4(190), Kodak(138), Get Cracking G10(62), Judd J5(223), VAR Index(102), GAR Sunrise(89), GAR Sure Fire(96), GAR Prophet(276), GAR Reliant(52), Te Mania Montalto (150), Lawsons Momentous M518(193), GAR Ashland(69), GAR Home Town(271), Moogenilla Quinella Q33(165), Lawsons Rocky V4010(197) and Kakahu All Black S132(108).

We have deliberately not included visual appraisal of these females as we will let you be the judge of what is the ideal female for your program. We do believe there are some outstanding females in this Sale that combine both phenotype and multi-trait excellence as described by their EBVs.

WE URGE YOU TO CONSIDER THE MATING PREDICTIONS ON THE NEXT GENERATION OF CALVES AS WE HAVE DONE IN OUR PLANNED MATING PROGRAM.

Whether you are looking at buying a few elite females or entering into the Angus breed or a commercial breeder interested in adding some elite females this elite Female Sale represents a fantastic opportunity to step into the top end of the Angus breed. This is the first major public offering of Lawsons Angus female genetics for over ten years and boy have we gone up a few gears since then!

The King Isle Farms (KIF) Journey

KING ISLE FARMS HAS BEEN A CO-OPERATOR HERD FOR 15 YEARS NOW, BUYING THEIR FIRST GROUP OF REGISTERED FEMALES IN 2009 AND HAVE BRED OVER 5,000 CALVES UNDER OUR DISCIPLINED PLANNED BREEDING PROGRAM

KIF's owner John Cleeland, who also runs a veterinary practice in King Island, had a passion and drive to build the best herd of Angus females in Australia. John could see first-hand across the progressive large scale breeding herds on King Island the advantages of Lawsons Angus genetics – from calving ease, fertility, cow herd resilience and producing some of the world's finest grass fed beef.

KIF continued to build the herd with further purchases and retaining elite AI heifers each year. King Isle Farms expanded the breeding base to over 800 cows and shifting the main breeding herd to Balaclava Station near us at Yea, Victoria. This is where the dispersal will be held on Monday 2nd March 2026. We would urge anyone to inspect these sale females prior to the Sale and you are also welcome to visit us at Claremont to look at this year's bull weaner and March Sale bulls.



KIF bulls have been sold throughout Australia including King Island, Flinders Island, Tasmania Victoria, New South Wales, South Australia and Queensland.

John has never waived in his commitment to breed the best possible females he could, no matter what the cost of semen and how tough the seasonal conditions. John took a keen interest in what AI sires we used each year and understood first-hand the commitment it takes to do large scale AI programs year in year out.



Along the way KIF females have been strongly sought after, including exporting some elite genetics to Russia, Kazakhstan and China where they formed an integral part of some very successful long term breeding herds.



Basin Keystone



Peak Stapleton

THIS COOPERATIVE BREEDING PROGRAM HAS BEEN REWARDING FOR US AND JOHN'S CATTLE VETERINARY AND ANIMAL HEALTH KNOWLEDGE HAS BEEN INVALUABLE ALONG THE WAY.

The cows are AI'd to the best AI sires we could source based on their multi-trait excellence. Sale females were AI'd over two rounds of fixed time AI (FTAI) and then backed up by natural mating bulls. Females are catalogued in age groups with AI pregnancy tested in-calf (PTIC) females sold first followed by those that were single-sire mated (catalogued in joining sire groups).

In the past it has been exciting to see the impact Lawsons Angus females have had when they go to their new herds and in many cases progeny have become donors and bred some elite AI sires. We see the same opportunity here.

We strongly support and back these KIF females and would be interested in buy-back options on the bull calves for any breeders interested in buying a significant number of females. Please feel free to discuss this with us prior to the Sale.

Regards,

Harry Lawson



WHEN WE STARTED THE KING ISLE FARM REGISTERED HERD IN 2009 THE MAIN OBJECTIVE WAS TO BUILD UP OUR COMMERCIAL FEMALE BASE AT KING ISLAND. EACH YEAR THROUGH OUR KING ISLAND VETERINARY PRACTICE WE WOULD ROUTINELY PREGNANCY TEST THOUSANDS OF COWS INCLUDING FOETAL AGEING.

The difference became glaringly obvious during the tough years, the fertility and hardiness of the Lawsons Angus influenced females made the decision to continue down that path an easy one.

We purchased registered Lawsons Angus females as well as some from several other prominent Tasmanian and Victorian studs and we ran these together in the same contemporary groups. I had seen the results of the commercial herds using Lawsons Angus genetics on King Island and what stood them apart for me was the calving ease and rapid early growth of the cattle without blowing out cow size.

When we started measuring and performance recording the stud cows being run under high stocking rates and commercial conditions it really homed in the commercial relevance of EBVs and the unique differences and consistency of the Lawson program.



People often equate King Island with year-round green grass (we wish) and while we have some of the best grazing country in Australia, cow herds come under significant pressure with high stocking rates and tough seasonal conditions – this is where the genetics of the cow herd is critical.



Over the past fifteen years we have seen the genetic changes in our herd first-hand and what that means under commercial conditions; the genetic improvement is quite astonishing.

The calving ease in these Lawsons Angus cattle means we have reduced the number of calves we assist to close to zero and the rapid early growth and moderate, sensible maturity patterns of the cows sets them apart. It's also been a boost for King Island farmers targeting the premiums being offered on the grass fed grids. We know these cattle perform at the top end for grass fed grids with faster turnoff, higher marbling potential, higher yields and consistently grade well for both grass fed and feedlot markets.

I HAVE REALLY ENJOYED THE JOURNEY WITH LAWSONS ANGUS AND APPRECIATED YOUR TEAMS DEDICATION AND FOCUS TOWARDS OUTSTANDING GENETIC IMPROVEMENT WITH PRODUCTION PERFORMANCES AND EFFICIENCIES IN THE ANGUS AUSTRALIA POPULATION.

I have witnessed this first hand both in my herd and in the Angus herds I have been the attending veterinarian to over the past 25 years on King Island.

It is not without significant emotions that this journey has to end, however I am eternally grateful to Harry, Ruth, Ed and of course Charlotte Lawson for allowing me this opportunity. A special thanks to the Michelle Muller (the Rock) and the rest of the Lawson team.

I would also like to say a special thanks for Geoff and Therese Joyce for their dedication, commitment and integrity in managing the Victorian herd over the past ten years.

We look forward to seeing you Sale Day at Balaclava Station, Yea, Victoria.

Dr John Cleland
King Isle Farms



SALE CONDITIONS

ANIMAL HEALTH STATUS OF SALE FEMALES

KIF herd has annual trace element treatment with selovin LA pre-calving in June with pestiguard and 7 in 1 boosters. Regular drenching, including liver fluke treatments and three monthly vitamin B12 treatments. V heifers have had 7 in 1 vaccine plus boosters and pestiguard vaccine plus booster.

Animal treatments including products used, dose rates and treatment dates can be supplied if required to purchasers.

KIF females are free to travel to any state in Australia. KIF have adhered to strict biosecurity management of the herd. Calves are routinely tested for pestivirus each year.

TERMS AND CONDITIONS / REBATES

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

Rebate of 0.75% is available to all agents who introduce their client in writing prior to auction and settle for purchases on behalf of the client within 7 days.

Please email rachel.lucich@dairylivestockservices.com.au or contact one of the selling agents.

REGISTRATION STATUS

Registration transfer of females should be notified in writing on the buyer's delivery form.

Females will be transferred upon request of the purchaser.

Angus Society of Australia (ASA) charge for females is \$22 per head plus GST.

These costs will be charged to buyers on top of the purchase price for animals they wish to transfer, unless otherwise advised.

DELIVERY

No delivery of livestock will be available on sale day. Delivery from Tuesday 3rd of March.

Selling agents will assist with arranging delivery where possible.

Please leave clear delivery instructions at completion of sale.

Insurance for livestock will be the buyer's responsibility. Refer insurance disclaimer opposite.

AUCTIONS PLUS OR PHONE BIDDING

Sale will be fully integrated with Auctions Plus providing online bidding with audio streaming.

All females will have been videoed by Ben Hooper, Clear Vision Imaging, up to 30 days prior to auction.

Selling agents are available to assist with phone bidding.

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.

DISCLAIMER

Whilst all due care and attention has been paid to the accuracy in the compilation of this catalogue, neither the selling agents, or their representative(s) thereof, nor the vendor King Isle Farms Pty Ltd or Lawsons Angus Pty Ltd assume any responsibility whatsoever for the correctness, use of interpretation of the information on animals included in this Sale catalogue.

While females are registered with Angus Australia and some females are sire verified and genomically tested neither King Island Farms or Lawsons Angus provide any guarantee to animals pedigree (including in vitro pregnancy) if buyers choose to parent verify and/or genomically test animals in future.

ACCOMMODATION OPTIONS

Yea Motel – 03 5797 2660

Tartan Motel – 03 5797 2202

Royal Mail Hotel – 03 5797 2575

2026 KIF FEMALE DISPERSAL SALE

GROUP BREEDPLAN EBVs

Cat.	Lot #	Tag No	Comments	Sire	Dam	MGS	Join Date	Join Sire	Due Date	PT Result	50k	Society Id	Birth Date	ASA Status	AI/ET	Mob
U COWS	1	U6269		DT	P6402	KOD	3/10/2025	UC	13/7/2026	PTIC	Y	VLY23U6269	20/8/2023	HBR	AI	S25 KIF AI U1
U COWS	2	U6017		DT	S6010	M0518	3/10/2025	KEY	13/7/2026	PTIC	Y	VLY23U6017	9/7/2023	HBR	AI	S25 KIF AI U2
U COWS	3	U6074		R4010	S6191	HT	3/10/2025	KEY	13/7/2026	PTIC	Y	VLY23U6074	5/8/2023	HBR	AI	S25 KIF AI U1
U COWS	4	U6249		R4010	Q6274	MON	3/10/2025	PS	13/7/2026	PTIC	Y	VLY23U6249	19/8/2023	HBR	AI	S25 KIF AI U2
U COWS	5	U6230		R4010	P6340	SUN	3/10/2025	PS	13/7/2026	PTIC	Y	VLY23U6230	17/8/2023	HBR	AI	S25 KIF AI U1
U COWS	6	U6091		S6252	S6169	M0518	3/10/2025	V0397	13/7/2026	PTIC	Y	VLY23U6091	27/8/2023	APR	Natural	S25 KIF AI U1
U COWS	7	U6004		R4010	R6120	BO	3/10/2025	V0397	13/7/2026	PTIC	Y	VLY23U6004	3/7/2023	APR	AI	S25 KIF AI U2
U COWS	8	U6163		TC	N0751	PROP	3/10/2025	T0768	13/7/2026	PTIC	Y	VLY23U6163	7/8/2023	HBR	AI	S25 KIF AI U1
U COWS	9	U6136		Q33	P0997	MM	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6136	30/7/2023	HBR	AI	S25 KIF AI U2
U COWS	10	U6150		Q33	N0136	J5	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6150	3/8/2023	HBR	AI	S25 KIF AI U2
U COWS	11	U6213		Q33	Q0509	ASH	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6213	16/8/2023	APR	AI	S25 KIF AI U2
U COWS	12	U6007		Q33	R6109	BO	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6007	3/7/2023	HBR	AI	S25 KIF AI U2
U COWS	13	U6044		Q33	R6270	QT	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6044	12/7/2023	HBR	AI	S25 KIF AI U2
U COWS	14	U6158		Q33	N0780	J5	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6158	5/8/2023	HBR	AI	S25 KIF AI U2
U COWS	15	U6266		Q33	P6106	K0070	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6266	20/8/2023	HBR	AI	S25 KIF AI U2
U COWS	16	U6263		Q33	Q0380	MM	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6263	20/8/2023	HBR	AI	S25 KIF AI U2
U COWS	17	U6190		Q33	P6408	J5	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6190	14/8/2023	APR	AI	S25 KIF AI U2
U COWS	18	U6243		Q33	P6111	J5	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6243	18/8/2023	HBR	AI	S25 KIF AI U2
U COWS	19	U6301		R4010	P6307	PROP	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6301	7/9/2023	APR	AI	S25 KIF AI U2
U COWS	20	U6300		R4010	P6435	SUN	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6300	7/9/2023	HBR	AI	S25 KIF AI U2
U COWS	21	U6019		R4010	R6078	BO	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6019	9/7/2023	HBR	AI	S25 KIF AI U2
U COWS	22	U6161		R4010	P6115	K6352	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6161	6/8/2023	HBR	AI	S25 KIF AI U2
U COWS	23	U6014		R4010	R6116	BO	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6014	7/7/2023	HBR	AI	S25 KIF AI U2
U COWS	24	U6010		R4010	R6062	ASH	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6010	6/7/2023	HBR	AI	S25 KIF AI U2
U COWS	25	U6229		R4010	Q6264	TL	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6229	17/8/2023	HBR	AI	S25 KIF AI U2
U COWS	26	U6172		R4010	P1309	PCY	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6172	11/8/2023	HBR	AI	S25 KIF AI U2
U COWS	27	U6066		R4010	P6083	L6233	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6066	28/7/2023	HBR	AI	S25 KIF AI U2
U COWS	28	U6210		R4010	P6494	IDX	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6210	15/8/2023	HBR	AI	S25 KIF AI U2
U COWS	29	U6204		R4010	Q6056	MON	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6204	15/8/2023	HBR	AI	S25 KIF AI U2
U COWS	30	U6052		HT	R6082	DIS	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6052	14/7/2023	HBR	AI	S25 KIF AI U2
U COWS	31	U6015		HT	R6087	BO	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6015	8/7/2023	HBR	AI	S25 KIF AI U2
U COWS	32	U6036		HT	R6263	IDX	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6036	11/7/2023	HBR	AI	S25 KIF AI U2
U COWS	33	U6059		HT	S6260	RL	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6059	17/7/2023	HBR	AI	S25 KIF AI U2
U COWS	34	U6256		HT	Q6275	MON	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6256	19/8/2023	HBR	AI	S25 KIF AI U2
U COWS	35	U6184		HT	Q0719	PHX	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6184	13/8/2023	HBR	AI	S25 KIF AI U2
U COWS	36	U6082		DT	R6090	MON	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6082	13/8/2023	HBR	AI	S25 KIF AI U2
U COWS	37	U6075		DT	S6153	M0518	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6075	5/8/2023	APR	AI	S25 KIF AI U2
U COWS	38	U6206		TC	Q0421	MON	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6206	15/8/2023	APR	AI	S25 KIF AI U2
U COWS	39	U6260		TC	Q6205	G10	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6260	20/8/2023	HBR	AI	S25 KIF AI U2
U COWS	40	U6102		TC	R6115	M0518	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6102	3/9/2023	HBR	AI	S25 KIF AI U2
U COWS	41	U6281		TC	Q0396	MM	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6281	21/8/2023	HBR	AI	S25 KIF AI U2
U COWS	42	U6112		S6121	R6036	BO	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6112	16/9/2023	HBR	Natural	S25 KIF AI U2
U COWS	43	U6092		S6252	S6109	HT	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6092	27/8/2023	APR	Natural	S25 KIF AI U2
U COWS	44	U6119		R0591	P6068	HER	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6119	23/9/2023	APR	Natural	S25 KIF AI U2
U COWS	45	U6326		Q6381	P1443	PROP	28/10/2025	V6033	7/8/2026	Pending	Y	VLY23U6326	3/10/2023	HBR	Natural	S25 KIF AI U2
U COWS	46	U6027		R4010	R6119	BO	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6027	10/7/2023	HBR	AI	S25 KIF AI U1
U COWS	47	U6081		R4010	S6037	HT	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6081	13/8/2023	HBR	AI	S25 KIF AI U1
U COWS	48	U6251		R4010	Q0734	G10	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6251	19/8/2023	APR	AI	S25 KIF AI U1
U COWS	49	U6279		R4010	P6249	E7	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6279	21/8/2023	HBR	AI	S25 KIF AI U1
U COWS	50	U6235		R4010	Q6233	MON	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6235	17/8/2023	HBR	AI	S25 KIF AI U1
U COWS	51	U6148		R4010	P0770	L0483	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6148	3/8/2023	HBR	AI	S25 KIF AI U1
U COWS	52	U6297		R4010	Q6269	TL	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6297	7/9/2023	HBR	AI	S25 KIF AI U1
U COWS	53	U6064		R4010	S6258	ASH	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6064	18/7/2023	APR	AI	S25 KIF AI U1

Angus Breed Average

				CALVING EASE				GROWTH & MATERNAL				FERTILITY			CARCASE					\$INDEX VALUE				
AM	NH	CA	DD	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$A	\$D	\$GS
2%	FU	FU	5%	9.3	8.0	-2.0	2.0	48	91	112	86	18	3.3	-8.6	61	1.2	-0.3	13.6	0.9	5.2	379	290	244	283
FU	FU	FU	FU	6.4	3.2	-5.6	2.5	53	97	117	87	20	1.5	-4.3	67	-1.3	-1.3	9.7	1.0	3.6	335	248	208	229
FU	FU	FU	FU	0.4	7.8	-2.2	4.7	64	106	128	99	16	2.1	-4.3	80	-1.3	-2.2	13.8	1.4	2.9	366	272	230	254
FU	FU	FU	7%	6.6	7.3	-0.9	3.6	53	100	129	77	32	3.4	-5.7	84	-0.6	-0.5	11.6	0.6	2.7	342	261	214	249
FU	FU	FU	F	7.9	3.8	-3.8	2.3	51	93	123	88	22	1.8	-4.6	76	2.3	3.3	3.9	-0.7	3.5	303	221	171	205
FU	FU	FU	2%	2.7	3.0	-5.2	4.9	66	103	130	112	16	0.6	-0.3	77	-0.7	-0.9	10.9	0.8	2.2	314	219	171	193
FU	FU	FU	FU	7.0	9.8	-8.3	3.4	61	110	142	126	21	2.6	-5.9	79	1.3	0.6	8.9	0.5	0.6	308	240	206	224
FU	FU	FU	FU	6.1	8.7	-3.2	2.9	70	117	160	146	20	2.0	-3.0	79	-1.7	-3.2	8.2	-1.0	5.3	339	233	170	219
FU	FU	FU	FU	5.6	7.0	-6.4	2.7	51	98	121	94	26	2.3	-6.8	64	2.0	2.1	10.8	-0.6	6.5	381	270	216	262
FU	FU	FU	FU	1.3	5.8	-2.1	3.6	54	102	128	75	22	1.3	-5.5	93	1.3	3.8	8.2	-0.8	4.5	366	264	212	252
FU	FU	FU	3%	0.8	3.6	-3.7	5.7	60	105	135	87	25	4.1	-2.8	76	-1.6	-1.0	12.2	-0.1	5.2	355	248	191	238
FU	FU	2%	FU	4.5	7.3	-8.5	4.3	56	108	144	102	25	3.0	-7.3	93	-0.5	1.5	5.4	-0.3	3.7	348	268	220	260
FU	FU	FU	2%	2.1	7.4	-5.1	6.1	63	114	149	95	30	2.0	-3.2	92	-3.5	-4.8	9.6	0.4	3.8	347	254	202	239
C	FU	FU	FU	6.5	4.4	-1.6	1.5	47	90	126	64	34	1.8	-6.1	73	2.4	5.0	8.8	-0.6	3.7	347	256	192	246
C	FU	FU	2%	1.6	2.1	-4.2	3.4	60	111	143	126	19	3.0	-5.0	92	-0.8	-0.6	12.5	0.4	4.2	347	254	205	243
FU	FU	FU	FU	1.6	4.4	-1.6	3.7	54	94	121	72	17	1.7	-2.7	70	-1.3	-1.6	10.9	0.1	5.2	340	240	184	227
FU	FU	FU	C	8.9	9.9	-7.3	1.0	50	95	122	65	26	1.2	-5.2	96	-0.1	2.2	6.7	-0.1	2.9	339	254	205	238
FU	FU	FU	FU	7.2	6.1	-5.1	2.5	43	87	118	67	28	2.6	-3.3	70	0.7	1.1	4.5	-0.5	4.5	286	208	156	195
FU	FU	FU	FU	8.9	10.1	-6.2	-0.7	39	78	97	34	27	1.6	-7.9	58	3.4	5.3	6.2	-0.9	6.2	380	276	218	267
FU	FU	FU	FU	9.8	10.3	-4.5	0.7	46	85	114	55	33	0.9	-7.7	72	4.6	7.7	4.7	-1.8	5.3	376	268	202	258
FU	FU	FU	FU	3.0	1.5	-5.6	4.0	61	104	138	102	22	1.8	-7.9	89	1.1	0.0	6.9	-0.1	4.3	372	280	226	268
FU	FU	FU	3%	7.4	10.5	-12.3	1.3	46	90	109	93	18	2.1	-7.9	74	3.4	3.8	10.1	0.1	4.5	353	266	224	255
FU	FU	FU	FU	-1.3	5.7	-5.6	5.1	67	114	149	114	22	2.4	-5.0	91	0.9	0.3	9.2	-0.2	2.9	347	254	204	239
3%	FU	FU	3%	7.2	4.7	-5.8	0.0	42	84	108	79	24	0.5	-3.2	66	0.9	0.8	15.3	0.3	6.1	338	233	174	221
FU	FU	FU	FU	5.7	7.0	-3.9	1.7	49	89	112	67	24	0.8	-3.2	76	2.2	3.2	6.2	-0.9	4.8	327	226	172	209
FU	FU	FU	2%	3.9	7.7	-6.9	5.1	50	85	102	58	19	2.8	-4.8	61	-1.1	-2.1	10.4	1.1	2.7	314	240	205	222
FU	FU	FU	F	3.9	7.1	-7.8	3.2	51	78	103	70	25	1.2	-5.3	68	-0.4	-1.0	5.4	0.1	3.9	306	224	174	204
FU	FU	FU	FU	7.2	9.8	-4.8	1.6	45	88	108	74	24	1.7	-3.6	63	-0.5	-2.2	8.2	0.7	3.6	291	217	179	198
FU	FU	FU	FU	3.7	2.8	-2.9	5.0	58	102	133	115	18	3.2	-5.0	79	-1.8	-3.1	6.8	0.8	2.1	283	220	185	204
FU	FU	FU	FU	-0.2	4.8	-2.7	3.5	60	113	139	112	19	4.0	-5.6	79	-3.3	-5.8	14.8	2.0	3.3	350	272	236	260
FU	FU	FU	FU	5.3	2.8	-7.1	3.3	65	115	137	110	20	1.5	-6.2	84	-2.0	-2.5	8.4	0.5	1.6	338	257	228	236
FU	FU	FU	FU	-4.8	-5.6	-5.8	4.8	63	121	159	146	20	0.7	-5.9	110	-1.0	-2.9	9.6	0.6	4.0	327	245	200	231
F	FU	FU	FU	8.7	0.0	-4.6	0.5	43	83	102	61	24	0.6	-5.0	54	2.1	2.3	7.3	-0.4	5.1	321	227	178	211
FU	FU	FU	7%	-0.8	4.2	-3.6	4.6	55	98	118	107	20	3.6	-7.3	76	-1.7	-4.6	9.6	1.1	3.0	298	233	206	217
FU	FU	FU	2%	-1.8	2.9	-4.9	4.2	62	112	139	137	14	1.8	-3.6	86	-3.6	-5.9	10.4	1.5	2.1	279	212	185	192
FU	FU	FU	FU	9.0	4.8	-5.7	2.7	53	94	114	77	18	2.1	-8.5	69	0.4	1.1	12.1	0.8	2.8	369	287	246	272
FU	FU	FU	1%	4.8	0.5	-2.3	2.4	41	74	82	32	17	2.8	-5.3	39	0.4	1.6	19.6	2.1	3.2	363	274	232	259
FU	FU	FU	FU	7.9	3.0	-4.9	2.3	57	101	126	81	24	5.4	-3.9	50	-3.3	-4.3	15.0	0.6	5.7	365	260	206	251
6%	FU	FU	FU	-0.7	5.0	-2.3	6.3	66	113	139	125	14	4.1	-3.6	58	-5.8	-5.9	11.9	0.5	6.2	354	250	204	239
FU	FU	FU	FU	1.2	7.7	-2.6	4.1	62	105	132	97	20	5.6	-4.9	54	-3.8	-4.0	10.3	-0.1	4.7	334	244	198	233
1%	FU	FU	FU	-1.2	5.0	-0.6	4.6	50	87	103	44	24	1.5	-3.9	55	-1.2	-2.9	8.8	0.2	3.7	308	223	183	203
FU	FU	FU	5%	2.5	5.0	-7.5	3.9	65	115	158	106	28	0.8	-4.4	91	0.6	0.4	7.7	-0.7	4.5	376	269	202	257
FU	FU	FU	F	6.8	7.5	-8.6	1.6	45	76	86	51	16	1.6	-5.5	55	-0.9	-1.2	10.4	1.0	3.3	316	238	204	218
FU	1%	FU	FU	5.4	2.7	-7.2	2.0	45	87	107	81	20	0.6	-5.3	76	-0.5	1.0	11.6	1.0	2.5	307	233	195	215
FU	FU	FU	FU	5.8	2.9	-4.4	2.8	49	89	117	77	25	-1.1	-3.5	80	1.9	1.6	10.2	0.3	2.1	301	220	172	199
FU	FU	FU	FU	9.4	9.6	-8.4	-0.8	42	78	92	32	20	2.0	-7.5	70	4.0	4.5	11.4	-0.4	5.3	387	281	228	271
FU	FU	FU	1%	5.9	5.4	-0.4	2.9	53	96	119	68	26	3.4	-5.1	86	0.0	0.4	14.7	0.6	4.5	381	278	224	267
FU	FU	FU	FU	3.6	4.4	-1.1	4.6	60	97	121	95	22	-0.1	-5.8	78	-0.7	-2.1	13.9	1.2	3.5	374	277	228	258
FU	FU	FU	FU	5.3	7.1	-2.7	2.0	48	91	107	76	16	3.3	-8.6	60	3.7	3.7	7.1	-0.3	4.7	360	273	234	262
FU	FU	FU	2%	9.8	7.8	-5.1	1.4	44	80	101	53	28	5.3	-8.4	54	3.4	3.7	11.2	-0.1	4.1	350	265	216	258
FU	FU	FU	2%	4.7	3.7	-5.9	2.8	51	96	125	93	26	1.5	-6.5	89	-1.1	-0.6	13.0	1.0	3.6	349	266	217	253
FU	2%	FU	FU	6.4	7.4	-4.9	4.3	50	94	116	76	24	1.4	-4.7	79	0.1	0.4	10.4	0.1	4.8	349	253	205	239
FU	FU	FU	1%	5.2	6.7	-2.5	2.5	62	113	136	139	12	2.9	-4.5	82	-0.8	0.3	14.6	0.8	3.1	347	256	219	241
				2.5	3.2	-4.7	3.8	52	95	122	103	18	2.3	-5.0	69	0.1	-0.2	6.9	0.4	2.7	281	212	175	197

2026 KIF FEMALE DISPERSAL SALE

GROUP BREEDPLAN EBVs

Cat.	Lot #	Tag No	Comments	Sire	Dam	MGS	Join Date	Join Sire	Due Date	PT Result	50k	Society Id	Birth Date	ASA Status	AI/ET	Mob
U COWS	54	U6169		R4010	P0985	J5	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6169	9/8/2023	HBR	AI	S25 KIF AI U1
U COWS	55	U6299		R4010	P6398	G10	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6299	7/9/2023	HBR	AI	S25 KIF AI U1
U COWS	56	U6247		R4010	P0320	PCY	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6247	19/8/2023	HBR	AI	S25 KIF AI U1
U COWS	57	U6011		R4010	S6130	HT	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6011	7/7/2023	HBR	AI	S25 KIF AI U1
U COWS	58	U6272		R4010	P6059	K6352	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6272	21/8/2023	HBR	AI	S25 KIF AI U1
U COWS	59	U6209		R4010	P1328	L0483	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6209	15/8/2023	APR	AI	S25 KIF AI U1
U COWS	60	U6215		R4010	P0390	L0483	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6215	16/8/2023	HBR	AI	S25 KIF AI U1
U COWS	61	U6225		R4010	P6382	KOD	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6225	17/8/2023	HBR	AI	S25 KIF AI U1
U COWS	62	U6166		R4010	P6093	L0061TJV	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6166	8/8/2023	APR	AI	S25 KIF AI U1
U COWS	63	U6208		R4010	P6369	KOD	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6208	15/8/2023	HBR	AI	S25 KIF AI U1
U COWS	64	U6265		HT	P6544	KOD	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6265	20/8/2023	HBR	AI	S25 KIF AI U1
U COWS	65	U6056		HT	S6195	M0518	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6056	16/7/2023	HBR	AI	S25 KIF AI U1
U COWS	66	U6154		HT	P0931	SUN	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6154	4/8/2023	HBR	AI	S25 KIF AI U1
U COWS	67	U6063		HT	R6253	DIS	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6063	17/7/2023	HBR	AI	S25 KIF AI U1
U COWS	68	U6145		TC	P1035	G10	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6145	2/8/2023	HBR	AI	S25 KIF AI U1
U COWS	69	U6047		DT	S6138	M0518	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6047	13/7/2023	HBR	AI	S25 KIF AI U1
U COWS	70	U6043		DT	S6139	M0518	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6043	12/7/2023	APR	AI	S25 KIF AI U1
U COWS	71	U6072		Q33	S6034	M0518	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6072	4/8/2023	HBR	AI	S25 KIF AI U1
U COWS	72	U6267		Q33	Q0423	M0518	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6267	20/8/2023	HBR	AI	S25 KIF AI U1
U COWS	73	U6018		Q33	S6132	M0518	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6018	9/7/2023	HBR	AI	S25 KIF AI U1
U COWS	74	U6080		S6252	S6111	M0518	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6080	13/8/2023	HBR	Natural	S25 KIF AI U1
U COWS	75	U6088		S6252	S6159	GEN	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6088	23/8/2023	APR	Natural	S25 KIF AI U1
U COWS	76	U6111		S6121	S6046	GEN	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6111	16/9/2023	HBR	Natural	S25 KIF AI U1
U COWS	77	U6324		R0591	Q1046	PROP	28/10/2025	V6029	7/8/2026	Pending	Y	VLY23U6324	3/10/2023	APR	Natural	S25 KIF AI U1
T COWS	78	T6072		AB	P6465	J5	7/10/2025	KEY	17/7/2026	PTIC	N	VLY22T6072	19/8/2022	APR	AI	S25 KIF AI MA1
T COWS	79	T6023		AB	P6535	J5	7/10/2025	KEY	17/7/2026	PTIC	N	VLY22T6023	14/8/2022	HBR	AI	S25 KIF AI MA1
T COWS	80	T6084		Q33	P6429	E7	3/11/2025	KEY	13/8/2026	PTIC	N	VLY22T6084	20/8/2022	APR	AI	S25 KIF BAL 3
T COWS	81	T6077		Q33	L0621	ANT	3/11/2025	KEY	13/8/2026	PTIC	N	VLY22T6077	19/8/2022	APR	AI	S25 KIF BAL 3
T COWS	82	T6074		HT	P6293	KOD	7/10/2025	KEY	17/7/2026	PTIC	N	VLY22T6074	19/8/2022	HBR	AI	S25 KIF AI MA1
T COWS	83	T6256		HT	R6246	QT	25/11/2025	KEY	4/9/2026	PTIC	N	VLY22T6256	17/7/2022	HBR	AI	S25 KIF BAL 1
T COWS	84	T6244		ENH	N0751	PROP	3/11/2025	PS	13/8/2026	PTIC	N	VLY22T6244	2/9/2022	HBR	AI	S25 KIF BAL 3
T COWS	85	T6257		Q33	P6313	KOD	25/11/2025	PS	4/9/2026	PTIC	N	VLY22T6257	16/8/2022	HBR	AI	S25 KIF BAL 1
T COWS	86	T6246		RL	P1503	KOD	29/10/2025	PS	8/8/2026	PTIC	N	VLY22T6246	2/9/2022	HBR	AI	S25 KIF AI MA1
T COWS	87	T6267		HT	Q1061	M0518	3/11/2025	UC	13/8/2026	PTIC	N	VLY22T6267	17/8/2022	HBR	AI	S25 KIF BAL 3
T COWS	88	T6203		HT	R6102	MON	3/11/2025	UC	13/8/2026	PTIC	N	VLY22T6203	22/7/2022	HBR	AI	S25 KIF BAL 1
T COWS	89	T6133		HT	Q0830	M0518	3/11/2025	UC	13/8/2026	PTIC	N	VLY22T6133	9/9/2022	HBR	AI	S25 KIF BAL 1
T COWS	90	T6008		HT	Q6204	MM	7/10/2025	UC	17/7/2026	PTIC	N	VLY22T6008	10/8/2022	HBR	AI	S25 KIF AI MA1
T COWS	91	T6016		HT	Q6016	DC	3/11/2025	UC	13/8/2026	PTIC	N	VLY22T6016	13/8/2022	HBR	AI	S25 KIF BAL 3
T COWS	92	T6200		HT	R6081	BO	3/11/2025	UC	13/8/2026	PTIC	N	VLY22T6200	21/7/2022	HBR	AI	S25 KIF BAL 3
T COWS	93	T6202		HT	R6271	DIS	3/11/2025	UC	13/8/2026	PTIC	N	VLY22T6202	21/7/2022	HBR	AI	S25 KIF BAL 3
T COWS	94	T6067		HT	P6074	IDX	7/10/2025	UC	17/7/2026	PTIC	N	VLY22T6067	18/8/2022	APR	AI	S25 KIF AI MA1
T COWS	95	T6029		HT	Q0976	PROP	29/10/2025	UC	8/8/2026	PTIC	N	VLY22T6029	15/8/2022	HBR	AI	S25 KIF AI MA1
T COWS	96	T6262		HT	Q6245	KOD	25/11/2025	UC	4/9/2026	PTIC	N	VLY22T6262	17/8/2022	HBR	AI	S25 KIF BAL 3
T COWS	97	T6166		HT	R6060	BO	25/11/2025	UC	4/9/2026	PTIC	N	VLY22T6166	9/7/2022	HBR	AI	S25 KIF BAL 3
T COWS	98	T6091		HT	P1193	L0483	25/11/2025	UC	4/9/2026	PTIC	N	VLY22T6091	21/8/2022	HBR	AI	S25 KIF BAL 1
T COWS	99	T6259		HT	P6298	HER	29/10/2025	UC	8/8/2026	PTIC	N	VLY22T6259	16/8/2022	APR	AI	S25 KIF AI MA1
T COWS	100	T6237		ENH	P1326	G10	3/11/2025	UC	13/8/2026	PTIC	N	VLY22T6237	31/8/2022	HBR	AI	S25 KIF BAL 3
T COWS	101	T6245		ENH	P0827	G10	3/11/2025	UC	13/8/2026	PTIC	N	VLY22T6245	2/9/2022	HBR	AI	S25 KIF BAL 3
T COWS	102	T0936		ENH	Q0281	M0518	3/11/2025	UC	13/8/2026	PTIC	N	VLY22T936	28/8/2022	HBR	AI	S25 KIF BAL 3
T COWS	103	T6251		ENH	P1108	MM	3/11/2025	V0345	13/8/2026	PTIC	N	VLY22T6251	5/9/2022	HBR	AI	S25 KIF BAL 1
T COWS	104	T6173		HT	R6039	BO	25/11/2025	T0869	4/9/2026	PTIC	N	VLY22T6173	11/7/2022	APR	AI	S25 KIF BAL 1
T COWS	105	T6096		ASH	N0457	J5	7/10/2025	V0397	17/7/2026	PTIC	N	VLY22T6096	22/8/2022	HBR	AI	S25 KIF AI MA3
T COWS	106	T6013		AB	P6115	K6352	3/11/2025	V0397	13/8/2026	PTIC	N	VLY22T6013	12/8/2022	HBR	AI	S25 KIF BAL 3

Angus Breed Average

				CALVING EASE				GROWTH & MATERNAL				FERTILITY			CARCASE					\$INDEX VALUE				
AM	NH	CA	DD	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$A	\$D	\$GS
FU	FU	FU	FU	7.0	5.4	-2.9	2.1	49	91	119	82	16	1.7	-3.8	79	1.9	2.1	12.8	0.3	4.4	342	248	193	236
FU	FU	FU	5%	0.9	2.6	-0.5	4.9	58	95	117	119	8	0.5	-7.3	74	1.0	-1.9	10.9	0.8	4.3	341	257	217	240
FU	FU	FU	FU	1.7	6.9	-1.8	4.0	57	93	110	91	16	0.4	-4.7	70	1.0	0.6	6.8	0.2	3.9	336	242	201	220
FU	FU	FU	FU	-2.2	6.0	-6.0	6.1	64	108	135	134	14	1.6	-4.7	91	0.5	-1.2	13.6	1.1	3.0	335	249	207	231
FU	FU	FU	FU	1.7	6.0	-1.9	4.5	38	69	91	41	25	2.3	-6.9	54	2.2	2.4	12.9	0.7	4.2	328	251	199	241
3%	3%	3%	3%	6.2	2.3	-2.6	2.7	48	87	119	86	25	0.9	-5.6	83	1.2	3.1	10.1	0.4	2.7	315	238	185	223
FU	FU	FU	3%	9.5	6.1	-4.8	-0.6	35	74	95	55	28	1.6	-6.6	50	2.7	3.1	7.2	-0.3	5.1	310	228	179	216
FU	FU	FU	FU	9.9	10.2	-3.8	1.2	45	82	113	74	30	3.6	-5.1	58	3.0	1.2	8.6	-0.3	4.1	302	221	166	210
FU	FU	FU	1%	2.5	8.9	-6.8	2.2	42	74	94	75	27	1.9	-4.4	57	1.1	-1.6	9.3	0.4	4.3	272	196	154	178
C	2%	FU	17%	6.6	7.5	-4.5	1.6	37	67	81	55	20	2.2	-3.6	38	0.5	-0.7	10.7	0.8	4.0	270	197	158	179
FU	FU	FU	FU	3.4	1.8	-4.7	4.4	57	102	129	108	21	1.8	-7.9	91	0.7	0.8	6.7	-0.6	4.5	346	257	212	244
FU	FU	FU	3%	-7.8	-3.0	-4.3	8.0	68	123	154	138	16	2.6	-3.9	77	-4.3	-5.4	15.3	1.6	3.8	337	250	210	235
FU	FU	FU	4%	8.6	4.3	-2.2	0.6	43	88	107	71	27	1.5	-7.5	63	1.5	2.9	8.0	-0.1	4.3	337	252	209	239
FU	FU	FU	FU	-2.0	-0.6	-2.5	4.9	60	114	147	130	23	1.1	-3.7	80	-0.7	0.1	9.8	-0.1	4.7	331	234	183	219
FU	FU	FU	FU	-1.9	3.2	-2.7	6.4	68	118	151	131	14	1.6	-3.5	76	-3.9	-8.8	15.0	1.0	4.8	342	249	202	235
FU	FU	FU	1%	6.1	4.5	-3.4	-0.1	44	94	122	65	26	1.5	-5.1	73	1.4	1.9	12.3	0.2	3.7	338	252	201	241
FU	FU	FU	FU	4.3	4.1	-3.1	3.2	51	92	113	90	20	1.3	-5.3	62	-1.2	-0.6	13.1	1.3	2.4	322	245	207	227
FU	FU	FU	FU	2.5	7.3	-2.2	3.4	45	97	124	105	23	1.9	-4.2	71	-0.5	-0.6	11.6	0.3	6.8	337	241	189	233
FU	FU	FU	6%	-0.2	7.6	-5.3	4.5	62	106	140	106	19	2.0	-0.4	78	-2.9	-1.3	9.8	0.2	5.0	335	229	170	214
FU	FU	FU	FU	-9.6	4.6	-2.6	6.8	56	99	129	96	25	2.4	-3.9	71	-1.7	-1.3	5.7	0.2	3.6	274	198	156	182
FU	FU	FU	2%	1.6	5.1	-5.3	1.9	50	73	86	58	15	1.5	-4.7	49	-1.3	0.0	8.7	0.8	3.9	323	233	190	211
FU	FU	FU	2%	-7.0	7.8	-7.4	6.3	69	102	129	122	12	3.0	-4.7	66	-2.0	-3.9	5.9	0.4	2.8	287	210	173	188
FU	FU	FU	6%	-9.4	-0.7	-2.9	6.4	63	103	135	118	24	0.6	-2.5	80	-2.1	-3.3	15.8	1.5	3.1	308	218	167	197
FU	1%	FU	F	-4.9	-1.7	-1.6	5.2	49	88	109	82	18	-0.4	-5.4	61	1.2	3.8	7.6	0.2	2.1	286	212	175	191
FU	FU	FU	FU	5.7	5.8	-6.0	3.2	54	96	121	88	22	1.1	-5.5	75	1.8	1.6	11.9	0.3	3.0	346	256	209	240
FU	FU	FU	FU	6.6	4.9	-6.5	2.4	53	96	120	94	22	1.9	-5.0	72	0.4	0.8	11.4	0.6	2.6	323	241	199	223
FU	FU	FU	FU	5.2	6.8	-5.0	3.1	53	97	123	81	24	2.9	-5.9	77	0.5	1.2	7.0	-0.1	4.1	345	257	209	244
FU	FU	FU	8%	1.4	5.9	-4.6	4.2	56	99	125	95	19	2.3	-5.4	77	-1.0	-0.4	9.9	0.4	3.7	336	251	206	236
FU	FU	FU	FU	3.6	4.8	-3.5	4.6	56	98	121	106	14	1.6	-6.3	70	-1.2	-3.0	12.2	1.0	3.6	334	256	217	240
FU	FU	FU	FU	-3.2	2.8	-1.5	5.1	58	101	124	90	18	1.5	-4.8	74	-1.6	-2.6	10.9	0.6	3.6	327	241	200	223
FU	FU	FU	FU	6.2	4.7	-3.0	2.6	52	89	116	69	22	1.6	-5.2	61	-1.4	-0.5	6.5	-0.3	4.0	323	237	186	221
FU	FU	FU	FU	4.7	7.2	-5.8	2.4	49	94	121	88	20	3.4	-4.6	68	0.7	0.8	5.0	-0.6	4.8	304	222	176	210
FU	1%	FU	8%	1.9	0.5	-2.0	3.7	49	86	106	89	16	2.2	-6.6	60	0.1	-0.7	8.1	0.6	2.7	284	219	187	201
FU	FU	FU	1%	-2.3	1.3	-3.7	3.9	57	101	126	92	26	2.1	-5.9	75	-1.0	-1.1	12.1	0.5	5.0	364	263	213	250
FU	FU	FU	FU	2.0	5.1	0.1	3.4	53	96	115	83	18	1.9	-6.1	70	-1.6	-2.2	12.9	0.9	4.4	357	267	225	252
FU	FU	FU	FU	3.3	3.8	-3.0	2.7	52	94	112	88	15	1.3	-5.4	69	-1.2	-1.8	13.0	1.0	4.6	352	261	219	245
FU	FU	FU	FU	4.1	4.9	-6.9	2.4	50	93	110	77	20	1.2	-6.0	69	-0.6	-0.3	11.4	0.8	3.9	351	262	222	245
FU	FU	FU	FU	5.7	6.6	-7.0	2.3	55	98	121	86	17	1.1	-6.0	73	-1.1	-2.7	9.7	0.5	4.0	349	262	218	245
25%	FU	FU	1%	1.2	2.8	-0.8	3.2	57	101	120	97	18	1.2	-5.1	78	-1.4	-2.4	12.1	1.0	3.4	339	251	214	232
FU	FU	FU	3%	3.7	5.6	-2.5	1.3	46	89	108	84	19	1.2	-6.1	62	-1.5	-2.9	11.6	0.9	5.3	338	252	209	238
2%	2%	2%	2%	3.6	5.1	-4.9	3.2	50	91	107	82	17	-0.1	-4.8	67	-0.7	-2.0	13.0	1.4	3.5	337	252	214	232
FU	FU	FU	2%	2.5	5.8	-5.3	4.6	61	108	126	97	16	2.1	-7.7	77	-1.0	-2.0	10.8	0.5	4.3	386	291	254	277
FU	FU	FU	FU	5.4	6.6	-2.8	1.9	53	98	122	99	23	2.3	-6.2	76	-0.8	-2.2	10.4	0.7	4.5	344	258	214	243
1%	FU	FU	3%	4.8	6.7	-6.8	2.9	57	103	125	100	20	1.7	-6.5	75	-1.2	-3.4	10.2	0.6	3.7	343	260	222	243
1%	17%	FU	FU	4.9	3.2	-3.5	2.7	53	100	121	101	17	1.8	-5.6	79	-1.8	-1.7	12.0	1.1	3.4	333	253	217	237
FU	FU	FU	6%	2.4	5.3	-5.1	3.2	52	99	116	103	13	0.7	-5.9	71	-1.3	-2.5	9.6	1.2	3.0	316	243	216	224
FU	FU	FU	FU	5.5	4.6	-1.4	3.1	54	95	126	103	17	1.8	-6.0	71	-0.6	0.3	12.7	0.6	3.5	340	256	205	244
1%	FU	FU	2%	0.2	0.6	-1.0	5.0	54	93	119	102	18	1.5	-5.1	69	-1.7	-1.7	10.1	0.8	3.0	296	223	183	205
FU	25%	FU	FU	4.8	3.7	-6.4	3.1	50	92	121	82	22	2.4	-3.3	64	-1.8	-1.0	8.5	0.3	3.4	294	217	170	201
FU	FU	FU	17%	-0.5	1.7	0.0	4.8	61	106	141	109	19	1.9	-2.6	79	-2.2	-1.4	8.8	0.1	3.7	312	224	172	208
FU	FU	FU	4%	2.4	6.0	-6.7	3.6	64	114	140	115	24	1.0	-5.5	91	-2.2	-4.0	9.7	0.6	3.2	350	260	221	241
6%	FU	FU	FU	6.3	4.1	-2.9	1.9	51	97	129	106	19	1.6	-4.6	79	-0.5	0.3	8.6	0.4	3.5	308	231	183	217
FU	FU	FU	3%	5.7	6.5	-7.6	2.9	52	92	115	104	12	1.1	-3.9	67	2.0	2.9	8.7	-0.1	2.4	288	211	173	192
				2.5	3.2	-4.7	3.8	52	95	122	103	18	2.3	-5.0	69	0.1	-0.2	6.9	0.4	2.7	281	212	175	197

2026 KIF FEMALE DISPERSAL SALE

GROUP BREEDPLAN EBVs

Cat.	Lot #	Tag No	Comments	Sire	Dam	MGS	Join Date	Join Sire	Due Date	PT Result	50k	Society Id	Birth Date	ASA Status	AI/ET	Mob
T COWS	107	T6261		HT	Q0718	PROP	3/11/2025	V4024	13/8/2026	PTIC	N	VL22T6261	17/8/2022	HBR	AI	S25 KIF BAL 3
T COWS	108	T6183		HT	R6062	ASH	3/11/2025	V4024	13/8/2026	PTIC	N	VL22T6183	14/7/2022	HBR	AI	S25 KIF BAL 1
T COWS	109	T6055		HT	P6526	SUN	3/11/2025	V4024	13/8/2026	PTIC	N	VL22T6055	16/8/2022	APR	AI	S25 KIF BAL 3
T COWS	110	T6172		HT	R6247	ASH	25/11/2025	V4024	4/9/2026	PTIC	N	VL22T6172	11/7/2022	APR	AI	S25 KIF BAL 1
T COWS	111	T6054		HT	P6238	J5	25/11/2025	V4024	4/9/2026	PTIC	N	VL22T6054	16/8/2022	HBR	AI	S25 KIF BAL 3
T COWS	112	T6205		HT	R6140	PROP	25/11/2025	V4024	4/9/2026	PTIC	N	VL22T6205	23/7/2022	HBR	AI	S25 KIF BAL 3
T COWS	113	T6100		AB	P6403	KOD	3/11/2025	V4024	13/8/2026	PTIC	N	VL22T6100	22/8/2022	APR	AI	S25 KIF BAL 3
T COWS	114	T6099		RL	P6431	MM	3/11/2025	V4024	13/8/2026	PTIC	N	VL22T6099	22/8/2022	HBR	AI	S25 KIF BAL 3
T COWS	115	T6195		HT	R6069	BO	30/10/2025	U6028	9/8/2026	Pending	N	VL22T6195	18/7/2022	HBR	AI	S25 KIF AI MA3
T COWS	116	T6086		HT	Q1220	M0518	30/10/2025	U6274	9/8/2026	PTIC	N	VL22T6086	20/8/2022	HBR	AI	S25 KIF AI MA1
T COWS	117	T6040		HT	Q6274	MON	30/10/2025	U6274	9/8/2026	Pending	N	VL22T6040	16/8/2022	HBR	AI	S25 KIF AI MA1
T COWS	118	T6161		HT	R6142	ASH	30/10/2025	U6274	9/8/2026	Pending	N	VL22T6161	6/7/2022	HBR	AI	S25 KIF AI MA1
T COWS	119	T6012		HT	Q1229	PROP	30/10/2025	U6274	9/8/2026	Pending	N	VL22T6012	12/8/2022	APR	AI	S25 KIF AI MA1
T COWS	120	T6064		HT	P0320	PCY	30/10/2025	U6274	9/8/2026	Pending	N	VL22T6064	18/8/2022	HBR	AI	S25 KIF AI MA1
T COWS	121	T6063		HT	P6340	SUN	30/10/2025	U6274	9/8/2026	Pending	N	VL22T6063	18/8/2022	HBR	AI	S25 KIF AI MA1
T COWS	122	T6162		HT	R6266	IDX	30/10/2025	U6274	9/8/2026	Pending	N	VL22T6162	6/7/2022	HBR	AI	S25 KIF AI MA1
T COWS	123	T6179		HT	R6087	BO	30/10/2025	U6274	9/8/2026	Pending	N	VL22T6179	13/7/2022	HBR	AI	S25 KIF AI MA1
T COWS	124	T6033		HT	Q6265	TL	30/10/2025	U6274	9/8/2026	Pending	N	VL22T6033	15/8/2022	HBR	AI	S25 KIF AI MA1
T COWS	125	T6065		Q33	P6400	KOD	30/10/2025	U6274	9/8/2026	Pending	N	VL22T6065	18/8/2022	HBR	AI	S25 KIF AI MA1
T COWS	126	T6240		Q33	N0152	SUN	30/10/2025	U6274	9/8/2026	Pending	N	VL22T6240	31/8/2022	HBR	AI	S25 KIF AI MA1
T COWS	127	T6045		Q33	P6382	KOD	30/10/2025	U6274	9/8/2026	Pending	N	VL22T6045	16/8/2022	HBR	AI	S25 KIF AI MA1
T COWS	128	T6248		ENH	P0992	KOD	30/10/2025	U6274	9/8/2026	Pending	N	VL22T6248	3/9/2022	APR	AI	S25 KIF AI MA1
T COWS	129	T6180		HT	R6088	RL	28/11/2025	V0462	7/9/2026	PTIC	N	VL22T6180	14/7/2022	HBR	AI	S25 KIF BAL 3
T COWS	130	T6044		HT	P1446	KOD	28/11/2025	V0462	7/9/2026	PTIC	N	VL22T6044	16/8/2022	APR	AI	S25 KIF BAL 3
T COWS	131	T6187		HT	R6076	ASH	28/11/2025	V0462	7/9/2026	Pending	N	VL22T6187	15/7/2022	APR	AI	S25 KIF BAL 3
T COWS	132	T6015		HT	P6057	HER	28/11/2025	V0462	7/9/2026	Pending	N	VL22T6015	12/8/2022	APR	AI	S25 KIF BAL 3
T COWS	133	T6010		HT	Q0601	PROP	28/11/2025	V0462	7/9/2026	Pending	N	VL22T6010	11/8/2022	HBR	AI	S25 KIF BAL 3
T COWS	134	T6095		HT	P6302	PROP	28/11/2025	V0462	7/9/2026	Pending	N	VL22T6095	22/8/2022	HBR	AI	S25 KIF BAL 3
T COWS	135	T6178		HT	R6056	M0518	28/11/2025	V0462	7/9/2026	Pending	N	VL22T6178	13/7/2022	APR	AI	S25 KIF BAL 3
T COWS	136	T6168		HT	R6109	BO	28/11/2025	V0462	7/9/2026	Pending	N	VL22T6168	10/7/2022	HBR	AI	S25 KIF BAL 3
T COWS	137	T6126		HT	P6242	PROP	28/11/2025	V0462	7/9/2026	Pending	N	VL22T6126	7/9/2022	APR	AI	S25 KIF BAL 3
T COWS	138	T6208		HT	R6116	BO	28/11/2025	V0462	7/9/2026	Pending	N	VL22T6208	4/8/2022	HBR	AI	S25 KIF BAL 3
T COWS	139	T6062		HT	P6546	J5	28/11/2025	V0462	7/9/2026	Pending	N	VL22T6062	18/8/2022	HBR	AI	S25 KIF BAL 3
T COWS	140	T6111		Q33	Q6050	JEN	28/11/2025	V0462	7/9/2026	Pending	N	VL22T6111	4/9/2022	HBR	AI	S25 KIF BAL 3
T COWS	141	T6105		RL	Q6021	M0518	28/11/2025	V0462	7/9/2026	Pending	N	VL22T6105	27/8/2022	HBR	AI	S25 KIF BAL 3
T COWS	142	T6120		RL	P6108	L0061TJV	28/11/2025	V0462	7/9/2026	Pending	N	VL22T6120	6/9/2022	HBR	AI	S25 KIF BAL 3
T COWS	143	T0501		ENH	Q0352	M0518	28/11/2025	V0462	7/9/2026	Pending	N	VL22T501	4/9/2022	HBR	AI	S25 KIF BAL 3
T COWS	144	T6079		HT	Q0091	M0518	28/11/2025	V6045	7/9/2026	Pending	N	VL22T6079	19/8/2022	HBR	AI	S25 KIF BAL 1
T COWS	145	T6171		HT	R6082	DIS	28/11/2025	V6045	7/9/2026	Pending	N	VL22T6171	10/7/2022	HBR	AI	S25 KIF BAL 1
T COWS	146	T6059		HT	P6397	L6234	28/11/2025	V6045	7/9/2026	Pending	N	VL22T6059	18/8/2022	APR	AI	S25 KIF BAL 1
T COWS	147	T6002		HT	Q6009	MON	28/11/2025	V6045	7/9/2026	Pending	N	VL22T6002	8/8/2022	HBR	AI	S25 KIF BAL 1
T COWS	148	T6024		ASH	P1275	PROP	28/11/2025	V6045	7/9/2026	Pending	N	VL22T6024	14/8/2022	HBR	AI	S25 KIF BAL 1
T COWS	149	T6037		ASH	K0529	GT	28/11/2025	V6045	7/9/2026	Pending	N	VL22T6037	15/8/2022	HBR	AI	S25 KIF BAL 1
T COWS	150	T6153		Q33	P6121	IDX	28/11/2025	V6045	7/9/2026	Pending	N	VL22T6153	16/9/2022	HBR	AI	S25 KIF BAL 1
T COWS	151	T6114		Q33	Q0928	MM	28/11/2025	V6045	7/9/2026	Pending	N	VL22T6114	5/9/2022	HBR	AI	S25 KIF BAL 1
T COWS	152	T0872		Q33	P0839	J5	28/11/2025	V6045	7/9/2026	Pending	N	VL22T872	29/8/2022	HBR	AI	S25 KIF BAL 1
T COWS	153	T6073		Q33	P6111	J5	28/11/2025	V6045	7/9/2026	Pending	N	VL22T6073	19/8/2022	HBR	AI	S25 KIF BAL 1
T COWS	154	T6140		RL	P0861	MM	28/11/2025	V6045	7/9/2026	Pending	N	VL22T6140	10/9/2022	HBR	AI	S25 KIF BAL 1
S COWS	155	S6210		HT	P1449	KOD	3/11/2025	KEY	13/8/2026	PTIC	N	VL21S6210	30/8/2021	HBR	AI	S25 KIF BAL 2
S COWS	156	S6214		HT	P6533	KOD	3/11/2025	KEY	13/8/2026	PTIC	N	VL21S6214	1/9/2021	APR	AI	S25 KIF BAL 3
S COWS	157	S6262		HT	N0293	SF	29/10/2025	KEY	8/8/2026	PTIC	N	VL21S6262	26/6/2021	HBR	AI	S25 KIF AI MA1
S COWS	158	S6003		M0518	Q6009	MON	7/10/2025	PS	17/7/2026	PTIC	N	VL21S6003	1/8/2021	HBR	AI	S25 KIF AI MA1
S COWS	159	S6034		M0518	Q6216	MON	3/11/2025	PS	13/8/2026	PTIC	N	VL21S6034	15/8/2021	HBR	AI	S25 KIF BAL 3

Angus Breed Average

				CALVING EASE				GROWTH & MATERNAL				FERTILITY		CARCASE					\$INDEX VALUE					
AM	NH	CA	DD	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$A	\$D	\$GS
FU	FU	FU	FU	5.4	7.6	-3.6	2.3	51	90	97	60	17	0.2	-6.8	62	-0.3	-1.5	12.3	0.8	4.4	379	281	245	261
3%	FU	FU	3%	5.1	4.9	-2.0	0.8	45	82	97	69	15	0.4	-4.8	59	-1.3	-2.0	15.0	1.3	4.9	346	253	208	236
FU	FU	FU	FU	4.8	3.7	-5.3	2.4	51	92	111	81	18	0.9	-5.7	71	-1.7	-2.5	11.1	0.8	4.1	338	252	211	234
FU	FU	FU	FU	7.0	7.4	-5.6	1.2	51	92	105	69	16	1.0	-5.9	64	-0.7	-1.2	13.3	1.0	4.2	372	276	236	258
FU	FU	FU	FU	5.2	4.7	-5.2	2.4	48	92	111	84	18	1.5	-7.2	72	-0.5	-0.9	12.8	1.0	4.4	357	271	230	258
FU	FU	FU	FU	1.2	6.4	-0.4	2.4	49	92	107	67	19	0.5	-5.9	62	-0.2	-1.8	11.6	0.6	4.5	351	259	219	242
FU	FU	FU	FU	2.4	4.9	-1.6	3.4	56	93	113	84	16	1.7	-5.0	61	0.6	0.4	10.9	0.5	3.1	337	248	206	229
FU	FU	FU	FU	0.3	2.3	-2.5	3.6	55	91	112	69	18	1.4	-3.9	65	-1.0	-1.3	6.9	-0.1	4.5	324	231	184	212
FU	FU	FU	FU	2.7	6.4	-1.7	2.6	56	100	118	97	15	0.6	-5.8	77	-1.1	-2.6	11.0	0.8	3.5	341	255	220	236
FU	FU	FU	FU	0.7	0.3	-3.1	3.7	54	101	118	91	18	2.5	-5.4	70	0.0	-0.4	12.5	0.9	4.0	350	259	221	244
FU	FU	FU	7%	5.0	7.1	-3.3	4.0	57	107	133	106	23	2.8	-6.9	82	-1.7	-2.3	14.7	1.4	3.5	373	288	246	276
FU	FU	FU	47%	6.5	6.4	-7.5	2.1	56	99	119	86	18	0.8	-5.4	74	-1.4	-2.2	10.7	0.8	4.5	371	273	228	256
FU	FU	FU	1%	5.1	6.0	-5.1	3.1	60	102	124	97	19	0.6	-6.1	71	-2.1	-4.1	11.1	1.4	3.1	361	274	235	254
FU	FU	FU	FU	1.9	5.3	-3.0	3.5	58	98	116	88	14	1.0	-5.7	69	-1.0	-2.3	9.9	0.6	4.2	355	263	222	244
FU	FU	FU	5%	3.7	3.0	-3.7	2.7	49	91	109	77	21	0.9	-7.3	65	-1.0	-0.7	8.8	0.4	3.6	331	252	215	235
FU	FU	FU	2%	5.9	3.6	-7.4	2.6	56	96	122	102	18	0.5	-6.1	78	-0.9	-3.3	12.9	1.1	2.7	328	250	208	231
FU	FU	FU	FU	7.1	5.3	-5.1	0.8	53	100	116	90	23	0.8	-5.9	71	-1.6	-2.7	10.7	0.9	2.5	326	246	216	225
FU	FU	FU	FU	1.0	5.3	-5.3	3.0	55	98	121	106	18	0.7	-6.2	73	0.4	0.0	9.2	0.2	3.2	319	238	200	220
FU	FU	FU	8%	3.8	5.4	-4.3	3.3	51	94	117	66	24	2.6	-5.8	73	0.1	0.3	11.4	0.7	3.2	349	265	220	251
FU	FU	FU	5%	2.2	6.5	-1.7	4.1	52	96	120	74	26	1.2	-5.9	79	-1.4	-0.5	6.6	-0.3	3.9	329	244	200	228
FU	FU	FU	FU	5.2	9.3	-5.4	2.7	50	91	120	86	27	3.2	-5.7	65	-0.2	-0.4	6.3	-0.3	4.0	303	227	180	214
FU	FU	FU	FU	4.7	3.4	-0.8	2.5	49	88	116	87	18	3.6	-6.0	61	-0.4	-0.5	6.3	0.2	3.6	292	224	182	211
FU	FU	FU	FU	1.2	5.2	-3.6	4.3	59	106	133	118	12	2.3	-5.5	78	-0.9	-2.2	13.2	0.6	5.1	358	264	217	253
FU	FU	FU	FU	3.1	4.9	-6.4	4.7	59	102	125	106	16	2.1	-6.8	71	-1.0	-2.9	11.4	0.9	3.9	353	269	230	254
FU	FU	FU	FU	3.4	5.7	-4.3	2.9	57	102	121	85	17	1.0	-5.5	73	-1.2	-1.7	12.3	0.7	4.5	379	278	234	262
FU	FU	FU	5%	-3.3	3.6	-9.3	6.2	71	121	151	128	22	1.4	-4.4	100	-2.6	-3.2	9.5	0.4	3.9	361	259	213	241
FU	FU	FU	FU	8.1	8.2	-6.2	0.5	50	92	108	71	23	1.0	-5.7	63	-1.6	-2.5	11.0	0.8	4.7	360	265	222	248
FU	1%	FU	FU	5.4	6.9	-1.7	1.3	48	85	97	56	15	0.8	-6.2	56	-0.7	-1.3	9.6	0.5	4.6	354	262	222	244
FU	FU	FU	FU	6.4	7.8	-5.1	1.3	50	91	107	75	19	1.7	-5.7	61	-0.6	-1.5	10.5	0.8	4.3	350	260	219	243
FU	FU	2%	FU	4.9	5.5	-5.0	3.0	57	105	130	105	19	1.4	-6.6	85	-1.1	-2.5	9.9	0.7	3.2	341	261	224	245
FU	7%	FU	1%	3.6	3.7	-1.6	2.5	50	93	111	73	22	1.8	-5.6	71	-0.2	-0.5	8.4	0.3	4.2	334	248	208	231
FU	FU	FU	FU	5.8	5.2	-6.8	1.7	51	94	113	89	19	1.2	-5.9	66	1.1	0.0	8.7	-0.2	4.5	332	242	200	225
FU	FU	FU	FU	2.6	2.4	-3.3	2.9	48	90	109	81	18	1.1	-5.9	72	-1.6	-2.1	12.6	1.4	3.4	327	250	213	233
FU	FU	FU	FU	3.8	5.4	-4.7	3.9	55	103	126	72	22	2.4	-4.0	85	-1.2	-0.8	9.3	0.0	4.4	352	256	210	242
FU	FU	FU	FU	-4.6	0.3	-2.2	6.4	65	111	142	112	19	2.2	-3.4	83	-2.4	-3.3	11.1	1.0	3.3	328	240	195	223
FU	FU	FU	1%	0.9	0.2	-4.4	5.2	56	99	128	98	21	1.1	-3.8	84	-0.9	-1.6	7.1	0.4	1.8	275	206	168	186
FU	FU	FU	FU	5.1	1.8	-4.0	3.3	54	101	135	100	25	2.8	-4.0	73	-1.5	-0.4	8.0	0.0	4.1	315	230	178	217
FU	FU	FU	FU	1.9	3.3	-2.6	3.7	55	96	117	88	18	1.7	-5.8	66	-1.9	-2.9	13.0	1.1	4.4	356	266	222	250
FU	FU	FU	FU	3.2	4.7	-6.5	2.9	54	100	119	93	16	2.6	-5.5	66	-1.4	-2.8	12.5	1.0	3.8	340	256	220	241
FU	FU	FU	6%	2.4	4.1	-4.4	3.1	54	92	109	79	14	1.1	-5.3	70	-1.4	-2.8	11.5	1.0	3.6	338	252	214	233
FU	FU	FU	18%	7.1	7.7	-7.5	0.7	42	76	92	56	21	2.3	-6.6	50	-1.1	-1.8	12.7	0.9	3.9	319	243	202	228
FU	FU	FU	1%	5.0	5.3	-7.9	2.4	58	98	123	91	17	0.6	-4.0	70	-0.9	-0.9	9.4	0.3	3.5	338	245	198	225
FU	FU	FU	5%	6.0	4.2	-5.8	2.3	51	87	117	103	16	0.9	-3.8	67	-1.4	-1.4	9.3	0.5	3.9	292	214	164	196
FU	FU	FU	2%	-0.4	5.3	-1.2	4.7	55	102	132	84	27	1.4	-4.9	83	-1.6	-1.6	10.9	0.6	4.4	355	262	210	249
FU	FU	FU	50%	1.7	7.4	-5.3	3.3	52	93	117	71	23	1.8	-3.9	79	-1.7	-1.1	8.9	-0.5	5.7	339	237	183	223
FU	FU	FU	3%	5.2	6.6	-5.8	3.2	52	100	127	84	23	2.2	-4.3	83	0.0	0.8	9.1	-0.1	4.1	335	245	197	232
FU	FU	FU	FU	6.7	6.1	-5.1	2.2	50	99	130	85	28	2.9	-4.4	85	0.1	0.8	8.3	-0.2	4.4	328	240	188	228
FU	FU	FU	6%	-0.5	0.3	-3.2	4.3	55	95	120	97	18	1.8	-3.4	69	-2.9	-3.6	7.0	0.4	3.7	279	202	163	183
FU	FU	FU	17%	3.4	5.5	-4.4	3.2	58	103	124	105	12	1.3	-6.6	73	0.2	-0.8	13.8	0.8	3.5	365	276	235	260
FU	FU	FU	FU	5.4	5.5	-6.3	2.4	52	94	113	84	16	2.1	-5.9	62	0.1	-1.7	11.3	0.5	5.4	361	265	220	251
FU	FU	FU	FU	-2.6	1.1	-0.9	4.7	53	102	125	108	16	2.3	-7.0	66	-1.1	-2.2	11.0	0.9	4.3	327	250	215	238
FU	FU	FU	18%	4.5	6.0	-8.6	3.4	54	96	124	100	23	3.9	-4.5	64	-2.5	-2.0	11.5	0.8	3.7	318	237	191	224
FU	FU	FU	FU	2.7	4.0	-1.5	3.5	45	85	107	90	18	2.6	-3.9	55	-1.1	-1.8	11.6	0.6	5.5	302	218	173	206
				2.5	3.2	-4.7	3.8	52	95	122	103	18	2.3	-5.0	69	0.1	-0.2	6.9	0.4	2.7	281	212	175	197

2026 KIF FEMALE DISPERSAL SALE

GROUP BREEDPLAN EBVs

Cat.	Lot #	Tag No	Comments	Sire	Dam	MGS	Join Date	Join Sire	Due Date	PT Result	50k	Society Id	Birth Date	ASA Status	AI/ET	Mob
S COWS	160	S6182		GEN	P6325	PROP	29/10/2025	PS	8/8/2026	PTIC	N	VLY21S6182	14/8/2021	HBR	AI	S25 KIF AI MA1
S COWS	161	S6174		HT	P6081	HER	3/11/2025	UC	13/8/2026	PTIC	N	VLY21S6174	13/8/2021	HBR	AI	S25 KIF BAL 3
S COWS	162	S6125		HT	P6535	J5	25/11/2025	UC	4/9/2026	PTIC	N	VLY21S6125	9/8/2021	HBR	AI	S25 KIF BAL 3
S COWS	163	S6144		HT	P6297	KOD	29/10/2025	UC	8/8/2026	PTIC	N	VLY21S6144	10/8/2021	HBR	AI	S25 KIF AI MA1
S COWS	164	S6189		HT	P6249	E7	29/10/2025	UC	8/8/2026	PTIC	N	VLY21S6189	14/8/2021	HBR	AI	S25 KIF AI MA1
S COWS	165	S6141		HT	P6429	E7	7/10/2025	PRE	17/7/2026	PTIC	N	VLY21S6141	10/8/2021	APR	AI	S25 KIF AI MA1
S COWS	166	S6195		M0518	P6385	L6234	7/10/2025	T0258	17/7/2026	PTIC	N	VLY21S6195	16/8/2021	HBR	AI	S25 KIF AI MA1
S COWS	167	S6136		HT	P6104	KOD	7/10/2025	V4024	17/7/2026	PTIC	N	VLY21S6136	10/8/2021	HBR	AI	S25 KIF AI MA1
S COWS	168	S6128		M0518	P6243	L6234	7/10/2025	V4024	17/7/2026	PTIC	N	VLY21S6128	9/8/2021	HBR	AI	S25 KIF AI MA1
S COWS	169	S6110		M0518	P6375	RAD	3/11/2025	V4024	13/8/2026	PTIC	N	VLY21S6110	5/8/2021	HBR	AI	S25 KIF BAL 3
S COWS	170	S6107		M0518	P6550	L6087	7/10/2025	V4024	17/7/2026	PTIC	N	VLY21S6107	4/8/2021	HBR	AI	S25 KIF AI MA1
S COWS	171	S6255		M0518	P1294	L0483	30/10/2025	V4024	9/8/2026	PTIC	N	VLY21S6255	23/6/2021	APR	AI	S25 KIF AI MA3
S COWS	172	S6260		RL	N0055	J5	25/11/2025	V4024	4/9/2026	PTIC	N	VLY21S6260	22/6/2021	HBR	AI	S25 KIF BAL 3
S COWS	173	S6050		ASH	Q0261	MM	3/11/2025	V0397	13/8/2026	PTIC	N	VLY21S6050	30/8/2021	HBR	AI	S25 KIF BAL 3
S COWS	174	S6112		M0518	P6382	KOD	7/10/2025	V0397	17/7/2026	PTIC	N	VLY21S6112	6/8/2021	HBR	AI	S25 KIF AI MA1
S COWS	175	S6155		M0518	L0621	ANT	29/10/2025	V0397	8/8/2026	PTIC	N	VLY21S6155	11/8/2021	APR	AI	S25 KIF AI MA1
S COWS	176	S6005		M0518	Q6019	L6245	7/10/2025	V0397	17/7/2026	PTIC	N	VLY21S6005	5/8/2021	HBR	AI	S25 KIF AI MA1
S COWS	177	S6200		M0518	P6346	E7	3/11/2025	V0345	13/8/2026	PTIC	N	VLY21S6200	17/8/2021	APR	AI	S25 KIF BAL 2
S COWS	178	S6170		M0518	P6296	RAD	3/11/2025	V0345	13/8/2026	PTIC	N	VLY21S6170	12/8/2021	HBR	AI	S25 KIF BAL 1
S COWS	179	S6224		M0518	P6344	SUN	3/11/2025	V0345	13/8/2026	PTIC	N	VLY21S6224	5/9/2021	APR	AI	S25 KIF BAL 3
S COWS	180	S6111		M0518	P6063	L6233	25/11/2025	V0345	4/9/2026	PTIC	N	VLY21S6111	5/8/2021	HBR	AI	S25 KIF BAL 2
S COWS	181	S6159		GEN	P6458	PROP	7/10/2025	V0345	17/7/2026	PTIC	N	VLY21S6159	12/8/2021	APR	AI	S25 KIF AI MA1
S COWS	182	S6046		GEN	Q0544	REL	30/10/2025	T6039	9/8/2026	Pending	N	VLY21S6046	30/8/2021	HBR	AI	S25 KIF AI MA2
S COWS	183	S6175		HT	P6403	KOD	30/10/2025	U6274	9/8/2026	Pending	N	VLY21S6175	13/8/2021	APR	AI	S25 KIF AI MA1
S COWS	184	S6123		HT	P6293	KOD	30/10/2025	U6274	9/8/2026	Pending	N	VLY21S6123	9/8/2021	HBR	AI	S25 KIF AI MA1
S COWS	185	S6010		M0518	Q6250	E7	30/10/2025	U6274	9/8/2026	Pending	N	VLY21S6010	7/8/2021	HBR	AI	S25 KIF AI MA1
S COWS	186	S6021		M0518	Q6201	G10	30/10/2025	U6274	9/8/2026	Pending	N	VLY21S6021	11/8/2021	HBR	AI	S25 KIF AI MA1
S COWS	187	S6139		M0518	P6367	E7	30/10/2025	U6274	9/8/2026	Pending	N	VLY21S6139	10/8/2021	APR	AI	S25 KIF AI MA1
S COWS	188	S6178		M0518	P6106	K0070	30/10/2025	U6274	9/8/2026	Pending	N	VLY21S6178	14/8/2021	HBR	AI	S25 KIF AI MA1
S COWS	189	S6203		M0518	P6339	E7	30/10/2025	U6274	9/8/2026	Pending	N	VLY21S6203	18/8/2021	HBR	AI	S25 KIF AI MA1
S COWS	190	S6108		M0518	P6108	L0061TV	30/10/2025	U6274	9/8/2026	Pending	N	VLY21S6108	5/8/2021	APR	AI	S25 KIF AI MA1
S COWS	191	S6185		M0518	P6118	K0070	30/10/2025	U6274	9/8/2026	Pending	N	VLY21S6185	14/8/2021	HBR	AI	S25 KIF AI MA1
S COWS	192	S6006		GEN	Q6204	MM	30/10/2025	U6274	9/8/2026	Pending	N	VLY21S6006	5/8/2021	HBR	AI	S25 KIF AI MA1
S COWS	193	S6109		HT	P6408	J5	28/11/2025	V0462	7/9/2026	Pending	N	VLY21S6109	5/8/2021	APR	AI	S25 KIF BAL 3
S COWS	194	S6258		ASH	P0766	L0483	28/11/2025	V0462	7/9/2026	Pending	N	VLY21S6258	23/6/2021	APR	AI	S25 KIF BAL 3
S COWS	195	S6132		M0518	P6421	HER	28/11/2025	V0462	7/9/2026	Pending	N	VLY21S6132	10/8/2021	HBR	AI	S25 KIF BAL 3
S COWS	196	S6169		M0518	P6465	J5	28/11/2025	V6045	7/9/2026	Pending	N	VLY21S6169	12/8/2021	APR	AI	S25 KIF BAL 1
S COWS	197	S6138		M0518	P6121	IDX	28/11/2025	V6045	7/9/2026	Pending	N	VLY21S6138	10/8/2021	HBR	AI	S25 KIF BAL 1
S COWS	198	S6135		M0518	P6059	K6352	28/11/2025	V6045	7/9/2026	Pending	N	VLY21S6135	10/8/2021	HBR	AI	S25 KIF BAL 1
R COWS	199	R6270		QT	K6139	E7	3/11/2025	KEY	13/8/2026	PTIC	N	VLYR6270	5/9/2020	HBR	AI	S25 KIF BAL 3
R COWS	200	R6092		RL	P6312	KOD	3/11/2025	PS	13/8/2026	PTIC	N	VLYR6092	13/8/2020	HBR	AI	S25 KIF BAL 2
R COWS	201	R6257		IDX	M6237	MM	3/11/2025	PS	13/8/2026	PTIC	N	VLYR6257	17/9/2020	HBR	AI	S25 KIF BAL 3
R COWS	202	R6231		IDX	M6513	J6030	30/10/2025	PRE	9/8/2026	PTIC	N	VLYR6231	30/9/2020	HBR	AI	S25 KIF AI MA3
R COWS	203	R6100		BO	P6293	KOD	7/10/2025	TR	17/7/2026	PTIC	N	VLYR6100	16/8/2020	HBR	AI	S25 KIF AI MA3
R COWS	204	R6032		BO	P6246	HER	7/10/2025	TR	17/7/2026	PTIC	N	VLYR6032	3/8/2020	HBR	AI	S25 KIF AI MA3
R COWS	205	R6120		BO	P6414	E7	7/10/2025	TR	17/7/2026	PTIC	N	VLYR6120	30/8/2020	APR	AI	S25 KIF AI MA3
R COWS	206	R6253		DIS	M6438	H0803	7/10/2025	T0258	17/7/2026	PTIC	N	VLYR6253	16/9/2020	HBR	AI	S25 KIF AI MA1
R COWS	207	R6256		DIS	K6193	E0313	3/11/2025	T0258	13/8/2026	PTIC	N	VLYR6256	6/9/2020	APR	AI	S25 KIF BAL 1
R COWS	208	R6254		DIS	M6476	H0803	30/10/2025	T0258	9/8/2026	PTIC	N	VLYR6254	16/9/2020	HBR	AI	S25 KIF AI MA3
R COWS	209	R6039		BO	P6057	HER	3/11/2025	T0768	13/8/2026	PTIC	N	VLYR6039	5/8/2020	APR	AI	S25 KIF BAL 2
R COWS	210	R6064		BO	P6118	K0070	7/10/2025	T0768	17/7/2026	PTIC	N	VLYR6064	8/8/2020	HBR	AI	S25 KIF AI MA3
R COWS	211	R6265		DIS	K6436	REG	7/10/2025	T0869	17/7/2026	PTIC	N	VLYR6265	1/9/2020	HBR	AI	S25 KIF AI MA3
R COWS	212	R6121		RL	P6428	J5	3/11/2025	V4024	13/8/2026	PTIC	N	VLYR6121	30/8/2020	HBR	AI	S25 KIF BAL 3

Angus Breed Average

				CALVING EASE				GROWTH & MATERNAL				FERTILITY			CARCASE					\$INDEX VALUE				
AM	NH	CA	DD	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$A	\$D	\$GS
FU	FU	FU	FU	6.2	5.8	-5.8	1.7	57	98	125	101	23	2.6	-4.9	66	-0.2	-2.2	7.3	0.1	3.0	301	223	182	205
FU	FU	FU	FU	4.6	4.6	-5.8	2.2	48	88	111	79	15	0.6	-6.1	70	-0.5	-2.5	9.5	0.7	5.1	341	256	209	241
FU	FU	FU	FU	7.0	6.7	-6.6	1.4	47	87	103	76	22	2.1	-8.2	65	-0.4	-1.1	12.2	0.9	3.8	346	266	229	251
FU	FU	FU	FU	6.3	8.3	-5.0	1.8	47	85	97	73	12	1.2	-6.5	55	-0.2	-1.3	10.9	0.4	5.0	342	254	216	238
FU	FU	FU	FU	2.8	5.9	-3.7	2.9	52	93	111	87	18	1.4	-6.9	63	-1.2	-2.4	6.8	0.3	4.8	335	251	213	234
FU	FU	FU	FU	6.9	5.1	-6.9	2.3	45	82	96	68	19	2.4	-7.7	57	0.4	-0.8	8.9	0.5	4.5	330	251	214	236
FU	FU	FU	6%	-8.9	-2.9	-2.7	7.1	61	109	139	125	18	3.0	-3.7	66	-3.9	-3.7	10.8	1.3	3.9	297	218	178	203
FU	FU	FU	3%	6.9	6.2	-6.6	2.3	42	83	94	77	13	2.1	-7.9	45	0.4	-1.2	11.4	0.9	4.6	327	253	222	239
FU	FU	FU	FU	3.4	5.6	-6.4	2.8	48	85	107	75	12	1.2	-2.9	55	0.2	0.6	9.9	0.1	5.2	322	228	177	212
FU	FU	FU	1%	6.4	6.7	-7.0	0.8	46	85	100	80	23	0.8	-5.2	59	0.3	1.6	6.3	-0.1	4.6	317	227	187	207
FU	FU	FU	FU	0.6	2.2	-8.6	3.2	49	86	109	79	20	1.7	-4.4	54	-1.2	-1.6	9.5	0.4	4.8	311	225	177	209
FU	FU	FU	33%	2.5	0.0	-3.5	3.5	47	88	114	89	19	1.5	-2.7	72	-0.7	1.4	5.7	0.2	3.7	274	198	154	180
8%	FU	FU	1%	6.9	-2.9	-5.2	2.3	45	83	111	73	25	1.3	-5.1	68	1.1	0.8	6.1	-0.4	4.7	295	213	160	197
FU	FU	FU	3%	-0.5	1.4	-4.8	4.3	57	94	125	98	16	-0.5	-0.8	81	-2.0	-2.2	14.5	1.5	2.2	299	214	163	191
FU	FU	FU	FU	4.3	5.2	-7.3	3.4	47	82	109	86	22	2.9	-4.0	48	0.1	-0.2	8.3	0.1	4.4	286	207	159	192
FU	FU	FU	8%	1.1	-0.4	-4.3	4.9	58	98	127	115	20	2.5	-5.1	70	-1.8	-1.2	9.0	0.7	2.7	298	224	183	206
99%	FU	FU	FU	1.4	3.4	-5.3	3.6	50	92	113	93	17	2.0	-3.1	54	-1.0	-1.9	4.5	-0.4	5.8	289	201	159	185
FU	FU	FU	FU	-2.5	-2.4	-1.3	4.6	54	95	120	97	20	2.5	-4.6	63	-1.8	-0.8	9.1	0.7	4.6	318	232	186	216
FU	FU	FU	FU	4.8	4.5	-1.7	2.4	46	76	90	59	22	1.0	-4.3	52	0.2	1.2	4.0	-0.3	5.1	310	217	172	196
FU	FU	FU	FU	-1.6	1.3	-1.0	4.0	48	83	106	82	22	1.4	-3.3	55	-2.0	-1.6	8.4	0.4	4.2	274	195	151	175
FU	FU	FU	FU	3.3	2.7	-7.7	2.7	47	80	98	68	19	1.5	-4.4	49	-0.2	0.7	6.6	0.0	4.8	310	222	176	203
FU	FU	FU	FU	4.4	7.1	-6.8	2.9	61	102	131	121	16	2.0	-5.8	66	0.0	-2.9	2.6	-0.4	3.4	293	219	181	200
FU	FU	FU	3%	1.6	1.0	-2.8	3.7	57	98	128	114	23	1.4	-4.5	77	-1.7	-3.6	11.2	1.0	2.8	296	221	178	202
FU	FU	FU	FU	0.5	5.9	-2.2	3.9	58	101	117	95	15	2.1	-7.2	65	-1.1	-1.7	12.0	0.8	3.8	362	273	238	257
FU	FU	FU	FU	4.2	6.8	-5.9	4.4	59	105	127	114	16	1.3	-7.4	76	-0.8	-1.7	10.1	0.8	3.4	356	273	237	256
FU	FU	FU	FU	0.3	1.7	-6.9	4.1	53	92	117	89	24	2.0	-3.6	66	-1.9	-1.1	7.4	0.6	4.2	308	223	177	204
FU	FU	FU	1%	3.3	3.1	-2.8	2.9	45	85	108	94	17	1.3	-5.1	63	0.9	2.1	9.1	-0.2	5.1	306	221	174	207
FU	FU	1%	FU	0.8	4.9	-4.0	3.2	46	82	103	78	23	1.2	-3.9	51	-0.9	-0.5	9.7	0.8	3.9	296	216	172	197
50%	FU	FU	2%	-5.0	-2.8	-3.7	5.8	56	100	129	116	19	3.6	-3.3	65	-2.8	-2.8	11.7	0.8	4.6	290	208	164	195
FU	FU	FU	50%	-2.0	3.0	-0.3	5.0	48	81	104	75	19	2.8	-3.5	51	-1.3	-1.0	10.9	1.1	3.7	288	212	168	196
FU	FU	FU	1%	2.9	1.3	-7.1	3.6	46	87	110	81	24	0.5	-1.7	61	-0.8	-0.5	9.9	0.3	4.3	285	198	151	179
FU	FU	FU	4%	-1.9	-0.3	-3.3	4.5	52	93	113	99	17	2.6	-2.8	57	-1.8	-1.8	7.5	0.3	4.9	283	199	160	181
FU	FU	FU	FU	4.3	2.6	-8.3	2.4	47	90	115	108	22	1.4	-3.9	61	0.8	-0.6	5.7	0.1	2.6	242	178	145	158
FU	FU	FU	33%	9.5	6.9	-9.3	0.7	45	88	104	68	17	1.0	-6.2	69	-1.1	-1.8	11.0	0.8	4.3	337	255	216	239
FU	FU	FU	2%	3.7	2.0	-3.2	3.0	60	110	138	142	14	1.7	-3.5	80	-2.6	-0.9	9.5	0.5	2.8	297	218	181	199
FU	FU	FU	FU	-1.7	3.3	-5.1	3.8	43	78	104	85	23	1.3	-3.4	53	-1.2	-0.8	6.0	0.4	4.0	246	178	135	160
FU	FU	FU	FU	3.9	0.9	-5.3	4.1	60	105	135	113	24	2.2	-2.9	76	-0.1	-0.1	9.6	0.2	3.9	329	232	182	215
FU	FU	FU	2%	-1.5	1.1	-3.1	3.6	46	88	116	74	27	0.9	-3.2	64	-0.8	-0.9	12.9	0.7	5.1	320	228	172	214
FU	FU	FU	FU	5.3	4.8	-6.1	3.0	43	78	103	65	24	1.9	-3.7	49	0.2	1.1	9.6	0.6	3.5	294	217	168	201
FU	FU	FU	4%	5.2	5.4	-2.5	4.6	58	101	127	97	23	2.3	-5.2	75	-1.6	-2.4	12.4	1.1	2.5	334	254	214	237
FU	FU	FU	4%	3.2	1.8	-2.6	3.5	55	100	126	98	23	2.3	-6.1	76	0.1	-1.2	5.4	-0.2	3.7	309	231	192	215
FU	FU	FU	3%	0.8	2.0	-2.2	4.0	49	88	112	94	17	0.3	-3.0	64	-0.7	-1.2	9.7	0.8	2.7	269	198	159	177
FU	FU	FU	13%	4.8	1.4	-5.1	2.6	41	81	96	68	20	0.3	-5.1	50	-1.2	-2.3	6.9	0.8	3.3	272	206	177	186
FU	FU	FU	FU	2.5	6.1	-1.6	4.2	63	116	147	133	28	1.8	-6.0	90	-1.9	-3.6	6.4	0.7	1.6	303	235	204	215
FU	FU	FU	6%	6.4	8.4	-9.2	2.9	57	97	128	102	24	0.1	-6.2	88	-0.1	-1.0	6.2	0.4	1.3	302	233	193	212
FU	FU	1%	FU	4.8	8.5	-4.6	3.6	60	107	140	127	21	2.2	-6.8	78	-0.4	-1.6	5.2	0.7	0.2	280	225	197	210
FU	FU	FU	FU	-2.6	-1.3	-2.9	5.4	63	115	154	137	23	2.6	-5.8	87	-0.3	-0.1	8.1	-0.1	3.6	320	238	189	225
FU	FU	FU	2%	-5.4	2.1	-2.1	3.8	50	100	132	121	21	2.0	-4.6	80	-1.4	-2.8	8.4	0.6	4.0	261	195	157	182
FU	FU	FU	FU	2.5	3.2	-3.4	3.6	61	107	141	122	20	3.4	-5.4	74	-2.0	-3.1	6.2	0.2	3.6	307	232	189	218
FU	FU	FU	10%	0.8	6.1	-7.6	4.8	72	125	164	147	29	1.0	-4.6	108	-2.7	-4.4	4.2	0.1	1.6	304	227	189	206
FU	FU	FU	6%	5.1	6.7	-7.2	3.6	63	108	145	146	17	1.4	-4.9	82	-1.9	-3.8	5.2	0.5	1.8	273	210	174	191
FU	FU	FU	FU	1.6	2.3	-4.8	3.5	51	95	121	113	12	1.9	-5.1	69	0.0	-0.7	5.9	0.2	3.5	274	207	173	192
FU	FU	FU	FU	6.0	4.0	-7.0	3.1	51	90	118	91	18	0.8	-5.3	74	0.4	-1.0	7.4	0.2	3.2	297	224	180	206
				2.5	3.2	-4.7	3.8	52	95	122	103	18	2.3	-5.0	69	0.1	-0.2	6.9	0.4	2.7	281	212	175	197

2026 KIF FEMALE DISPERSAL SALE

GROUP BREEDPLAN EBVs

Cat.	Lot #	Tag No	Comments	Sire	Dam	MGS	Join Date	Join Sire	Due Date	PT Result	50k	Society Id	Birth Date	ASA Status	AI/ET	Mob
R COWS	213	R6247		ASH	K6075	E7	30/10/2025	V4024	9/8/2026	PTIC	N	VLRY6247	28/8/2020	APR	AI	S25 KIF AI MA3
R COWS	214	R6076		ASH	P6307	PROP	25/11/2025	V0397	4/9/2026	PTIC	N	VLRY6076	10/8/2020	APR	AI	S25 KIF BAL 2
R COWS	215	R6033		ASH	P6236	J5	7/10/2025	V0397	17/7/2026	PTIC	N	VLRY6033	3/8/2020	APR	AI	S25 KIF AI MA3
R COWS	216	R6062		ASH	P6241	G10	7/10/2025	V0397	17/7/2026	PTIC	N	VLRY6062	8/8/2020	HBR	AI	S25 KIF AI MA1
R COWS	217	R6140		PROP	P6550	L6087	3/11/2025	V0397	13/8/2026	PTIC	N	VLRY6140	12/9/2020	HBR	AI	S25 KIF BAL 3
R COWS	218	R6083		M0518	P6095	L0061TJV	7/10/2025	V0397	17/7/2026	PTIC	N	VLRY6083	11/8/2020	APR	AI	S25 KIF AI MA3
R COWS	219	R6098		M0518	P6309	L0483	3/11/2025	V0397	13/8/2026	PTIC	N	VLRY6098	15/8/2020	HBR	AI	S25 KIF BAL 2
R COWS	220	R6263		IDX	M6212	E7	7/10/2025	V0397	17/7/2026	PTIC	N	VLRY6263	7/9/2020	HBR	AI	S25 KIF AI MA3
R COWS	221	R6258		DIS	M6520	J5	3/11/2025	V0397	13/8/2026	PTIC	N	VLRY6258	2/10/2020	APR	AI	S25 KIF BAL 2
R COWS	222	R6264		DIS	L6133	H0803	7/10/2025	V0397	17/7/2026	PTIC	N	VLRY6264	30/8/2020	APR	AI	S25 KIF AI MA3
R COWS	223	R6002		HER	P6115	K6352	7/10/2025	V0397	17/7/2026	PTIC	N	VLRY6002	17/2/2020	HBR	AI	S25 KIF AI MA3
R COWS	224	R6249		RL	K6255	E0313	3/11/2025	V0397	13/8/2026	PTIC	N	VLRY6249	29/8/2020	HBR	AI	S25 KIF BAL 2
R COWS	225	R6036		BO	P6012	J5	30/10/2025	V0397	9/8/2026	PTIC	N	VLRY6036	4/8/2020	HBR	AI	S25 KIF AI MA3
R COWS	226	R6243		M0518	L1852	ANT	7/10/2025	V0345	17/7/2026	PTIC	N	VLRY6243	26/8/2020	HBR	AI	S25 KIF AI MA3
R COWS	227	R6267		M0518	M6181	J6020	25/11/2025	V0345	4/9/2026	PTIC	N	VLRY6267	21/8/2020	APR	AI	S25 KIF BAL 2
R COWS	228	R6109		BO	P6432	J5	30/10/2025	T6039	9/8/2026	Pending	N	VLRY6109	25/8/2020	HBR	AI	S25 KIF AI MA2
R COWS	229	R6260		IDX	M6280	E7	30/10/2025	U6028	9/8/2026	PTIC	N	VLRY6260	20/9/2020	HBR	AI	S25 KIF AI MA3
R COWS	230	R6156		BO	P6519	SUN	30/10/2025	U6028	9/8/2026	Pending	N	VLRY6156	19/9/2020	HBR	AI	S25 KIF AI MA3
R COWS	231	R6078		BO	P6081	HER	30/10/2025	U6028	9/8/2026	Pending	N	VLRY6078	10/8/2020	HBR	AI	S25 KIF AI MA3
R COWS	232	R6069		BO	P6375	RAD	30/10/2025	U6028	9/8/2026	Pending	N	VLRY6069	9/8/2020	HBR	AI	S25 KIF AI MA3
R COWS	233	R6053		BO	P6093	L0061TJV	30/10/2025	U6028	9/8/2026	Pending	N	VLRY6053	7/8/2020	APR	AI	S25 KIF AI MA3
R COWS	234	R6088		RL	P6308	KOD	30/10/2025	U6028	9/8/2026	Pending	N	VLRY6088	12/8/2020	HBR	AI	S25 KIF AI MA3
R COWS	235	R6055		MON	P6116	K6352	30/10/2025	U6028	9/8/2026	Pending	N	VLRY6055	7/8/2020	APR	AI	S25 KIF AI MA3
R COWS	236	R6119		BO	P6099	HER	30/10/2025	U6274	9/8/2026	Pending	N	VLRY6119	30/8/2020	HBR	AI	S25 KIF AI MA1
R COWS	237	R6116		BO	P6059	K6352	30/10/2025	U6274	9/8/2026	Pending	N	VLRY6116	29/8/2020	HBR	AI	S25 KIF AI MA1
R COWS	238	R6266		IDX	M6321	J5	30/10/2025	U6274	9/8/2026	Pending	N	VLRY6266	15/9/2020	HBR	AI	S25 KIF AI MA1
R COWS	239	R6081		BO	P6106	K0070	28/11/2025	V0462	7/9/2026	Pending	N	VLRY6081	11/8/2020	HBR	AI	S25 KIF BAL 3
R COWS	240	R6142		ASH	P6518	E7	28/11/2025	V0462	7/9/2026	Pending	N	VLRY6142	16/9/2020	HBR	AI	S25 KIF BAL 3
R COWS	241	R6060		BO	P6402	KOD	28/11/2025	V5108	7/9/2026	Pending	N	VLRY6060	8/8/2020	HBR	AI	S25 KIF BAL 2
R COWS	242	R6141		M0518	P6389	K0070	28/11/2025	V5108	7/9/2026	Pending	N	VLRY6141	12/9/2020	HBR	AI	S25 KIF BAL 2
Q COWS	243	Q6021		M0518	N6072	SF	3/11/2025	KEY	13/8/2026	PTIC	N	VLYQ6021	2/9/2019	HBR	AI	S25 KIF BAL 2
Q COWS	244	Q0811		M0518	M0549	PROP	7/10/2025	KEY	17/7/2026	PTIC	N	VLYQ811	21/6/2019	HBR	AI	S25 KIF AI MA2
Q COWS	245	Q0657		G10	K0568	E0313	3/11/2025	PS	13/8/2026	PTIC	N	VLYQ657	13/7/2019	HBR	AI	S25 KIF BAL 2
Q COWS	246	Q0642		MM	N0809	H0803	3/11/2025	PS	13/8/2026	PTIC	N	VLYQ642	16/7/2019	HBR	AI	S25 KIF BAL 2
Q COWS	247	Q0729		M0518	M0089	SUN	25/11/2025	PS	4/9/2026	PTIC	N	VLYQ729	12/6/2019	HBR	AI	S25 KIF BAL 2
Q COWS	248	Q0734		G10	M0109	SUN	7/10/2025	UC	17/7/2026	PTIC	N	VLYQ734	16/6/2019	APR	AI	S25 KIF AI MA2
Q COWS	249	Q6268		MON	K6075	E7	7/10/2025	PRE	17/7/2026	PTIC	N	VLYQ6268	5/10/2019	APR	AI	S25 KIF AI MA2
Q COWS	250	Q6017		K6359	D0227	OBJ	3/11/2025	TR	13/8/2026	PTIC	N	VLYQ6017	27/8/2019	HBR	Natural	S25 KIF BAL 2
Q COWS	251	Q0719		PHX	L0599	J5	3/11/2025	T0768	13/8/2026	PTIC	N	VLYQ719	7/8/2019	HBR	AI	S25 KIF BAL 1
Q COWS	252	Q1229		PROP	H0425	E7	3/11/2025	T0869	13/8/2026	PTIC	N	VLYQ1229	20/8/2019	APR	AI	S25 KIF BAL 2
Q COWS	253	Q6233		MON	L6213	HR	7/10/2025	V4024	17/7/2026	PTIC	N	VLYQ6233	29/8/2019	HBR	AI	S25 KIF AI MA2
Q COWS	254	Q6274		MON	L6044	JUG	7/10/2025	V4024	17/7/2026	PTIC	N	VLYQ6274	10/10/2019	HBR	AI	S25 KIF AI MA3
Q COWS	255	Q6009		MON	N6106	J6035	7/10/2025	V4024	17/7/2026	PTIC	N	VLYQ6009	10/8/2019	HBR	AI	S25 KIF AI MA2
Q COWS	256	Q6001		MON	F0005H-KF	VTMA149	7/10/2025	V4024	17/7/2026	PTIC	N	VLYQ6001	23/7/2019	HBR	AI	S25 KIF AI MA2
Q COWS	257	Q6257		MON	K6444	REG	7/10/2025	V4024	17/7/2026	PTIC	N	VLYQ6257	17/9/2019	APR	AI	S25 KIF AI MA2
Q COWS	258	Q6267		MON	L6201	SF	25/11/2025	V4024	4/9/2026	PTIC	N	VLYQ6267	5/10/2019	HBR	AI	S25 KIF BAL 2
Q COWS	259	Q6254		MON	J6227	D1054	29/10/2025	V4024	8/8/2026	PTIC	N	VLYQ6254	13/9/2019	HBR	AI	S25 KIF AI MA2
Q COWS	260	Q6202		MM	J0852	E614	7/10/2025	V4024	17/7/2026	PTIC	N	VLYQ6202	2/8/2019	HBR	AI	S25 KIF AI MA2
Q COWS	261	Q0396		MM	N0434	PROP	25/11/2025	V4024	4/9/2026	PTIC	N	VLYQ396	29/5/2019	HBR	AI	S25 KIF BAL 1
Q COWS	262	Q6046		K6359	D0562T-FA	TFAA107	7/10/2025	V4024	17/7/2026	PTIC	N	VLYQ6046	24/9/2019	APR	Natural	S25 KIF AI MA2
Q COWS	263	Q6275		MON	L6135	ANT	3/11/2025	V0397	13/8/2026	PTIC	N	VLYQ6275	10/10/2019	HBR	AI	S25 KIF BAL 2
Q COWS	264	Q6276		TL	J1486	D1054	7/10/2025	V0397	17/7/2026	PTIC	N	VLYQ6276	12/10/2019	HBR	AI	S25 KIF AI MA3
Q COWS	265	Q6265		TL	J6303	E0313	7/10/2025	V0397	17/7/2026	PTIC	N	VLYQ6265	5/10/2019	HBR	AI	S25 KIF AI MA2

Angus Breed Average

				CALVING EASE				GROWTH & MATERNAL				FERTILITY		CARCASE					\$INDEX VALUE					
AM	NH	CA	DD	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$A	\$D	\$GS
FU	FU	FU	FU	6.3	7.0	-5.3	2.7	54	94	113	78	15	1.3	-5.4	66	-0.4	0.1	11.7	0.9	3.3	359	269	227	252
FU	FU	FU	FU	2.6	5.5	-4.0	3.6	61	105	132	92	19	1.1	-4.5	77	-0.9	-0.2	9.6	0.2	4.2	372	269	217	253
FU	FU	FU	7%	8.4	5.9	-8.2	1.2	55	98	126	100	22	1.6	-4.2	76	0.2	0.8	13.5	0.5	3.5	346	250	197	234
5%	FU	FU	5%	5.2	3.8	-2.2	1.0	42	77	101	80	17	0.0	-3.1	59	-1.3	-1.6	14.8	1.3	4.5	304	220	169	203
FU	FU	FU	FU	4.0	5.8	-4.7	2.2	53	93	115	70	21	0.3	-6.2	63	1.3	0.4	5.3	-0.7	4.6	346	251	204	234
FU	FU	FU	1%	2.9	1.2	-3.9	2.8	50	86	112	84	21	1.5	-4.0	67	0.4	1.3	8.9	-0.1	4.7	316	223	170	207
FU	FU	FU	7%	-2.2	-3.1	-0.3	4.9	55	100	130	105	24	2.6	-2.6	71	-2.2	-1.7	11.5	0.8	4.4	307	218	168	203
FU	FU	FU	FU	2.2	-1.2	-5.3	4.5	55	98	134	120	19	1.1	-6.0	82	-0.2	-1.6	9.6	0.9	3.4	312	239	190	225
FU	FU	FU	17%	4.1	4.6	-6.4	2.8	52	101	129	108	16	2.5	-5.4	72	-0.3	-1.3	6.3	0.2	3.3	291	224	188	210
3%	3%	3%	3%	2.6	4.9	-4.7	3.6	55	102	135	112	19	2.7	-3.9	75	-1.3	-2.2	5.1	0.2	3.0	274	207	168	192
FU	FU	FU	3%	5.2	7.1	-7.7	1.6	43	79	106	85	20	0.4	-7.0	77	1.7	3.3	4.2	-0.5	3.3	282	214	170	198
20%	FU	FU	FU	2.6	2.0	-6.3	4.3	56	101	135	120	22	1.4	-4.6	79	-1.4	-2.6	6.9	0.4	2.7	278	210	168	192
FU	FU	FU	FU	9.5	7.9	-9.7	1.4	60	107	143	110	25	0.8	-5.8	89	1.2	-0.4	5.2	-0.6	3.0	326	242	192	225
FU	FU	FU	FU	-2.4	-3.0	0.4	4.6	55	96	116	92	18	2.1	-2.3	55	-2.2	-1.3	8.9	0.4	4.3	297	207	166	187
FU	FU	FU	FU	-0.3	-0.4	-2.0	3.6	43	75	95	64	19	2.5	-3.5	51	-1.4	-0.5	7.7	0.3	5.0	277	198	152	181
FU	FU	4%	FU	6.1	4.7	-1.1	2.6	55	104	136	119	22	1.6	-6.7	92	-0.3	-1.2	4.6	0.3	1.7	284	224	191	208
FU	FU	FU	11%	4.9	2.8	-1.8	3.7	49	88	119	76	24	0.8	-3.7	69	-1.6	-1.3	13.5	1.7	1.8	309	237	188	220
FU	FU	FU	FU	0.8	7.2	-3.1	3.8	64	108	141	112	26	0.8	-7.5	98	-1.8	-2.3	6.7	0.5	1.4	328	256	216	236
FU	FU	FU	FU	3.8	3.4	-6.4	3.2	60	105	141	108	24	1.0	-7.3	87	-0.3	-2.1	5.9	0.2	2.4	325	252	207	236
FU	FU	FU	1%	5.1	7.7	-3.0	1.8	57	99	121	108	16	0.1	-5.3	80	-0.1	-1.6	6.5	0.3	2.2	301	226	193	203
FU	FU	FU	1%	3.7	4.6	-5.1	2.6	55	98	125	109	25	1.1	-4.5	79	-1.0	-3.5	5.5	0.6	1.3	257	196	166	174
FU	FU	FU	1%	3.6	5.4	-2.3	3.5	58	104	139	133	15	3.1	-5.6	78	-1.1	-2.2	8.5	0.2	4.4	313	236	189	225
FU	FU	FU	8%	5.2	5.8	-3.6	4.7	51	91	128	114	18	4.4	-7.6	72	-0.8	0.1	7.4	0.1	2.8	278	222	180	215
FU	FU	FU	FU	8.1	8.0	-7.8	0.2	49	86	107	59	19	0.8	-7.0	76	0.5	0.0	6.2	0.1	2.9	328	251	209	232
FU	FU	FU	FU	5.9	6.3	-10.2	2.8	56	97	128	100	23	1.3	-5.8	75	0.8	0.0	5.3	-0.3	2.0	292	221	180	202
FU	FU	FU	14%	4.5	-0.2	-4.6	4.0	52	88	117	107	17	0.4	-5.9	76	0.8	-1.2	10.6	1.2	1.2	277	216	179	197
50%	FU	FU	3%	2.9	1.6	-4.1	4.2	64	113	148	136	22	2.2	-4.1	90	-2.1	-3.8	8.6	0.7	2.0	294	221	182	203
FU	FU	FU	95%	4.8	4.8	-2.7	3.0	59	101	128	99	20	0.8	-4.3	79	-1.7	-1.4	6.8	0.6	4.0	347	254	206	235
2%	FU	FU	5%	5.4	7.3	-5.6	2.9	58	103	133	115	25	2.4	-6.6	76	-0.7	-3.3	5.3	0.1	2.6	294	227	191	209
FU	FU	FU	4%	2.4	1.0	-5.2	3.4	45	81	105	78	21	1.6	-3.2	57	-0.7	-0.9	8.2	0.7	4.4	285	206	160	189
FU	FU	FU	1%	-1.9	0.4	-2.3	4.8	55	98	121	95	21	2.5	-3.4	62	-2.3	-2.3	10.8	0.9	4.4	318	229	186	213
FU	FU	FU	FU	-3.3	-0.3	-4.6	6.3	59	101	127	98	20	1.7	-2.7	68	-1.9	-2.2	9.9	0.5	4.3	316	223	176	205
FU	99%	FU	2%	6.5	7.0	-3.6	2.3	50	85	107	100	16	0.6	-6.3	60	-0.2	-0.7	6.8	0.1	5.0	320	235	189	217
FU	FU	FU	FU	3.2	1.5	-4.9	3.5	53	93	120	97	21	1.6	-4.5	71	0.1	1.1	9.3	0.0	3.6	309	225	177	208
FU	FU	FU	FU	1.9	2.4	-5.3	3.9	57	99	127	100	15	2.3	-5.1	72	-1.0	0.0	8.4	-0.2	4.6	332	242	193	229
2%	2%	2%	2%	6.4	5.9	-0.6	3.2	49	81	103	95	18	-0.7	-6.7	59	-1.6	-2.7	11.4	1.2	4.0	323	245	200	225
FU	FU	FU	FU	7.2	7.0	-3.1	2.8	43	76	96	59	18	3.7	-9.0	54	-0.4	-0.4	11.1	0.9	3.6	329	262	222	252
FU	FU	FU	2%	-6.2	-4.6	2.2	6.0	53	88	119	113	13	0.1	-4.5	79	-2.2	-2.9	7.2	1.2	1.3	223	171	139	152
FU	FU	FU	4%	1.2	0.9	-2.5	5.6	67	117	154	154	14	3.3	-5.0	93	-2.9	-3.7	7.1	0.9	1.8	286	223	190	208
FU	FU	FU	2%	6.7	4.3	-2.5	2.4	58	92	123	97	23	0.4	-6.6	60	-2.5	-3.9	5.2	1.2	2.8	325	251	205	230
FU	FU	FU	4%	10.3	7.1	-3.4	2.0	46	89	117	78	27	4.1	-9.0	71	1.0	1.2	10.7	0.4	3.8	345	270	223	263
FU	1%	FU	14%	6.6	6.6	-0.5	3.4	48	95	123	88	28	3.5	-7.0	74	-1.7	-1.3	10.5	0.8	3.0	317	249	208	238
FU	FU	FU	35%	5.7	7.8	-4.4	2.8	44	83	109	82	24	3.9	-6.7	52	-1.6	-1.6	10.9	1.0	2.5	282	224	187	213
FU	99%	FU	5%	5.8	8.4	-3.8	3.5	47	87	116	93	19	3.7	-5.6	71	-1.6	-1.8	7.3	0.4	3.4	273	213	174	201
FU	FU	FU	FU	6.3	2.5	-2.9	3.2	35	66	89	73	10	2.0	-6.7	50	-0.2	0.3	11.5	1.0	3.1	258	205	167	194
FU	FU	FU	FU	2.7	5.8	-0.2	3.0	47	85	103	68	18	3.9	-7.2	56	-1.7	-2.1	9.9	0.8	3.4	310	243	209	230
FU	FU	FU	FU	9.2	4.4	-3.5	1.7	44	83	106	83	14	2.9	-6.2	59	-0.4	0.0	9.5	0.4	3.4	287	221	183	208
FU	3%	FU	11%	4.1	3.5	-6.0	2.2	42	77	94	71	21	0.9	-3.1	56	-0.8	-0.1	8.4	0.4	3.4	263	189	151	167
3%	FU	FU	FU	0.9	5.3	-1.9	2.9	42	75	88	38	21	-0.1	-2.7	52	0.0	0.0	8.8	0.2	4.1	296	208	165	187
FU	FU	5%	FU	-6.0	-6.8	0.8	6.3	44	75	94	80	10	1.1	-3.0	63	-1.6	-2.9	5.5	1.1	1.6	186	139	117	119
FU	FU	FU	14%	3.6	6.0	-1.6	4.8	52	96	128	116	22	4.0	-7.3	72	-1.5	-3.7	9.3	0.9	3.0	286	229	193	219
20%	20%	FU	20%	-11.1	-1.5	-1.2	8.1	60	101	134	124	15	1.6	-4.6	81	-2.2	-2.3	8.2	1.5	0.9	242	188	157	171
FU	FU	FU	FU	-4.8	-0.8	-5.0	3.9	53	96	126	124	19	0.5	-3.9	73	0.6	0.6	5.2	0.3	1.4	227	168	136	147
				2.5	3.2	-4.7	3.8	52	95	122	103	18	2.3	-5.0	69	0.1	-0.2	6.9	0.4	2.7	281	212	175	197

2026 KIF FEMALE DISPERSAL SALE

GROUP BREEDPLAN EBVs

Cat.	Lot #	Tag No	Comments	Sire	Dam	MGS	Join Date	Join Sire	Due Date	PT Result	50k	Society Id	Birth Date	ASA Status	AI/ET	Mob
Q COWS	266	Q6016		DC	N6050	PROP	25/11/2025	V0397	4/9/2026	PTIC	N	VLYQ6016	27/8/2019	HBR	AI	S25 KIF BAL 2
Q COWS	267	Q0948		M0518	M0663	PROP	7/10/2025	V0345	17/7/2026	PTIC	N	VLYQ948	20/6/2019	HBR	AI	S25 KIF AI MA2
Q COWS	268	Q6262		MON	M6470	K0073H-KF	7/10/2025	V0345	17/7/2026	PTIC	N	VLYQ6262	2/10/2019	HBR	AI	S25 KIF AI MA2
Q COWS	269	Q6281		MON	K0746	GT	3/11/2025	V0345	13/8/2026	PTIC	N	VLYQ6281	26/8/2019	HBR	AI	S25 KIF BAL 2
Q COWS	270	Q6204		MM	H0919	E7	7/10/2025	V0345	17/7/2026	PTIC	N	VLYQ6204	4/8/2019	HBR	AI	S25 KIF AI MA3
Q COWS	271	Q6207		MM	J0979	F4	30/10/2025	V0345	9/8/2026	PTIC	N	VLYQ6207	7/8/2019	APR	AI	S25 KIF AI MA3
Q COWS	272	Q0380		MM	N0357	PCY	30/10/2025	T6039	9/8/2026	PTIC	N	VLYQ380	31/5/2019	HBR	AI	S25 KIF AI MA2
Q COWS	273	Q6269		TL	K6205	E7	30/10/2025	T6039	9/8/2026	PTIC	N	VLYQ6269	6/10/2019	HBR	AI	S25 KIF AI MA2
Q COWS	274	Q0750		PROP	M0274	SF	30/10/2025	T6039	9/8/2026	Pending	N	VLYQ750	18/6/2019	HBR	AI	S25 KIF AI MA2
Q COWS	275	Q1061		M0518	L0745	E7	30/10/2025	U6028	9/8/2026	Pending	N	VLYQ1061	19/6/2019	HBR	AI	S25 KIF AI MA3
Q COWS	276	Q0879		M0518	M0279	SF	28/11/2025	V5108	7/9/2026	Pending	N	VLYQ879	19/7/2019	APR	AI	S25 KIF BAL 2
Q COWS	277	Q0830		M0518	M0706	SF	28/11/2025	V5108	7/9/2026	Pending	N	VLYQ830	18/6/2019	HBR	AI	S25 KIF BAL 2
Q COWS	278	Q0974		M0518	K0469	GT	28/11/2025	V5108	7/9/2026	Pending	N	VLYQ974	15/7/2019	HBR	AI	S25 KIF BAL 2
Q COWS	279	Q0873		MM	M0213	J5	28/11/2025	V5108	7/9/2026	Pending	N	VLYQ873	22/6/2019	HBR	AI	S25 KIF BAL 2
Q COWS	280	Q6019		L6245	D0061T-FA	NAQX15	28/11/2025	V5108	7/9/2026	Pending	N	VLYQ6019	31/8/2019	HBR	Natural	S25 KIF BAL 2
Q COWS	281	Q6043		K0070	J6357	E0313	28/11/2025	V6045	7/9/2026	Pending	N	VLYQ6043	19/9/2019	APR	Natural	S25 KIF BAL 1
P COWS	282	P6307		PROP	M6226	ADV	7/10/2025	PRE	17/7/2026	PTIC	N	VLYP6307	31/7/2018	APR	AI	S25 KIF AI MA2
P COWS	283	P6408		J5	J0147	F4	3/11/2025	PRE	13/8/2026	PTIC	N	VLYP6408	14/9/2018	APR	AI	S25 KIF BAL 2
P COWS	284	P1492		M0518	J0619	E7	29/10/2025	PRE	8/8/2026	PTIC	N	VLYP1492	27/9/2018	HBR	AI	S25 KIF AI MA2
P COWS	285	P1503		KOD	H0177	E614	7/10/2025	PRE	17/7/2026	PTIC	N	VLYP1503	26/9/2018	HBR	AI	S25 KIF AI MA3
P COWS	286	P6502		IDX	J6227	D1054	7/10/2025	PS	17/7/2026	PTIC	N	VLYP6502	15/9/2018	HBR	AI	S25 KIF AI MA2
P COWS	287	P1491		M0518	H0553	TRU	7/10/2025	PS	17/7/2026	PTIC	N	VLYP1491	26/9/2018	HBR	AI	S25 KIF AI MA2
P COWS	288	P1327		KOD	K0741	GT	3/11/2025	PS	13/8/2026	PTIC	N	VLYP1327	15/8/2018	APR	AI	S25 KIF BAL 1
P COWS	289	P6358		L6234	G0200	V0346+00	3/11/2025	T0768	13/8/2026	PTIC	N	VLYP6358	26/9/2018	HBR	Natural	S25 KIF BAL 1
P COWS	290	P6347		KOD	M6437	K0070	3/11/2025	T0869	13/8/2026	PTIC	N	VLYP6347	5/8/2018	HBR	AI	S25 KIF BAL 1
P COWS	291	P6313		KOD	M6145	J6041	7/10/2025	T0869	17/7/2026	PTIC	N	VLYP6313	3/8/2018	HBR	AI	S25 KIF AI MA2
P COWS	292	P6118		K0070	K6216	E0313	25/11/2025	T0869	4/9/2026	PTIC	N	VLYP6118	21/3/2018	HBR	Natural	S25 KIF BAL 2
P COWS	293	P6108		L0061TJV	M6069	HER	29/10/2025	T0869	8/8/2026	PTIC	N	VLYP6108	21/2/2018	APR	Natural	S25 KIF AI MA2
P COWS	294	P6121		IDX	K6155	E7	3/11/2025	V4024	13/8/2026	PTIC	N	VLYP6121	7/2/2018	HBR	AI	S25 KIF BAL 1
P COWS	295	P6403		KOD	M6094	PROP	3/11/2025	V4024	13/8/2026	PTIC	N	VLYP6403	27/8/2018	APR	AI	S25 KIF BAL 2
P COWS	296	P6400		KOD	H6081	E614	7/10/2025	V4024	17/7/2026	PTIC	N	VLYP6400	19/8/2018	HBR	AI	S25 KIF AI MA2
P COWS	297	P6104		KOD	H6164	E614	25/11/2025	V4024	4/9/2026	PTIC	N	VLYP6104	29/1/2018	HBR	AI	S25 KIF BAL 2
P COWS	298	P0796		SUN	K0469	GT	3/11/2025	V4024	13/8/2026	PTIC	N	VLYP796	14/6/2018	HBR	AI	S25 KIF BAL 2
P COWS	299	P1619		J5	G1214	C0402	7/10/2025	V4024	17/7/2026	PTIC	N	VLYP1619	22/6/2018	HBR	AI	S25 KIF AI MA3
P COWS	300	P6059		K6352	J6360	E614	3/11/2025	V4024	13/8/2026	PTIC	N	VLYP6059	4/4/2018	HBR	Natural	S25 KIF BAL 1
P COWS	301	P6389		K0070	C0761	Z1292	7/10/2025	V4024	17/7/2026	PTIC	N	VLYP6389	7/9/2018	HBR	Natural	S25 KIF AI MA2
P COWS	302	P0997		MM	M0298	SF	25/11/2025	V0397	4/9/2026	PTIC	N	VLYP997	27/5/2018	HBR	AI	S25 KIF BAL 1
P COWS	303	P1490		M0518	D0693	SOL	3/11/2025	V0397	13/8/2026	PTIC	N	VLYP1490	21/9/2018	HBR	AI	S25 KIF BAL 2
P COWS	304	P6246		HER	D0684	A0179	3/11/2025	V0397	13/8/2026	PTIC	N	VLYP6246	6/9/2018	HBR	Natural	S25 KIF BAL 1
P COWS	305	P6293		KOD	M6225	MM	3/11/2025	V0397	13/8/2026	PTIC	N	VLYP6293	25/8/2018	HBR	AI	S25 KIF BAL 2
P COWS	306	P6405		KOD	K1105	NZ09104	7/10/2025	V0397	17/7/2026	PTIC	N	VLYP6405	13/8/2018	HBR	AI	S25 KIF AI MA2
P COWS	307	P0400		KOD	L0682	ANT	7/10/2025	V0397	17/7/2026	PTIC	N	VLYP400	17/7/2018	APR	AI	S25 KIF AI MA2
P COWS	308	P6423		SUN	G0199	B1155	3/11/2025	V0397	13/8/2026	PTIC	N	VLYP6423	30/8/2018	APR	AI	S25 KIF BAL 2
P COWS	309	P0827		G10	K0674	N600	29/10/2025	V0397	8/8/2026	PTIC	N	VLYP827	23/6/2018	HBR	AI	S25 KIF AI MA2
P COWS	310	P1212		L0483	D0162	SOL	3/11/2025	V0397	13/8/2026	PTIC	N	VLYP1212	10/7/2018	HBR	AI	S25 KIF BAL 1
P COWS	311	P0766		L0483	G1243	C0402	3/11/2025	V0397	13/8/2026	PTIC	N	VLYP766	14/6/2018	APR	AI	S25 KIF BAL 1
P COWS	312	P6397		L6234	G0159	B1155	3/11/2025	V0397	13/8/2026	PTIC	N	VLYP6397	10/10/2018	APR	Natural	S25 KIF BAL 1
P COWS	313	P6106		K0070	K6170	E0313	25/11/2025	V0397	4/9/2026	PTIC	N	VLYP6106	27/2/2018	HBR	Natural	S25 KIF BAL 2
P COWS	314	P6243		L6234	K6119	ANT	7/10/2025	V0345	17/7/2026	PTIC	N	VLYP6243	9/10/2018	HBR	Natural	S25 KIF AI MA2
P COWS	315	P0985		J5	M0267	SF	30/10/2025	V0345	9/8/2026	PTIC	N	VLYP985	25/5/2018	HBR	AI	S25 KIF AI MA2
P COWS	316	P6066		L0061TJV	M6046	HER	3/11/2025	V0345	13/8/2026	PTIC	N	VLYP6066	22/2/2018	APR	Natural	S25 KIF BAL 2
P COWS	317	P6093		L0061TJV	L6384	G6061	7/10/2025	V0345	17/7/2026	PTIC	N	VLYP6093	19/2/2018	APR	Natural	S25 KIF AI MA2
P COWS	318	P1583		M0518	M0307	SUN	7/10/2025	V0345	17/7/2026	PTIC	N	VLYP1583	28/9/2018	HBR	AI	S25 KIF AI MA3

Angus Breed Average

				CALVING EASE				GROWTH & MATERNAL				FERTILITY			CARCASE					\$INDEX VALUE				
AM	NH	CA	DD	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$A	\$D	\$GS
FU	FU	FU	FU	3.0	4.9	-6.2	5.1	60	105	135	98	18	1.3	-4.6	73	-1.9	-3.6	7.1	0.5	2.2	306	234	196	216
FU	FU	FU	FU	-1.5	1.3	-1.6	4.7	57	100	122	91	20	1.7	-2.8	65	-0.7	-0.4	8.6	-0.1	5.1	330	228	180	210
FU	FU	FU	3%	3.3	3.9	-2.0	1.9	42	74	92	72	16	3.9	-6.8	54	1.2	1.5	6.8	0.1	3.8	279	213	176	199
FU	1%	1%	FU	8.7	6.2	-4.8	1.6	41	75	102	69	20	3.9	-7.5	56	-1.3	-3.0	7.7	0.4	3.6	269	213	173	204
FU	FU	FU	FU	1.7	3.4	-5.3	3.2	45	83	106	80	22	1.2	-4.1	59	-0.1	0.6	7.0	0.4	3.3	276	204	163	185
FU	FU	FU	FU	-0.9	1.0	-3.6	3.6	47	85	104	82	18	0.5	-2.5	58	-1.2	-1.5	6.7	0.1	5.4	284	196	152	176
FU	FU	FU	FU	-0.4	1.3	0.1	3.7	48	79	96	67	11	0.5	-0.8	55	-1.2	-1.8	11.6	0.8	4.0	280	194	150	171
FU	7%	FU	FU	3.8	5.8	-4.3	4.5	52	94	123	95	24	1.9	-5.6	76	0.1	1.3	7.8	0.4	2.4	306	234	192	219
FU	3%	FU	FU	2.6	4.5	-1.6	4.3	58	98	118	83	17	1.8	-5.6	69	-0.3	-2.1	3.8	-0.1	4.0	328	243	205	224
FU	FU	FU	3%	-7.5	-2.5	-2.8	5.4	57	95	121	91	26	2.8	-4.8	64	-0.5	0.2	8.5	0.3	4.4	317	224	175	208
FU	FU	FU	FU	-2.9	-1.0	-1.4	5.6	53	94	117	77	24	3.7	-3.5	58	-3.1	-3.3	11.8	1.1	5.0	325	235	188	221
FU	FU	FU	FU	0.5	-0.2	-2.5	4.5	55	95	122	109	14	1.7	-4.4	72	-1.0	-0.7	11.0	0.8	4.0	316	233	187	217
FU	FU	FU	3%	1.1	-0.4	-3.4	5.2	52	88	117	87	14	1.8	-3.3	64	-1.4	-1.3	8.2	0.4	3.9	288	211	163	195
FU	FU	1%	FU	2.4	4.7	-1.4	3.6	48	87	113	87	22	1.3	-2.0	79	1.1	1.7	10.3	0.5	3.4	290	207	159	188
99%	FU	FU	FU	3.8	4.6	-3.0	2.3	47	86	106	80	18	2.0	-4.1	55	0.0	-1.3	3.7	-0.6	5.2	283	201	160	184
FU	FU	FU	FU	0.9	-3.9	-0.7	4.2	57	96	122	108	15	1.5	-5.1	67	-1.4	-1.9	5.5	0.3	4.2	304	223	180	204
FU	FU	FU	FU	5.9	8.2	-5.2	2.5	51	88	109	55	25	0.6	-6.5	61	1.5	2.6	4.8	-1.2	6.2	380	268	210	254
FU	FU	FU	99%	10.6	5.8	-6.2	-0.1	37	75	98	59	22	0.9	-5.8	71	0.0	1.5	5.4	0.1	3.9	283	214	170	198
FU	FU	FU	FU	3.3	4.5	-2.4	2.6	40	79	94	67	25	1.9	-4.0	49	-0.6	-0.3	10.1	1.2	3.2	280	210	176	191
FU	3%	FU	17%	6.5	4.0	-2.6	1.1	37	74	84	82	17	2.7	-7.6	40	1.8	1.8	6.8	0.4	2.8	255	199	177	182
FU	FU	FU	FU	5.0	0.8	-6.2	3.0	50	89	114	91	8	0.5	-5.0	63	-1.0	-1.7	11.5	1.2	3.3	314	240	198	224
2%	FU	FU	3%	2.9	2.6	-7.4	3.5	50	87	114	82	16	2.0	-2.6	56	0.0	0.3	9.5	0.2	4.6	307	219	166	204
FU	FU	FU	FU	5.3	5.8	-1.0	2.8	39	75	93	73	15	2.7	-6.4	56	1.0	0.0	9.2	1.0	3.8	287	224	189	211
FU	FU	FU	FU	-4.5	-1.2	-2.8	4.9	58	93	119	92	13	0.7	-3.6	69	-0.6	0.0	5.4	0.1	1.9	265	194	156	170
FU	FU	FU	FU	5.4	5.0	-1.3	2.8	49	86	113	112	13	3.0	-6.4	55	0.3	-1.2	6.1	0.6	3.7	278	216	178	202
FU	FU	FU	FU	4.5	3.3	-3.3	2.1	42	80	106	105	14	4.0	-5.4	49	1.4	0.4	1.1	-0.4	4.2	226	171	137	158
FU	FU	FU	11%	2.8	1.3	-3.5	2.9	46	81	106	109	15	2.2	-4.7	55	-1.6	-2.1	4.8	0.6	3.8	243	182	147	165
FU	FU	FU	2%	3.1	3.4	-4.0	3.5	39	76	97	70	23	0.4	-3.5	64	0.1	0.3	6.6	0.5	2.3	237	177	143	157
FU	FU	FU	5%	2.2	1.6	-1.6	4.2	48	87	113	78	27	-0.4	-5.9	70	-2.1	-3.3	12.2	1.7	3.6	332	254	207	236
FU	FU	FU	FU	3.5	6.6	-0.9	3.2	51	85	104	77	15	2.9	-7.6	51	1.4	0.7	7.0	0.0	3.8	326	248	209	233
FU	FU	FU	17%	5.5	2.1	-3.5	2.9	46	82	100	84	16	3.4	-7.5	55	0.7	-0.6	10.8	1.5	1.7	289	232	204	217
FU	FU	FU	12%	8.4	5.7	-5.3	0.9	33	70	83	73	13	3.3	-8.1	33	2.0	0.8	5.9	0.4	4.0	258	206	180	194
FU	FU	FU	3%	4.9	3.7	-3.9	1.9	44	79	102	68	19	-1.1	-5.6	65	-0.8	-0.9	7.0	-0.1	4.3	300	221	174	201
FU	FU	FU	4%	5.1	0.7	-1.8	2.9	42	83	111	90	16	1.2	-6.4	74	0.1	0.6	9.0	0.7	3.6	289	225	182	213
FU	FU	FU	FU	4.6	2.7	-4.8	3.1	35	62	85	53	21	1.8	-6.3	47	1.2	2.2	7.1	0.5	2.9	257	200	157	185
FU	FU	FU	9%	4.1	-3.4	-2.0	2.4	42	77	99	82	16	1.9	-4.3	58	0.0	-0.8	6.6	1.0	2.9	248	188	153	170
FU	FU	FU	FU	5.3	3.9	-3.4	2.3	51	88	112	102	20	1.5	-4.3	60	-0.1	-0.8	8.8	0.3	4.4	303	218	172	199
99%	FU	FU	2%	-2.0	-1.7	-6.7	6.0	52	92	116	100	19	1.2	-2.4	60	-1.7	-1.5	9.0	0.4	4.4	279	196	152	176
FU	FU	FU	12%	3.6	6.0	-6.4	4.8	46	79	104	78	16	-0.4	-6.4	81	0.1	0.6	9.1	1.0	2.4	302	236	195	219
FU	FU	FU	FU	2.5	4.5	-2.4	5.3	54	97	124	119	19	2.4	-6.5	70	-0.9	-2.1	7.4	0.8	3.0	292	227	193	211
FU	FU	FU	FU	6.1	7.7	-7.0	3.0	53	93	120	109	16	2.9	-6.2	66	0.6	-1.3	5.9	0.6	1.8	273	215	184	200
FU	FU	FU	10%	6.3	8.0	-2.8	1.0	49	87	113	117	16	3.3	-5.3	56	-0.7	-3.3	5.9	0.2	5.0	272	202	162	187
FU	FU	FU	FU	1.1	1.6	1.2	4.3	55	95	122	117	24	0.7	-6.8	66	-3.1	-4.1	9.3	1.2	2.4	290	224	190	204
2%	FU	FU	3%	-2.0	1.0	-0.2	6.0	50	84	105	108	16	0.2	-6.1	66	-1.0	-2.6	12.1	1.5	3.1	285	217	182	197
5%	6%	FU	6%	9.0	-1.6	-4.6	0.7	41	88	115	81	23	1.8	-5.3	77	0.5	3.5	4.5	-0.2	3.0	270	203	162	188
FU	FU	FU	5%	6.6	-1.3	-2.8	2.6	50	93	122	123	16	2.3	-5.7	73	-1.3	1.0	4.2	-0.3	3.4	258	193	156	178
FU	FU	FU	11%	-3.6	-0.1	-1.8	5.3	57	91	114	89	11	1.3	-4.3	74	-1.6	-2.8	8.1	0.9	2.1	276	208	173	186
99%	FU	FU	6%	-2.2	-6.4	-0.9	5.0	53	95	127	123	16	3.4	-4.7	74	-2.3	-2.8	10.9	1.1	4.0	275	206	164	194
FU	FU	FU	FU	3.6	7.8	-4.2	3.9	56	91	113	84	8	-0.2	-5.2	72	0.2	0.6	7.9	0.0	4.0	345	254	207	235
FU	FU	FU	2%	4.7	-0.2	-4.6	4.1	52	95	129	114	15	2.0	-5.5	78	0.5	0.9	9.6	0.5	3.0	299	229	182	216
FU	FU	FU	5%	3.9	4.4	-5.0	2.5	35	64	84	42	25	0.6	-6.8	59	0.1	1.4	8.0	0.4	3.9	292	222	176	207
FU	FU	FU	2%	1.6	2.2	-4.2	2.3	33	60	74	60	20	0.8	-4.8	46	0.8	-1.4	5.1	0.5	3.5	213	158	128	137
FU	FU	FU	FU	-2.4	0.0	-2.0	4.9	51	89	110	92	17	0.7	-4.2	64	-1.3	-1.5	8.9	0.6	3.4	281	205	168	185
				2.5	3.2	-4.7	3.8	52	95	122	103	18	2.3	-5.0	69	0.1	-0.2	6.9	0.4	2.7	281	212	175	197

2026 KIF FEMALE DISPERSAL SALE

GROUP BREEDPLAN EBVs

Cat.	Lot #	Tag No	Comments	Sire	Dam	MGS	Join Date	Join Sire	Due Date	PT Result	50k	Society Id	Birth Date	ASA Status	AI/ET	Mob
P COWS	319	P1483		M0518	J0363	E614	3/11/2025	V0345	13/8/2026	PTIC	N	VLYP1483	26/9/2018	HBR	AI	S25 KIF BAL 1
P COWS	320	P0992		KOD	M0279	SF	7/10/2025	V0345	17/7/2026	PTIC	N	VLYP992	30/5/2018	APR	AI	S25 KIF AI MA3
P COWS	321	P6369		KOD	M6500	PROP	7/10/2025	V0345	17/7/2026	PTIC	N	VLYP6369	2/8/2018	HBR	AI	S25 KIF AI MA2
P COWS	322	P6398		G10	E8089	X0951	7/10/2025	V0345	17/7/2026	PTIC	N	VLYP6398	20/9/2018	HBR	AI	S25 KIF AI MA3
P COWS	323	P6003		MM	L1056	TK	3/11/2025	V0345	13/8/2026	PTIC	N	VLYP6003	8/4/2018	HBR	AI	S25 KIF BAL 2
P COWS	324	P6115		K6352	H0075N-DI	NDIE203	7/10/2025	V0345	17/7/2026	PTIC	N	VLYP6115	20/2/2018	HBR	Natural	S25 KIF AI MA2
P COWS	325	P1149		PROP	M0304	SF	30/10/2025	T6039	9/8/2026	Pending	N	VLYP1149	14/7/2018	HBR	AI	S25 KIF AI MA2
P COWS	326	P1578		M0518	M0635	PROP	30/10/2025	T6039	9/8/2026	Pending	N	VLYP1578	30/9/2018	HBR	AI	S25 KIF AI MA2
P COWS	327	P6312		KOD	M6210	PROP	30/10/2025	T6039	9/8/2026	Pending	N	VLYP6312	28/8/2018	HBR	AI	S25 KIF AI MA2
P COWS	328	P1330		J5	G1081	B1155	30/10/2025	T6039	9/8/2026	Pending	N	VLYP1330	14/8/2018	HBR	AI	S25 KIF AI MA2
P COWS	329	P6242		PROP	M6246	J5	30/10/2025	U6028	9/8/2026	Pending	N	VLYP6242	12/8/2018	APR	AI	S25 KIF AI MA3
P COWS	330	P6084		IDX	G0080H-KF	B101	30/10/2025	U6028	9/8/2026	Pending	N	VLYP6084	31/1/2018	APR	AI	S25 KIF AI MA3
P COWS	331	P6074		IDX	J6292	E7	28/11/2025	V5108	7/9/2026	PTIC	N	VLYP6074	7/2/2018	APR	AI	S25 KIF BAL 2
P COWS	332	P0498		PROP	H0638	E7	28/11/2025	V5108	7/9/2026	Pending	N	VLYP498	28/6/2018	HBR	AI	S25 KIF BAL 2
P COWS	333	P1152		L0483	M0317	E7	28/11/2025	V5108	7/9/2026	Pending	N	VLYP1152	7/8/2018	APR	AI	S25 KIF BAL 2
P COWS	334	P6385		L6234	J0738	F4	28/11/2025	V5108	7/9/2026	Pending	N	VLYP6385	9/10/2018	HBR	Natural	S25 KIF BAL 2
P COWS	335	P6382		KOD	H0015	STO	28/11/2025	V5108	7/9/2026	Pending	N	VLYP6382	16/9/2018	HBR	AI	S25 KIF BAL 2
P COWS	336	P6490		E7	J6144	E0313	28/11/2025	V6045	7/9/2026	Pending	N	VLYP6490	11/9/2018	HBR	AI	S25 KIF BAL 1
P COWS	337	P6099		HER	K6455	REG	28/11/2025	V6045	7/9/2026	Pending	N	VLYP6099	1/2/2018	HBR	AI	S25 KIF BAL 1
P COWS	338	P1326		G10	K0473	E7	28/11/2025	V6045	7/9/2026	Pending	N	VLYP1326	13/8/2018	HBR	AI	S25 KIF BAL 1
P COWS	339	P1576		M0518	M0378	SUN	28/11/2025	V6045	7/9/2026	Pending	N	VLYP1576	24/9/2018	HBR	AI	S25 KIF BAL 1
P COWS	340	P6533		KOD	L6139	MM	28/11/2025	V6045	7/9/2026	Pending	N	VLYP6533	22/9/2018	APR	AI	S25 KIF BAL 1
P COWS	341	P6546		J5	K6188	E7	28/11/2025	V6045	7/9/2026	Pending	N	VLYP6546	3/10/2018	HBR	AI	S25 KIF BAL 1
P COWS	342	P0936		L0483	L0656	SF	28/11/2025	V6045	7/9/2026	Pending	N	VLYP936	18/6/2018	HBR	AI	S25 KIF BAL 1
P COWS	343	P0390		L0483	L0630	SF	28/11/2025	V6045	7/9/2026	Pending	N	VLYP390	3/8/2018	HBR	AI	S25 KIF BAL 1
V HEIFERS	344	V6289		TAS	T6072	AB	3/10/2025	KEY	13/7/2026	PTIC	Y	VLY24V6289	2/7/2024	APR	AI	S25 KIF AI V2
V HEIFERS	345	V6347		TAS	S6160	ASH	3/10/2025	KEY	13/7/2026	PTIC	Y	VLY24V6347	30/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	346	V6300		TAS	S6050	ASH	3/10/2025	KEY	13/7/2026	PTIC	Y	VLY24V6300	6/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	347	V6027		SV	R6247	ASH	3/10/2025	KEY	13/7/2026	PTIC	Y	VLY24V6027	2/7/2024	APR	AI	S25 KIF AI V2
V HEIFERS	348	V6055		SV	R6119	BO	3/10/2025	KEY	13/7/2026	PTIC	Y	VLY24V6055	12/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	349	V6328		APEX	T6065	Q33	3/10/2025	KEY	13/7/2026	PTIC	Y	VLY24V6328	12/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	350	V6330		APEX	S6003	M0518	3/10/2025	KEY	13/7/2026	PTIC	Y	VLY24V6330	12/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	351	V6048		APEX	S6195	M0518	3/10/2025	KEY	13/7/2026	PTIC	Y	VLY24V6048	11/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	352	V6303		APEX	T6077	Q33	3/10/2025	KEY	13/7/2026	PTIC	Y	VLY24V6303	7/7/2024	APR	AI	S25 KIF AI V2
V HEIFERS	353	V6305		APEX	S6178	M0518	3/10/2025	KEY	13/7/2026	PTIC	Y	VLY24V6305	7/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	354	V6323		APEX	S6005	M0518	3/10/2025	KEY	13/7/2026	PTIC	Y	VLY24V6323	11/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	355	V6299		APEX	S6138	M0518	25/10/2025	KEY	4/8/2026	PTIC	Y	VLY24V6299	6/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	356	V6382		R4010	T6237	ENH	3/10/2025	KEY	13/7/2026	PTIC	Y	VLY24V6382	26/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	357	V6030		R4010	R6069	BO	3/10/2025	KEY	13/7/2026	PTIC	Y	VLY24V6030	5/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	358	V6158		R4010	N0388	H0803	3/10/2025	KEY	13/7/2026	PTIC	Y	VLY24V6158	18/8/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	359	V6348		R4010	S6258	ASH	3/10/2025	KEY	13/7/2026	PTIC	Y	VLY24V6348	1/8/2024	APR	AI	S25 KIF AI V2
V HEIFERS	360	V6321		S132	T6040	HT	3/10/2025	KEY	13/7/2026	PTIC	Y	VLY24V6321	11/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	361	V6351		S132	S6174	HT	3/10/2025	KEY	13/7/2026	PTIC	Y	VLY24V6351	2/8/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	362	V6164		S132	N0467	SF	3/10/2025	KEY	13/7/2026	PTIC	N	VLY24V6164	18/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	363	V6223		Q33	N0152	SUN	3/10/2025	KEY	13/7/2026	PTIC	Y	VLY24V6223	3/9/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	364	V6114		Q33	Q6009	MON	3/10/2025	KEY	13/7/2026	PTIC	Y	VLY24V6114	14/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	365	V6098		Q33	P1327	KOD	3/10/2025	KEY	13/7/2026	PTIC	Y	VLY24V6098	13/8/2024	APR	AI	S25 KIF AI V1
V HEIFERS	366	V6146		Q33	K0529	GT	25/10/2025	KEY	4/8/2026	PTIC	Y	VLY24V6146	17/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	367	V6123		Q33	Q6250	E7	3/10/2025	KEY	13/7/2026	PTIC	Y	VLY24V6123	15/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	368	V6152		Q33	P6526	SUN	25/10/2025	KEY	4/8/2026	PTIC	Y	VLY24V6152	17/8/2024	APR	AI	S25 KIF AI V1
V HEIFERS	369	V6154		HT	Q6221	SUN	3/10/2025	KEY	13/7/2026	PTIC	Y	VLY24V6154	17/8/2024	APR	AI	S25 KIF AI V1
V HEIFERS	370	V6334		VR	T6029	HT	3/10/2025	UC	13/7/2026	PTIC	Y	VLY24V6334	13/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	371	V6036		VR	R6140	PROP	3/10/2025	UC	13/7/2026	PTIC	Y	VLY24V6036	7/7/2024	HBR	AI	S25 KIF AI V2

Angus Breed Average

				CALVING EASE				GROWTH & MATERNAL				FERTILITY			CARCASE					\$INDEX VALUE				
AM	NH	CA	DD	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$A	\$D	\$GS
FU	FU	FU	11%	-4.7	-1.6	-3.4	5.5	47	91	112	96	18	2.5	-3.1	55	-0.4	1.7	9.6	0.3	3.9	267	191	153	175
FU	FU	FU	FU	5.0	5.1	-2.6	2.8	44	81	107	90	18	4.3	-8.2	55	1.5	-0.7	4.3	0.3	4.0	279	222	186	213
99%	5%	FU	33%	7.1	7.3	-4.4	1.6	38	65	82	53	19	3.0	-6.3	35	0.8	-2.0	4.7	0.2	4.3	260	199	162	183
FU	FU	FU	10%	-4.4	-1.2	1.0	6.6	53	91	113	125	8	0.2	-7.7	68	-1.1	-3.2	7.5	0.9	3.6	275	214	185	196
FU	FU	FU	FU	0.9	4.0	-3.5	3.7	43	79	103	85	9	0.3	-1.5	55	-2.1	-2.5	9.7	1.0	3.9	250	182	141	163
FU	FU	FU	5%	6.5	6.3	-7.0	2.1	42	80	104	101	14	1.4	-6.1	68	2.4	4.0	3.5	-0.5	3.1	254	193	156	177
FU	FU	FU	20%	4.5	5.2	-4.9	3.4	57	95	113	83	15	1.9	-5.3	63	-1.8	-1.9	5.1	0.3	2.9	314	236	203	214
FU	FU	FU	FU	2.0	2.1	-1.0	3.6	48	78	99	73	14	1.4	-3.1	41	-0.4	-0.2	7.7	-0.2	6.3	312	214	160	198
FU	FU	FU	7%	3.7	2.8	-3.2	3.4	48	86	107	82	16	2.2	-6.8	58	2.0	1.0	4.3	-0.5	4.4	302	226	186	211
5%	2%	FU	99%	7.2	2.2	-1.0	0.8	39	79	109	88	21	1.0	-5.8	72	1.2	1.1	10.2	0.3	3.8	276	209	161	196
FU	14%	FU	2%	3.3	2.7	2.0	3.2	54	96	119	81	26	2.3	-5.4	74	-0.5	-0.4	3.0	-0.5	4.5	321	233	189	215
FU	FU	FU	10%	3.0	0.3	-6.4	4.0	47	88	110	108	20	0.8	-5.7	63	-0.8	-3.0	7.9	0.8	3.5	267	203	171	184
3%	3%	3%	3%	3.9	4.0	-2.6	3.7	48	85	108	86	20	0.6	-4.1	62	0.1	-0.4	9.5	1.2	2.4	291	220	181	200
FU	FU	FU	FU	1.2	0.9	-0.8	4.4	59	99	132	106	18	0.6	-4.4	70	0.2	0.5	6.3	0.1	3.4	319	234	182	215
FU	FU	FU	3%	6.6	1.8	-0.6	2.2	49	94	122	94	26	2.7	-6.5	78	-0.7	1.7	7.3	0.4	3.0	311	238	196	224
FU	FU	FU	12%	-4.5	-2.3	-1.3	6.4	60	105	135	126	18	2.3	-5.6	74	-4.4	-5.3	6.8	1.5	2.5	278	216	186	199
FU	FU	FU	1%	7.1	7.8	-3.7	2.6	40	71	98	86	21	3.1	-6.6	42	1.4	-0.1	4.9	0.1	3.2	239	187	148	174
FU	FU	FU	2%	4.0	6.0	-5.4	2.6	52	89	119	72	25	1.9	-7.6	69	-1.3	-0.1	4.4	0.2	3.4	333	258	210	244
FU	FU	FU	FU	6.6	5.1	-6.5	0.6	36	64	80	32	16	0.6	-7.2	63	1.2	2.2	8.9	0.5	4.3	325	247	200	232
FU	FU	FU	FU	4.3	5.6	0.7	3.4	46	77	100	96	10	0.7	-7.1	55	0.3	-0.1	14.1	1.4	3.8	324	250	205	235
1%	FU	FU	2%	3.7	0.7	-5.3	2.4	47	83	111	71	21	0.9	-3.2	53	-1.0	-0.4	8.8	0.0	4.7	303	214	159	198
FU	FU	FU	FU	4.0	5.2	-5.3	3.5	51	91	124	111	17	3.1	-6.1	60	0.8	-1.1	6.1	-0.2	5.2	300	225	176	215
FU	FU	FU	FU	2.3	-2.0	-0.3	3.3	48	89	116	95	18	0.8	-5.6	79	0.0	1.3	9.4	1.1	2.2	294	227	187	210
FU	FU	FU	8%	5.4	-0.6	-2.3	2.7	50	95	126	106	24	2.7	-6.1	81	0.1	1.6	5.2	0.2	2.4	279	215	176	200
FU	1%	FU	7%	9.5	2.3	-3.9	-0.7	36	74	89	61	24	2.1	-7.4	55	1.0	3.7	6.0	0.3	2.1	267	208	178	190
FU	FU	FU	FU	7.3	9.4	-8.2	0.9	49	89	108	59	26	1.3	-8.0	71	3.0	2.2	11.4	-0.2	5.8	407	295	239	284
FU	1%	FU	FU	-1.4	4.1	-5.4	6.2	76	122	157	138	18	2.6	-7.4	97	-3.8	-4.3	5.4	0.1	4.5	379	283	235	268
FU	FU	FU	2%	-2.3	3.2	-8.2	5.6	62	94	123	97	11	-0.3	-2.0	84	-1.7	-2.7	11.2	1.0	3.6	322	230	176	207
FU	FU	FU	FU	10.8	9.5	-7.4	1.3	59	107	130	97	17	0.9	-5.2	76	0.3	-0.5	10.9	0.3	5.6	405	290	237	276
FU	FU	FU	FU	10.0	9.6	-7.2	0.5	62	110	146	111	22	2.3	-6.2	91	-1.9	-4.6	1.4	0.0	4.6	342	259	211	244
FU	FU	FU	4%	8.3	4.8	-3.3	1.6	51	97	116	42	28	1.0	-5.7	74	-0.5	-0.2	18.0	1.8	2.4	404	307	259	292
FU	FU	FU	9%	8.2	7.5	-6.6	1.6	65	117	148	116	24	4.6	-5.2	86	-2.6	-3.1	19.4	1.5	3.4	397	297	247	287
FU	FU	FU	3%	4.1	4.1	-4.1	3.5	58	112	135	105	18	2.9	-5.6	64	-2.9	-2.5	15.2	1.8	3.6	380	292	253	279
FU	FU	FU	4%	6.2	6.0	-6.6	2.7	55	105	123	78	22	2.2	-4.7	77	-1.1	-1.2	16.0	1.4	3.3	380	284	244	269
25%	FU	FU	1%	2.9	4.1	-6.1	4.5	61	110	141	109	24	3.5	-4.9	74	-3.4	-5.5	16.0	1.6	3.8	360	272	225	261
50%	FU	FU	FU	4.8	6.4	-2.7	2.7	51	98	120	92	19	1.0	-3.7	59	-1.6	-3.3	9.9	0.5	4.6	319	232	191	216
FU	FU	FU	1%	5.9	3.0	-4.6	2.2	45	90	120	71	29	0.9	-3.4	67	0.1	-1.1	19.3	1.5	5.1	367	266	203	256
FU	FU	FU	FU	7.5	7.5	-4.7	2.3	58	102	133	102	25	2.1	-6.2	86	1.4	2.1	15.7	0.4	4.1	394	288	228	278
FU	FU	FU	FU	4.6	8.6	-4.8	2.8	58	101	121	111	14	1.5	-4.5	76	1.5	-0.5	12.5	0.7	3.2	338	249	210	230
FU	FU	FU	FU	4.6	-0.2	-2.7	4.7	58	97	136	97	22	1.9	-3.9	77	-1.1	-0.5	7.3	0.6	3.0	317	237	181	222
FU	FU	FU	1%	1.5	4.0	-5.8	4.5	59	110	138	136	18	1.1	-2.1	80	-1.6	-0.8	9.2	0.3	3.5	294	209	170	190
FU	FU	FU	4%	5.3	8.4	-2.5	4.2	62	116	150	123	24	4.0	-5.6	90	-2.3	-2.2	14.7	1.6	3.4	380	292	244	283
FU	FU	FU	FU	3.6	5.3	-5.0	2.0	47	85	111	62	20	1.1	-5.8	62	-1.6	-2.3	8.3	0.2	6.7	360	263	204	251
FU	FU	FU	17%	3.1	3.9	-1.4	2.7	47	84	105	66	21	2.3	-4.8	61	-1.6	-1.9	7.2	0.5	4.2	303	226	184	209
FU	FU	FU	5%	3.2	6.7	-3.0	2.9	52	99	117	53	30	1.6	-5.4	72	-1.5	-0.2	6.8	-0.9	5.5	367	259	211	245
FU	FU	FU	18%	1.4	8.6	-6.3	5.0	59	107	141	85	32	3.9	-4.5	70	-1.5	-0.8	10.0	0.2	3.7	352	261	207	250
FU	FU	FU	FU	2.1	7.9	-4.5	4.3	51	99	125	87	25	3.5	-5.3	77	-0.8	-1.0	11.8	0.6	4.4	341	255	210	245
FU	FU	FU	5%	5.1	8.3	-3.3	3.4	49	88	116	90	21	1.5	-5.9	68	-1.7	-0.9	7.0	-0.2	5.3	322	237	186	224
FU	FU	FU	FU	-11.7	0.4	-3.8	7.6	63	112	154	126	24	2.7	-4.3	103	-3.4	-2.0	6.9	1.0	2.1	272	207	164	193
FU	FU	FU	FU	2.9	7.3	-5.6	3.4	56	107	140	96	28	1.9	-3.4	90	-1.6	-1.0	11.0	0.4	3.7	340	248	196	235
FU	FU	FU	FU	1.9	5.5	-2.3	4.8	63	106	129	115	14	1.2	-6.0	78	-3.2	-3.9	9.6	0.8	3.5	343	259	221	240
FU	FU	FU	1%	1.1	3.6	-5.4	6.5	75	131	159	135	16	2.4	-8.0	100	-0.6	-1.1	12.9	-0.2	4.7	432	318	270	307
FU	FU	FU	FU	6.0	4.4	-2.6	1.3	56	102	130	88	22	0.2	-7.4	67	3.7	4.0	8.2	-1.6	5.1	382	270	212	258
				2.5	3.2	-4.7	3.8	52	95	122	103	18	2.3	-5.0	69	0.1	-0.2	6.9	0.4	2.7	281	212	175	197

2026 KIF FEMALE DISPERSAL SALE

GROUP BREEDPLAN EBVs

Cat.	Lot #	Tag No	Comments	Sire	Dam	MGS	Join Date	Join Sire	Due Date	PT Result	50k	Society Id	Birth Date	ASA Status	AI/ET	Mob
V HEIFERS	372	V6318		VR	T6016	HT	3/10/2025	UC	13/7/2026	PTIC	Y	VLV24V6318	10/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	373	V6359		TR	S6175	HT	3/10/2025	UC	13/7/2026	PTIC	Y	VLV24V6359	6/8/2024	APR	AI	S25 KIF AI V2
V HEIFERS	374	V6338		TR	T6259	HT	3/10/2025	UC	13/7/2026	PTIC	Y	VLV24V6338	13/7/2024	APR	AI	S25 KIF AI V2
V HEIFERS	375	V6307		TR	S6189	HT	3/10/2025	UC	13/7/2026	PTIC	Y	VLV24V6307	7/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	376	V6172		S132	P1472	M0518	3/10/2025	UC	13/7/2026	PTIC	Y	VLV24V6172	19/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	377	V6144		S132	Q0485	MON	3/10/2025	UC	13/7/2026	PTIC	Y	VLV24V6144	17/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	378	V6085		S132	P6235	J5	3/10/2025	UC	13/7/2026	PTIC	Y	VLV24V6085	11/8/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	379	V6126		S132	P6238	J5	3/10/2025	UC	13/7/2026	PTIC	Y	VLV24V6126	16/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	380	V6143		S132	Q0811	M0518	3/10/2025	UC	13/7/2026	PTIC	Y	VLV24V6143	17/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	381	V6311		S132	T6063	HT	3/10/2025	UC	13/7/2026	PTIC	Y	VLV24V6311	9/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	382	V6151		S132	Q0091	M0518	3/10/2025	UC	13/7/2026	PTIC	Y	VLV24V6151	17/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	383	V6203		S132	N0457	J5	3/10/2025	UC	13/7/2026	PTIC	Y	VLV24V6203	24/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	384	V6340		S132	S6262	HT	3/10/2025	UC	13/7/2026	PTIC	Y	VLV24V6340	14/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	385	V6320		S132	T6240	Q33	25/10/2025	UC	4/8/2026	PTIC	Y	VLV24V6320	11/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	386	V6366		TAS	S6170	M0518	3/10/2025	UC	13/7/2026	PTIC	Y	VLV24V6366	11/8/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	387	V6304		TAS	S6108	M0518	3/10/2025	UC	13/7/2026	PTIC	Y	VLV24V6304	7/7/2024	APR	AI	S25 KIF AI V2
V HEIFERS	388	V6341		TAS	T6200	HT	25/10/2025	UC	4/8/2026	PTIC	Y	VLV24V6341	16/7/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	389	V6124		Q33	N0751	PROP	3/10/2025	UC	13/7/2026	PTIC	Y	VLV24V6124	15/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	390	V6141		S132	Q0421	MON	3/10/2025	PRE	13/7/2026	PTIC	Y	VLV24V6141	17/8/2024	APR	AI	S25 KIF AI V1
V HEIFERS	391	V6287		SV	S6110	M0518	3/10/2025	TR	13/7/2026	PTIC	Y	VLV24V6287	1/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	392	V6034		TAS	R6253	DIS	25/10/2025	TR	4/8/2026	PTIC	Y	VLV24V6034	7/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	393	V6041		TAS	R6109	BO	25/10/2025	TR	4/8/2026	PTIC	Y	VLV24V6041	9/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	394	V6060		TAS	R6088	RL	3/10/2025	PS	13/7/2026	PTIC	Y	VLV24V6060	13/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	395	V6042		TAS	R6078	BO	3/10/2025	PS	13/7/2026	PTIC	Y	VLV24V6042	11/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	396	V6066		R4010	P0914	PROP	3/10/2025	PS	13/7/2026	PTIC	Y	VLV24V6066	30/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	397	V6182		R4010	P6242	PROP	3/10/2025	PS	13/7/2026	PTIC	Y	VLV24V6182	20/8/2024	APR	AI	S25 KIF AI V1
V HEIFERS	398	V6110		R4010	Q6001	MON	3/10/2025	PS	13/7/2026	PTIC	Y	VLV24V6110	13/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	399	V6227		R4010	Q6275	MON	3/10/2025	PS	13/7/2026	PTIC	Y	VLV24V6227	5/9/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	400	V6121		R4010	P6084	IDX	3/10/2025	PS	13/7/2026	PTIC	Y	VLV24V6121	15/8/2024	APR	AI	S25 KIF AI V1
V HEIFERS	401	V6170		R4010	Q6276	TL	3/10/2025	PS	13/7/2026	PTIC	Y	VLV24V6170	19/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	402	V6174		R4010	P6544	KOD	3/10/2025	PS	13/7/2026	PTIC	Y	VLV24V6174	19/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	403	V6130		R4010	Q6265	TL	3/10/2025	PS	13/7/2026	PTIC	Y	VLV24V6130	16/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	404	V6142		R4010	Q6264	TL	3/10/2025	PS	13/7/2026	PTIC	Y	VLV24V6142	17/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	405	V6247		S132	N0073	SF	3/10/2025	PS	13/7/2026	PTIC	Y	VLV24V6247	10/9/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	406	V6329		S132	S6021	M0518	3/10/2025	PS	13/7/2026	PTIC	Y	VLV24V6329	12/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	407	V6096		Q33	P6400	KOD	3/10/2025	PS	13/7/2026	PTIC	Y	VLV24V6096	13/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	408	V6325		SV	S6107	M0518	3/10/2025	PS	13/7/2026	PTIC	Y	VLV24V6325	11/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	409	V6052		SV	Q0440	MON	3/10/2025	PS	13/7/2026	PTIC	Y	VLV24V6052	12/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	410	V6037		TR	P0992	KOD	3/10/2025	PS	13/7/2026	PTIC	Y	VLV24V6037	8/7/2024	APR	AI	S25 KIF AI V2
V HEIFERS	411	V6032		TR	R6002	HER	3/10/2025	PS	13/7/2026	PTIC	Y	VLV24V6032	7/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	412	V6332		S132	T6012	HT	3/10/2025	T0869	13/7/2026	PTIC	Y	VLV24V6332	13/7/2024	APR	AI	S25 KIF AI V2
V HEIFERS	413	V6108		Q33	P0390	L0483	3/10/2025	T0869	13/7/2026	PTIC	Y	VLV24V6108	13/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	414	V6310		S132	T6180	HT	25/10/2025	T0869	4/8/2026	PTIC	Y	VLV24V6310	8/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	415	V6160		R1217	P6313	KOD	25/10/2025	T0869	4/8/2026	PTIC	Y	VLV24V6160	18/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	416	V6295		APEX	S6255	M0518	3/10/2025	V4024	13/7/2026	PTIC	Y	VLV24V6295	5/7/2024	APR	AI	S25 KIF AI V1
V HEIFERS	417	V6061		S132	R6062	ASH	3/10/2025	V4024	13/7/2026	PTIC	Y	VLV24V6061	14/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	418	V6168		S6117	P6083	L6233	3/10/2025	V4024	13/7/2026	PTIC	Y	VLV24V6168	19/8/2024	HBR	Natural	S25 KIF AI V1
V HEIFERS	419	V6100		R1217	P6429	E7	3/10/2025	V0353	13/7/2026	PTIC	Y	VLV24V6100	13/8/2024	APR	AI	S25 KIF AI V1
V HEIFERS	420	V6167		R4010	P6106	K0070	3/10/2025	V0397	13/7/2026	PTIC	Y	VLV24V6167	18/8/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	421	V6059		R4010	R6081	BO	3/10/2025	V0397	13/7/2026	PTIC	Y	VLV24V6059	13/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	422	V6319		SV	T6162	HT	25/10/2025	V0397	4/8/2026	PTIC	Y	VLV24V6319	11/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	423	V6105		Q33	P6093	L0061JV	3/10/2025	V0397	13/7/2026	PTIC	Y	VLV24V6105	13/8/2024	APR	AI	S25 KIF AI V1
V HEIFERS	424	V6207		T6039	R6256	DIS	3/10/2025	V0397	13/7/2026	PTIC	Y	VLV24V6207	26/8/2024	APR	Natural	S25 KIF AI V1

Angus Breed Average

				CALVING EASE				GROWTH & MATERNAL				FERTILITY			CARCASE					\$INDEX VALUE				
AM	NH	CA	DD	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$A	\$D	\$GS
FU	FU	FU	FU	9.0	7.6	-5.9	-0.6	55	97	124	90	17	0.4	-6.4	80	0.5	-0.2	8.5	-0.4	5.0	366	265	211	251
FU	FU	FU	FU	-7.9	5.9	-1.8	5.8	69	117	138	130	13	1.8	-6.8	76	-3.2	-3.2	14.5	0.6	4.9	379	274	233	259
FU	FU	FU	3%	0.6	5.8	-1.8	3.1	55	101	116	118	4	-0.1	-5.2	63	-1.9	-3.6	11.1	1.1	4.5	328	245	214	225
FU	FU	FU	FU	2.6	7.2	-5.5	2.4	50	94	114	99	17	0.5	-4.8	66	-3.3	-5.6	4.2	-0.4	6.9	305	215	175	198
5%	FU	FU	FU	-0.3	1.3	-0.6	4.8	51	92	113	62	25	2.2	-6.0	69	-1.9	0.0	9.8	-0.2	6.2	369	263	210	253
FU	FU	FU	FU	8.8	8.2	-2.1	2.2	52	93	125	77	27	1.7	-6.5	68	-3.1	-1.8	11.1	0.9	3.8	359	274	219	262
FU	FU	FU	FU	2.4	2.3	-6.3	4.1	64	115	151	117	18	2.3	-4.6	89	-1.7	-2.0	6.9	-0.5	4.9	348	252	199	240
FU	FU	FU	FU	2.1	2.9	-2.8	4.4	53	98	130	116	16	1.5	-5.9	84	-2.6	-2.6	11.1	1.2	4.7	334	255	206	243
FU	FU	FU	FU	-0.9	1.6	-3.4	5.7	62	108	137	103	23	1.9	-2.7	79	-3.2	-4.2	8.4	0.4	4.2	319	228	182	210
FU	FU	FU	2%	-0.6	2.0	-4.2	4.1	50	95	115	73	26	1.7	-6.7	64	-2.1	-1.1	8.8	0.5	3.1	319	243	207	227
FU	FU	FU	FU	0.5	0.8	-2.5	5.7	63	106	131	110	17	1.3	-3.7	73	-4.6	-6.2	9.4	1.3	3.3	316	236	199	214
6%	FU	FU	FU	4.3	4.9	0.2	4.0	48	91	117	93	22	2.4	-6.8	69	0.5	0.7	2.7	-0.8	5.5	310	230	185	218
FU	FU	FU	FU	-5.8	2.6	-0.3	5.7	51	97	127	102	16	3.8	-6.4	55	-1.4	-1.8	7.6	-0.1	5.4	295	222	178	214
FU	FU	FU	3%	3.0	5.2	-2.9	5.5	58	106	138	93	22	1.8	-5.0	91	-2.6	-2.2	5.7	-0.2	3.1	313	237	194	222
FU	FU	FU	FU	4.1	1.9	-0.3	2.9	53	82	94	74	17	2.0	-6.0	53	0.2	0.8	2.4	-0.7	6.3	340	236	192	217
FU	FU	FU	FU	-0.2	-0.8	-5.6	4.2	58	99	124	105	19	0.1	-2.7	72	-2.7	-4.4	7.8	0.3	5.8	321	221	171	201
12%	FU	FU	FU	-1.9	2.9	0.5	3.0	58	99	111	83	18	1.3	-5.5	75	-0.2	-0.2	9.9	0.4	5.0	373	264	224	245
FU	FU	FU	FU	4.0	6.0	-5.2	4.5	64	116	149	100	21	3.1	-4.1	88	-2.3	-0.7	4.2	-0.6	3.7	342	252	205	238
FU	FU	FU	FU	3.3	0.8	-1.7	2.8	43	86	103	51	25	3.9	-4.9	53	-0.5	1.3	12.9	0.6	3.7	323	240	199	228
FU	FU	FU	FU	11.5	11.3	-9.5	-2.1	50	97	117	108	24	0.9	-8.2	71	-0.2	-0.2	2.7	-0.1	5.7	353	261	221	245
FU	FU	FU	FU	-0.1	2.6	-6.3	3.8	59	101	127	94	22	4.0	-9.2	74	1.3	1.2	9.4	-0.3	5.4	389	289	238	281
FU	FU	2%	FU	9.4	7.4	-7.1	0.3	58	107	134	110	18	2.2	-6.3	92	-0.8	-3.5	4.7	0.1	3.9	327	247	209	231
FU	FU	FU	FU	5.5	9.6	-3.3	1.2	58	103	125	98	17	4.4	-7.3	68	0.2	-0.3	4.8	-0.8	7.3	390	279	228	271
FU	FU	FU	FU	0.0	1.9	-5.8	4.7	72	122	156	122	26	2.8	-7.7	92	-0.5	-3.1	7.4	-0.1	4.1	385	287	238	274
FU	FU	FU	FU	6.2	6.7	-7.2	3.0	59	102	126	90	17	1.6	-5.2	64	2.9	3.9	10.7	-0.3	3.6	376	272	220	257
FU	7%	FU	1%	7.9	8.3	-1.0	0.8	55	98	119	69	32	3.6	-5.3	79	0.5	1.5	6.6	-0.2	4.4	368	264	215	249
FU	50%	FU	3%	6.2	9.8	-5.7	3.1	53	97	129	79	29	4.2	-4.3	81	-1.5	-2.1	11.1	0.4	4.7	344	254	198	245
FU	FU	FU	7%	4.1	7.4	-3.5	5.4	58	108	145	112	26	2.5	-5.8	92	-2.0	-4.6	10.7	1.1	3.2	333	259	213	248
FU	FU	FU	5%	5.0	2.1	-7.1	3.2	52	92	110	108	16	1.1	-6.9	70	-0.9	-2.3	11.6	1.3	3.6	327	249	215	230
10%	10%	FU	10%	-4.4	5.5	-2.7	7.4	65	107	139	125	14	2.0	-3.9	92	-3.0	-4.7	13.3	2.2	1.6	308	238	200	220
FU	FU	FU	FU	6.3	6.3	-2.7	2.9	48	83	102	81	20	1.5	-6.5	65	3.2	3.3	0.3	-0.5	3.7	298	222	185	203
FU	FU	FU	FU	-3.0	2.3	-5.7	2.3	54	101	136	105	25	0.7	-2.7	89	0.0	1.1	9.9	0.1	2.8	289	206	155	188
FU	FU	FU	FU	4.0	3.5	-1.7	2.5	41	76	105	60	25	0.3	-0.5	64	1.8	2.9	9.6	0.3	2.7	262	184	130	164
FU	FU	FU	FU	1.8	7.2	1.9	3.6	46	83	103	60	27	3.4	-7.2	57	-2.2	-2.5	14.5	1.6	4.5	358	275	229	264
FU	FU	FU	FU	5.6	5.6	-2.3	2.2	48	93	122	98	17	2.5	-5.5	76	0.6	2.3	4.9	-0.9	4.3	292	216	171	204
FU	FU	FU	8%	5.6	6.0	-4.2	2.9	48	85	100	52	19	3.7	-6.4	68	0.8	-0.2	14.7	1.4	2.5	346	269	231	254
FU	FU	FU	FU	3.5	5.6	-5.5	3.4	57	98	132	117	19	2.8	-6.3	60	-2.1	-4.7	9.3	0.4	5.9	339	252	198	241
FU	FU	FU	FU	9.4	6.8	-3.7	0.0	55	110	139	134	14	2.6	-5.8	80	-0.1	-2.3	8.4	0.5	3.8	312	239	203	225
FU	FU	FU	FU	3.0	7.9	-5.8	3.7	54	85	115	114	15	3.2	-9.0	62	-1.0	-4.0	4.0	-0.2	6.0	311	238	191	227
FU	FU	FU	1%	0.1	6.4	-6.2	2.9	50	87	110	88	19	-0.9	-6.0	74	0.3	1.4	1.6	-1.6	5.4	300	210	162	191
FU	FU	FU	FU	0.6	6.2	-0.7	4.6	65	110	134	103	17	1.6	-4.1	79	-2.9	-4.6	11.3	1.4	2.5	344	259	222	238
FU	FU	FU	3%	10.0	8.9	-7.8	-2.0	36	78	88	35	28	2.0	-7.7	56	2.2	4.9	7.8	-0.4	2.9	318	241	206	225
FU	FU	FU	FU	-2.9	3.5	-2.6	5.7	60	109	142	116	15	3.1	-3.4	78	-1.0	-1.5	13.1	0.1	5.8	345	245	189	236
FU	FU	FU	FU	3.2	5.9	-4.0	3.1	55	97	135	128	14	2.8	-2.2	68	-1.0	-1.8	3.4	-0.1	4.5	261	188	139	173
FU	FU	FU	17%	7.5	0.7	-6.4	0.8	49	100	126	82	25	0.0	-4.2	77	-1.2	-0.7	9.6	0.5	4.1	336	246	198	229
3%	FU	FU	3%	0.2	0.8	1.0	2.5	41	69	97	48	21	0.9	-2.2	58	-3.3	-3.6	14.0	1.6	4.5	290	211	153	195
FU	FU	FU	9%	8.3	4.1	-6.2	0.3	44	84	101	63	20	1.9	-6.1	59	1.5	0.7	3.6	-0.2	4.3	307	228	189	211
FU	FU	FU	FU	4.0	2.2	-5.6	4.4	68	106	142	137	18	2.5	-4.8	83	-0.3	-1.4	6.1	0.7	2.2	315	237	191	217
50%	FU	FU	2%	4.0	4.0	-3.5	3.3	48	89	118	83	24	4.1	-3.6	76	-1.1	-1.5	15.6	1.3	4.8	335	246	191	237
25%	FU	FU	1%	5.6	3.6	-4.7	4.5	67	113	153	136	21	2.8	-2.1	93	-1.2	-3.6	11.3	0.9	2.3	307	226	177	209
FU	FU	FU	1%	5.3	6.2	-5.1	4.0	71	121	167	155	20	1.3	-5.7	101	-3.3	-7.3	10.8	0.7	3.9	351	265	210	252
FU	FU	FU	1%	4.6	3.6	-5.7	2.7	43	74	86	33	20	0.9	-4.3	59	0.6	-0.2	8.9	0.1	5.2	330	235	188	217
FU	FU	FU	2%	2.8	4.5	-4.4	1.8	51	97	120	99	18	1.9	-4.4	82	-0.4	-2.2	14.8	1.4	3.7	330	247	205	232
				2.5	3.2	-4.7	3.8	52	95	122	103	18	2.3	-5.0	69	0.1	-0.2	6.9	0.4	2.7	281	212	175	197

2026 KIF FEMALE DISPERSAL SALE

GROUP BREEDPLAN EBVs

Cat.	Lot #	Tag No	Comments	Sire	Dam	MGS	Join Date	Join Sire	Due Date	PT Result	50k	Society Id	Birth Date	ASA Status	AI/ET	Mob
V HEIFERS	425	V6162		T0791	Q6013	KOD	3/10/2025	V0397	13/7/2026	PTIC	Y	VLY24V6162	18/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	426	V6386		T6258	T6075	Q33	3/10/2025	V0397	13/7/2026	PTIC	Y	VLY24V6386	27/8/2024	HBR	Natural	S25 KIF AI V1
V HEIFERS	427	V6367		T6258	T6268	Q33	3/10/2025	V0397	13/7/2026	PTIC	Y	VLY24V6367	12/8/2024	APR	Natural	S25 KIF AI V2
V HEIFERS	428	V6135		S6117	P1443	PROP	25/10/2025	V0397	4/8/2026	PTIC	Y	VLY24V6135	16/8/2024	HBR	Natural	S25 KIF AI V1
V HEIFERS	429	V6133		S6117	N0293	SF	25/10/2025	V0397	4/8/2026	PTIC	Y	VLY24V6133	16/8/2024	HBR	Natural	S25 KIF AI V1
V HEIFERS	430	V6115		Q33	Q6019	L6245	3/10/2025	V0345	13/7/2026	PTIC	Y	VLY24V6115	14/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	431	V6093		R4010	Q0750	PROP	3/10/2025	V0345	13/7/2026	PTIC	Y	VLY24V6093	12/8/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	432	V6139		S132	Q6254	MON	25/10/2025	V0345	4/8/2026	PTIC	Y	VLY24V6139	16/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	433	V6185		S6252	P1022	KOD	25/10/2025	V0345	4/8/2026	PTIC	Y	VLY24V6185	21/8/2024	HBR	Natural	S25 KIF AI V1
V HEIFERS	434	V6251		R1174	P6369	KOD	3/11/2025	V0345	13/8/2026	PTIC	Y	VLY24V6251	14/9/2024	HBR	Natural	S25 KIF BAL 1
V HEIFERS	435	V6116		Q33	P6307	PROP	26/10/2025	V6056	5/8/2026	Pending	Y	VLY24V6116	14/8/2024	APR	AI	S25 KIF AI V1
V HEIFERS	436	V6127		Q33	P6389	K0070	26/10/2025	V6056	5/8/2026	Pending	Y	VLY24V6127	16/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	437	V6234		T0791	P6423	SUN	26/10/2025	V6056	5/8/2026	Pending	Y	VLY24V6234	7/9/2024	APR	AI	S25 KIF AI V1
V HEIFERS	438	V6101		T0791	P6057	HER	26/10/2025	V6056	5/8/2026	Pending	Y	VLY24V6101	13/8/2024	APR	AI	S25 KIF AI V1
V HEIFERS	439	V6400		TAS	T6054	HT	26/10/2025	V6056	5/8/2026	Pending	N	VLY24V6400	2/9/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	440	V6315		TAS	S6203	M0518	26/10/2025	V6056	5/8/2026	Pending	Y	VLY24V6315	9/7/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	441	V6106		TAS	R6121	RL	26/10/2025	V6056	5/8/2026	Pending	Y	VLY24V6106	13/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	442	V6097		S132	P6502	IDX	26/10/2025	V6056	5/8/2026	Pending	Y	VLY24V6097	13/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	443	V6176		S132	Q0974	M0518	26/10/2025	V6056	5/8/2026	Pending	N	VLY24V6176	19/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	444	V6179		S132	Q6207	MM	26/10/2025	V6056	5/8/2026	Pending	Y	VLY24V6179	19/8/2024	APR	AI	S25 KIF AI V1
V HEIFERS	445	V6183		S132	P1583	M0518	26/10/2025	V6056	5/8/2026	Pending	Y	VLY24V6183	20/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	446	V6131		S132	Q6236	MON	26/10/2025	V6056	5/8/2026	Pending	Y	VLY24V6131	16/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	447	V6074		R4010	Q6230	G10	26/10/2025	V6056	5/8/2026	Pending	Y	VLY24V6074	9/8/2024	APR	AI	S25 KIF AI V1
V HEIFERS	448	V6073		R4010	P6243	L6234	26/10/2025	V6056	5/8/2026	Pending	Y	VLY24V6073	8/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	449	V6190		R4010	P1193	L0483	26/10/2025	V6056	5/8/2026	Pending	Y	VLY24V6190	22/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	450	V6379		T6258	T6271	ASH	26/10/2025	V6056	5/8/2026	Pending	Y	VLY24V6379	24/8/2024	APR	Natural	S25 KIF AI V1
V HEIFERS	451	V6192		S6117	P6535	J5	26/10/2025	V6056	5/8/2026	Pending	Y	VLY24V6192	22/8/2024	HBR	Natural	S25 KIF AI V1
V HEIFERS	452	V6240		S6117	Q1220	M0518	26/10/2025	V6056	5/8/2026	Pending	Y	VLY24V6240	8/9/2024	HBR	Natural	S25 KIF AI V1
V HEIFERS	453	V6253		S6117	P0796	SUN	26/10/2025	V6056	5/8/2026	Pending	Y	VLY24V6253	16/9/2024	HBR	Natural	S25 KIF AI V1
V HEIFERS	454	V6113		R1217	P6405	KOD	26/10/2025	V6056	5/8/2026	Pending	Y	VLY24V6113	14/8/2024	HBR	AI	S25 KIF AI V1
V HEIFERS	455	V6261		R1174	N0809	H0803	26/10/2025	V6056	5/8/2026	Pending	Y	VLY24V6261	20/9/2024	APR	Natural	S25 KIF AI V1
V HEIFERS	456	V6327		TAS	T6062	HT	26/10/2025	V6313	5/8/2026	PTIC	Y	VLY24V6327	12/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	457	V6288		TAS	S6128	M0518	26/10/2025	V6313	5/8/2026	Pending	Y	VLY24V6288	2/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	458	V6062		TAS	R6055	MON	26/10/2025	V6313	5/8/2026	Pending	Y	VLY24V6062	15/7/2024	APR	AI	S25 KIF AI V2
V HEIFERS	459	V6354		TAS	T6074	HT	26/10/2025	V6313	5/8/2026	Pending	Y	VLY24V6354	4/8/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	460	V6350		TAS	S6155	M0518	26/10/2025	V6313	5/8/2026	Pending	Y	VLY24V6350	2/8/2024	APR	AI	S25 KIF AI V2
V HEIFERS	461	V6336		S132	T6179	HT	26/10/2025	V6313	5/8/2026	PTIC	Y	VLY24V6336	13/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	462	V6363		S132	T6033	HT	26/10/2025	V6313	5/8/2026	Pending	Y	VLY24V6363	7/8/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	463	V6337		S132	T6256	HT	26/10/2025	V6313	5/8/2026	Pending	Y	VLY24V6337	13/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	464	V6362		R4010	R6053	BO	26/10/2025	V6313	5/8/2026	PTIC	Y	VLY24V6362	6/8/2024	APR	AI	S25 KIF AI V2
V HEIFERS	465	V6163		R4010	P0827	G10	26/10/2025	V6313	5/8/2026	Pending	Y	VLY24V6163	18/8/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	466	V6358		FP	S6224	M0518	26/10/2025	V6313	5/8/2026	PTIC	Y	VLY24V6358	6/8/2024	APR	AI	S25 KIF AI V2
V HEIFERS	467	V6051		SV	R6243	M0518	26/10/2025	V6313	5/8/2026	Pending	Y	VLY24V6051	12/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	468	V6043		TR	R6231	IDX	26/10/2025	V6313	5/8/2026	Pending	Y	VLY24V6043	11/7/2024	HBR	AI	S25 KIF AI V2
V HEIFERS	469	V6134		S6117	Q0261	MM	26/10/2025	V6313	5/8/2026	Pending	Y	VLY24V6134	16/8/2024	HBR	Natural	S25 KIF AI V2

Angus Breed Average

				CALVING EASE				GROWTH & MATERNAL				FERTILITY			CARCASE					\$INDEX VALUE				
AM	NH	CA	DD	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$A	\$D	\$GS
FU	FU	FU	FU	-4.0	-5.5	-3.4	6.3	58	101	124	108	19	3.6	-7.6	81	-0.8	0.0	6.5	0.5	3.1	310	237	204	222
4%	FU	FU	FU	-3.1	6.0	-3.6	4.2	59	114	137	109	20	3.2	-5.5	85	-3.3	-4.7	8.6	0.9	2.5	303	234	209	218
FU	FU	FU	FU	4.1	4.0	-2.7	2.3	45	93	113	85	20	0.8	-3.9	68	-0.8	-2.6	10.4	1.2	2.6	281	215	184	196
FU	FU	FU	FU	3.5	1.8	-4.3	4.1	60	104	133	88	23	1.4	-4.3	73	0.9	0.9	12.2	0.7	1.9	349	260	212	242
FU	FU	FU	FU	-4.2	-6.6	-4.6	6.4	71	121	154	143	14	1.8	-6.6	95	-1.1	-1.9	4.1	0.2	1.6	301	231	200	212
50%	FU	FU	FU	4.9	8.1	-4.2	1.7	48	95	114	54	28	3.8	-4.3	58	1.2	1.5	7.6	-1.2	6.9	365	250	195	241
FU	1%	FU	FU	3.2	5.7	-4.4	3.4	58	97	122	92	18	2.2	-6.1	72	1.3	-0.4	9.5	0.5	3.9	358	267	219	252
FU	FU	FU	FU	8.8	4.8	-3.0	1.3	45	82	104	68	21	3.0	-4.7	59	-0.7	0.1	9.3	0.1	3.4	287	213	170	197
FU	FU	FU	2%	2.4	8.8	-5.0	3.1	52	84	111	89	16	1.3	-4.5	67	-0.7	-2.4	10.7	0.9	3.5	306	228	180	210
50%	2%	FU	17%	9.6	8.7	-7.5	1.2	36	68	91	64	23	3.3	-8.6	41	0.7	-3.2	0.7	-0.3	5.4	259	203	165	192
FU	FU	FU	FU	4.3	8.6	-4.0	3.8	55	102	129	66	29	1.7	-5.2	81	1.1	3.4	11.2	-1.0	6.7	421	291	223	283
FU	FU	FU	4%	1.7	1.5	-3.5	3.4	56	103	134	103	20	3.7	-2.6	82	0.7	0.0	7.9	-0.2	4.6	310	219	169	207
FU	FU	FU	FU	6.9	4.0	-2.7	3.2	56	97	117	88	29	1.2	-7.6	68	-2.4	-2.7	15.8	1.3	4.3	394	293	246	278
FU	FU	FU	8%	-7.3	6.6	-6.2	6.5	73	129	168	150	31	0.7	-3.6	108	-4.6	-5.9	4.4	-0.1	3.9	308	219	175	198
FU	FU	FU	FU	2.4	5.3	-2.7	2.8	58	101	122	94	18	2.4	-6.8	76	-1.1	-1.9	10.1	0.5	5.9	390	285	237	273
FU	FU	FU	25%	1.3	7.1	-2.9	4.7	56	95	116	72	19	3.2	-4.6	71	-2.0	-2.5	9.5	0.9	4.2	348	259	215	244
FU	FU	FU	FU	3.6	7.4	-5.2	3.1	55	91	114	89	14	1.0	-4.9	67	0.6	-1.5	6.6	0.0	5.3	340	245	196	228
FU	FU	FU	FU	2.8	2.9	-5.2	3.6	56	101	125	90	14	2.5	-5.9	73	-4.5	-5.1	13.1	1.7	5.1	375	286	241	274
FU	FU	FU	1%	0.6	2.1	-1.3	4.7	56	97	127	89	18	2.5	-3.4	71	-2.6	-2.6	7.9	0.3	4.2	308	225	177	210
FU	FU	FU	FU	-0.4	3.4	-3.1	4.5	61	110	147	118	23	1.2	-1.6	85	-5.0	-7.2	6.3	0.9	4.8	302	218	168	200
FU	FU	FU	FU	0.5	1.3	-0.6	4.3	57	99	122	101	19	0.6	-4.1	86	-3.3	-4.1	9.3	1.2	2.5	298	223	189	200
FU	FU	FU	FU	2.7	0.3	-3.6	3.6	53	93	119	96	17	0.4	-5.3	82	-1.2	-1.3	6.4	-0.1	3.1	285	213	173	193
FU	FU	FU	FU	7.2	6.4	-6.3	3.6	48	85	103	92	9	-0.5	-6.1	60	0.4	1.6	11.4	0.4	4.2	333	248	206	231
FU	FU	FU	FU	7.8	9.1	-3.4	2.3	48	90	111	84	16	0.8	-4.0	76	1.2	2.4	7.9	-0.3	4.0	314	227	183	209
1%	17%	FU	FU	3.3	4.0	-1.8	4.6	57	104	132	118	16	0.9	-2.6	94	-2.5	-2.2	12.8	1.7	2.1	308	232	194	213
FU	FU	FU	3%	5.3	4.9	-5.3	1.8	51	93	103	66	20	1.7	-5.4	60	-1.8	-3.5	10.1	0.8	4.3	343	253	220	234
FU	FU	FU	FU	6.4	4.2	-4.7	2.9	60	109	143	112	25	3.1	-7.4	83	-1.1	-1.0	5.2	0.3	1.8	318	251	213	237
FU	FU	FU	FU	-2.2	1.7	-5.3	4.8	60	105	136	108	25	1.7	-3.8	70	0.2	-2.2	9.6	0.8	3.1	315	231	186	213
FU	FU	FU	2%	0.3	2.4	-5.1	3.7	58	104	138	110	22	0.1	-5.6	80	-0.9	-2.9	7.8	0.2	3.3	312	234	188	217
FU	FU	FU	FU	-4.0	5.4	-4.0	5.9	73	119	156	138	18	3.3	-5.3	88	-2.9	-5.4	7.9	1.3	1.3	311	242	205	224
FU	50%	FU	FU	11.0	7.4	-8.8	0.0	38	80	116	106	26	2.1	-7.0	64	-0.2	-1.9	5.0	-0.3	6.8	280	208	153	201
FU	FU	FU	FU	-3.4	3.0	-2.1	3.9	53	96	116	87	22	2.5	-5.9	71	-3.3	-5.0	10.6	1.3	4.9	332	248	209	233
FU	FU	FU	FU	6.0	6.4	-8.6	0.7	52	95	115	84	14	2.6	-3.7	61	0.5	-0.7	8.8	-0.2	6.8	358	249	197	237
FU	FU	FU	4%	1.4	5.6	-1.5	5.0	64	109	143	124	18	5.4	-6.6	76	-1.5	-1.7	7.1	-0.2	5.7	357	264	212	257
FU	FU	FU	FU	4.8	5.4	-1.1	3.5	57	97	120	104	16	2.2	-5.9	66	-1.0	-3.0	11.4	0.5	5.1	350	257	212	243
FU	FU	FU	4%	-1.0	2.0	-7.5	5.8	71	118	149	143	19	3.0	-6.3	86	-1.9	-2.8	4.3	0.0	3.1	322	241	205	223
FU	FU	FU	FU	4.4	3.2	-3.0	1.9	53	101	119	84	23	1.3	-4.6	67	-3.5	-4.7	10.6	1.2	2.6	314	238	207	217
FU	FU	FU	FU	3.1	9.1	-2.2	2.5	55	99	126	99	24	1.9	-7.1	73	0.3	1.2	6.3	-0.9	4.1	330	244	198	230
FU	FU	FU	FU	-0.1	5.2	-1.7	3.2	50	88	112	63	18	2.2	-3.6	61	-1.7	-2.2	5.6	-0.4	3.8	278	202	159	185
FU	FU	FU	FU	3.0	4.5	-4.2	3.9	65	108	141	118	20	2.5	-3.3	90	0.2	-1.3	10.3	0.9	1.2	310	232	190	212
1%	FU	FU	2%	-1.9	3.4	-1.7	5.6	56	90	115	92	18	1.5	-4.8	78	-1.0	-3.1	13.0	1.2	3.1	311	232	189	214
FU	FU	FU	FU	3.6	2.5	-3.4	3.0	53	92	119	98	20	1.2	-4.5	61	-1.0	-3.8	6.9	0.0	5.3	306	220	171	203
FU	FU	FU	FU	5.2	2.3	-4.2	2.8	64	115	142	118	14	2.3	-2.1	74	-3.1	-3.8	5.0	-0.1	5.1	328	231	187	213
FU	FU	FU	4%	-0.2	-0.5	-4.2	4.5	51	92	120	99	19	0.5	-5.5	64	-3.9	-5.5	5.2	0.4	5.3	290	216	173	199
FU	FU	FU	3%	2.2	-4.5	-5.3	2.7	53	88	118	72	27	0.5	-2.6	68	-0.3	-1.3	11.8	0.7	2.9	305	217	162	197
				2.5	3.2	-4.7	3.8	52	95	122	103	18	2.3	-5.0	69	0.1	-0.2	6.9	0.4	2.7	281	212	175	197

▽ 1 LAWSONS KI DUAL THREAT U6269 AI

Birth Date: 20/8/2023 AM: 2% NH: FU CA: FU DD: 5%
 Society ID: VLY23U6269 ASA: HBR 50k: Y Mob: \$25 KIF AI U1 CAT. U COWS
 GAR SURE FIRE
 Sire: GAR DUAL THREAT GAR DAYBREAK A3010
 CONNEALY IN SURE 8524
 CHAIR ROCK 5050 GAR 8086
 MCC DAYBREAK
 GAR 5050 NEW DESIGN A91
 RENNYLEA EDMUND E11
 RENNYLEA EISA ERICA F810
 LAWSONS PREDESTINED D890
 LAWSONS SOLUTION D147
 Dam: LAWSONS KI KODAK P6402
 LAWSONS KI PREDESTINED D890
 G6377

January 2026 Trans Tasman Angus Cattle Evaluation

Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	9.3	8.0	-2.0	2.0	48	91	112	86	18
Acc	68	59	83	82	83	82	82	80	76
Fertility				Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.3	-8.6	61	1.2	-0.3	13.6	0.9	5.2	
Acc	80	45	72	71	72	72	64	76	
	\$GN	379	\$A	290	\$D	244	\$GS	283	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/10/2025	UC	13/7/2026	PTIC	Sells PTIC to Cluden Newry Upperperc U15				



Feature joining sire with 42 females selling PTIC to this unique and widely recognised AI sire Cluden Newry Upperperc U15, marketed through Agrigene and Breeder Genetics in Australia.

Please note all the U females have been genomically (50k) tested. U6269 is a high Indexing Dual Threat daughter that sells PTIC to record breaking and popular AI sire Cluden Newry Upperperc U15.

▽ 2 LAWSONS KI DUAL THREAT U6017 AI

Birth Date: 9/7/2023 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY23U6017 ASA: HBR 50k: Y Mob: \$25 KIF AI U2 CAT. U COWS
 GAR SURE FIRE
 Sire: GAR DUAL THREAT GAR DAYBREAK A3010
 CONNEALY IN SURE 8524
 CHAIR ROCK 5050 GAR 8086
 MCC DAYBREAK
 GAR 5050 NEW DESIGN A91
 GAR MOMENTUM
 LAWSONS AFRICA H229
 AYRVALE BARTEL E7
 LAWSONS KI REGENT J6007
 Dam: LAWSONS KI MOMENTOUS S6010
 LAWSONS KI BARTEL Q6250

January 2026 Trans Tasman Angus Cattle Evaluation

Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.4	3.2	-5.6	2.5	53	97	117	87	20
Acc	68	59	83	82	83	81	82	79	75
Fertility				Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.5	-4.3	67	-1.3	-1.3	9.7	1.0	3.6	
Acc	79	46	72	71	72	71	63	75	
	\$GN	335	\$A	248	\$D	208	\$GS	229	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/10/2025	KEY	13/7/2026	PTIC	Sells PTIC to Basin Keystone				



Feature joining sire with 40 females selling PTIC to world leading performance sire Basin Keystone marketed through Agrigene and Breeder Genetics in Australia. Keystone is well balanced across the board and \$412 on Heavy Grain Index (\$GN). This is your opportunity to secure some of the Angus breeds elite performance genetics with over 50 years of rigorous selection behind these females.

▽ 3 LAWSONS KI ROCKY U6074 AI

Birth Date: 5/8/2023 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY23U6074 ASA: HBR 50k: Y Mob: \$25 KIF AI U1 CAT. U COWS
 GAR MOMENTUM
 Sire: LAWSONS ROCKY R4010
 LAWSONS JUDD P4005
 GAR PROGRESS
 GAR BIG EYE 1770
 PARINGA JUDD J5
 LAWSONS PROPHET M4047
 G A R HOME TOWN
 GAR ASHLAND
 CHAIR ROCK SURE FIRE 6095
 RENNYLEA KODAK K522
 LAWSONS KI AMBASSADOR K70 M6437
 Dam: LAWSONS KI HOME TOWN S6191
 LAWSONS KI KODAK P6347

January 2026 Trans Tasman Angus Cattle Evaluation

Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.4	7.8	-2.2	4.7	64	106	128	99	16
Acc	69	61	83	82	84	82	82	80	76
Fertility				Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.1	-4.3	80	-1.3	-2.2	13.8	1.4	2.9	
Acc	80	46	73	72	73	72	63	76	
	\$GN	366	\$A	272	\$D	230	\$GS	254	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/10/2025	KEY	13/7/2026	PTIC	Sells PTIC to Basin Keystone				



Feature sire in this Sale Lawsons Rocky V4010 - over 50 daughters sell!

The next 3 Lots are all Rocky R4010 daughters, this one is PTIC to Basin Keystone and the next two are PTIC to Peak Stapleton.

4 LAWSONS KI ROCKY U6249 AI

Birth Date: 19/8/2023 AM: FU NH: FU CA: FU DD: 7%
 Society ID: VLY23U6249 ASA: HBR 50k: Y Mob: \$25 KIFAI U2 CAT. U COWS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS ROCKY R4010 GAR BIG EYE 1770
 LAWSONS JUDD P4005 PARINGA JUDD J5
 LAWSONS PROPHET M4047
 Dam: TE MANIA MONTALTO M1314 TE MANIA BERKLEY B1
 LAWSONS KI MONTALTO Q6274 TE MANIA MITTAGONG H390
 LAWSONS KIF JUGGERNAUT L6044 PRIME JUGGERNAUT J15
 LAWSONS PROGRESS G1078

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.6	7.3	-0.9	3.6	53	100	129	77	32
Acc	68	60	83	82	83	81	82	80	76
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.4	-5.7	84	-0.6	-0.5	11.6	0.6	2.7	
Acc	80	45	72	71	72	71	62	75	
	\$GN	342	\$A	261	\$D	214	\$GS	249	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/10/2025	PS	13/7/2026	PTIC					
Sells PTIC to Peak Stapleton									



Feature joining sire with 34 females selling PTIC to Genetics Australia's unique global outcross sire Peak Stapleton. Well balanced across the board and \$441 on Heavy Grain Index (\$GN) this is your opportunity to secure some of the Angus breeds elite performance genetics with over 50 years of rigorous selection behind these females.

This Sale is a great way to add new and different genetics to your herd. Peak Stapleton is a unique outcross sire, superb phenotype and numbers - his progeny are thick set, super sound and extremely attractive with explosive growth and elite carcass potential.

5 LAWSONS KI ROCKY U6230 AI

Birth Date: 17/8/2023 AM: FU NH: FU CA: FU DD: F
 Society ID: VLY23U6230 ASA: HBR 50k: Y Mob: \$25 KIFAI U1 CAT. U COWS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS ROCKY R4010 GAR BIG EYE 1770
 LAWSONS JUDD P4005 PARINGA JUDD J5
 LAWSONS PROPHET M4047
 Dam: GAR SUNRISE MCC DAYBREAK
 LAWSONS KI SUNRISE P6340 GAR OBJECTIVE R227
 LAWSONS KI INCREDIBLE M6394 LAWSONS INCREDIBLE H803
 LAWSONS PAYLOAD F690

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	7.9	3.8	-3.8	2.3	51	93	123	88	22
Acc	68	60	83	82	83	81	82	80	76
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.8	-4.6	76	2.3	3.3	3.9	-0.7	3.5	
Acc	79	44	72	71	72	71	63	76	
	\$GN	303	\$A	221	\$D	171	\$GS	205	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/10/2025	PS	13/7/2026	PTIC					
Sells PTIC to Peak Stapleton									

Another outstanding Rocky daughter that sells PTIC to Peak Stapleton.

7 LAWSONS KI ROCKY U6004 AI

Birth Date: 3/7/2023 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY23U6004 ASA: APR 50k: Y Mob: \$25 KIFAI U2 CAT. U COWS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS ROCKY R4010 GAR BIG EYE 1770
 LAWSONS JUDD P4005 PARINGA JUDD J5
 LAWSONS PROPHET M4047
 Dam: QHF WVA BLACK ONYX 5Q11 CONNEALY BLACK GRANITE
 LAWSONS KI BLACK ONYX R6120 WILKS BLACKCAP 0D82
 LAWSONS KI BARTEL E7 P6414 AYRVALE BARTEL E7
 TJVKI G7421

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	7.0	9.8	-8.3	3.4	61	110	142	126	21
Acc	68	59	83	82	83	81	82	79	75
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.6	-5.9	79	1.3	0.6	8.9	0.5	0.6	
Acc	79	44	72	71	72	71	62	75	
	\$GN	308	\$A	240	\$D	206	\$GS	224	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/10/2025	V0397	13/7/2026	PTIC					
Sells PTIC to Lawsons Tasmania V397									

6 LAWSONS KI ASHLAND S6252 U6091 N

Birth Date: 27/8/2023 AM: FU NH: FU CA: FU DD: 2%
 Society ID: VLY23U6091 ASA: APR 50k: Y Mob: \$25 KIFAI U1 CAT. U COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 LAWSONS KI ASHLAND S6252 CHAIR ROCK AMBUSH 1018
 LAWSONS PROPHECY N392 GAR PROPHECY
 LAWSONS NOVAK K1007
 Dam: LAWSONS MOMENTOUS M518 GAR MOMENTUM
 LAWSONS KI MOMENTOUS S6169 LAWSONS AFRICA H229
 LAWSONS KI JUDD P6465 PARINGA JUDD J5
 LAWSONS KI SURE FIRE L6122

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.7	3.0	-5.2	4.9	66	103	130	112	16
Acc	69	62	83	82	83	82	82	80	76
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.6	-0.3	77	-0.7	-0.9	10.9	0.8	2.2	
Acc	79	47	72	71	72	72	61	76	
	\$GN	314	\$A	219	\$D	171	\$GS	193	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/10/2025	V0397	13/7/2026	PTIC					
Sells PTIC to Lawsons Tasmania V397									

Lawsons Tasmania V397 was one of the elite young sires we selected to use as a yearling in spring 2025.

8 LAWSONS KI TOP CUT U6163 AI

Birth Date: 7/8/2023 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY23U6163 ASA: HBR 50k: Y Mob: \$25 KIFAI U1 CAT. U COWS
 Sire: SPRING COVE RENO 4021 KM BROKEN BOW 002
 YON TOP CUT G730 SPRING COVE LIZA 021
 YON SARAH D668 V A R DISCOVERY 2240
 YON SARAH A615
 Dam: GAR PROPHET C R A BEXTOR 872 5205 608
 LAWSONS PROPHET N751 GAR OBJECTIVE 1885
 LAWSONS BARTEL E7 J315 AYRVALE BARTEL E7
 LAWSONS TANK B1155 G512

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.1	8.7	-3.2	2.9	70	117	160	146	20
Acc	68	59	84	83	84	82	82	80	76
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.0	-3.0	79	-1.7	-3.2	8.2	-1.0	5.3	
Acc	80	45	73	71	72	72	63	76	
	\$GN	339	\$A	233	\$D	170	\$GS	219	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/10/2025	T0768	13/7/2026	PTIC					
Sells PTIC to Lawsons Transformation T768									

Transformation is a standout Transcendent son we have used widely, super sound with massive EMA and IMF; great mating with this Yon Top Cut female. Progeny predictions are optimal across the board!

LOTS 9-45 WERE DEPASTURED WITH LAWSONS TASMANIA V6033 FOR 6 WEEKS AND PREG TEST RESULTS WILL BE AVAILABLE PRIOR TO SALE. LOTS 9-18 ALL DAUGHTERS OF MOOGINELLA QUINELLA Q33, ELITE CURVE BENDER AND ONE OF THE LEADING HIGH ACCURACY FEED EFFICIENCY SIREs IN THE ANGUS BREED.

9		LAWSONS KI QUINELLA U6136						AI	
Birth Date:	30/7/2023	AM:	FU	NH:	FU	CA:	FU	DD:	FU
Society ID:	VLY23U6136	ASA:	HBR	50k:	Y	Mob:	\$25 KIF AI U2	CAT. U COWS	
Sire:	MOONGENILLA QUINELLA Q33 MOOGENILLA N9	GAR FAIL SAFE CONNEALY IN SURE 8524 GAR PROGRESS 830 EF COMPLEMENT 8088 MOOGENILLA L4				GAR MOMENTUM GAR BIG EYE 1770 GAR SURE FIRE LAWSONS TOTAL D1160			
Dam:	LAWSONS MOMENTUM P997 LAWSONS SURE FIRE M298								
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.6	7.0	-6.4	2.7	51	98	121	94	26
Acc	69	60	83	82	83	82	82	80	76
Fertility				Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	REY	IMF	
EBVs	2.3	-6.8	64	2.0	2.1	10.8	-0.6	6.5	
Acc	80	47	73	72	73	73	64	77	
\$GN		381	\$A	270	\$D	216	\$GS	262	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6033		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6033									

10		LAWSONS KI QUINELLA U6150						AI	
Birth Date:	3/8/2023	AM:	FU	NH:	FU	CA:	FU	DD:	FU
Society ID:	VLY23U6150	ASA:	HBR	50k:	Y	Mob:	\$25 KIF AI U2	CAT. U COWS	
Sire:	MOONGENILLA QUINELLA Q33 MOOGENILLA N9	GAR FAIL SAFE CONNEALY IN SURE 8524 GAR PROGRESS 830 EF COMPLEMENT 8088 MOOGENILLA L4				PARINGA JUDD J5 TUWHARETOA REGENT D145 STRATHEWEN BERKLEY WILPENA F30 AYRVALE BARTEL E7 LAWSONS TRUST J332			
Dam:	LAWSONS JUDD N136 LAWSONS BARTEL E7 L729								
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.3	5.8	-2.1	3.6	54	102	128	75	22
Acc	70	61	84	83	84	82	83	81	77
Fertility				Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	REY	IMF	
EBVs	1.3	-5.5	93	1.3	3.8	8.2	-0.8	4.5	
Acc	81	49	75	74	75	74	65	78	
\$GN		366	\$A	264	\$D	212	\$GS	252	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6033		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6033									

11		LAWSONS KI QUINELLA U6213						AI	
Birth Date:	16/8/2023	AM:	FU	NH:	FU	CA:	FU	DD:	3%
Society ID:	VLY23U6213	ASA:	APR	50k:	Y	Mob:	\$25 KIF AI U2	CAT. U COWS	
Sire:	MOONGENILLA QUINELLA Q33 MOOGENILLA N9	GAR FAIL SAFE CONNEALY IN SURE 8524 GAR PROGRESS 830 EF COMPLEMENT 8088 MOOGENILLA L4				GAR EARLY BIRD CHAIR ROCK AMBUSH 1018 PARINGA JUDD J5 LAWSONS PROPHE T K707			
Dam:	LAWSONS ASHLAND Q509 LAWSONS JUDD N273								
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.8	3.6	-3.7	5.7	60	105	135	87	25
Acc	70	62	84	83	84	83	83	81	78
Fertility				Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	REY	IMF	
EBVs	4.1	-2.8	76	-1.6	-1.0	12.2	-0.1	5.2	
Acc	81	49	75	74	75	74	66	78	
\$GN		355	\$A	248	\$D	191	\$GS	238	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6033		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6033									

12		LAWSONS KI QUINELLA U6007						AI	
Birth Date:	3/7/2023	AM:	FU	NH:	FU	CA:	2%	DD:	FU
Society ID:	VLY23U6007	ASA:	HBR	50k:	Y	Mob:	\$25 KIF AI U2	CAT. U COWS	
Sire:	MOONGENILLA QUINELLA Q33 MOOGENILLA N9	GAR FAIL SAFE CONNEALY IN SURE 8524 GAR PROGRESS 830 EF COMPLEMENT 8088 MOOGENILLA L4				QHF WWA BLACK ONYX 5Q11 CONNEALY BLACK GRANITE WILKS BLACKCAP OD82 PARINGA JUDD J5 TJV KI NET WORTH D20 G7324			
Dam:	LAWSONS KI BLACK ONYX R6109 LAWSONS KI JUDD P6432								
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.5	7.3	-8.5	4.3	56	108	144	102	25
Acc	69	60	84	82	84	82	82	80	77
Fertility				Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	REY	IMF	
EBVs	3.0	-7.3	93	-0.5	1.5	5.4	-0.3	3.7	
Acc	80	46	74	73	74	73	64	77	
\$GN		348	\$A	268	\$D	220	\$GS	260	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6033		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6033									

13		LAWSONS KI QUINELLA U6044						AI	
Birth Date:	12/7/2023	AM:	FU	NH:	FU	CA:	FU	DD:	2%
Society ID:	VLY23U6044	ASA:	HBR	50k:	Y	Mob:	\$25 KIF AI U2	CAT. U COWS	
Sire:	MOONGENILLA QUINELLA Q33 MOOGENILLA N9	GAR FAIL SAFE CONNEALY IN SURE 8524 GAR PROGRESS 830 EF COMPLEMENT 8088 MOOGENILLA L4				GAR MOMENTUM GAR IN SURE 1524 AYRVALE BARTEL E7 LAWSONS EFFICIENCY E8069			
Dam:	LAWSONS KI QUANTUM R6270 LAWSONS KI BARTEL E7 K6139								
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.1	7.4	-5.1	6.1	63	114	149	95	30
Acc	72	63	84	84	85	83	84	82	78
Fertility				Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	REY	IMF	
EBVs	2.0	-3.2	92	-3.5	-4.8	9.6	0.4	3.8	
Acc	82	49	76	75	76	76	67	80	
\$GN		347	\$A	254	\$D	202	\$GS	239	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6033		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6033									

14 LAWSONS KI QUINELLA U6158 AI

Birth Date: 5/8/2023 AM: C NH: FU CA: FU DD: FU
 Society ID: VLY23U6158 ASA: HBR 50k: Y Mob: S25 KIFAI U2 CAT. U COWS
 Sire: MOONGENILLA QUINELLA Q33 GAR FAIL SAFE CONNEALY IN SURE 8524 GAR PROGRESS 830 EF COMPLEMENT 8088 MOOGENILLA N9 MOOGENILLA L4
 Dam: LAWSONS JUDD J5 PARINGA JUDD J5 TUWHARETOA REGENT D145 STRATHEWEN BERKLEY WILPEN A F30
 LAWSONS BARTEL E7 H750 AYRYALE BARTEL E7 LAWSONS DINKY DI E1108

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
6.5	4.4	-1.6	1.5	47	90	126	64	34	
Acc	69	61	83	82	84	82	82	80	77
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
1.8	-6.1	73	2.4	5.0	8.8	-0.6	3.7		
Acc	80	48	74	73	74	74	65	78	
	\$GN	347	\$A	256	\$D	192	\$GS	246	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	28/10/2025	V6033	7/8/2026	Pending	Depastured with Lawsons Tasmania V6033				

15 LAWSONS KI QUINELLA U6266 AI

Birth Date: 20/8/2023 AM: C NH: FU CA: FU DD: 2%
 Society ID: VLY23U6266 ASA: HBR 50k: Y Mob: S25 KIFAI U2 CAT. U COWS
 Sire: MOONGENILLA QUINELLA Q33 GAR FAIL SAFE CONNEALY IN SURE 8524 GAR PROGRESS 830 EF COMPLEMENT 8088 MOOGENILLA N9 MOOGENILLA L4
 Dam: LAWSONS KI AMBASSADOR K70 LAWSONS AMBASSADOR K70 TOPBOS AMBASSADOR F4 LAWSONS EVIDENT H2 LAWSONS NOVAK E313 LAWSONS SOLUTION C1085

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
1.6	2.1	-4.2	3.4	60	111	143	126	19	
Acc	69	60	84	83	84	82	83	81	77
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
3.0	-5.0	92	-0.8	-0.6	12.5	0.4	4.2		
Acc	81	46	75	73	75	74	64	78	
	\$GN	347	\$A	254	\$D	205	\$GS	243	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	28/10/2025	V6033	7/8/2026	Pending	Depastured with Lawsons Tasmania V6033				

16 LAWSONS KI QUINELLA U6263 AI

Birth Date: 20/8/2023 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY23U6263 ASA: HBR 50k: Y Mob: S25 KIFAI U2 CAT. U COWS
 Sire: MOONGENILLA QUINELLA Q33 GAR FAIL SAFE CONNEALY IN SURE 8524 GAR PROGRESS 830 EF COMPLEMENT 8088 MOOGENILLA N9 MOOGENILLA L4
 Dam: LAWSONS MOMENTUM GAR MOMENTUM GAR PROGRESS GAR BIG EYE 1770 GAR PROPHECY LAWSONS ANTICIPATION K718

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
1.6	4.4	-1.6	3.7	54	94	121	72	17	
Acc	70	61	84	82	84	82	82	80	77
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
1.7	-2.7	70	-1.3	-1.6	10.9	0.1	5.2		
Acc	80	47	74	73	74	73	65	77	
	\$GN	340	\$A	240	\$D	184	\$GS	227	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	28/10/2025	V6033	7/8/2026	Pending	Depastured with Lawsons Tasmania V6033				

17 LAWSONS KI QUINELLA U6190 AI

Birth Date: 14/8/2023 AM: FU NH: FU CA: FU DD: C
 Society ID: VLY23U6190 ASA: APR 50k: Y Mob: S25 KIFAI U2 CAT. U COWS
 Sire: MOONGENILLA QUINELLA Q33 GAR FAIL SAFE CONNEALY IN SURE 8524 GAR PROGRESS 830 EF COMPLEMENT 8088 MOOGENILLA N9 MOOGENILLA L4
 Dam: LAWSONS KI JUDD P6408 PARINGA JUDD J5 TUWHARETOA REGENT D145 STRATHEWEN BERKLEY WILPEN A F30 LAWSONS AMBASSADOR J147 TOPBOS AMBASSADOR F4 LAWSONS INVINCIBLE G525

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
8.9	9.9	-7.3	1.0	50	95	122	65	26	
Acc	69	61	84	83	84	82	83	80	77
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
1.2	-5.2	96	-0.1	2.2	6.7	-0.1	2.9		
Acc	80	48	75	73	75	74	65	78	
	\$GN	339	\$A	254	\$D	205	\$GS	238	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	28/10/2025	V6033	7/8/2026	Pending	Depastured with Lawsons Tasmania V6033				

18 LAWSONS KI QUINELLA U6243 AI

Birth Date: 18/8/2023 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY23U6243 ASA: HBR 50k: Y Mob: S25 KIFAI U2 CAT. U COWS
 Sire: MOONGENILLA QUINELLA Q33 GAR FAIL SAFE CONNEALY IN SURE 8524 GAR PROGRESS 830 EF COMPLEMENT 8088 MOOGENILLA N9 MOOGENILLA L4
 Dam: LAWSONS KI JUDD P6111 PARINGA JUDD J5 TUWHARETOA REGENT D145 STRATHEWEN BERKLEY WILPEN A F30 PARINGA REGENT K6 KENNY'S CREEK BARA F78

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
7.2	6.1	-5.1	2.5	43	87	118	67	28	
Acc	69	61	83	82	84	82	82	80	77
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
2.6	-3.3	70	0.7	1.1	4.5	-0.5	4.5		
Acc	80	49	74	73	75	74	65	78	
	\$GN	286	\$A	208	\$D	156	\$GS	195	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	28/10/2025	V6033	7/8/2026	Pending	Depastured with Lawsons Tasmania V6033				

19 LAWSONS KI ROCKY U6301 AI

Birth Date: 7/9/2023 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY23U6301 ASA: APR 50k: Y Mob: S25 KIFAI U2 CAT. U COWS
 Sire: LAWSONS ROCKY R4010 GAR MOMENTUM GAR PROGRESS GAR BIG EYE 1770 PARINGA JUDD J5 LAWSONS PROPHECT M4047
 Dam: LAWSONS KI PROPHECT P6307 GAR PROPHECT C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885 GAR ADVANCE LAWSONS KI REGENT J6002

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
8.9	10.1	-6.2	-0.7	39	78	97	34	27	
Acc	71	63	84	83	84	83	83	81	77
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
1.6	-7.9	58	3.4	5.3	6.2	-0.9	6.2		
Acc	81	48	74	73	74	73	65	77	
	\$GN	380	\$A	276	\$D	218	\$GS	267	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	28/10/2025	V6033	7/8/2026	Pending	Depastured with Lawsons Tasmania V6033				

Next 11 Lots are all sired by Lawsons Rocky V4010 and depastured with Lawsons Tasmania V6033.

20 LAWSONS KI ROCKY U6300 AI

Birth Date: 7/9/2023 AM: FU NH: FU CA: FU DD: FU

Society ID: VLY23U6300 ASA: HBR 50k: Y Mob: \$25 KIF AI U2 CAT. U COWS

Sire: LAWSONS ROCKY R4010
GAR MOMENTUM
LAWSONS JUDD P4005

Dam: LAWSONS KI SUNRISE P6435
GAR SUNRISE
LAWSONS KI SURE FIRE M6111

January 2026 Trans Tasman Angus Cattle Evaluation

Calving Ease		Growth and Maternal						
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
9.8	10.3	-4.5	0.7	46	85	114	55	33
69	61	84	83	84	82	82	80	76

Fertility		Carcase					
SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF
0.9	-7.7	72	4.6	7.7	4.7	-1.8	5.3
80	45	73	72	73	72	64	76

\$GN	376	\$A	268	\$D	202	\$GS	258
------	-----	-----	-----	-----	-----	------	-----

JOINING DATA	Join Date	Join Sire	Due Date	PT Result
	28/10/2025	V6033	7/8/2026	Pending
Depastured with Lawsons Tasmania V6033				

21 LAWSONS KI ROCKY U6019 AI

Birth Date: 9/7/2023 AM: FU NH: FU CA: FU DD: FU

Society ID: VLY23U6019 ASA: HBR 50k: Y Mob: \$25 KIF AI U2 CAT. U COWS

Sire: LAWSONS ROCKY R4010
GAR MOMENTUM
LAWSONS JUDD P4005

Dam: LAWSONS KI BLACK ONYX R6078
QHF WWA BLACK ONYX 5Q11
LAWSONS KI HERCULES P6081

January 2026 Trans Tasman Angus Cattle Evaluation

Calving Ease		Growth and Maternal						
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
3.0	1.5	-5.6	4.0	61	104	138	102	22
70	62	84	83	84	83	83	81	77

Fertility		Carcase					
SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF
1.8	-7.9	89	1.1	0.0	6.9	-0.1	4.3
81	46	74	73	74	73	64	77

\$GN	372	\$A	280	\$D	226	\$GS	268
------	-----	-----	-----	-----	-----	------	-----

JOINING DATA	Join Date	Join Sire	Due Date	PT Result
	28/10/2025	V6033	7/8/2026	Pending
Depastured with Lawsons Tasmania V6033				

22 LAWSONS KI ROCKY U6161 AI

Birth Date: 6/8/2023 AM: FU NH: FU CA: FU DD: 3%

Society ID: VLY23U6161 ASA: HBR 50k: Y Mob: \$25 KIF AI U2 CAT. U COWS

Sire: LAWSONS ROCKY R4010
GAR MOMENTUM
LAWSONS JUDD P4005

Dam: LAWSONS KI REGENT K6352 P6115
LAWSONS KI REGENT K6352
KENNY'S CREEK BARA H75

January 2026 Trans Tasman Angus Cattle Evaluation

Calving Ease		Growth and Maternal						
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
7.4	10.5	-12.3	1.3	46	90	109	93	18
68	60	83	83	83	82	82	80	76

Fertility		Carcase					
SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF
2.1	-7.9	74	3.4	3.8	10.1	0.1	4.5
80	44	72	71	72	71	62	76

\$GN	353	\$A	266	\$D	224	\$GS	255
------	-----	-----	-----	-----	-----	------	-----

JOINING DATA	Join Date	Join Sire	Due Date	PT Result
	28/10/2025	V6033	7/8/2026	Pending
Depastured with Lawsons Tasmania V6033				

23 LAWSONS KI ROCKY U6014 AI

Birth Date: 7/7/2023 AM: FU NH: FU CA: FU DD: FU

Society ID: VLY23U6014 ASA: HBR 50k: Y Mob: \$25 KIF AI U2 CAT. U COWS

Sire: LAWSONS ROCKY R4010
GAR MOMENTUM
LAWSONS JUDD P4005

Dam: LAWSONS KI BLACK ONYX R6116
QHF WWA BLACK ONYX 5Q11
LAWSONS KI REGENT K6352 P6059

January 2026 Trans Tasman Angus Cattle Evaluation

Calving Ease		Growth and Maternal						
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
-1.3	5.7	-5.6	5.1	67	114	149	114	22
68	59	84	82	83	81	82	79	76

Fertility		Carcase					
SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF
2.4	-5.0	91	0.9	0.3	9.2	-0.2	2.9
80	44	72	71	72	71	62	76

\$GN	347	\$A	254	\$D	204	\$GS	239
------	-----	-----	-----	-----	-----	------	-----

JOINING DATA	Join Date	Join Sire	Due Date	PT Result
	28/10/2025	V6033	7/8/2026	Pending
Depastured with Lawsons Tasmania V6033				

24 LAWSONS KI ROCKY U6010 AI

Birth Date: 6/7/2023 AM: 3% NH: FU CA: FU DD: 3%

Society ID: VLY23U6010 ASA: HBR 50k: Y Mob: \$25 KIF AI U2 CAT. U COWS

Sire: LAWSONS ROCKY R4010
GAR MOMENTUM
LAWSONS JUDD P4005

Dam: LAWSONS KI ASHLAND R6062
GAR ASHLAND
LAWSONS KI GET CRACKING P6241

January 2026 Trans Tasman Angus Cattle Evaluation

Calving Ease		Growth and Maternal						
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
7.2	4.7	-5.8	0.0	42	84	108	79	24
69	61	83	82	83	82	82	80	76

Fertility		Carcase					
SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF
0.5	-3.2	66	0.9	0.8	15.3	0.3	6.1
80	46	73	72	73	72	63	76

\$GN	338	\$A	233	\$D	174	\$GS	221
------	-----	-----	-----	-----	-----	------	-----

JOINING DATA	Join Date	Join Sire	Due Date	PT Result
	28/10/2025	V6033	7/8/2026	Pending
Depastured with Lawsons Tasmania V6033				

25 LAWSONS KI ROCKY U6229 AI

Birth Date: 17/8/2023 AM: FU NH: FU CA: FU DD: FU

Society ID: VLY23U6229 ASA: HBR 50k: Y Mob: \$25 KIF AI U2 CAT. U COWS

Sire: LAWSONS ROCKY R4010
GAR MOMENTUM
LAWSONS JUDD P4005

Dam: LAWSONS KI TIMELESS Q6264
WMR TIMELESS 458
LAWSONS KI NOVAK J6303

January 2026 Trans Tasman Angus Cattle Evaluation

Calving Ease		Growth and Maternal						
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
5.7	7.0	-3.9	1.7	49	89	112	67	24
69	61	83	82	84	82	82	80	76

Fertility		Carcase					
SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF
0.8	-3.2	76	2.2	3.2	6.2	-0.9	4.8
80	46	73	72	73	72	63	77

\$GN	327	\$A	226	\$D	172	\$GS	209
------	-----	-----	-----	-----	-----	------	-----

JOINING DATA	Join Date	Join Sire	Due Date	PT Result
	28/10/2025	V6033	7/8/2026	Pending
Depastured with Lawsons Tasmania V6033				

26 LAWSONS KI ROCKY U6172 AI

Birth Date: 11/8/2023 AM: FU NH: FU CA: FU DD: 2%
 Society ID: VLY23U6172 ASA: HBR 50k: Y Mob: S25 KIF AI U2 CAT. U COWS
 Sire: GAR MOMENTUM
LAWSONS ROCKY R4010
 LAWSONS JUDD P4005
 Dam: GAR PROPHECY
LAWSONS PROPHECY P1309
 LAWSONS NOVAK K1040

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.9	7.7	-6.9	5.1	50	85	102	58	19
Acc	70	62	84	83	84	82	83	80	77
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.8	-4.8	61	-1.1	-2.1	10.4	1.1	2.7	
Acc	80	46	73	72	73	73	64	77	
	\$GN	314	\$A	240	\$D	205	\$GS	222	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6033		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6033									

27 LAWSONS KI ROCKY U6066 AI

Birth Date: 28/7/2023 AM: FU NH: FU CA: FU DD: F
 Society ID: VLY23U6066 ASA: HBR 50k: Y Mob: S25 KIF AI U2 CAT. U COWS
 Sire: GAR MOMENTUM
LAWSONS ROCKY R4010
 LAWSONS JUDD P4005
 Dam: LAWSONS KI PROFIT L6233
LAWSONS KI PROFIT L6233 P6083
 LAWSONS ANTICIPATION K538

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.9	7.1	-7.8	3.2	51	78	103	70	25
Acc	69	61	83	83	84	82	82	80	76
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.2	-5.3	68	-0.4	-1.0	5.4	0.1	3.9	
Acc	80	45	73	72	73	72	63	76	
	\$GN	306	\$A	224	\$D	174	\$GS	204	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6033		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6033									

28 LAWSONS KI ROCKY U6210 AI

Birth Date: 15/8/2023 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY23U6210 ASA: HBR 50k: Y Mob: S25 KIF AI U2 CAT. U COWS
 Sire: GAR MOMENTUM
LAWSONS ROCKY R4010
 LAWSONS JUDD P4005
 Dam: VAR INDEX
LAWSONS KI INDEX P6494
 LAWSONS BARTEL E7 J775

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	7.2	9.8	-4.8	1.6	45	88	108	74	24
Acc	69	61	83	82	83	82	82	80	76
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.7	-3.6	63	-0.5	-2.2	8.2	0.7	3.6	
Acc	80	46	72	71	73	72	63	76	
	\$GN	291	\$A	217	\$D	179	\$GS	198	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6033		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6033									

29 LAWSONS KI ROCKY U6204 AI

Birth Date: 15/8/2023 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY23U6204 ASA: HBR 50k: Y Mob: S25 KIF AI U2 CAT. U COWS
 Sire: GAR MOMENTUM
LAWSONS ROCKY R4010
 LAWSONS JUDD P4005
 Dam: TE MANIA MONTALTO M1314
LAWSONS KI MONTALTO Q6056
 LAWSONS KI TRACTION N6464

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.7	2.8	-2.9	5.0	58	102	133	115	18
Acc	67	59	83	82	83	81	81	79	75
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.2	-5.0	79	-1.8	-3.1	6.8	0.8	2.1	
Acc	79	44	71	70	71	71	62	75	
	\$GN	283	\$A	220	\$D	185	\$GS	204	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6033		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6033									

30 LAWSONS KI HOME TOWN U6052 AI

Birth Date: 14/7/2023 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY23U6052 ASA: HBR 50k: Y Mob: S25 KIF AI U2 CAT. U COWS
 Sire: GAR ASHLAND
G A R HOME TOWN
 CHAIR ROCK SURE FIRE 6095
 Dam: VAR DISCOVERY 2240
LAWSONS KI DISCOVERY R6082
 LAWSONS KI SURE FIRE N6509

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-0.2	4.8	-2.7	3.5	60	113	139	112	19
Acc	74	66	84	83	85	83	83	81	78
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	4.0	-5.6	79	-3.3	-5.8	14.8	2.0	3.3	
Acc	81	52	75	74	75	75	68	78	
	\$GN	350	\$A	272	\$D	236	\$GS	260	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6033		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6033									



Seventy GAR Home Town daughters sell! Home Town is one of the world's most influential and widely used sires for a good reason, his progeny are truly unique for calving ease, early growth, stature, maternal function and elite end-product value. Home Town daughters are moderate, productive and tough, resilient types and matings have been carefully planned to go the next level!

Next 6 Lots are all Home Town Daughters.

31 LAWSONS KI HOME TOWN U6015 AI

Birth Date: 8/7/2023 AM: FU NH: FU CA: FU DD: FU

Society ID: VLY23U6015 ASA: HBR 50k: Y Mob: \$25 KIF AI U2 CAT. U COWS

Sire: GAR ASHLAND GAR EARLY BIRD CHAIR ROCK AMBUSH 1018 GAR SURE FIRE CHAIR ROCK PROGRESS 3005
G A R HOME TOWN
 CHAIR ROCK SURE FIRE 6095

Dam: QHF WWA BLACK ONYX 5Q11
LAWSONS KI BLACK ONYX R6087
 LAWSONS KI JUDD P6096 CONNEALY BLACK GRANITE WILKS BLACKCAP OD82 PARINGA JUDD J5 PARINGA MURRAY K17

January 2026 Trans Tasman Angus Cattle Evaluation

	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.3	2.8	-7.1	3.3	65	115	137	110	20
Acc	71	63	84	83	84	82	82	80	77

	Fertility				Carcase			
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF
EBVs	1.5	-6.2	84	-2.0	-2.5	8.4	0.5	1.6
Acc	80	49	74	73	74	73	65	77

\$GN 338 \$A 257 \$D 228 \$GS 236

JOINING DATA	Join Date	Join Sire	Due Date	PT Result
		28/10/2025	V6033	7/8/2026

Depastured with Lawsons Tasmania V6033

32 LAWSONS KI HOME TOWN U6036 AI

Birth Date: 11/7/2023 AM: FU NH: FU CA: FU DD: FU

Society ID: VLY23U6036 ASA: HBR 50k: Y Mob: \$25 KIF AI U2 CAT. U COWS

Sire: GAR ASHLAND GAR EARLY BIRD CHAIR ROCK AMBUSH 1018 GAR SURE FIRE CHAIR ROCK PROGRESS 3005
G A R HOME TOWN
 CHAIR ROCK SURE FIRE 6095

Dam: VAR INDEX
LAWSONS KI INDEX R6263
 LAWSONS KI BARTEL E7 M6212 GAR INGENUITY SANDPOINT BLACKBIRD 8809 AYRVALE BARTEL E7 LAWSONS KI REGENT J6046

January 2026 Trans Tasman Angus Cattle Evaluation

	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-4.8	-5.6	-5.8	4.8	63	121	159	146	20
Acc	73	66	84	83	84	83	83	82	78

	Fertility				Carcase			
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF
EBVs	0.7	-5.9	110	-1.0	-2.9	9.6	0.6	4.0
Acc	81	51	75	74	75	75	67	78

\$GN 327 \$A 245 \$D 200 \$GS 231

JOINING DATA	Join Date	Join Sire	Due Date	PT Result
		28/10/2025	V6033	7/8/2026

Depastured with Lawsons Tasmania V6033

33 LAWSONS KI HOME TOWN U6059 AI

Birth Date: 17/7/2023 AM: F NH: FU CA: FU DD: FU

Society ID: VLY23U6059 ASA: HBR 50k: Y Mob: \$25 KIF AI U2 CAT. U COWS

Sire: GAR ASHLAND GAR EARLY BIRD CHAIR ROCK AMBUSH 1018 GAR SURE FIRE CHAIR ROCK PROGRESS 3005
G A R HOME TOWN
 CHAIR ROCK SURE FIRE 6095

Dam: GAR RELIANT GAR SURE FIRE GAR DESTINATION N244 PARINGA JUDD J5 LAWSONS SOLUTION C853
LAWSONS KI RELIANT S6260
 LAWSONS JUDD N55

January 2026 Trans Tasman Angus Cattle Evaluation

	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	8.7	0.0	-4.6	0.5	43	83	102	61	24
Acc	74	67	85	84	85	84	84	82	79

	Fertility				Carcase			
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF
EBVs	0.6	-5.0	54	2.1	2.3	7.3	-0.4	5.1
Acc	82	52	76	75	76	76	68	79

\$GN 321 \$A 227 \$D 178 \$GS 211

JOINING DATA	Join Date	Join Sire	Due Date	PT Result
		28/10/2025	V6033	7/8/2026

Depastured with Lawsons Tasmania V6033

34 LAWSONS KI HOME TOWN U6256 AI

Birth Date: 19/8/2023 AM: FU NH: FU CA: FU DD: 7%

Society ID: VLY23U6256 ASA: HBR 50k: Y Mob: \$25 KIF AI U2 CAT. U COWS

Sire: GAR ASHLAND GAR EARLY BIRD CHAIR ROCK AMBUSH 1018 GAR SURE FIRE CHAIR ROCK PROGRESS 3005
G A R HOME TOWN
 CHAIR ROCK SURE FIRE 6095

Dam: TE MANIA MONTALTO M1314 TE MANIA BERKLEY B1 TE MANIA MITTAGONG H390 GAR ANTICIPATION 7261 LAWSONS PREDESTINED G1181
LAWSONS KI MONTALTO Q6275
 LAWSONS KI ANTICIPATION L6135

January 2026 Trans Tasman Angus Cattle Evaluation

	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-0.8	4.2	-3.6	4.6	55	98	118	107	20
Acc	73	65	84	83	85	83	83	81	78

	Fertility				Carcase			
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF
EBVs	3.6	-7.3	76	-1.7	-4.6	9.6	1.1	3.0
Acc	81	50	75	74	75	74	67	78

\$GN 298 \$A 233 \$D 206 \$GS 217

JOINING DATA	Join Date	Join Sire	Due Date	PT Result
		28/10/2025	V6033	7/8/2026

Depastured with Lawsons Tasmania V6033

35 LAWSONS KI HOME TOWN U6184 AI

Birth Date: 13/8/2023 AM: FU NH: FU CA: FU DD: 2%

Society ID: VLY23U6184 ASA: HBR 50k: Y Mob: \$25 KIF AI U2 CAT. U COWS

Sire: GAR ASHLAND GAR EARLY BIRD CHAIR ROCK AMBUSH 1018 GAR SURE FIRE CHAIR ROCK PROGRESS 3005
G A R HOME TOWN
 CHAIR ROCK SURE FIRE 6095

Dam: GAR PHOENIX GAR SURE FIRE GAR PROPHET N744 PARINGA JUDD J5 LAWSONS EVIDENT H191
LAWSONS PHOENIX Q719
 LAWSONS JUDD L599

January 2026 Trans Tasman Angus Cattle Evaluation

	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-1.8	2.9	-4.9	4.2	62	112	139	137	14
Acc	72	64	84	83	84	83	83	81	78

	Fertility				Carcase			
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF
EBVs	1.8	-3.6	86	-3.6	-5.9	10.4	1.5	2.1
Acc	81	50	74	73	74	73	66	77

\$GN 279 \$A 212 \$D 185 \$GS 192

JOINING DATA	Join Date	Join Sire	Due Date	PT Result
		28/10/2025	V6033	7/8/2026

Depastured with Lawsons Tasmania V6033

36 LAWSONS KI DUAL THREAT U6082 AI

Birth Date: 13/8/2023 AM: FU NH: FU CA: FU DD: FU

Society ID: VLY23U6082 ASA: HBR 50k: Y Mob: \$25 KIF AI U2 CAT. U COWS

Sire: GAR SURE FIRE CONNEALY IN SURE 8524 CHAIR ROCK 5050 GAR 8086 MCC DAYBREAK GAR 5050 NEW DESIGN A91
G A R DUAL THREAT
 GAR DAYBREAK A3010

Dam: TE MANIA MONTALTO M1314 TE MANIA BERKLEY B1 TE MANIA MITTAGONG H390 LAWSONS AMBASSADOR K70 LAWSONS KI REGENT K6454
LAWSONS KI MONTALTO R6090
 LAWSONS KI AMBASSADOR K70 P6078

January 2026 Trans Tasman Angus Cattle Evaluation

	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	9.0	4.8	-5.7	2.7	53	94	114	77	18
Acc	66	57	83	81	82	81	81	79	74

	Fertility				Carcase			
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF
EBVs	2.1	-8.5	69	0.4	1.1	12.1	0.8	2.8
Acc	79	43	71	70	71	70	62	74

\$GN 369 \$A 287 \$D 246 \$GS 272

JOINING DATA	Join Date	Join Sire	Due Date	PT Result
		28/10/2025	V6033	7/8/2026

Depastured with Lawsons Tasmania V6033

37 LAWSONS KI DUAL THREAT U6075 AI

Birth Date: 5/8/2023 AM: FU NH: FU CA: FU DD: 1%
 Society ID: VLY23U6075 ASA: APR 50k: Y Mob: \$25 KIFAI U2 CAT. U COWS
 Sire: GAR SURE FIRE CONNEALY IN SURE 8524
 GAR DAYBREAK MCC DAYBREAK
 GAR 5050 NEW DESIGN A91
 Dam: LAWSONS MOMENTOUS M518 GAR MOMENTUM
 LAWSONS AFRICA H229
 LAWSONS KI MOMENTOUS S6153 KIMGISLE FARMS RESERVE L61
 LAWSONS KI RESERVE L61 P6119 LAWSONS KI REGENT J6016 L6379

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.8	0.5	-2.3	2.4	41	74	82	32	17
Acc	68	59	83	82	83	81	82	79	75
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.8	-5.3	39	0.4	1.6	19.6	2.1	3.2	
Acc	79	45	72	71	72	71	63	75	
	\$GN	363	\$A	274	\$D	232	\$GS	259	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6033		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6033									

38 LAWSONS KI TOP CUT U6206 AI

Birth Date: 15/8/2023 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY23U6206 ASA: APR 50k: Y Mob: \$25 KIFAI U2 CAT. U COWS
 Sire: YON TOP CUT G730 SPRING COVE RENO 4021
 YON SARAH D668 KM BROKEN BOW 002
 V A R DISCOVERY 2240
 YON SARAH A615
 Dam: LAWSONS MONTALTO M1314 TE MANIA BERKLEY B1
 LAWSONS MONTALTO Q421 TE MANIA MITTAGONG H390
 LAWSONS PROPHET N604 GAR PROPHET
 LAWSONS BARTEL E7 J323

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	7.9	3.0	-4.9	2.3	57	101	126	81	24
Acc	66	56	84	82	83	81	82	79	75
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	5.4	-3.9	50	-3.3	-4.3	15.0	0.6	5.7	
Acc	80	42	71	70	71	71	61	75	
	\$GN	365	\$A	260	\$D	206	\$GS	251	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6033		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6033									

39 LAWSONS KI TOP CUT U6260 AI

Birth Date: 20/8/2023 AM: 6% NH: FU CA: FU DD: FU
 Society ID: VLY23U6260 ASA: HBR 50k: Y Mob: \$25 KIFAI U2 CAT. U COWS
 Sire: YON TOP CUT G730 SPRING COVE RENO 4021
 YON SARAH D668 KM BROKEN BOW 002
 V A R DISCOVERY 2240
 YON SARAH A615
 Dam: LAWSONS KI GET CRACKING Q6205 ALLOURA GET CRACKING G10
 LAWSONS KI INCREDIBLE M6472 TE MANIA BERKLEY B1
 ALLOURA JEDDA Z15
 LAWSONS INCREDIBLE H803
 LAWSONS NOVAK K1077

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-0.7	5.0	-2.3	6.3	66	113	139	125	14
Acc	65	55	83	81	82	80	80	78	74
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	4.1	-3.6	58	-5.8	-5.9	11.9	0.5	6.2	
Acc	78	41	70	68	69	69	59	73	
	\$GN	354	\$A	250	\$D	204	\$GS	239	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6033		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6033									

40 LAWSONS KI TOP CUT U6102 AI

Birth Date: 3/9/2023 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY23U6102 ASA: HBR 50k: Y Mob: \$25 KIFAI U2 CAT. U COWS
 Sire: YON TOP CUT G730 SPRING COVE RENO 4021
 YON SARAH D668 KM BROKEN BOW 002
 V A R DISCOVERY 2240
 YON SARAH A615
 Dam: LAWSONS KI MOMENTOUS R6115 LAWSONS MOMENTOUS M518
 LAWSONS KI SUNRISE P6435 GAR MOMENTUM
 LAWSONS AFRICA H229
 GAR SUNRISE
 LAWSONS KI SURE FIRE M6111

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.2	7.7	-2.6	4.1	62	105	132	97	20
Acc	67	57	84	82	83	81	82	79	75
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	5.6	-4.9	54	-3.8	-4.0	10.3	-0.1	4.7	
Acc	80	43	72	70	71	71	62	75	
	\$GN	334	\$A	244	\$D	198	\$GS	233	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6033		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6033									

41 LAWSONS KI TOP CUT U6281 AI

Birth Date: 21/8/2023 AM: 1% NH: FU CA: FU DD: FU
 Society ID: VLY23U6281 ASA: HBR 50k: Y Mob: \$25 KIFAI U2 CAT. U COWS
 Sire: YON TOP CUT G730 SPRING COVE RENO 4021
 YON SARAH D668 KM BROKEN BOW 002
 V A R DISCOVERY 2240
 YON SARAH A615
 Dam: LAWSONS MOMENTUM Q396 GAR MOMENTUM
 LAWSONS PROPHET N434 GAR BIG EYE 1770
 GAR PROPHET
 LAWSONS NOVAK H989

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-1.2	5.0	-0.6	4.6	50	87	103	44	24
Acc	66	57	84	82	83	81	82	79	75
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.5	-3.9	55	-1.2	-2.9	8.8	0.2	3.7	
Acc	79	44	71	70	71	70	62	75	
	\$GN	308	\$A	223	\$D	183	\$GS	203	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6033		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6033									

42 LAWSONS KI MOMENTOUS S6121 U6112 N

Birth Date: 16/9/2023 AM: FU NH: FU CA: FU DD: 5%
 Society ID: VLY23U6112 ASA: HBR 50k: Y Mob: \$25 KIFAI U2 CAT. U COWS
 Sire: LAWSONS KI MOMENTOUS S6121 LAWSONS MOMENTOUS M518
 LAWSONS KI PROFIT L6233 P6083 GAR MOMENTUM
 LAWSONS AFRICA H229
 LAWSONS ANTICIPATION K538
 Dam: LAWSONS KI BLACK ONYX R6036 QHF WWA BLACK ONYX 5Q11
 LAWSONS KI JUDD P6012 CONNEALY BLACK GRANITE
 WILKS BLACKCAP OD82
 PARINGA JUDD J5
 LAWSONS MOMENTUM L1107

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.5	5.0	-7.5	3.9	65	115	158	106	28
Acc	65	57	82	81	82	80	80	78	74
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.8	-4.4	91	0.6	0.4	7.7	-0.7	4.5	
Acc	78	42	69	68	70	69	59	74	
	\$GN	376	\$A	269	\$D	202	\$GS	257	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6033		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6033									

43 LAWSONS KI ASHLAND S6252 U6092 N

Birth Date: 27/8/2023 AM: FU NH: FU CA: FU DD: F
 Society ID: VLY23U6092 ASA: APR 50k: Y Mob: \$25 KIF AI U2 CAT. U COWS
 Sire: LAWSONS KI ASHLAND S6252
 LAWSONS PROPHECY N392
 GAR ASHLAND
 GAR EARLY BIRD
 CHAIR ROCK AMBUSH 1018
 GAR PROPHECY
 LAWSONS NOVAK K1007
 Dam: LAWSONS KI HOME TOWN S6109
 LAWSONS KI JUDD P6408
 G A R HOME TOWN
 GAR ASHLAND
 CHAIR ROCK SURE FIRE 6095
 PARINGA JUDD J5
 LAWSONS AMBASSADOR J147

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.8	7.5	-8.6	1.6	45	76	86	51	16
Acc	68	61	82	82	83	81	82	79	75
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.6	-5.5	55	-0.9	-1.2	10.4	1.0	3.3	
Acc	79	45	72	71	72	71	61	76	
	\$GN	316	\$A	238	\$D	204	\$GS	218	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	28/10/2025	V6033	7/8/2026	Pending					
Depastured with Lawsons Tasmania V6033									

44 LAWSONS KI ASHLAND R591 U6119 N

Birth Date: 23/9/2023 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY23U6119 ASA: APR 50k: Y Mob: \$25 KIF AI U2 CAT. U COWS
 Sire: LAWSONS ASHLAND R591
 LAWSONS JUDD N700
 GAR ASHLAND
 GAR EARLY BIRD
 CHAIR ROCK AMBUSH 1018
 PARINGA JUDD J5
 LAWSONS PONO V346 D914
 Dam: LAWSONS KI HERCULES P6068
 LAWSONS KI REGENT J6059
 AYRVALE HERCULES H9
 LAWSONS INVINCIBLE F338
 TUWHARETOA REGENT D145
 LAWSONS E499

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.4	2.7	-7.2	2.0	45	87	107	81	20
Acc	65	57	82	81	82	80	81	78	74
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.6	-5.3	76	-0.5	1.0	11.6	1.0	2.5	
Acc	78	44	70	69	70	69	59	74	
	\$GN	307	\$A	233	\$D	195	\$GS	215	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	28/10/2025	V6033	7/8/2026	Pending					
Depastured with Lawsons Tasmania V6033									

45 LAWSONS KI DEAD CENTER Q6381 U6326 N

Birth Date: 3/10/2023 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY23U6326 ASA: HBR 50k: Y Mob: \$25 KIF AI U2 CAT. U COWS
 Sire: LAWSONS DEAD CENTER Q6381
 LAWSONS KI JUDD N6465
 QUAKER HILL DEAD CENTER
 EXAR DENVER 2002B
 QUAKER HILL NBLACKCAP 0A32
 PARINGA JUDD J5
 LAWSONS KI BARTEL J6215
 Dam: LAWSONS PROPHECY P1443
 LAWSONS GOODTHING K605
 GAR PROPHECY
 C R A BEXTOR 872 5205 608
 GAR OBJECTIVE 1885
 DUNOON GOODTHING G167
 LAWSONS PONO V346 E1129

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.8	2.9	-4.4	2.8	49	89	117	77	25
Acc	65	57	82	82	83	81	81	78	74
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	-1.1	-3.5	80	1.9	1.6	10.2	0.3	2.1	
Acc	79	42	70	69	71	70	60	74	
	\$GN	301	\$A	220	\$D	172	\$GS	199	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	28/10/2025	V6033	7/8/2026	Pending					
Depastured with Lawsons Tasmania V6033									

46 LAWSONS KI ROCKY U6027 AI

Birth Date: 10/7/2023 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY23U6027 ASA: HBR 50k: Y Mob: \$25 KIF AI U1 CAT. U COWS
 Sire: LAWSONS ROCKY R4010
 LAWSONS JUDD P4005
 GAR MOMENTUM
 GAR PROGRESS
 GAR BIG EYE 1770
 PARINGA JUDD J5
 LAWSONS PROPHECY M4047
 Dam: LAWSONS KI BLACK ONYX R6119
 LAWSONS KI HERCULES P6099
 QHF WWA BLACK ONYX 5Q11
 CONNEALY BLACK GRANITE
 WILKS BLACKCAP 0D82
 AYRVALE HERCULES H9
 LAWSONS KI REGENT K6455

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	9.4	9.6	-8.4	-0.8	42	78	92	32	20
Acc	69	60	83	82	83	82	82	80	76
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.0	-7.5	70	4.0	4.5	11.4	-0.4	5.3	
Acc	80	45	72	71	73	72	63	76	
	\$GN	387	\$A	281	\$D	228	\$GS	271	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	28/10/2025	V6029	7/8/2026	Pending					
Depastured with Lawsons Tasmania V6029									

Lots 46-77 were depastured with Lawsons Tasmania V6029 for 6 weeks and preg test results will be available prior to Sale. Great run of 18 Rocky daughters here (Lots 46-63).

47 LAWSONS KI ROCKY U6081 AI

Birth Date: 13/8/2023 AM: FU NH: FU CA: FU DD: 1%
 Society ID: VLY23U6081 ASA: HBR 50k: Y Mob: \$25 KIF AI U1 CAT. U COWS
 Sire: LAWSONS ROCKY R4010
 LAWSONS JUDD P4005
 GAR MOMENTUM
 GAR PROGRESS
 GAR BIG EYE 1770
 PARINGA JUDD J5
 LAWSONS PROPHECY M4047
 Dam: LAWSONS KI HOME TOWN S6037
 LAWSONS KI MONTALTO Q6233
 G A R HOME TOWN
 GAR ASHLAND
 CHAIR ROCK SURE FIRE 6095
 TE MANIA MONTALTO M1314
 LAWSONS KI HEIRARCHY L6213

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.9	5.4	-0.4	2.9	53	96	119	68	26
Acc	70	62	84	83	84	82	83	80	77
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.4	-5.1	86	0.0	0.4	14.7	0.6	4.5	
Acc	81	46	73	72	73	73	64	77	
	\$GN	381	\$A	278	\$D	224	\$GS	267	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	28/10/2025	V6029	7/8/2026	Pending					
Depastured with Lawsons Tasmania V6029									

48 LAWSONS KI ROCKY U6251 AI

Birth Date: 19/8/2023 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY23U6251 ASA: APR 50k: Y Mob: \$25 KIF AI U1 CAT. U COWS
 Sire: LAWSONS ROCKY R4010
 LAWSONS JUDD P4005
 GAR MOMENTUM
 GAR PROGRESS
 GAR BIG EYE 1770
 PARINGA JUDD J5
 LAWSONS PROPHECY M4047
 Dam: LAWSONS GET CRACKING Q734
 LAWSONS SUNRISE M109
 ALLOURA GET CRACKING G10
 TE MANIA BERKLEY B1
 ALLOURA JEDDA Z15
 GAR SUNRISE
 LAWSONS BARTEL E7 J930

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.6	4.4	-1.1	4.6	60	97	121	95	22
Acc	70	62	84	83	84	82	83	81	77
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	-0.1	-5.8	78	-0.7	-2.1	13.9	1.2	3.5	
Acc	81	46	74	73	74	73	64	77	
	\$GN	374	\$A	277	\$D	228	\$GS	258	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	28/10/2025	V6029	7/8/2026	Pending					
Depastured with Lawsons Tasmania V6029									

49 LAWSONS KI ROCKY U6279 AI

Birth Date: 21/8/2023 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY23U6279 ASA: HBR 50k: Y Mob: \$25 KIFAI U1 CAT. U COWS
 Sire: GAR MOMENTUM
LAWSONS ROCKY R4010
 LAWSONS JUDD P4005
 Dam: AYRVALE BARTEL E7
LAWSONS KI BARTEL E7 P6249
 LAWSONS KI PROPHET M6148
 GAR PROGRESS
 GAR BIG EYE 1770
 PARINGA JUDD J5
 LAWSONS PROPHET M4047
 TE MANIA BARTEL B219
 EAGLEHAWK JEDDA B32
 GAR PROPHET
 LAWSONS KI NOVAK J6144

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.3	7.1	-2.7	2.0	48	91	107	76	16
Acc	69	62	83	82	84	82	82	80	77
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.3	-8.6	60	3.7	3.7	7.1	-0.3	4.7	
Acc	80	47	73	71	73	72	63	76	
	\$GN	360	\$A	273	\$D	234	\$GS	262	
JOINING DATA	Join Date	28/10/2025	Join Sire	V6029	Due Date	7/8/2026	PT Result	Pending	
	Depastured with Lawsons Tasmania V6029								

50 LAWSONS KI ROCKY U6235 AI

Birth Date: 17/8/2023 AM: FU NH: FU CA: FU DD: 2%
 Society ID: VLY23U6235 ASA: HBR 50k: Y Mob: \$25 KIFAI U1 CAT. U COWS
 Sire: GAR MOMENTUM
LAWSONS ROCKY R4010
 LAWSONS JUDD P4005
 Dam: TE MANIA MONTALTO M1314
LAWSONS KI MONTALTO Q6233
 LAWSONS KI HEIRARCHY L6213
 GAR PROGRESS
 GAR BIG EYE 1770
 PARINGA JUDD J5
 LAWSONS PROPHET M4047
 TE MANIA BERKLEY B1
 TE MANIA MITTAGONG H390
 IRELANDS HEIRARCHY H152
 LAWSONS DINKY DI E8144

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	9.8	7.8	-5.1	1.4	44	80	101	53	28
Acc	69	61	84	82	84	82	82	80	76
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	5.3	-8.4	54	3.4	3.7	11.2	-0.1	4.1	
Acc	80	45	73	71	73	72	63	76	
	\$GN	350	\$A	265	\$D	216	\$GS	258	
JOINING DATA	Join Date	28/10/2025	Join Sire	V6029	Due Date	7/8/2026	PT Result	Pending	
	Depastured with Lawsons Tasmania V6029								

51 LAWSONS KI ROCKY U6148 AI

Birth Date: 3/8/2023 AM: FU NH: FU CA: FU DD: 2%
 Society ID: VLY23U6148 ASA: HBR 50k: Y Mob: \$25 KIFAI U1 CAT. U COWS
 Sire: GAR MOMENTUM
LAWSONS ROCKY R4010
 LAWSONS JUDD P4005
 Dam: LAWSONS LINKEDIN L483
LAWSONS LINKEDIN P770
 LAWSONS BARTEL E7 H806
 GAR PROGRESS
 GAR BIG EYE 1770
 PARINGA JUDD J5
 LAWSONS PROPHET M4047
 PARINGA JUDD J5
 LAWSONS BARTEL E7 H221
 AYRVALE BARTEL E7
 LAWSONS DINKY DI E708

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.7	3.7	-5.9	2.8	51	96	125	93	26
Acc	70	63	84	83	84	82	83	81	77
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.5	-6.5	89	-1.1	-0.6	13.0	1.0	3.6	
Acc	81	47	74	72	74	73	64	77	
	\$GN	349	\$A	266	\$D	217	\$GS	253	
JOINING DATA	Join Date	28/10/2025	Join Sire	V6029	Due Date	7/8/2026	PT Result	Pending	
	Depastured with Lawsons Tasmania V6029								

52 LAWSONS KI ROCKY U6297 AI

Birth Date: 7/9/2023 AM: FU NH: 2% CA: FU DD: FU
 Society ID: VLY23U6297 ASA: HBR 50k: Y Mob: \$25 KIFAI U1 CAT. U COWS
 Sire: GAR MOMENTUM
LAWSONS ROCKY R4010
 LAWSONS JUDD P4005
 Dam: WMR TIMELESS 458
LAWSONS KI TIMELESS Q6269
 LAWSONS KI BARTEL E7 K6205
 GAR PROGRESS
 GAR BIG EYE 1770
 PARINGA JUDD J5
 LAWSONS PROPHET M4047
 LEACHMAN RIGHT TOME 338-5605
 WMR BLACKCAP 521
 AYRVALE BARTEL E7
 LAWSONS OBJECTIVE E8445

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.4	7.4	-4.9	4.3	50	94	116	76	24
Acc	68	60	83	82	83	81	82	79	75
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.4	-4.7	79	0.1	0.4	10.4	0.1	4.8	
Acc	80	45	72	71	72	71	62	75	
	\$GN	349	\$A	253	\$D	205	\$GS	239	
JOINING DATA	Join Date	28/10/2025	Join Sire	V6029	Due Date	7/8/2026	PT Result	Pending	
	Depastured with Lawsons Tasmania V6029								

53 LAWSONS KI ROCKY U6064 AI

Birth Date: 18/7/2023 AM: FU NH: FU CA: FU DD: 1%
 Society ID: VLY23U6064 ASA: APR 50k: Y Mob: \$25 KIFAI U1 CAT. U COWS
 Sire: GAR MOMENTUM
LAWSONS ROCKY R4010
 LAWSONS JUDD P4005
 Dam: GAR ASHLAND
LAWSONS KI ASHLAND S6258
 LAWSONS LINKEDIN P766
 GAR PROGRESS
 GAR BIG EYE 1770
 PARINGA JUDD J5
 LAWSONS PROPHET M4047
 GAR EARLY BIRD
 CHAIR ROCK AMBUSH 1018
 LAWSONS LINKEDIN L483
 LAWSONS INVINCIBLE G1243

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.2	6.7	-2.5	2.5	62	113	136	139	12
Acc	71	63	84	83	85	83	83	81	78
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.9	-4.5	82	-0.8	0.3	14.6	0.8	3.1	
Acc	81	48	75	73	75	74	65	78	
	\$GN	347	\$A	256	\$D	219	\$GS	241	
JOINING DATA	Join Date	28/10/2025	Join Sire	V6029	Due Date	7/8/2026	PT Result	Pending	
	Depastured with Lawsons Tasmania V6029								

54 LAWSONS KI ROCKY U6169 AI

Birth Date: 9/8/2023 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY23U6169 ASA: HBR 50k: Y Mob: \$25 KIFAI U1 CAT. U COWS
 Sire: GAR MOMENTUM
LAWSONS ROCKY R4010
 LAWSONS JUDD P4005
 Dam: PARINGA JUDD J5
LAWSONS JUDD P985
 LAWSONS SURE FIRE M267
 GAR PROGRESS
 GAR BIG EYE 1770
 PARINGA JUDD J5
 LAWSONS PROPHET M4047
 TUWHARETOA REGENT D145
 STRATHEWEN BERKLEY WILPENA F30
 GAR SURE FIRE
 LAWSONS INVINCIBLE G632

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	7.0	5.4	-2.9	2.1	49	91	119	82	16
Acc	71	64	85	84	85	83	84	82	78
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.7	-3.8	79	1.9	2.1	12.8	0.3	4.4	
Acc	81	49	75	74	75	74	65	78	
	\$GN	342	\$A	248	\$D	193	\$GS	236	
JOINING DATA	Join Date	28/10/2025	Join Sire	V6029	Due Date	7/8/2026	PT Result	Pending	
	Depastured with Lawsons Tasmania V6029								

61 LAWSONS KI ROCKY U6225 AI

Birth Date: 17/8/2023 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY23U6225 ASA: HBR 50k: Y Mob: S25 KIFAI U1 CAT. U COWS
 Sire: LAWSONS ROCKY R4010
 GAR MOMENTUM
 LAWSONS JUDD P4005
 Dam: LAWSONS KI KODAK P6382
 RENNYLEA KODAK K522
 LAWSONS STORTH OAKS H15
 GAR PROGRESS
 GAR BIG EYE 1770
 PARINGA JUDD J5
 LAWSONS PROPHET M4047
 RENNYLEA EDMUND E11
 RENNYLEA EISA ERICA F810
 STORTH OAKS D21
 LAWSONS NEW DESIGN 5050 E1026

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	9.9	10.2	-3.8	1.2	45	82	113	74	30
Acc	69	61	84	83	84	82	82	81	77
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.6	-5.1	58	3.0	1.2	8.6	-0.3	4.1	
Acc	80	46	73	72	73	72	64	76	
	\$GN	302	\$A	221	\$D	166	\$GS	210	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6029		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6029									

62 LAWSONS KI ROCKY U6166 AI

Birth Date: 8/8/2023 AM: FU NH: FU CA: FU DD: 1%
 Society ID: VLY23U6166 ASA: APR 50k: Y Mob: S25 KIFAI U1 CAT. U COWS
 Sire: LAWSONS ROCKY R4010
 GAR MOMENTUM
 LAWSONS JUDD P4005
 Dam: LAWSONS KI RESERVE L61 P6093
 KIMGISLE FARMS RESERVE L61
 LAWSONS KI TANK G6061 L6384
 GAR PROGRESS
 GAR BIG EYE 1770
 PARINGA JUDD J5
 LAWSONS PROPHET M4047
 V A R RESERVE 1111
 PARINGA BLACK B101 G6061
 LAWSONS KI TANK B1155 G6061
 LAWSONS E674

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.5	8.9	-6.8	2.2	42	74	94	75	27
Acc	68	60	83	82	83	82	82	80	76
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.9	-4.4	57	1.1	-1.6	9.3	0.4	4.3	
Acc	80	43	72	71	72	71	62	76	
	\$GN	272	\$A	196	\$D	154	\$GS	178	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6029		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6029									

63 LAWSONS KI ROCKY U6208 AI

Birth Date: 15/8/2023 AM: C NH: 2% CA: FU DD: 17%
 Society ID: VLY23U6208 ASA: HBR 50k: Y Mob: S25 KIFAI U1 CAT. U COWS
 Sire: LAWSONS ROCKY R4010
 GAR MOMENTUM
 LAWSONS JUDD P4005
 Dam: LAWSONS KI KODAK P6369
 RENNYLEA KODAK K522
 LAWSONS KI PROPHET M6500
 GAR PROGRESS
 GAR BIG EYE 1770
 PARINGA JUDD J5
 LAWSONS PROPHET M4047
 RENNYLEA EDMUND E11
 RENNYLEA EISA ERICA F810
 GAR PROPHET
 LAWSONS KI EVIDENT H6049

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.6	7.5	-4.5	1.6	37	67	81	55	20
Acc	69	61	84	82	84	82	82	80	76
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.2	-3.6	38	0.5	-0.7	10.7	0.8	4.0	
Acc	81	46	73	72	73	73	64	76	
	\$GN	270	\$A	197	\$D	158	\$GS	179	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6029		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6029									

64 LAWSONS KI HOME TOWN U6265 AI

Birth Date: 20/8/2023 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY23U6265 ASA: HBR 50k: Y Mob: S25 KIFAI U1 CAT. U COWS
 Sire: G A R HOME TOWN
 GAR ASHLAND
 CHAIR ROCK SURE FIRE 6095
 Dam: LAWSONS KI KODAK P6544
 RENNYLEA KODAK K522
 LAWSONS KI REGENT K6461
 GAR EARLY BIRD
 CHAIR ROCK AMBUSH 1018
 GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 RENNYLEA EDMUND E11
 RENNYLEA EISA ERICA F810
 TUWHARETOA REGENT D145
 LAWSONS DINKY DI E8141

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.4	1.8	-4.7	4.4	57	102	129	108	21
Acc	71	64	83	82	84	82	82	81	77
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.8	-7.9	91	0.7	0.8	6.7	-0.6	4.5	
Acc	80	50	74	73	74	73	66	77	
	\$GN	346	\$A	257	\$D	212	\$GS	244	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6029		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6029									

65 LAWSONS KI HOME TOWN U6056 AI

Birth Date: 16/7/2023 AM: FU NH: FU CA: FU DD: 3%
 Society ID: VLY23U6056 ASA: HBR 50k: Y Mob: S25 KIFAI U1 CAT. U COWS
 Sire: G A R HOME TOWN
 GAR ASHLAND
 CHAIR ROCK SURE FIRE 6095
 Dam: LAWSONS KI MOMENTOUS S6195
 LAWSONS KI L6234 P6385
 GAR EARLY BIRD
 CHAIR ROCK AMBUSH 1018
 GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 GAR MOMENTUM
 LAWSONS AFFRICA H229
 LAWSONS KI PROFIT L6234
 LAWSONS AMBASSADOR J738

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-7.8	-3.0	-4.3	8.0	68	123	154	138	16
Acc	71	64	83	82	83	82	82	80	77
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.6	-3.9	77	-4.3	-5.4	15.3	1.6	3.8	
Acc	80	50	73	72	73	73	65	77	
	\$GN	337	\$A	250	\$D	210	\$GS	235	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6029		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6029									

66 LAWSONS KI HOME TOWN U6154 AI

Birth Date: 4/8/2023 AM: FU NH: FU CA: FU DD: 4%
 Society ID: VLY23U6154 ASA: HBR 50k: Y Mob: S25 KIFAI U1 CAT. U COWS
 Sire: G A R HOME TOWN
 GAR ASHLAND
 CHAIR ROCK SURE FIRE 6095
 Dam: LAWSONS SUNRISE P931
 GAR SUNRISE
 LAWSONS NOVAK L646
 GAR EARLY BIRD
 CHAIR ROCK AMBUSH 1018
 GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 MCC DAYBREAK
 GAR OBJECTIVE R227
 LAWSONS NOVAK E313
 LAWSONS BARTEL E7 H352

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	8.6	4.3	-2.2	0.6	43	88	107	71	27
Acc	71	63	84	82	84	82	82	81	77
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.5	-7.5	63	1.5	2.9	8.0	-0.1	4.3	
Acc	80	49	73	73	74	73	66	77	
	\$GN	337	\$A	252	\$D	209	\$GS	239	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6029		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6029									

▽ 67 LAWSONS KI HOME TOWN U6063 AI

Birth Date: 17/7/2023 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY23U6063 ASA: HBR 50k: Y Mob: \$25 KIF AI U1 CAT. U COWS
 Sire: GAR ASHLAND GAR EARLY BIRD CHAIR ROCK AMBUSH 1018 GAR SURE FIRE CHAIR ROCK PROGRESS 3005
 G A R HOME TOWN
 CHAIR ROCK SURE FIRE 6095
 Dam: VAR DISCOVERY 2240 A A R TEN X 7008 SA DEER VALLEY RITA 0308 LAWSONS INCREDIBLE H803 LAWSONS SOLUTION C608
 LAWSONS KI DISCOVERY R6253
 LAWSONS KI INCREDIBLE M6438

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-2.0	-0.6	-2.5	4.9	60	114	147	130	23
Acc	72	65	84	83	84	82	83	81	77
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.1	-3.7	80	-0.7	0.1	9.8	-0.1	4.7	
Acc	81	51	74	73	74	74	66	77	
	\$GN	331	\$A	234	\$D	183	\$GS	219	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	28/10/2025	V6029	7/8/2026	Pending					
Depastured with Lawsons Tasmania V6029									

▽ 68 LAWSONS KI TOP CUT U6145 AI

Birth Date: 2/8/2023 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY23U6145 ASA: HBR 50k: Y Mob: \$25 KIF AI U1 CAT. U COWS
 Sire: SPRING COVE RENO 4021 KM BROKEN BOW 002 SPRING COVE LIZA 021 V A R DISCOVERY 2240 YON SARAH A615
 YON TOP CUT G730
 YON SARAH D668
 Dam: ALLOURA GET CRACKING G10 TE MANIA BERKLEY B1 ALLOURA JEDDA Z15 AYRYALE BARTEL E7 LAWSONS PROPHE T K750
 LAWSONS GET CRACKING P1035
 LAWSONS BARTEL E7 M530

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-1.9	3.2	-2.7	6.4	68	118	151	131	14
Acc	66	56	83	82	83	81	81	79	75
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.6	-3.5	76	-3.9	-8.8	15.0	1.0	4.8	
Acc	79	42	71	70	71	70	61	74	
	\$GN	342	\$A	249	\$D	202	\$GS	235	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	28/10/2025	V6029	7/8/2026	Pending					
Depastured with Lawsons Tasmania V6029									

▽ 69 LAWSONS KI DUAL THREAT U6047 AI

Birth Date: 13/7/2023 AM: FU NH: FU CA: FU DD: 1%
 Society ID: VLY23U6047 ASA: HBR 50k: Y Mob: \$25 KIF AI U1 CAT. U COWS
 Sire: GAR SURE FIRE CONNEALY IN SURE 8524 CHAIR ROCK 5050 GAR 8086 MCC DAYBREAK GAR 5050 NEW DESIGN A91
 GAR DUAL THREAT
 GAR DAYBREAK A3010
 Dam: LAWSONS MOMENTOUS M518 GAR MOMENTUM LAWSONS AFRICA H229 VAR INDEX
 LAWSONS KI MOMENTOUS S6138
 LAWSONS KI INDEX P6121
 LAWSONS KI BARTEL E7 K6155

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.1	4.5	-3.4	-0.1	44	94	122	65	26
Acc	69	61	83	82	84	82	82	80	76
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.5	-5.1	73	1.4	1.9	12.3	0.2	3.7	
Acc	80	47	73	72	73	72	64	76	
	\$GN	338	\$A	252	\$D	201	\$GS	241	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	28/10/2025	V6029	7/8/2026	Pending					
Depastured with Lawsons Tasmania V6029									

▽ 70 LAWSONS KI DUAL THREAT U6043 AI

Birth Date: 12/7/2023 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY23U6043 ASA: APR 50k: Y Mob: \$25 KIF AI U1 CAT. U COWS
 Sire: GAR SURE FIRE CONNEALY IN SURE 8524 CHAIR ROCK 5050 GAR 8086 MCC DAYBREAK GAR 5050 NEW DESIGN A91
 GAR DUAL THREAT
 GAR DAYBREAK A3010
 Dam: LAWSONS MOMENTOUS M518 GAR MOMENTUM LAWSONS AFRICA H229 AYRYALE BARTEL E7 LAWSONS KI NOVAK M6326
 LAWSONS KI MOMENTOUS S6139
 LAWSONS KI BARTEL E7 P6367

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.3	4.1	-3.1	3.2	51	92	113	90	20
Acc	69	61	83	82	84	82	82	80	76
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.3	-5.3	62	-1.2	-0.6	13.1	1.3	2.4	
Acc	80	47	73	72	73	72	64	76	
	\$GN	322	\$A	245	\$D	207	\$GS	227	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	28/10/2025	V6029	7/8/2026	Pending					
Depastured with Lawsons Tasmania V6029									

▽ 71 LAWSONS KI QUINELLA U6072 AI

Birth Date: 4/8/2023 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY23U6072 ASA: HBR 50k: Y Mob: \$25 KIF AI U1 CAT. U COWS
 Sire: GAR FAIL SAFE CONNEALY IN SURE 8524 GAR PROGRESS 830 EF COMPLEMENT 8088 MOOGENILLA L4
 MOOGENILLA N9
 MOOGENILLA N9
 Dam: LAWSONS MOMENTOUS M518 GAR MOMENTUM LAWSONS AFRICA H229 TE MANIA MONTALTO M1314 LAWSONS KI AFRICA J6041 M6060
 LAWSONS KI MOMENTOUS S6034
 LAWSONS KI MONTALTO Q6216

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.5	7.3	-2.2	3.4	45	97	124	105	23
Acc	70	61	84	82	84	82	83	80	77
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.9	-4.2	71	-0.5	-0.6	11.6	0.3	6.8	
Acc	81	48	74	74	75	74	65	78	
	\$GN	337	\$A	241	\$D	189	\$GS	233	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	28/10/2025	V6029	7/8/2026	Pending					
Depastured with Lawsons Tasmania V6029									

▽ 72 LAWSONS KI QUINELLA U6267 AI

Birth Date: 20/8/2023 AM: FU NH: FU CA: FU DD: 6%
 Society ID: VLY23U6267 ASA: HBR 50k: Y Mob: \$25 KIF AI U1 CAT. U COWS
 Sire: GAR FAIL SAFE CONNEALY IN SURE 8524 GAR PROGRESS 830 EF COMPLEMENT 8088 MOOGENILLA L4
 MOOGENILLA N9
 Dam: LAWSONS MOMENTOUS M518 GAR MOMENTUM LAWSONS AFRICA H229 GAR PROPHE T LAWSONS AMBASSADOR J723
 LAWSONS KI MOMENTOUS Q423
 LAWSONS PROPHE T N647

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-0.2	7.6	-5.3	4.5	62	106	140	106	19
Acc	70	62	84	83	84	82	83	81	77
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.0	-0.4	78	-2.9	-1.3	9.8	0.2	5.0	
Acc	80	49	74	74	75	74	66	78	
	\$GN	335	\$A	229	\$D	170	\$GS	214	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	28/10/2025	V6029	7/8/2026	Pending					
Depastured with Lawsons Tasmania V6029									

73 LAWSONS KI QUINELLA U6018 AI

Birth Date: 9/7/2023 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY23U6018 ASA: HBR 50k: Y Mob: S25 KIFAI U1 CAT. U COWS
 Sire: MOONGENILLA QUINELLA Q33
 GAR FAIL SAFE
 MOOGENILLA N9
 CONNEALY IN SURE 8524
 GAR PROGRESS 830
 EF COMPLEMENT 8088
 MOOGENILLA L4
 Dam: LAWSONS KI MOMENTOUS M518
 LAWSONS KI MOMENTOUS S6132
 LAWSONS KI HERCULES P6421
 GAR MOMENTUM
 LAWSONS AFRICA H229
 AYRVALE HERCULES H9
 LAWSONS TANK E8208

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-9.6	4.6	-2.6	6.8	56	99	129	96	25
Acc	70	63	84	82	84	82	83	81	77
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.4	-3.9	71	-1.7	-1.3	5.7	0.2	3.6	
Acc	81	49	75	74	75	74	65	78	
	\$GN	274	\$A	198	\$D	156	\$GS	182	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6029		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6029									

74 LAWSONS KI ASHLAND S6252 U6080 N

Birth Date: 13/8/2023 AM: FU NH: FU CA: FU DD: 2%
 Society ID: VLY23U6080 ASA: HBR 50k: Y Mob: S25 KIFAI U1 CAT. U COWS
 Sire: LAWSONS KI ASHLAND S6252
 GAR ASHLAND
 LAWSONS PROPHECY N392
 GAR EARLY BIRD
 CHAIR ROCK AMBUSH 1018
 GAR PROPHECY
 LAWSONS NOVAK K1007
 Dam: LAWSONS KI MOMENTOUS M518
 LAWSONS KI MOMENTOUS S6111
 LAWSONS KI PROFIT L6233 P6063
 GAR MOMENTUM
 LAWSONS AFRICA H229
 LAWSONS KI PROFIT L6233
 KENNY'S CREEK BARA K49

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.6	5.1	-5.3	1.9	50	73	86	58	15
Acc	69	61	83	82	83	81	82	80	76
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.5	-4.7	49	-1.3	0.0	8.7	0.8	3.9	
Acc	79	46	72	71	72	72	61	76	
	\$GN	323	\$A	233	\$D	190	\$GS	211	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6029		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6029									

75 LAWSONS KI ASHLAND S6252 U6088 N

Birth Date: 23/8/2023 AM: FU NH: FU CA: FU DD: 2%
 Society ID: VLY23U6088 ASA: APR 50k: Y Mob: S25 KIFAI U1 CAT. U COWS
 Sire: LAWSONS KI ASHLAND S6252
 GAR ASHLAND
 LAWSONS PROPHECY N392
 GAR EARLY BIRD
 CHAIR ROCK AMBUSH 1018
 GAR PROPHECY
 LAWSONS NOVAK K1007
 Dam: LAWSONS KI GENUINE S6159
 LAWSONS KI PROFIT P6458
 K C F BENNETT ABSOLUTE
 GAR DAYBREAK 342
 GAR PROPHECY
 LAWSONS KI BARTEL E7 K6099

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-7.0	7.8	-7.4	6.3	69	102	129	122	12
Acc	68	60	83	82	84	82	82	80	76
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.0	-4.7	66	-2.0	-3.9	5.9	0.4	2.8	
Acc	80	45	72	71	72	72	61	76	
	\$GN	287	\$A	210	\$D	173	\$GS	188	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6029		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6029									

76 LAWSONS KI MOMENTOUS S6121 U6111 N

Birth Date: 16/9/2023 AM: FU NH: FU CA: FU DD: 6%
 Society ID: VLY23U6111 ASA: HBR 50k: Y Mob: S25 KIFAI U1 CAT. U COWS
 Sire: LAWSONS KI MOMENTOUS S6121
 LAWSONS MOMENTOUS M518
 LAWSONS KI PROFIT L6233 P6083
 GAR MOMENTUM
 LAWSONS AFRICA H229
 LAWSONS KI PROFIT L6233
 LAWSONS ANTICIPATION K538
 Dam: LAWSONS KI GENUINE S6046
 LAWSONS RELEVANCE Q544
 GAR GENUINE
 K C F BENNETT ABSOLUTE
 GAR DAYBREAK 342
 GAR RELEVANCE
 LAWSONS INCREDIBLE N814

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-9.4	-0.7	-2.9	6.4	63	103	135	118	24
Acc	65	56	82	81	82	80	81	78	74
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.6	-2.5	80	-2.1	-3.3	15.8	1.5	3.1	
Acc	78	42	69	68	70	69	59	74	
	\$GN	308	\$A	218	\$D	167	\$GS	197	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6029		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6029									

77 LAWSONS KI ASHLAND S6252 U6324 N

Birth Date: 3/10/2023 AM: FU NH: 1% CA: FU DD: F
 Society ID: VLY23U6324 ASA: APR 50k: Y Mob: S25 KIFAI U1 CAT. U COWS
 Sire: LAWSONS ASHLAND R591
 GAR ASHLAND
 LAWSONS JUDD N700
 GAR EARLY BIRD
 CHAIR ROCK AMBUSH 1018
 PARINGA JUDD J5
 LAWSONS PONO V346 D914
 Dam: LAWSONS PROPHECY Q1046
 LAWSONS JUDD L637
 C R A BEXTOR 872 5205 608
 GAR OBJECTIVE 1885
 PARINGA JUDD J5
 LAWSONS BARTEL E7 H407

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-4.9	-1.7	-1.6	5.2	49	88	109	82	18
Acc	66	59	82	82	83	81	81	79	75
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	-0.4	-5.4	61	1.2	3.8	7.6	0.2	2.1	
Acc	79	45	71	70	71	71	61	75	
	\$GN	286	\$A	212	\$D	175	\$GS	191	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/10/2025	V6029		7/8/2026		Pending			
Depastured with Lawsons Tasmania V6029									

78 LAWSONS KI ABUNDANCE T6072 AI

Birth Date: 19/8/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6072 ASA: APR 50k: N Mob: S25 KIFAI M1 CAT. T COWS
 Sire: SC ABUNDANCE 42F
 GAR ASHLAND
 CHAIR ROCK PROPHECY 6054
 GAR EARLY BIRD
 CHAIR ROCK AMBUSH 1018
 GAR PROPHECY
 CHAIR ROCK 5050 GAR 1131
 Dam: LAWSONS KI JUDD P6465
 LAWSONS KI SURE FIRE L6122
 PARINGA JUDD J5
 TUWHARETOA REGENT D145
 STRATHEWEN BERKLEY WILPEN A F30
 GAR SURE FIRE
 LAWSONS KI NOVAK J6357

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.7	5.8	-6.0	3.2	54	96	121	88	22
Acc	55	48	84	75	70	69	73	68	61
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.1	-5.5	75	1.8	1.6	11.9	0.3	3.0	
Acc	62	40	62	60	59	58	54	61	
	\$GN	346	\$A	256	\$D	209	\$GS	240	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	7/10/2025	KEY		17/7/2026		PTIC			
Sells PTIC to Basin Keystone									

The first 6 of these elite T cows sell PTIC to Basin Keystone, one of the high use bulls across Australia in spring 2025.

79 LAWSONS KI ABUNDANCE T6023 AI

Birth Date: 14/8/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6023 ASA: HBR 50k: N Mob: S25 KIF AI MA1 CAT. T COWS
 Sire: SC ABUNDANCE 42F GAR ASHLAND GAR EARLY BIRD CHAIR ROCK AMBUSH 1018 CHAIR ROCK PROPHET 6054 GAR PROPHET CHAIR ROCK 5050 GAR 1131
 Dam: LAWSONS KI JUDD P6535 PARINGA JUDD J5 TUWHARETOA REGENT D145 STRATHAWEN BERKLEY WILPENA F30 GAR SURE FIRE LAWSONS KI STORTH OAKS H6195

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.6	4.9	-6.5	2.4	53	96	120	94	22
Acc	58	51	84	74	71	69	69	68	63
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.9	-5.0	72	0.4	0.8	11.4	0.6	2.6	
Acc	64	41	62	62	62	61	56	64	
	\$GN	323	\$A	241	\$D	199	\$GS	223	
JOINING DATA	Join Date	7/10/2025	Join Sire	KEY	Due Date	17/7/2026	PT Result	PTIC	
	Sells PTIC to Basin Keystone								

80 LAWSONS KI QUINELLA T6084 AI

Birth Date: 20/8/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6084 ASA: APR 50k: N Mob: S25 KIF BAL 3 CAT. T COWS
 Sire: MOONGENILLA QUINELLA Q33 GAR FAIL SAFE CONNEALY IN SURE 8524 GAR PROGRESS 830 EF COMPLEMENT 8088 MOOGENILLA N9 MOOGENILLA L4
 Dam: LAWSONS KI BARTEL E7 P6429 AYRVALE BARTEL E7 TE MANIA BARTEL B219 EAGLEHAWK JEDDA B32 PARINGA JUDD J5 LAWSONS KI JUDD M6325 TJV KI NET WORTH D20 G7321

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.2	6.8	-5.0	3.1	53	97	123	81	24
Acc	62	55	84	75	72	70	71	71	66
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.9	-5.9	77	0.5	1.2	7.0	-0.1	4.1	
Acc	67	46	66	66	66	65	60	68	
	\$GN	345	\$A	257	\$D	209	\$GS	244	
JOINING DATA	Join Date	3/11/2025	Join Sire	KEY	Due Date	13/8/2026	PT Result	PTIC	
	Sells PTIC to Basin Keystone								

81 LAWSONS KI QUINELLA T6077 AI

Birth Date: 19/8/2022 AM: FU NH: FU CA: FU DD: 8%
 Society ID: VLY22T6077 ASA: APR 50k: N Mob: S25 KIF BAL 3 CAT. T COWS
 Sire: MOONGENILLA QUINELLA Q33 GAR FAIL SAFE CONNEALY IN SURE 8524 GAR PROGRESS 830 EF COMPLEMENT 8088 MOOGENILLA N9 MOOGENILLA L4
 Dam: LAWSONS ANTICIPATION L621 GAR ANTICIPATION 7261 MCC DAYBREAK GAR 5050 NEW DESIGN 0530 DUNOON EVIDENT E614 LAWSONS BANDO D952

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.4	5.9	-4.6	4.2	56	99	125	95	19
Acc	58	51	84	76	71	71	75	69	65
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.3	-5.4	77	-1.0	-0.4	9.9	0.4	3.7	
Acc	64	41	64	63	63	61	58	64	
	\$GN	336	\$A	251	\$D	206	\$GS	236	
JOINING DATA	Join Date	3/11/2025	Join Sire	KEY	Due Date	13/8/2026	PT Result	PTIC	
	Sells PTIC to Basin Keystone								



Lot 80 - LAWSONS KI QUINELLA T6084

82 LAWSONS KI HOME TOWN T6074 AI

Birth Date: 19/8/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6074 ASA: HBR 50k: N Mob: S25 KIF AI MA1 CAT. T COWS
 Sire: G A R HOME TOWN GAR ASHLAND GAR EARLY BIRD CHAIR ROCK AMBUSH 1018 GAR SURE FIRE CHAIR ROCK PROGRESS 3005 CHAIR ROCK SURE FIRE 6095
 Dam: LAWSONS KI KODAK P6293 RENNYLEA KODAK K522 RENNYLEA EDMUND E11 RENNYLEA EISA ERICA F810 GAR MOMENTUM LAWSONS KI MOMENTUM M6225 LAWSONS KI BARTEL J6213

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.6	4.8	-3.5	4.6	56	98	121	106	14
Acc	62	54	84	75	70	67	68	68	64
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.6	-6.3	70	-1.2	-3.0	12.2	1.0	3.6	
Acc	64	44	62	62	62	61	58	63	
	\$GN	334	\$A	256	\$D	217	\$GS	240	
JOINING DATA	Join Date	7/10/2025	Join Sire	KEY	Due Date	17/7/2026	PT Result	PTIC	
	Sells PTIC to Basin Keystone								

83 LAWSONSKI HOME TOWN T6256 AI

Birth Date: 17/7/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6256 ASA: HBR 50k: N Mob: S25 KIF BAL 1 CAT. T COWS
 Sire: G A R HOME TOWN GAR ASHLAND GAR EARLY BIRD CHAIR ROCK AMBUSH 1018 GAR SURE FIRE CHAIR ROCK PROGRESS 3005 CHAIR ROCK SURE FIRE 6095
 Dam: LAWSONS KI QUANTUM R6246 GAR QUANTUM GAR MOMENTUM GAR IN SURE 1524 GAR PROPHET LAWSONS BARTEL E7 H910

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-3.2	2.8	-1.5	5.1	58	101	124	90	18
Acc	62	54	84	74	70	68	68	67	63
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.5	-4.8	74	-1.6	-2.6	10.9	0.6	3.6	
Acc	65	45	63	63	63	62	59	64	
	\$GN	327	\$A	241	\$D	200	\$GS	223	
JOINING DATA	Join Date	25/11/2025	Join Sire	KEY	Due Date	4/9/2026	PT Result	PTIC	
	Sells PTIC to Basin Keystone								

84 LAWSONS KI ENHANCE T6244 AI

Birth Date: 2/9/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6244 ASA: HBR 50k: N Mob: \$25 KIF BAL 3 CAT. T COWS
 SYDGEN EXCEED 3223 SYDGEN GOOGOL
 SYDGEN FOREVER LADY 1225
 SYDGEN LIBERTY GA 8627
 SYDGEN RITA 2618 FOX RUN RITA 9308
 GAR PROPHET C R A BEXTOR 872 5205 608
 GAR OBJECTIVE 1885
 LAWSONS PROPHET N751 AYRVALE BARTEL E7
 LAWSONS BARTEL E7 J315 LAWSONS TANK B1155 G512

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.2	4.7	-3.0	2.6	52	89	116	69	22
Acc	68	63	84	76	74	72	75	72	68
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.6	-5.2	61	-1.4	-0.5	6.5	-0.3	4.0	
Acc	70	52	67	67	67	66	63	69	
	\$GN	323	\$A	237	\$D	186	\$GS	221	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	3/11/2025		PS		13/8/2026		PTIC		
Sells PTIC to Peak Stapleton									

The next 3 Lots sell PTIC to Peak Stapleton, perfect combinations with this unique outcross sire.

86 LAWSONS KI RELIANT T6246 AI

Birth Date: 2/9/2022 AM: FU NH: 1% CA: FU DD: 8%
 Society ID: VLY22T6246 ASA: HBR 50k: N Mob: \$25 KIF AI MA1 CAT. T COWS
 GAR SURE FIRE CONNEALY IN SURE 8524
 GAR RELIANT CHAIR ROCK 5050 GAR 8086
 GAR DESTINATION N244 B/R DESTINATION 727-928
 GAR PREDESTINED 3279
 RENNYLEA KODAK K522 RENNYLEA EDMUND E11
 RENNYLEA EISA ERICA F810
 LAWSONS KODAK P1503 DUNOON EVIDENT E614
 LAWSONS EVIDENT H177 LAWSONS RIGHT DIRECTION C976

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.9	0.5	-2.0	3.7	49	86	106	89	16
Acc	62	54	84	76	72	71	75	70	65
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.2	-6.6	60	0.1	-0.7	8.1	0.6	2.7	
Acc	65	43	64	64	64	62	59	66	
	\$GN	284	\$A	219	\$D	187	\$GS	201	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	29/10/2025		PS		8/8/2026		PTIC		
Sells PTIC to Peak Stapleton									

88 LAWSONS KI HOME TOWN T6203 AI

Birth Date: 22/7/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6203 ASA: HBR 50k: N Mob: \$25 KIF BAL 1 CAT. T COWS
 GAR ASHLAND GAR EARLY BIRD
 GAR HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 TE MANIA MONTALTO M1314 TE MANIA BERKLEY B1
 LAWSONS KI MONTALTO R6102 TE MANIA MITTAGONG H390
 LAWSONS KI MOMENTUM P6431 GAR MOMENTUM
 LAWSONS KI PROPHET M6153

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.0	5.1	0.1	3.4	53	96	115	83	18
Acc	65	57	83	75	72	70	70	70	65
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.9	-6.1	70	-1.6	-2.2	12.9	0.9	4.4	
Acc	67	46	65	66	65	64	61	67	
	\$GN	357	\$A	267	\$D	225	\$GS	252	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	3/11/2025		UC		13/8/2026		PTIC		
Sells PTIC to Cluden Newry Uppercut U15									

85 LAWSONS QUINELLA T6257 AI

Birth Date: 16/8/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6257 ASA: HBR 50k: N Mob: \$25 KIF BAL 1 CAT. T COWS
 GAR FAIL SAFE CONNEALY IN SURE 8524
 MOONGENILLA QUINELLA Q33 GAR PROGRESS 830
 MOONGENILLA N9 EF COMPLEMENT 8088
 MOONGENILLA L4
 RENNYLEA KODAK K522 RENNYLEA EDMUND E11
 LAWSONS KI KODAK P6313 RENNYLEA EISA ERICA F810
 LAWSONS KI AFRICA J6041 LAWSONS KI AFRICA J6041
 LAWSONS KI REGENT J6045

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.7	7.2	-5.8	2.4	49	94	121	88	20
Acc	61	54	84	75	73	70	71	70	65
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.4	-4.6	68	0.7	0.8	5.0	-0.6	4.8	
Acc	68	43	66	66	66	65	60	69	
	\$GN	304	\$A	222	\$D	176	\$GS	210	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	25/11/2025		PS		4/9/2026		PTIC		
Sells PTIC to Peak Stapleton									

87 LAWSONS HOME TOWN T6267 AI

Birth Date: 17/8/2022 AM: FU NH: FU CA: FU DD: 1%
 Society ID: VLY22T6267 ASA: HBR 50k: N Mob: \$25 KIF BAL 3 CAT. T COWS
 GAR ASHLAND GAR EARLY BIRD
 GAR HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 LAWSONS MOMENTOUS M518 GAR MOMENTUM
 LAWSONS MOMENTOUS Q1061 LAWSONS AFRICA H229
 LAWSONS BARTEL E7 L745 AYRVALE BARTEL E7
 LAWSONS NOVAK J310

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-2.3	1.3	-3.7	3.9	57	101	126	92	26
Acc	62	55	84	75	70	68	68	67	63
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.1	-5.9	75	-1.0	-1.1	12.1	0.5	5.0	
Acc	65	46	63	64	63	62	60	64	
	\$GN	364	\$A	263	\$D	213	\$GS	250	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	3/11/2025		UC		13/8/2026		PTIC		
Sells PTIC to Cluden Newry Uppercut U15									

Next 13 Lots are all Home Town daughters PTIC to Cluden Newry Uppercut U15 - two world leading AI sires that will work well together.



▽ 89 LAWSONS KI HOME TOWN T6133 AI

Birth Date: 9/9/2022 AM: FU NH: FU CA: FU DD: FU

Society ID: VLY22T6133 ASA: HBR 50k: N Mob: S25 KIF BAL 1 CAT. T COWS

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 Q830 LAWSONS AFRICA H229
LAWSONS SURE FIRE M706 GAR SURE FIRE
LAWSONS BARTEL E7 J349

January 2026 Trans Tasman Angus Cattle Evaluation

Calving Ease		Growth and Maternal								
DIR DTRS GL BWT		200	400	600	MCW	MILK				
EBVs	3.3 3.8	-3.0	2.7	52	94	112	88	15		
Acc	66 59	84 74	72	70	71	70	66			
Fertility				Carcase						
SS DC CWT RIB RUMP				EMA	RBV	IMF				
EBVs	1.3 -5.4	69	-1.2	-1.8	13.0	1.0	4.6			
Acc	68 48	66 67	67	65	62	68				
	\$GN	352	\$A	261	\$D	219	\$GS	245		
JOINING DATA	Join Date	3/11/2025	Join Sire	UC	Due Date	13/8/2026	PT Result	PTIC		
	Sells PTIC to Cluden Newry Uppercut U15									

▽ 90 LAWSONS KI HOME TOWN T6008 AI

Birth Date: 10/8/2022 AM: FU NH: FU CA: FU DD: FU

Society ID: VLY22T6008 ASA: HBR 50k: N Mob: S25 KIF AI MA1 CAT. T COWS

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 KI MOMENTUM Q6204 LAWSONS AFRICA H229
LAWSONS SURE FIRE M706 GAR SURE FIRE
LAWSONS BARTEL E7 H919

January 2026 Trans Tasman Angus Cattle Evaluation

Calving Ease		Growth and Maternal								
DIR DTRS GL BWT		200	400	600	MCW	MILK				
EBVs	4.1 4.9	-6.9	2.4	50	93	110	77	20		
Acc	63 56	85 75	71	69	69	69	64			
Fertility				Carcase						
SS DC CWT RIB RUMP				EMA	RBV	IMF				
EBVs	1.2 -6.0	69	-0.6	-0.3	11.4	0.8	3.9			
Acc	68 47	64 65	65	63	61	66				
	\$GN	351	\$A	262	\$D	222	\$GS	245		
JOINING DATA	Join Date	7/10/2025	Join Sire	UC	Due Date	17/7/2026	PT Result	PTIC		
	Sells PTIC to Cluden Newry Uppercut U15									

▽ 91 LAWSONS KI HOME TOWN T6016 AI

Birth Date: 13/8/2022 AM: FU NH: FU CA: FU DD: FU

Society ID: VLY22T6016 ASA: HBR 50k: N Mob: S25 KIF BAL 3 CAT. T COWS

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: QUAKER HILL DEAD CENTER EXAR DENVER 2002B
LAWSONS DEAD CENTER Q6016 QUAKER HILL BLACKCAP 0A32
LAWSONS KI PROPHET N6050 GAR PROPHET
LAWSONS KI PREDESTINED D890 G6398

January 2026 Trans Tasman Angus Cattle Evaluation

Calving Ease		Growth and Maternal								
DIR DTRS GL BWT		200	400	600	MCW	MILK				
EBVs	5.7 6.6	-7.0	2.3	55	98	121	86	17		
Acc	62 53	85 76	70	68	68	69	64			
Fertility				Carcase						
SS DC CWT RIB RUMP				EMA	RBV	IMF				
EBVs	1.1 -6.0	73	-1.1	-2.7	9.7	0.5	4.0			
Acc	65 44	63 63	62	61	58	64				
	\$GN	349	\$A	262	\$D	218	\$GS	245		
JOINING DATA	Join Date	3/11/2025	Join Sire	UC	Due Date	13/8/2026	PT Result	PTIC		
	Sells PTIC to Cluden Newry Uppercut U15									

▽ 92 LAWSONS KI HOME TOWN T6200 AI

Birth Date: 21/7/2022 AM: 25% NH: FU CA: FU DD: 1%

Society ID: VLY22T6200 ASA: HBR 50k: N Mob: S25 KIF BAL 3 CAT. T COWS

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: QHF WWA BLACK ONYX 5Q11 CONNEALY BLACK GRANITE
LAWSONS KI BLACK ONYX R6081 WILKS BLACKCAP 0D82
LAWSONS KI AMBASSADOR K70 P6106 LAWSONS KI NOVAK K6170

January 2026 Trans Tasman Angus Cattle Evaluation

Calving Ease		Growth and Maternal								
DIR DTRS GL BWT		200	400	600	MCW	MILK				
EBVs	1.2 2.8	-0.8	3.2	57	101	120	97	18		
Acc	61 53	85 75	70	68	68	67	63			
Fertility				Carcase						
SS DC CWT RIB RUMP				EMA	RBV	IMF				
EBVs	1.2 -5.1	78	-1.4	-2.4	12.1	1.0	3.4			
Acc	65 43	63 63	63	61	59	64				
	\$GN	339	\$A	251	\$D	214	\$GS	232		
JOINING DATA	Join Date	3/11/2025	Join Sire	UC	Due Date	13/8/2026	PT Result	PTIC		
	Sells PTIC to Cluden Newry Uppercut U15									

▽ 93 LAWSONS KI HOME TOWN T6202 AI

Birth Date: 21/7/2022 AM: FU NH: FU CA: FU DD: 3%

Society ID: VLY22T6202 ASA: HBR 50k: N Mob: S25 KIF BAL 3 CAT. T COWS

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: VAR DISCOVERY 2240 A A R TEN X 7008 SA
LAWSONS KI DISCOVERY R6271 DEER VALLEY RITA 0308
LAWSONS KI SURE FIRE M6467 GAR SURE FIRE
LAWSONS AMBASSADOR J738

January 2026 Trans Tasman Angus Cattle Evaluation

Calving Ease		Growth and Maternal								
DIR DTRS GL BWT		200	400	600	MCW	MILK				
EBVs	3.7 5.6	-2.5	1.3	46	89	108	84	19		
Acc	62 55	85 75	70	68	68	68	64			
Fertility				Carcase						
SS DC CWT RIB RUMP				EMA	RBV	IMF				
EBVs	1.2 -6.1	62	-1.5	-2.9	11.6	0.9	5.3			
Acc	65 46	64 64	63	62	60	64				
	\$GN	338	\$A	252	\$D	209	\$GS	238		
JOINING DATA	Join Date	3/11/2025	Join Sire	UC	Due Date	13/8/2026	PT Result	PTIC		
	Sells PTIC to Cluden Newry Uppercut U15									

▽ 94 LAWSONS KI HOME TOWN T6067 AI

Birth Date: 18/8/2022 AM: 2% NH: 2% CA: 2% DD: 2%

Society ID: VLY22T6067 ASA: APR 50k: N Mob: S25 KIF AI MA1 CAT. T COWS

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: VAR INDEX GAR INGENUITY
LAWSONS KI INDEX P6074 SANDPOINT BLACKBIRD 8809
LAWSONS KI BARTEL J6292 AYRVALE BARTEL E7
LAWSONS G445

January 2026 Trans Tasman Angus Cattle Evaluation

Calving Ease		Growth and Maternal								
DIR DTRS GL BWT		200	400	600	MCW	MILK				
EBVs	3.6 5.1	-4.9	3.2	50	91	107	82	17		
Acc	63 55	85 76	70	68	68	69	64			
Fertility				Carcase						
SS DC CWT RIB RUMP				EMA	RBV	IMF				
EBVs	-0.1 -4.8	67	-0.7	-2.0	13.0	1.4	3.5			
Acc	65 45	63 63	63	62	59	65				
	\$GN	337	\$A	252	\$D	214	\$GS	232		
JOINING DATA	Join Date	7/10/2025	Join Sire	UC	Due Date	17/7/2026	PT Result	PTIC		
	Sells PTIC to Cluden Newry Uppercut U15									

95 LAWSONS KI HOME TOWN T6029 AI

Birth Date: 15/8/2022 AM: FU NH: FU CA: FU DD: 2%
 Society ID: VLY22T6029 ASA: HBR 50k: N Mob: \$25 KIF AI MA1 CAT. T COWS
 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: GAR PROPHET C R A BEXTOR 872 5205 608
 LAWSONS PROPHET Q976 GAR OBJECTIVE 1885
 LAWSONS BARTEL E7 K482 AYRVALE BARTEL E7
 LAWSONS PREDESTINED D1108

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.5	5.8	-5.3	4.6	61	108	126	97	16
Acc	63	56	85	75	70	69	68	68	64
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.1	-7.7	77	-1.0	-2.0	10.8	0.5	4.3	
Acc	65	48	64	64	64	63	60	65	
	\$GN	386	\$A	291	\$D	254	\$GS	277	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	29/10/2025		UC		8/8/2026		PTIC		
Sells PTIC to Cluden Newry Uppercut U15									

96 LAWSONS HOME TOWN T6262 AI

Birth Date: 17/8/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6262 ASA: HBR 50k: N Mob: \$25 KIF BAL 3 CAT. T COWS
 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: RENNYLEA KODAK K522 RENNYLEA EDMUND E11
 LAWSONS KI KODAK Q6245 RENNYLEA EISA ERICA F810
 LAWSONS KI SUNRISE M6116 GAR SUNRISE
 LAWSONS BARTEL E7 K1257

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.4	6.6	-2.8	1.9	53	98	122	99	23
Acc	63	55	85	75	70	68	68	68	63
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.3	-6.2	76	-0.8	-2.2	10.4	0.7	4.5	
Acc	65	45	63	63	63	62	59	65	
	\$GN	344	\$A	258	\$D	214	\$GS	243	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	25/11/2025		UC		4/9/2026		PTIC		
Sells PTIC to Cluden Newry Uppercut U15									

97 LAWSONS KI HOME TOWN T6166 AI

Birth Date: 9/7/2022 AM: 1% NH: FU CA: FU DD: 3%
 Society ID: VLY22T6166 ASA: HBR 50k: N Mob: \$25 KIF BAL 3 CAT. T COWS
 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: QHF WVA BLACK ONYX 5Q11 CONNEALY BLACK GRANITE
 LAWSONS KI BLACK ONYX R6060 WILKS BLACKCAP 0D82
 LAWSONS KI KODAK P6402 RENNYLEA KODAK K522
 LAWSONS KI PREDESTINED D890 G6377

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.8	6.7	-6.8	2.9	57	103	125	100	20
Acc	65	57	84	75	72	70	71	70	65
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.7	-6.5	75	-1.2	-3.4	10.2	0.6	3.7	
Acc	67	45	65	66	66	64	61	67	
	\$GN	343	\$A	260	\$D	222	\$GS	243	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	25/11/2025		UC		4/9/2026		PTIC		
Sells PTIC to Cluden Newry Uppercut U15									

98 LAWSONS KI HOME TOWN T6091 AI

Birth Date: 21/8/2022 AM: 1% NH: 17% CA: FU DD: FU
 Society ID: VLY22T6091 ASA: HBR 50k: N Mob: \$25 KIF BAL 1 CAT. T COWS
 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 LINKEDIN L483 PARINGA JUDD J5
 LAWSONS LINKEDIN P1193 LAWSONS BARTEL E7 H221
 LAWSONS REGENTJ563 M859 LAWSONS C1151

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.9	3.2	-3.5	2.7	53	100	121	101	17
Acc	64	57	84	75	73	71	71	70	66
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.8	-5.6	79	-1.8	-1.7	12.0	1.1	3.4	
Acc	68	46	66	66	66	65	61	68	
	\$GN	333	\$A	253	\$D	217	\$GS	237	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	25/11/2025		UC		4/9/2026		PTIC		
Sells PTIC to Cluden Newry Uppercut U15									

99 LAWSONS HOME TOWN T6259 AI

Birth Date: 16/8/2022 AM: FU NH: FU CA: FU DD: 6%
 Society ID: VLY22T6259 ASA: APR 50k: N Mob: \$25 KIF AI MA1 CAT. T COWS
 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: AYRVALE HERCULES H9 AYRVALE BARTEL E7
 LAWSONS KI HERCULES P6298 LAWSONS INVINCIBLE F338
 LAWSONS PAYLOAD X951 E8316 LAWSONS PAYLOAD X951
 LAWSONS GRIDMAKER Y1496

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.4	5.3	-5.1	3.2	52	99	116	103	13
Acc	62	54	84	75	70	68	68	68	63
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.7	-5.9	71	-1.3	-2.5	9.6	1.2	3.0	
Acc	65	45	63	63	63	61	59	64	
	\$GN	316	\$A	243	\$D	216	\$GS	224	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	29/10/2025		UC		8/8/2026		PTIC		
Sells PTIC to Cluden Newry Uppercut U15									

100 LAWSONS KI ENHANCE T6237 AI

Birth Date: 31/8/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6237 ASA: HBR 50k: N Mob: S25 KIF BAL 3 CAT. T COWS
 Sire: SYDGEN EXCEED 3223 SYDGEN GOOGOL SYDGEN FOREVER LADY 1225 SYDGEN LIBERTY GA 8627 FOX RUN RITA 9308
 SYDGEN ENHANCE SYDGEN RITA 2618
 Dam: ALLOURA GET CRACKING G10 TE MANIA BERKLEY B1 ALLOURA JEDDA Z15 AYRVALE BARTEL E7 LAWSONS GET CRACKING P1326 LAWSONS BARTEL E7 K473 LAWSONS TOTAL D1207



January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.5	4.6	-1.4	3.1	54	95	126	103	17
Acc	63	57	84	74	69	68	68	68	64
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.8	-6.0	71	-0.6	0.3	12.7	0.6	3.5	
Acc	64	48	63	63	63	62	59	64	
	\$GN	340	\$A	256	\$D	205	\$GS	244	
JOINING DATA	Join Date	3/11/2025	Join Sire	UC	Due Date	13/8/2026	PT Result	PTIC	
	Sells PTIC to Cluden Newry Uppercut U15								

Next 3 Lots are all Sydgen Enhance daughters PTIC to Cluden Newry Uppercut U15.

101 LAWSONS KI ENHANCE T6245 AI

Birth Date: 2/9/2022 AM: 1% NH: FU CA: FU DD: 2%
 Society ID: VLY22T6245 ASA: HBR 50k: N Mob: S25 KIF BAL 3 CAT. T COWS
 Sire: SYDGEN EXCEED 3223 SYDGEN GOOGOL SYDGEN FOREVER LADY 1225 SYDGEN LIBERTY GA 8627 FOX RUN RITA 9308
 SYDGEN ENHANCE SYDGEN RITA 2618
 Dam: ALLOURA GET CRACKING G10 TE MANIA BERKLEY B1 ALLOURA JEDDA Z15 TEHAMA SCHWARZENEGGER N600 LAWSONS GET CRACKING P827 LAWSONS SHWARZENEGGER K674 LAWSONS HENRY VIII Z435

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.2	0.6	-1.0	5.0	54	93	119	102	18
Acc	66	60	84	76	72	71	75	71	66
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.5	-5.1	69	-1.7	-1.7	10.1	0.8	3.0	
Acc	66	49	65	64	64	63	60	65	
	\$GN	296	\$A	223	\$D	183	\$GS	205	
JOINING DATA	Join Date	3/11/2025	Join Sire	UC	Due Date	13/8/2026	PT Result	PTIC	
	Sells PTIC to Cluden Newry Uppercut U15								

102 LAWSONS ENHANCE T936 AI

Birth Date: 28/8/2022 AM: FU NH: 25% CA: FU DD: FU
 Society ID: VLY22T936 ASA: HBR 50k: N Mob: S25 KIF BAL 3 CAT. T COWS
 Sire: SYDGEN EXCEED 3223 SYDGEN GOOGOL SYDGEN FOREVER LADY 1225 SYDGEN LIBERTY GA 8627 FOX RUN RITA 9308
 SYDGEN ENHANCE SYDGEN RITA 2618
 Dam: LAWSONS MOMENTOUS M518 GAR MOMENTUM LAWSONS AFRICA H229 GAR RIGHT DIRECTION LAWSONS RIGHT DIRECTION D663 LAWSONS NEW LEVEL A1120

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.8	3.7	-6.4	3.1	50	92	121	82	22
Acc	66	61	84	74	71	69	70	70	66
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.4	-3.3	64	-1.8	-1.0	8.5	0.3	3.4	
Acc	66	50	64	65	65	63	61	66	
	\$GN	294	\$A	217	\$D	170	\$GS	201	
JOINING DATA	Join Date	3/11/2025	Join Sire	UC	Due Date	13/8/2026	PT Result	PTIC	
	Sells PTIC to Cluden Newry Uppercut U15								

103 LAWSONS KI ENHANCE T6251 AI

Birth Date: 5/9/2022 AM: FU NH: FU CA: FU DD: 17%
 Society ID: VLY22T6251 ASA: HBR 50k: N Mob: S25 KIF BAL 1 CAT. T COWS
 Sire: SYDGEN EXCEED 3223 SYDGEN GOOGOL SYDGEN FOREVER LADY 1225 SYDGEN LIBERTY GA 8627 FOX RUN RITA 9308
 SYDGEN ENHANCE SYDGEN RITA 2618
 Dam: GAR MOMENTUM GAR PROGRESS GAR BIG EYE 1770 GAR PROPHET LAWSONS MOMENTUM P1108 LAWSONS PROPHET M551 LAWSONS NOVAK K894

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-0.5	1.7	0.0	4.8	61	106	141	109	19
Acc	67	62	84	76	72	70	74	71	66
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.9	-2.6	79	-2.2	-1.4	8.8	0.1	3.7	
Acc	67	51	65	66	65	64	62	67	
	\$GN	312	\$A	224	\$D	172	\$GS	208	
JOINING DATA	Join Date	3/11/2025	Join Sire	V0345	Due Date	13/8/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Apex V345								

Another Enhance daughter, this one PTIC to Lawsons Apex V345.

104 LAWSONS KI HOME TOWN T6173 AI

Birth Date: 11/7/2022 AM: FU NH: FU CA: FU DD: 4%
 Society ID: VLY22T6173 ASA: APR 50k: N Mob: S25 KIF BAL 1 CAT. T COWS
 Sire: GAR ASHLAND GAR EARLY BIRD CHAIR ROCK AMBUSH 1018 GAR SURE FIRE CHAIR ROCK SURE FIRE 6095
 CHAIR ROCK PROGRESS 3005
 Dam: QHF WWA BLACK ONYX 5Q11 CONNEALY BLACK GRANITE WILKS BLACKCAP 0D82 AYRVALE HERCULES H9 LAWSONS KI BLACK ONYX R6039 LAWSONS KI HERCULES P6057 PARINGA BLACK EXPECTATION G2

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.4	6.0	-6.7	3.6	64	114	140	115	24
Acc	65	57	84	75	72	70	70	70	65
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.0	-5.5	91	-2.2	-4.0	9.7	0.6	3.2	
Acc	67	45	65	65	65	64	60	67	
	\$GN	350	\$A	260	\$D	221	\$GS	241	
JOINING DATA	Join Date	25/11/2025	Join Sire	T0869	Due Date	4/9/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Tenacious T869								

105 LAWSONS KI ASHLAND T6096 AI

Birth Date: 22/8/2022 AM: 6% NH: FU CA: FU DD: FU
 Society ID: VLY22T6096 ASA: HBR 50k: N Mob: S25 KIF MA3 CAT. T COWS
 Sire: GAR EARLY BIRD GAR DAYLIGHT
 GAR ASHLAND GAR PROGRESS 830
 CHAIR ROCK AMBUSH 1018 B/R AMBUSH 28
 GAR YIELD GRADE N366
 Dam: PARINGA JUDD J5 TUWHARETOA REGENT D145
 LAWSONS JUDD N457 STRATHEWEN BERKLEY WILPENA F30
 LAWSONS SOLUTION D146 GAR SOLUTION
 LAWSONS GAR CASPER B1416

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.3	4.1	-2.9	1.9	51	97	129	106	19
Acc	64	59	83	74	71	69	74	69	66
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.6	-4.6	79	-0.5	0.3	8.6	0.4	3.5	
Acc	66	50	65	66	66	65	61	68	
	\$GN	308	\$A	231	\$D	183	\$GS	217	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	7/10/2025	V0397		17/7/2026		PTIC			
	Sells PTIC to Lawsons Tasmania V397								

106 LAWSONS KI ABUNDANCE T6013 AI

Birth Date: 12/8/2022 AM: FU NH: FU CA: FU DD: 3%
 Society ID: VLY22T6013 ASA: HBR 50k: N Mob: S25 KIF BAL3 CAT. T COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 SC ABUNDANCE 42F CHAIR ROCK AMBUSH 1018
 CHAIR ROCK PROPHET 6054 GAR PROPHET
 CHAIR ROCK 5050 GAR 1131
 Dam: LAWSONS KI REGENT K6352 TUWHARETOA REGENT D145
 LAWSONS KI REGENT K6352 P6115 LAWSONS RIGHT DIRECTION C806
 KENNY'S CREEK BARA H75 KENNY'S CREEK ELIGIBLE E203
 KENNY'S CREEK BARA F78

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.7	6.5	-7.6	2.9	52	92	115	104	12
Acc	54	47	83	74	68	66	66	66	60
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.1	-3.9	67	2.0	2.9	8.7	-0.1	2.4	
Acc	61	37	59	58	58	57	52	60	
	\$GN	288	\$A	211	\$D	173	\$GS	192	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	V0397		13/8/2026		PTIC			
	Sells PTIC to Lawsons Tasmania V397								

107 LAWSONS HOME TOWN T6261 AI

Birth Date: 17/8/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6261 ASA: HBR 50k: N Mob: S25 KIF BAL3 CAT. T COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 GAR HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE GAR SURE FIRE
 CHAIR ROCK SURE FIRE 6095 CHAIR ROCK PROGRESS 3005
 Dam: GAR PROPHET C R A BEXTOR 872 5205 608
 LAWSONS PROPHET Q718 GAR OBJECTIVE 1885
 LAWSONS JUDD L601 PARINGA JUDD J5
 LAWSONS BARTEL E7 H505

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.4	7.6	-3.6	2.3	51	90	97	60	17
Acc	61	54	84	75	70	68	68	67	64
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.2	-6.8	62	-0.3	-1.5	12.3	0.8	4.4	
Acc	64	47	63	63	63	62	59	64	
	\$GN	379	\$A	281	\$D	245	\$GS	261	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	V4024		13/8/2026		PTIC			
	Sells PTIC to Lawsons Tasmania V4024								

There are 43 Home town T drop cows catalogued for Sale, next 6 are all PTIC to top selling spring yearling bull V4024. Please note these are the only females that sell to this elite sire as no semen is available at this stage.

108 LAWSONS KI HOME TOWN T6183 AI

Birth Date: 14/7/2022 AM: 3% NH: FU CA: FU DD: 3%
 Society ID: VLY22T6183 ASA: HBR 50k: N Mob: S25 KIF BAL1 CAT. T COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 GAR HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE GAR SURE FIRE
 CHAIR ROCK SURE FIRE 6095 CHAIR ROCK PROGRESS 3005
 Dam: GAR ASHLAND GAR EARLY BIRD
 LAWSONS KI ASHLAND R6062 CHAIR ROCK AMBUSH 1018
 LAWSONS KI GET CRACKING P6241 ALLOURA GET CRACKING G10
 LAWSONS KI PREDESTINED D890 G6363

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.1	4.9	-2.0	0.8	45	82	97	69	15
Acc	68	61	86	77	75	73	73	73	68
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.4	-4.8	59	-1.3	-2.0	15.0	1.3	4.9	
Acc	70	49	68	68	68	67	63	70	
	\$GN	346	\$A	253	\$D	208	\$GS	236	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	V4024		13/8/2026		PTIC			
	Sells PTIC to Lawsons Tasmania V4024								

109 LAWSONS KI HOME TOWN T6055 AI

Birth Date: 16/8/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6055 ASA: APR 50k: N Mob: S25 KIF BAL3 CAT. T COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 GAR HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE GAR SURE FIRE
 CHAIR ROCK SURE FIRE 6095 CHAIR ROCK PROGRESS 3005
 Dam: GAR SUNRISE MCC DAYBREAK
 LAWSONS KI SUNRISE P6526 GAR OBJECTIVE R227
 LAWSONS KI REGENT K6444 TUWHARETOA REGENT D145
 LANDFALL D16

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.8	3.7	-5.3	2.4	51	92	111	81	18
Acc	65	57	85	76	73	71	71	71	67
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.9	-5.7	71	-1.7	-2.5	11.1	0.8	4.1	
Acc	68	46	66	66	66	65	61	68	
	\$GN	338	\$A	252	\$D	211	\$GS	234	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	V4024		13/8/2026		PTIC			
	Sells PTIC to Lawsons Tasmania V4024								

110 LAWSONS KI HOME TOWN T6172 AI

Birth Date: 11/7/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6172 ASA: APR 50k: N Mob: S25 KIF BAL1 CAT. T COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 GAR HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE GAR SURE FIRE
 CHAIR ROCK SURE FIRE 6095 CHAIR ROCK PROGRESS 3005
 Dam: GAR ASHLAND GAR EARLY BIRD
 LAWSONS KI ASHLAND R6247 CHAIR ROCK AMBUSH 1018
 LAWSONS KI BARTEL E7 K6075 AYRVALE BARTEL E7
 LAWSONS RIGHT DIRECTION C623

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	7.0	7.4	-5.6	1.2	51	92	105	69	16
Acc	68	61	85	75	73	71	72	72	68
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.0	-5.9	64	-0.7	-1.2	13.3	1.0	4.2	
Acc	69	50	67	68	68	67	64	70	
	\$GN	372	\$A	276	\$D	236	\$GS	258	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	25/11/2025	V4024		4/9/2026		PTIC			
	Sells PTIC to Lawsons Tasmania V4024								

111 LAWSONS KI HOME TOWN T6054 AI

Birth Date: 16/8/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6054 ASA: HBR 50k: N Mob: S25 KIF BAL3 CAT. T COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 G A R HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 Dam: PARINGA JUDD J5 TUWHARETOA REGENT D145
 LAWSONS KI JUDD P6238 STRATHEWEN BERKLEY WILPENA F30
 LAWSONS KI BARTEL E7 M6388 AYRVALE BARTEL E7
 LAWSONS TANK B1155 G162

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.2	4.7	-5.2	2.4	48	92	111	84	18
Acc	65	58	84	75	73	71	71	71	66
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.5	-7.2	72	-0.5	-0.9	12.8	1.0	4.4	
Acc	68	48	66	67	66	65	62	68	
	\$GN	357	\$A	271	\$D	230	\$GS	258	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	25/11/2025	V4024	4/9/2026	PTIC					
	Sells PTIC to Lawsons Tasmania V4024								

112 LAWSONS KI HOME TOWN T6205 AI

Birth Date: 23/7/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6205 ASA: HBR 50k: N Mob: S25 KIF BAL3 CAT. T COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 G A R HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 Dam: GAR PROPHET C R A BEXTOR 872 5205 608
 LAWSONS KI PROPHET R6140 GAR OBJECTIVE 1885
 LAWSONS KI L6087 P6550 LAWSONS KI ANTICIPATION L6087
 LAWSONS KI MOMENTUM L6199

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.2	6.4	-0.4	2.4	49	92	107	67	19
Acc	64	57	85	76	71	69	70	69	65
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.5	-5.9	62	-0.2	-1.8	11.6	0.6	4.5	
Acc	67	48	65	65	65	64	61	66	
	\$GN	351	\$A	259	\$D	219	\$GS	242	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	25/11/2025	V4024	4/9/2026	PTIC					
	Sells PTIC to Lawsons Tasmania V4024								

113 LAWSONS KI ABUNDANCE T6100 AI

Birth Date: 22/8/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6100 ASA: APR 50k: N Mob: S25 KIF BAL3 CAT. T COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 SC ABUNDANCE 42F CHAIR ROCK AMBUSH 1018
 CHAIR ROCK PROPHET 6054 GAR PROPHET
 CHAIR ROCK 5050 GAR 1131
 Dam: RENNYLEA KODAK K522 RENNYLEA EDMUND E11
 LAWSONS KI KODAK P6403 RENNYLEA EISA ERICA F810
 LAWSONS KI PROPHET M6094 GAR PROPHET
 LAWSONS KI BARTEL E7 K6075

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.4	4.9	-1.6	3.4	56	93	113	84	16
Acc	60	52	84	75	71	69	69	68	64
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.7	-5.0	61	0.6	0.4	10.9	0.5	3.1	
Acc	65	42	63	63	63	62	57	65	
	\$GN	337	\$A	248	\$D	206	\$GS	229	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/11/2025	V4024	13/8/2026	PTIC					
	Sells PTIC to Lawsons Tasmania V4024								



114 LAWSONS KI RELIANT T6099 AI

Birth Date: 22/8/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6099 ASA: HBR 50k: N Mob: S25 KIF BAL3 CAT. T COWS
 Sire: GAR SURE FIRE CONNEALY IN SURE 8524
 GAR RELIANT CHAIR ROCK 5050 GAR 8086
 GAR DESTINATION N244 B/R DESTINATION 727-928
 GAR PREDESTINED 3279
 Dam: GAR MOMENTUM GAR PROGRESS
 LAWSONS KI MOMENTUM P6431 GAR BIG EYE 1770
 LAWSONS KI PROPHET M6153 GAR PROPHET
 LAWSONS KI BARTEL J6328

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.3	2.3	-2.5	3.6	55	91	112	69	18
Acc	61	53	85	75	70	68	68	68	63
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.4	-3.9	65	-1.0	-1.3	6.9	-0.1	4.5	
Acc	64	43	62	62	62	61	57	63	
	\$GN	324	\$A	231	\$D	184	\$GS	212	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/11/2025	V4024	13/8/2026	PTIC					
	Sells PTIC to Lawsons Tasmania V4024								

115 LAWSONS KI HOME TOWN T6195 AI

Birth Date: 18/7/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6195 ASA: HBR 50k: N Mob: S25 KIF AI M3 CAT. T COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 G A R HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 Dam: QHF WWA BLACK ONYX 5Q11 CONNEALY BLACK GRANITE
 LAWSONS KI BLACK ONYX R6069 WILKS BLACKCAP 0D82
 LAWSONS KI RADIANCE P6375 GAR RADIANCE
 LAWSONS KI REGENT M6389

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.7	6.4	-1.7	2.6	56	100	118	97	15
Acc	63	56	84	73	71	69	69	69	65
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.6	-5.8	77	-1.1	-2.6	11.0	0.8	3.5	
Acc	66	44	64	65	64	63	59	66	
	\$GN	341	\$A	255	\$D	220	\$GS	236	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	30/10/2025	U6028	9/8/2026	Pending					
	Depastured with Lawsons Ki Dual Threat U6028								

116 LAWSONS KI HOME TOWN T6086 AI

Birth Date: 20/8/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6086 ASA: HBR 50k: N Mob: S25 KIFAI MA1 CAT. T COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 G A R 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 Q1220 LAWSONS AFFRICA H229
 LAWSONS JUDD N519 PARINGA JUDD J5
 LAWSONS FLUENT J959

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.7	0.3	-3.1	3.7	54	101	118	91	18
Acc	68	61	84	77	77	75	76	74	70
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.5	-5.4	70	0.0	-0.4	12.5	0.9	4.0	
Acc	72	49	70	69	70	69	63	72	
	\$GN	350	\$A	259	\$D	221	\$GS	244	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6274		9/8/2026		PTIC			
Depastured with Lawsons KI Dual Threat U6274									

Lots 116-128 all depastured to Lawsons KI Dual Threat U6274.

118 LAWSONS KI HOME TOWN T6161 AI

Birth Date: 6/7/2022 AM: FU NH: FU CA: FU DD: 47%
 Society ID: VLY22T6161 ASA: HBR 50k: N Mob: S25 KIFAI MA1 CAT. T COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 G A R HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 Dam: LAWSONS KI ASHLAND R6142 GAR EARLY BIRD
 LAWSONS KI BARTEL E7 P6518 AYRVALE BARTEL E7
 LAWSONS KI AMBASSADOR J6264

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.5	6.4	-7.5	2.1	56	99	119	86	18
Acc	69	62	85	76	75	73	73	73	69
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.8	-5.4	74	-1.4	-2.2	10.7	0.8	4.5	
Acc	71	51	69	69	70	68	64	72	
	\$GN	371	\$A	273	\$D	228	\$GS	256	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6274		9/8/2026		Pending			
Depastured with Lawsons KI Dual Threat U6274									

120 LAWSONS KI HOME TOWN T6064 AI

Birth Date: 18/8/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6064 ASA: HBR 50k: N Mob: S25 KIFAI MA1 CAT. T COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 G A R HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 Dam: LAWSONS PROPHECY P320 GAR PROPHECY
 LAWSONS PROPHECY M536 GAR 28 AMBUSH 181
 LAWSONS PROPHECY M536 GAR PROPHECY
 LAWSONS BARTEL E7 K1023

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.9	5.3	-3.0	3.5	58	98	116	88	14
Acc	66	58	85	75	73	70	71	70	66
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.0	-5.7	69	-1.0	-2.3	9.9	0.6	4.2	
Acc	67	47	66	66	66	64	61	68	
	\$GN	355	\$A	263	\$D	222	\$GS	244	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6274		9/8/2026		Pending			
Depastured with Lawsons KI Dual Threat U6274									

117 LAWSONS KI HOME TOWN T6040 AI

Birth Date: 16/8/2022 AM: FU NH: FU CA: FU DD: 7%
 Society ID: VLY22T6040 ASA: HBR 50k: N Mob: S25 KIFAI MA1 CAT. T COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 G A R HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 Dam: LAWSONS KI MONTALTO Q6274 TE MANIA MONTALTO M1314
 LAWSONS KIF JUGGERNAUT L6044 TE MANIA BERKLEY B1
 LAWSONS KIF JUGGERNAUT L6044 PRIME JUGGERNAUT J105
 LAWSONS KIF JUGGERNAUT L6044 LAWSONS PROGRESS G1578

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.0	7.1	-3.3	4.0	57	107	133	106	23
Acc	59	52	84	75	69	67	67	67	63
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.8	-6.9	82	-1.7	-2.3	14.7	1.4	3.5	
Acc	63	43	62	61	61	60	57	62	
	\$GN	373	\$A	288	\$D	246	\$GS	276	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6274		9/8/2026		Pending			
Depastured with Lawsons KI Dual Threat U6274									

119 LAWSONS KI HOME TOWN T6012 AI

Birth Date: 12/8/2022 AM: FU NH: FU CA: FU DD: 1%
 Society ID: VLY22T6012 ASA: APR 50k: N Mob: S25 KIFAI MA1 CAT. T COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 G A R HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 Dam: LAWSONS PROPHET Q1229 GAR PROPHET
 LAWSONS BARTEL E7 H425 C R A BEXTOR 872 5205 608
 LAWSONS BARTEL E7 H425 GAR OBJECTIVE 1885
 LAWSONS BARTEL E7 H425 AYRVALE BARTEL E7
 LAWSONS F506

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.1	6.0	-5.1	3.1	60	102	124	97	19
Acc	69	62	85	76	77	75	76	75	71
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.6	-6.1	71	-2.1	-4.1	11.1	1.4	3.1	
Acc	73	50	70	70	70	69	64	73	
	\$GN	361	\$A	274	\$D	235	\$GS	254	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6274		9/8/2026		Pending			
Depastured with Lawsons KI Dual Threat U6274									

121 LAWSONS KI HOME TOWN T6063 AI

Birth Date: 18/8/2022 AM: FU NH: FU CA: FU DD: 5%
 Society ID: VLY22T6063 ASA: HBR 50k: N Mob: S25 KIFAI MA1 CAT. T COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 G A R HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 Dam: LAWSONS KI SUNRISE P6340 GAR SUNRISE
 LAWSONS KI INCREDIBLE M6394 MCC DAYBREAK
 LAWSONS KI INCREDIBLE M6394 GAR OBJECTIVE R227
 LAWSONS KI INCREDIBLE M6394 LAWSONS INCREDIBLE H803
 LAWSONS KI INCREDIBLE M6394 LAWSONS PAYLOAD F690

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.7	3.0	-3.7	2.7	49	91	109	77	21
Acc	62	54	85	75	70	68	68	68	64
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.9	-7.3	65	-1.0	-0.7	8.8	0.4	3.6	
Acc	64	44	63	63	62	61	59	63	
	\$GN	331	\$A	252	\$D	215	\$GS	235	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6274		9/8/2026		Pending			
Depastured with Lawsons KI Dual Threat U6274									

122 LAWSONS KI HOME TOWN T6162 AI

Birth Date: 6/7/2022 AM: FU NH: FU CA: FU DD: 2%

Society ID: VLY22T6162 ASA: HBR 50k: N Mob: S25 KIF AI MA1 CAT. T COWS

Sire: GAR ASHLAND GAR EARLY BIRD CHAIR ROCK AMBUSH 1018 GAR SURE FIRE CHAIR ROCK PROGRESS 3005

Dam: VAR INDEX GAR INGENUITY SANDPOINT BLACKBIRD 8809 LAWSONS KI INDEK R6266 PARINGA JUDD J5 LANDFALL D550 LAWSONS KI JUDD M6321

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.9	3.6	-7.4	2.6	56	96	122	102	18
Acc	62	54	84	75	71	69	69	68	64
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.5	-6.1	78	-0.9	-3.3	12.9	1.1	2.7	
Acc	66	45	64	64	64	63	59	65	
	\$GN	328	\$A	250	\$D	208	\$GS	231	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6274		9/8/2026		Pending			
	Depastured with Lawsons KI Dual Threat U6274								

123 LAWSONS KI HOME TOWN T6179 AI

Birth Date: 13/7/2022 AM: FU NH: FU CA: FU DD: FU

Society ID: VLY22T6179 ASA: HBR 50k: N Mob: S25 KIF AI MA1 CAT. T COWS

Sire: GAR ASHLAND GAR EARLY BIRD CHAIR ROCK AMBUSH 1018 GAR SURE FIRE CHAIR ROCK PROGRESS 3005

Dam: QHF WWA BLACK ONYX 5Q11 CONNEALY BLACK GRANITE WILKS BLACKCAP 0D82 PARINGA JUDD J5 LAWSONS KI JUDD P6096 PARINGA MURRAY K17

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	7.1	5.3	-5.1	0.8	53	100	116	90	23
Acc	61	53	84	75	70	67	67	67	63
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.8	-5.9	71	-1.6	-2.7	10.7	0.9	2.5	
Acc	64	44	62	62	62	61	58	63	
	\$GN	326	\$A	246	\$D	216	\$GS	225	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6274		9/8/2026		Pending			
	Depastured with Lawsons KI Dual Threat U6274								

124 LAWSONS KI HOME TOWN T6033 AI

Birth Date: 15/8/2022 AM: FU NH: FU CA: FU DD: FU

Society ID: VLY22T6033 ASA: HBR 50k: N Mob: S25 KIF AI MA1 CAT. T COWS

Sire: GAR ASHLAND GAR EARLY BIRD CHAIR ROCK AMBUSH 1018 GAR SURE FIRE CHAIR ROCK PROGRESS 3005

Dam: WMR TIMELESS 458 LEACHMAN RIGHT TOME 338-5605 WMR BLACKCAP 521 LAWSONS NOVAK E313 LAWSONS INVINCIBLE G173 LAWSONS KI NOVAK J6303

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.0	5.3	-5.3	3.0	55	98	121	106	18
Acc	63	55	84	75	71	69	69	68	64
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.7	-6.2	73	0.4	0.0	9.2	0.2	3.2	
Acc	66	45	64	64	64	62	59	65	
	\$GN	319	\$A	238	\$D	200	\$GS	220	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6274		9/8/2026		Pending			
	Depastured with Lawsons KI Dual Threat U6274								

125 LAWSONS KI QUINELLA T6065 AI

Birth Date: 18/8/2022 AM: FU NH: FU CA: FU DD: 8%

Society ID: VLY22T6065 ASA: HBR 50k: N Mob: S25 KIF AI MA1 CAT. T COWS

Sire: GAR FAIL SAFE CONNEALY IN SURE 8524 GAR PROGRESS 830 EF COMPLEMENT 8088 MOOGENILLA L4

Dam: RENNYLEA KODAK K522 RENNYLEA EDMUND E11 RENNYLEA EISA ERICA F810 DUNOON EVIDENT E614 LAWSONS KI KODAK P6400 LAWSONS KI EVIDENT H6081 LAWSONS EQUATOR E8197

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.8	5.4	-4.3	3.3	51	94	117	66	24
Acc	58	51	84	75	70	68	68	68	63
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.6	-5.8	73	0.1	0.3	11.4	0.7	3.2	
Acc	65	42	62	62	62	61	58	64	
	\$GN	349	\$A	265	\$D	220	\$GS	251	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6274		9/8/2026		Pending			
	Depastured with Lawsons KI Dual Threat U6274								

126 LAWSONS KI QUINELLA T6240 AI

Birth Date: 31/8/2022 AM: FU NH: FU CA: FU DD: 5%

Society ID: VLY22T6240 ASA: HBR 50k: N Mob: S25 KIF AI MA1 CAT. T COWS

Sire: GAR FAIL SAFE CONNEALY IN SURE 8524 GAR PROGRESS 830 EF COMPLEMENT 8088 MOOGENILLA L4

Dam: GAR SUNRISE MCC DAYBREAK GAR OBJECTIVE R227 LAWSONS HARVARD H205 LAWSONS AFRICA H503 LAWSONS HARVARD L653

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.2	6.5	-1.7	4.1	52	96	120	74	26
Acc	58	50	84	76	71	71	74	69	63
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.2	-5.9	79	-1.4	-0.5	6.6	-0.3	3.9	
Acc	64	40	64	62	62	60	57	63	
	\$GN	329	\$A	244	\$D	200	\$GS	228	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6274		9/8/2026		Pending			
	Depastured with Lawsons KI Dual Threat U6274								

127 LAWSONS KI QUINELLA T6045 AI

Birth Date: 16/8/2022 AM: FU NH: FU CA: FU DD: FU

Society ID: VLY22T6045 ASA: HBR 50k: N Mob: S25 KIF AI MA1 CAT. T COWS

Sire: GAR FAIL SAFE CONNEALY IN SURE 8524 GAR PROGRESS 830 EF COMPLEMENT 8088 MOOGENILLA L4

Dam: RENNYLEA KODAK K522 RENNYLEA EDMUND E11 RENNYLEA EISA ERICA F810 STORTH OAKS D21 LAWSONS NEW DESIGN 5050 E1026 LAWSONS STORTH OAKS H15

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.2	9.3	-5.4	2.7	50	91	120	86	27
Acc	58	50	84	75	70	68	68	68	63
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.2	-5.7	65	-0.2	-0.4	6.3	-0.3	4.0	
Acc	67	42	62	63	63	61	58	64	
	\$GN	303	\$A	227	\$D	180	\$GS	214	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6274		9/8/2026		Pending			
	Depastured with Lawsons KI Dual Threat U6274								

128 LAWSONS KI ENHANCE T6248 AI

Birth Date: 3/9/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6248 ASA: APR 50k: N Mob: S25 KIF MAI CAT. T COWS
 SYDGEN EXCEED 3223 SYDGEN GOOGOL
 SYDGEN FOREVER LADY 1225
 SYDGEN LIBERTY GA 8627
 SYDGEN RITA 2618 FOX RUN RITA 9308
 RENNYLEA KODAK K522 RENNYLEA EDMUND E11
 RENNYLEA EISA ERICA F810
 LAWSONS KODAK P992 GAR SURE FIRE
 LAWSONS SURE FIRE M279 LAWSONS HENRY VIII G1096

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.7	3.4	-0.8	2.5	49	88	116	87	18
Acc	67	61	84	76	73	71	75	71	66
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.6	-6.0	61	-0.4	-0.5	6.3	0.2	3.6	
Acc	67	50	65	66	65	64	62	67	
	\$GN	292	\$A	224	\$D	182	\$GS	211	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6274		9/8/2026		Pending			
	Depastured with Lawsons KI Dual Threat U6274								

129 LAWSONS KI HOME TOWN T6180 AI

Birth Date: 14/7/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6180 ASA: HBR 50k: N Mob: S25 KIF BAL 3 CAT. T COWS
 GAR ASHLAND GAR EARLY BIRD
 GAR HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 GAR RELIANT GAR SURE FIRE
 LAWSONS KI RELIANT R6088 GAR DESTINATION N244
 LAWSONS KI KODAK P6308 RENNYLEA KODAK K522
 LAWSONS KI SUNRISE M6275

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.2	5.2	-3.6	4.3	59	106	133	118	12
Acc	64	56	85	76	72	70	70	69	65
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.3	-5.5	78	-0.9	-2.2	13.2	0.6	5.1	
Acc	67	46	65	65	65	63	61	66	
	\$GN	358	\$A	264	\$D	217	\$GS	253	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V0462		7/9/2026		PTIC			
	Depastured with Lawsons Sovereign V462								

Next 11 Lots are all sired by GAR Home Town and depastured with Lawsons Sovereign V462.

130 LAWSONS KI HOME TOWN T6044 AI

Birth Date: 16/8/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6044 ASA: APR 50k: N Mob: S25 KIF BAL 3 CAT. T COWS
 GAR ASHLAND GAR EARLY BIRD
 GAR HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 RENNYLEA KODAK K522 RENNYLEA EDMUND E11
 RENNYLEA EISA ERICA F810
 LAWSONS KODAK P1446 LAWSONS INCREDIBLE H803
 LAWSONS INCREDIBLE L1059 LAWSONS OBJECTIVE E957

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.1	4.9	-6.4	4.7	59	102	125	106	16
Acc	65	58	83	74	71	70	70	70	65
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.1	-6.8	71	-1.0	-2.9	11.4	0.9	3.9	
Acc	67	47	65	66	66	65	61	68	
	\$GN	353	\$A	269	\$D	230	\$GS	254	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V0462		7/9/2026		PTIC			
	Depastured with Lawsons Sovereign V462								

131 LAWSONS KI HOME TOWN T6187 AI

Birth Date: 15/7/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6187 ASA: APR 50k: N Mob: S25 KIF BAL 3 CAT. T COWS
 GAR ASHLAND GAR EARLY BIRD
 GAR HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 GAR ASHLAND GAR EARLY BIRD
 LAWSONS KI ASHLAND R6076 CHAIR ROCK AMBUSH 1018
 LAWSONS KI PROPHET P6307 GAR PROPHET
 LAWSONS KI ADVANCE M6226

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.4	5.7	-4.3	2.9	57	102	121	85	17
Acc	68	62	86	77	75	73	73	73	68
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.0	-5.5	73	-1.2	-1.7	12.3	0.7	4.5	
Acc	70	50	69	69	69	68	64	71	
	\$GN	379	\$A	278	\$D	234	\$GS	262	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V0462		7/9/2026		Pending			
	Depastured with Lawsons Sovereign V462								

132 LAWSONS KI HOME TOWN T6015 AI

Birth Date: 12/8/2022 AM: FU NH: FU CA: FU DD: 5%
 Society ID: VLY22T6015 ASA: APR 50k: N Mob: S25 KIF BAL 3 CAT. T COWS
 GAR ASHLAND GAR EARLY BIRD
 GAR HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 AYRVALE HERCULES H9 AYRVALE BARTEL E7
 LAWSONS KI HERCULES P6057 LAWSONS INVINCIBLE F338
 PARINGA BLACK EXPECTATION G2 LSF JBOB EXPECTATION 6034S (RED)
 LAWSONS NEW DESIGN 1407 Z873

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-3.3	3.6	-9.3	6.2	71	121	151	128	22
Acc	61	53	84	74	70	68	68	67	63
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.4	-4.4	100	-2.6	-3.2	9.5	0.4	3.9	
Acc	67	44	62	63	63	61	59	64	
	\$GN	361	\$A	259	\$D	213	\$GS	241	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V0462		7/9/2026		Pending			
	Depastured with Lawsons Sovereign V462								



133 LAWSONS KI HOME TOWN T6010 AI

Birth Date: 11/8/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6010 ASA: HBR 50k: N Mob: S25 KIF BAL3 CAT. T COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095
 CHAIR ROCK SURE FIRE 6095
 CHAIR ROCK PROGRESS 3005
 Dam: GAR PROPHET C R A BEXTOR 872 5205 608
 LAWSONS PROPHET Q601 GAR OBJECTIVE 1885
 LAWSONS BARTEL E7 N783 AYRVALE BARTEL E7
 LAWSONS TANK F399

January 2026 Trans Tasman Angus Cattle Evaluation										
Calving Ease				Growth and Maternal						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	8.1	8.2	-6.2	0.5	50	92	108	71	23	
Acc	65	58	83	74	72	70	70	69	65	
Fertility			Carcase							
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF		
EBVs	1.0	-5.7	63	-1.6	-2.5	11.0	0.8	4.7		
Acc	66	48	65	66	65	64	61	67		
	\$GN	360	\$A	265	\$D	222	\$GS	248		
JOINING DATA	Join Date	28/11/2025	Join Sire	V0462	Due Date	7/9/2026	PT Result	Pending		
	Depastured with Lawsons Sovereign V462									

134 LAWSONS KI HOME TOWN T6095 AI

Birth Date: 22/8/2022 AM: FU NH: 1% CA: FU DD: FU
 Society ID: VLY22T6095 ASA: HBR 50k: N Mob: S25 KIF BAL3 CAT. T COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095
 CHAIR ROCK SURE FIRE 6095
 CHAIR ROCK PROGRESS 3005
 Dam: GAR PROPHET C R A BEXTOR 872 5205 608
 LAWSONS KI PROPHET P6302 GAR OBJECTIVE 1885
 LAWSONS BARTEL E7 H1109 AYRVALE BARTEL E7
 LAWSONS NEW DESIGN 1407 Z1492

January 2026 Trans Tasman Angus Cattle Evaluation										
Calving Ease				Growth and Maternal						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	5.4	6.9	-1.7	1.3	48	85	97	56	15	
Acc	67	60	84	75	73	70	71	71	66	
Fertility			Carcase							
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF		
EBVs	0.8	-6.2	56	-0.7	-1.3	9.6	0.5	4.6		
Acc	67	49	66	67	66	65	62	68		
	\$GN	354	\$A	262	\$D	222	\$GS	244		
JOINING DATA	Join Date	28/11/2025	Join Sire	V0462	Due Date	7/9/2026	PT Result	Pending		
	Depastured with Lawsons Sovereign V462									

135 LAWSONS KI HOME TOWN T6178 AI

Birth Date: 13/7/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6178 ASA: APR 50k: N Mob: S25 KIF BAL3 CAT. T COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095
 CHAIR ROCK PROGRESS 3005
 Dam: LAWSONS MOMENTOUS M518 GAR MOMENTUM
 LAWSONS KI MOMENTOUS R6056 LAWSONS AFRICA H229
 LAWSONS KI BARTEL E7 P6367 AYRVALE BARTEL E7
 LAWSONS KI NOVAK M6326

January 2026 Trans Tasman Angus Cattle Evaluation										
Calving Ease				Growth and Maternal						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	6.4	7.8	-5.1	1.3	50	91	107	75	19	
Acc	63	56	84	75	70	69	68	68	63	
Fertility			Carcase							
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF		
EBVs	1.7	-5.7	61	-0.6	-1.5	10.5	0.8	4.3		
Acc	68	47	64	65	65	63	60	66		
	\$GN	350	\$A	260	\$D	219	\$GS	243		
JOINING DATA	Join Date	28/11/2025	Join Sire	V0462	Due Date	7/9/2026	PT Result	Pending		
	Depastured with Lawsons Sovereign V462									

136 LAWSONS KI HOME TOWN T6168 AI

Birth Date: 10/7/2022 AM: FU NH: FU CA: 2% DD: FU
 Society ID: VLY22T6168 ASA: HBR 50k: N Mob: S25 KIF BAL3 CAT. T COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095
 CHAIR ROCK PROGRESS 3005
 Dam: QHF WWA BLACK ONYX 5Q11 CONNEALY BLACK GRANITE
 LAWSONS KI BLACK ONYX R6109 WILKS BLACKCAP 0D82
 LAWSONS KI JUDD P6432 PARINGA JUDD J5
 LAWSONS KI NET WORTH D20 G7324

January 2026 Trans Tasman Angus Cattle Evaluation										
Calving Ease				Growth and Maternal						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	4.9	5.5	-5.0	3.0	57	105	130	105	19	
Acc	64	57	84	75	73	71	71	71	66	
Fertility			Carcase							
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF		
EBVs	1.4	-6.6	85	-1.1	-2.5	9.9	0.7	3.2		
Acc	68	45	66	66	66	64	60	68		
	\$GN	341	\$A	261	\$D	224	\$GS	245		
JOINING DATA	Join Date	28/11/2025	Join Sire	V0462	Due Date	7/9/2026	PT Result	Pending		
	Depastured with Lawsons Sovereign V462									

137 LAWSONS KI HOME TOWN T6126 AI

Birth Date: 7/9/2022 AM: FU NH: 7% CA: FU DD: 1%
 Society ID: VLY22T6126 ASA: APR 50k: N Mob: S25 KIF BAL3 CAT. T COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095
 CHAIR ROCK PROGRESS 3005
 Dam: GAR PROPHET C R A BEXTOR 872 5205 608
 LAWSONS KI PROPHET P6242 GAR OBJECTIVE 1885
 LAWSONS KI JUDD M6246 PARINGA JUDD J5
 LAWSONS HENRY VIII E8220

January 2026 Trans Tasman Angus Cattle Evaluation										
Calving Ease				Growth and Maternal						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	3.6	3.7	-1.6	2.5	50	93	111	73	22	
Acc	60	53	71	75	70	69	73	68	62	
Fertility			Carcase							
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF		
EBVs	1.8	-5.6	71	-0.2	-0.5	8.4	0.3	4.2		
Acc	64	45	64	62	62	61	58	64		
	\$GN	334	\$A	248	\$D	208	\$GS	231		
JOINING DATA	Join Date	28/11/2025	Join Sire	V0462	Due Date	7/9/2026	PT Result	Pending		
	Depastured with Lawsons Sovereign V462									

138 LAWSONS KI HOME TOWN T6208 AI

Birth Date: 4/8/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6208 ASA: HBR 50k: N Mob: S25 KIF BAL3 CAT. T COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095
 CHAIR ROCK PROGRESS 3005
 Dam: QHF WWA BLACK ONYX 5Q11 CONNEALY BLACK GRANITE
 LAWSONS KI BLACK ONYX R6116 WILKS BLACKCAP 0D82
 LAWSONS KI REGENT K6352 P6059 LAWSONS KI EVIDENT J6360

January 2026 Trans Tasman Angus Cattle Evaluation										
Calving Ease				Growth and Maternal						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	5.8	5.2	-6.8	1.7	51	94	113	89	19	
Acc	60	52	84	74	69	67	67	67	62	
Fertility			Carcase							
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF		
EBVs	1.2	-5.9	66	1.1	0.0	8.7	-0.2	4.5		
Acc	63	43	62	62	62	60	57	63		
	\$GN	332	\$A	242	\$D	200	\$GS	225		
JOINING DATA	Join Date	28/11/2025	Join Sire	V0462	Due Date	7/9/2026	PT Result	Pending		
	Depastured with Lawsons Sovereign V462									

139 LAWSONS KI HOME TOWN T6062 AI

Birth Date: 18/8/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6062 ASA: HBR 50k: N Mob: S25 KIF BAL 3 CAT. T COWS
 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: PARINGA JUDD J5 TUWHARETOA REGENT D145
 LAWSONS KI JUDD P6546 STRATHEWEN BERKLEY WILPENA F30
 LAWSONS KI BARTEL E7 K6188 AYRVALE BARTEL E7
 LAWSONS DIRECTION W109 C732

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.6	2.4	-3.3	2.9	48	90	109	81	18
Acc	60	53	84	75	69	67	68	68	62
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	1.1	-5.9	72	-1.6	-2.1	12.6	1.4	3.4	
Acc	64	45	62	63	62	61	59	63	
	\$GN	327	\$A	250	\$D	213	\$GS	233	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V0462		7/9/2026		Pending			
	Depastured with Lawsons Sovereign V462								

140 LAWSONS KI QUINELLA T6111 AI

Birth Date: 4/9/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6111 ASA: HBR 50k: N Mob: S25 KIF BAL 3 CAT. T COWS
 Sire: GAR FAIL SAFE CONNEALY IN SURE 8524
 MOONGENILLA QUINELLA Q33 GAR PROGRESS 830
 MOOGENILLA N9 EF COMPLEMENT 8088
 MOOGENILLA L4
 Dam: BALDRIDGE JENNINGS Z064 BALDRIDGE JENNINGS Z064
 LAWSONS KI JENNINGS Q6050 BALDRIDGE MAVERICK T43
 LAWSONS KI JUDD N6511 PARINGA JUDD J5
 LAWSONS KI PROFIT L6179

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.8	5.4	-4.7	3.9	55	103	126	72	22
Acc	57	49	84	69	70	68	73	67	61
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	2.4	-4.0	85	-1.2	-0.8	9.3	0.0	4.4	
Acc	64	40	63	62	62	60	56	63	
	\$GN	352	\$A	256	\$D	210	\$GS	242	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V0462		7/9/2026		Pending			
	Depastured with Lawsons Sovereign V462								

141 LAWSONS KI RELIANT T6105 AI

Birth Date: 27/8/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6105 ASA: HBR 50k: N Mob: S25 KIF BAL 3 CAT. T COWS
 Sire: GAR SURE FIRE CONNEALY IN SURE 8524
 GAR RELIANT CHAIR ROCK 5050 GAR 8086
 GAR DESTINATION N244 B/R DESTINATION 727-928
 GAR PREDESTINED 3279
 Dam: LAWSONS KI MOMENTOUS M518 GAR MOMENTUM
 LAWSONS KI MOMENTOUS Q6021 LAWSONS AFRICA H229
 LAWSONS KI SURE FIRE N6072 LAWSONS SURE FIRE
 LAWSONS AMBASSADOR J986

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-4.6	0.3	-2.2	6.4	65	111	142	112	19
Acc	59	52	69	75	70	67	68	67	62
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	2.2	-3.4	83	-2.4	-3.3	11.1	1.0	3.3	
Acc	64	43	62	62	62	60	57	63	
	\$GN	328	\$A	240	\$D	195	\$GS	223	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V0462		7/9/2026		Pending			
	Depastured with Lawsons Sovereign V462								

142 LAWSONS KI RELIANT T6120 AI

Birth Date: 6/9/2022 AM: FU NH: FU CA: FU DD: 1%
 Society ID: VLY22T6120 ASA: HBR 50k: N Mob: S25 KIF BAL 3 CAT. T COWS
 Sire: GAR SURE FIRE CONNEALY IN SURE 8524
 GAR RELIANT CHAIR ROCK 5050 GAR 8086
 GAR DESTINATION N244 B/R DESTINATION 727-928
 GAR PREDESTINED 3279
 Dam: KIMGISLE FARMS RESERVE L61 V A R RESERVE 1111
 LAWSONS KI RESERVE L61 P6108 PARINGA BLACK B101 G80
 LAWSONS KI HERCULES M6069 AYRVALE HERCULES H9
 LAWSONS G448

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.9	0.2	-4.4	5.2	56	99	128	98	21
Acc	59	50	84	76	70	70	74	69	63
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	1.1	-3.8	84	-0.9	-1.6	7.1	0.4	1.8	
Acc	63	39	62	60	60	58	55	61	
	\$GN	275	\$A	206	\$D	168	\$GS	186	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V0462		7/9/2026		Pending			
	Depastured with Lawsons Sovereign V462								

143 LAWSONS ENHANCE T501 AI

Birth Date: 4/9/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T501 ASA: HBR 50k: N Mob: S25 KIF BAL 3 CAT. T COWS
 Sire: SYDGEN EXCEED 3223 SYDGEN GOOGOL
 SYDGEN ENHANCE SYDGEN FOREVER LADY 1225
 SYDGEN RITA 2618 SYDGEN LIBERTY GA 8627
 FOX RUN RITA 9308
 Dam: LAWSONS KI MOMENTOUS M518 GAR MOMENTUM
 LAWSONS KI MOMENTOUS Q352 LAWSONS AFRICA H229
 LAWSONS KI JUDD N197 PARINGA JUDD J5
 LAWSONS SURE FIRE L634

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.1	1.8	-4.0	3.3	54	101	135	100	25
Acc	65	61	84	74	71	69	71	70	65
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	2.8	-4.0	73	-1.5	-0.4	8.0	0.0	4.1	
Acc	66	50	64	65	64	63	61	66	
	\$GN	315	\$A	230	\$D	178	\$GS	217	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V0462		7/9/2026		Pending			
	Depastured with Lawsons Sovereign V462								

144 LAWSONS KI HOME TOWN T6079 AI

Birth Date: 19/8/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6079 ASA: HBR 50k: N Mob: S25 KIF BAL 1 CAT. T COWS
 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 KI MOMENTOUS M518 GAR MOMENTUM
 LAWSONS KI MOMENTOUS Q91 LAWSONS AFRICA H229
 LAWSONS KI BARTEL E7 K1017 LAWSONS SURE FIRE L634
 LAWSONS EDMUND E11 H330

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.9	3.3	-2.6	3.7	55	96	117	88	18
Acc	68	61	84	76	74	72	75	72	67
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	1.7	-5.8	66	-1.9	-2.9	13.0	1.1	4.4	
Acc	69	49	68	68	68	66	62	70	
	\$GN	356	\$A	266	\$D	222	\$GS	250	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V6045		7/9/2026		Pending			
	Depastured with Lawsons Sovereign V6045								

Lots 144-154 all depastured to Lawsons Sovereign V6045.

145 LAWSONS KI HOME TOWN T6171 AI

Birth Date: 10/7/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6171 ASA: HBR 50k: N Mob: \$25 KIF BAL 1 CAT. T COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 Dam: VAR DISCOVERY 2240 A A R TEN X 7008 SA
 LAWSONS KI DISCOVERY R6082 DEER VALLEY RITA 0308
 LAWSONS KI SURE FIRE N6509 GAR SURE FIRE
 LAWSONS KI MOMENTUM L6199

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.2	4.7	-6.5	2.9	54	100	119	93	16
Acc	64	56	85	76	71	69	69	68	64
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.6	-5.5	66	-1.4	-2.8	12.5	1.0	3.8	
Acc	66	47	64	64	64	63	61	65	
	\$GN	340	\$A	256	\$D	220	\$GS	241	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V6045		7/9/2026		Pending			
	Depastured with Lawsons Sovereign V6045								

146 LAWSONS KI HOME TOWN T6059 AI

Birth Date: 18/8/2022 AM: FU NH: FU CA: FU DD: 6%
 Society ID: VLY22T6059 ASA: APR 50k: N Mob: \$25 KIF BAL 1 CAT. T COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 Dam: LAWSONS KI PROFIT L6234 GAR PROPHET
 LAWSONS KI L6234 P6397 LAWSONS KI INVINCIBLE G6076
 LAWSONS TANK B1155 LAWSONS TANK B1155
 LAWSONS TANK B1155 G159 LAWSONS DINKY DI E8127

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.4	4.1	-4.4	3.1	54	92	109	79	14
Acc	64	57	83	74	71	69	69	70	65
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.1	-5.3	70	-1.4	-2.8	11.5	1.0	3.6	
Acc	66	45	64	64	64	63	59	66	
	\$GN	338	\$A	252	\$D	214	\$GS	233	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V6045		7/9/2026		Pending			
	Depastured with Lawsons Sovereign V6045								

147 LAWSONS KI HOME TOWN T6002 AI

Birth Date: 8/8/2022 AM: FU NH: FU CA: FU DD: 18%
 Society ID: VLY22T6002 ASA: HBR 50k: N Mob: \$25 KIF BAL 1 CAT. T COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 Dam: TE MANIA MONTALTO M1314 TE MANIA BERKLEY B1
 LAWSONS KI MONTALTO Q6009 TE MANIA MITTAGONG H390
 LAWSONS KI AFRICA J6035 LAWSONS KI AFRICA J6035
 LAWSONS KI NOVAK K6216 LAWSONS KI NOVAK K6216

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	7.1	7.7	-7.5	0.7	42	76	92	56	21
Acc	62	53	84	75	70	67	68	68	63
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.3	-6.6	50	-1.1	-1.8	12.7	0.9	3.9	
Acc	64	44	62	62	62	61	58	63	
	\$GN	319	\$A	243	\$D	202	\$GS	228	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V6045		7/9/2026		Pending			
	Depastured with Lawsons Sovereign V6045								

148 LAWSONS KI ASHLAND T6024 AI

Birth Date: 14/8/2022 AM: FU NH: FU CA: FU DD: 1%
 Society ID: VLY22T6024 ASA: HBR 50k: N Mob: \$25 KIF BAL 1 CAT. T COWS
 Sire: GAR EARLY BIRD GAR DAYLIGHT
 ASHLAND GAR PROGRESS 830
 CHAIR ROCK AMBUSH 1018 B/R AMBUSH 28
 CHAIR ROCK PROGRESS 3005 GAR YEILD GRADE N366
 Dam: GAR PROPHET C R A BEXTOR 872 5205 608
 LAWSONS PROPHE T P1275 GAR OBJECTIVE 1885
 LAWSONS GOODTHING K594 DUNOON GOODTHING G167
 LAWSONS SELECTIVE E1105

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.0	5.3	-7.9	2.4	58	98	123	91	17
Acc	65	60	84	75	72	70	70	70	66
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.6	-4.0	70	-0.9	-0.9	9.4	0.3	3.5	
Acc	67	51	66	67	67	65	62	69	
	\$GN	338	\$A	245	\$D	198	\$GS	225	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V6045		7/9/2026		Pending			
	Depastured with Lawsons Sovereign V6045								

149 LAWSONS KI ASHLAND T6037 AI

Birth Date: 15/8/2022 AM: FU NH: FU CA: FU DD: 5%
 Society ID: VLY22T6037 ASA: HBR 50k: N Mob: \$25 KIF BAL 1 CAT. T COWS
 Sire: GAR EARLY BIRD GAR DAYLIGHT
 ASHLAND GAR PROGRESS 830
 CHAIR ROCK AMBUSH 1018 B/R AMBUSH 28
 CHAIR ROCK PROGRESS 3005 GAR YEILD GRADE N366
 Dam: DUNOON GOODTHING G167 TUWHARETOA REGENT D145
 LAWSONS GOODTHING K529 DUNOON PRINCESS B187
 LAWSONS TANK D779 LAWSONS TANK X1235
 LAWSONS NEW DESIGN 1407 Z815

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.0	4.2	-5.8	2.3	51	87	117	103	16
Acc	64	58	84	75	72	70	71	71	67
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.9	-3.8	67	-1.4	-1.4	9.3	0.5	3.9	
Acc	67	48	66	66	66	64	61	67	
	\$GN	292	\$A	214	\$D	164	\$GS	196	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V6045		7/9/2026		Pending			
	Depastured with Lawsons Sovereign V6045								

150 LAWSONS KI QUINELLA T6153 AI

Birth Date: 16/9/2022 AM: FU NH: FU CA: FU DD: 2%
 Society ID: VLY22T6153 ASA: HBR 50k: N Mob: \$25 KIF BAL 1 CAT. T COWS
 Sire: GAR FAIL SAFE CONNEALY IN SURE 8524
 MOONGENILLA QUINELLA Q33 GAR PROGRESS 830
 MOONGENILLA N9 EF COMPLEMENT 8088
 MOONGENILLA L4
 Dam: VAR INDEX GAR INGENUITY
 LAWSONS KI INDEX P6121 SANDPOINT BLACKBIRD 8809
 LAWSONS KI BARTEL E7 K6155 AYRVALE BARTEL E7
 LAWSONS REVOLUTION D836

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-0.4	5.3	-1.2	4.7	55	102	132	84	27
Acc	62	54	84	74	72	70	71	70	66
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.4	-4.9	83	-1.6	-1.6	10.9	0.6	4.4	
Acc	68	44	65	66	66	65	60	69	
	\$GN	355	\$A	262	\$D	210	\$GS	249	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V6045		7/9/2026		Pending			
	Depastured with Lawsons Sovereign V6045								

151 LAWSONS KI QUINELLA T6114 AI

Birth Date: 5/9/2022 AM: FU NH: FU CA: FU DD: 50%
 Society ID: VLY22T6114 ASA: HBR 50k: N Mob: \$25 KIF BAL 1 CAT. T COWS
 Sire: GAR FAIL SAFE CONNEALY IN SURE 8524
 MOONGENILLA QUINELLA Q33 GAR PROGRESS 830
 MOOGENILLA N9 EF COMPLEMENT 8088
 MOOGENILLA L4
 Dam: GAR MOMENTUM GAR PROGRESS
 LAWSONS MOMENTUM Q928 GAR BIG EYE 1770
 LAWSONS SUNRISE M770 GAR SUNRISE
 LAWSONS REGENT J931

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
	1.7	7.4	-5.3	3.3	52	93	117	71	23
Acc	59	52	85	76	71	70	75	69	63
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
	1.8	-3.9	79	-1.7	-1.1	8.9	-0.5	5.7	
Acc	65	43	65	63	63	62	58	64	
	\$GN	339	\$A	237	\$D	183	\$GS	223	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	28/11/2025		V6045		7/9/2026		Pending		
	Depastured with Lawsons Sovereign V6045								

152 LAWSONS QUINELLA T872 AI

Birth Date: 29/8/2022 AM: FU NH: FU CA: FU DD: 3%
 Society ID: VLY22T872 ASA: HBR 50k: N Mob: \$25 KIF BAL 1 CAT. T COWS
 Sire: GAR FAIL SAFE CONNEALY IN SURE 8524
 MOONGENILLA QUINELLA Q33 GAR PROGRESS 830
 MOOGENILLA N9 EF COMPLEMENT 8088
 MOOGENILLA L4
 Dam: PARINGA JUDD J5 TUWHARETOA REGENT D145
 LAWSONS JUDD P839 STRATHEWEN BERKLEY WILPENA F30
 LAWSONS NZ09104 K751 LAWSONS ANGUS NZ 09104
 LAWSONS NEW DESIGN 5050 F410

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
	5.2	6.6	-5.8	3.2	52	100	127	84	23
Acc	61	53	84	75	72	70	70	70	64
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
	2.2	-4.3	83	0.0	0.8	9.1	-0.1	4.1	
Acc	66	43	65	66	66	64	60	68	
	\$GN	335	\$A	245	\$D	197	\$GS	232	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	28/11/2025		V6045		7/9/2026		Pending		
	Depastured with Lawsons Sovereign V6045								

153 LAWSONS KI QUINELLA T6073 AI

Birth Date: 19/8/2022 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY22T6073 ASA: HBR 50k: N Mob: \$25 KIF BAL 1 CAT. T COWS
 Sire: GAR FAIL SAFE CONNEALY IN SURE 8524
 MOONGENILLA QUINELLA Q33 GAR PROGRESS 830
 MOOGENILLA N9 EF COMPLEMENT 8088
 MOOGENILLA L4
 Dam: PARINGA JUDD J5 TUWHARETOA REGENT D145
 LAWSONS KI JUDD P6111 STRATHEWEN BERKLEY WILPENA F30
 PARINGA REGENT K6 TUWHARETOA REGENT D145
 KENNY'S CREEK BARA F78

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
	6.7	6.1	-5.1	2.2	50	99	130	85	28
Acc	62	55	83	75	73	71	71	71	65
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
	2.9	-4.4	85	0.1	0.8	8.3	-0.2	4.4	
Acc	68	45	66	67	67	65	60	69	
	\$GN	328	\$A	240	\$D	188	\$GS	228	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	28/11/2025		V6045		7/9/2026		Pending		
	Depastured with Lawsons Sovereign V6045								

154 LAWSONS KI RELIANT T6140 AI

Birth Date: 10/9/2022 AM: FU NH: FU CA: FU DD: 6%
 Society ID: VLY22T6140 ASA: HBR 50k: N Mob: \$25 KIF BAL 1 CAT. T COWS
 Sire: GAR SURE FIRE CONNEALY IN SURE 8524
 GAR RELIANT CHAIR ROCK 5050 GAR 8086
 GAR DESTINATION N244 B/R DESTINATION 727-928
 GAR PREDESTINED 3279
 Dam: GAR MOMENTUM GAR PROGRESS
 LAWSONS MOMENTUM P861 GAR BIG EYE 1770
 LAWSONS BARTEL E7 K1009 AYRVALE BARTEL E7
 LAWSONS AFRICA H248

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
	-0.5	0.3	-3.2	4.3	55	95	120	97	18
Acc	61	53	84	76	71	70	74	69	63
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
	1.8	-3.4	69	-2.9	-3.6	7.0	0.4	3.7	
Acc	65	43	64	62	62	61	57	64	
	\$GN	279	\$A	202	\$D	163	\$GS	183	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	28/11/2025		V6045		7/9/2026		Pending		
	Depastured with Lawsons Sovereign V6045								

155 LAWSONS KI HOME TOWN S6210 AI

Birth Date: 30/8/2021 AM: FU NH: FU CA: FU DD: 17%
 Society ID: VLY21S6210 ASA: HBR 50k: N Mob: \$25 KIF BAL 2 CAT. S COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 GAR HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 Dam: RENNYLEA KODAK K522 RENNYLEA EDMUND E11
 LAWSONS KODAK P1449 RENNYLEA EISA ERICA F810
 LAWSONS JUDD L577 GAR ANTICIPATION 7261
 LAWSONS BARTEL E7 H724

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
	3.4	5.5	-4.4	3.2	58	103	124	105	12
Acc	63	55	83	76	72	71	70	68	65
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
	1.3	-6.6	73	0.2	-0.8	13.8	0.8	3.5	
Acc	65	45	64	64	63	62	59	65	
	\$GN	365	\$A	276	\$D	235	\$GS	260	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	3/11/2025		KEY		13/8/2026		PTIC		
	Sells PTIC to Basin Keystone								

156 LAWSONS KI HOME TOWN S6214 AI

Birth Date: 1/9/2021 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY21S6214 ASA: APR 50k: N Mob: \$25 KIF BAL 3 CAT. S COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 GAR HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 Dam: RENNYLEA KODAK K522 RENNYLEA EDMUND E11
 LAWSONS KI KODAK P6533 RENNYLEA EISA ERICA F810
 LAWSONS KI MOMENTUM L6139 GAR MOMENTUM
 LAWSONS KI BARTEL J6221

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
	5.4	5.5	-6.3	2.4	52	94	113	84	16
Acc	63	54	84	76	73	71	70	69	66
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
	2.1	-5.9	62	0.1	-1.7	11.3	0.5	5.4	
Acc	65	45	64	63	63	61	59	64	
	\$GN	361	\$A	265	\$D	220	\$GS	251	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	3/11/2025		KEY		13/8/2026		PTIC		
	Sells PTIC to Basin Keystone								

157 LAWSONS KI HOME TOWN S6262 AI

Birth Date: 26/6/2021 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY21S6262 ASA: HBR 50k: N Mob: S25 KIF AI MA1 CAT. S COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 G A R HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 Dam: GAR SURE FIRE CONNEALY IN SURE 8524
 LAWSONS SURE FIRE N293 CHAIR ROCK 5050 GAR 8086
 LAWSONS NOVAK K592 LAWSONS NOVAK E313
 LAWSONS ULTIMATE E1138

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-2.6	1.1	-0.9	4.7	53	102	125	108	16
Acc	65	57	86	78	75	75	73	71	68
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.3	-7.0	66	-1.1	-2.2	11.0	0.9	4.3	
Acc	70	48	67	67	66	65	63	67	
	\$GN	327	\$A	250	\$D	215	\$GS	238	
JOINING DATA	Join Date	29/10/2025	Join Sire	KEY	Due Date	8/8/2026	PT Result	PTIC	
	Sells PTIC to Basin Keystone								

158 LAWSONS KI MOMENTOUS S6003 AI

Birth Date: 1/8/2021 AM: FU NH: FU CA: FU DD: 18%
 Society ID: VLY21S6003 ASA: HBR 50k: N Mob: S25 KIF AI MA1 CAT. S COWS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 TE MANIA MONTALTO M1314 LAWSONS ROCKND AMBUSH E1103
 Dam: LAWSONS KI MONTALTO Q6009 TE MANIA BERKLEY B1
 LAWSONS KI AFRICA J6035 N6106 TE MANIA MITTAGONG H390
 LAWSONS KI AFRICA J6035
 LANDFALL B416

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.5	6.0	-8.6	3.4	54	96	124	100	23
Acc	66	59	85	76	76	74	74	74	69
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.9	-4.5	64	-2.5	-2.0	11.5	0.8	3.7	
Acc	70	50	67	67	67	66	62	70	
	\$GN	318	\$A	237	\$D	191	\$GS	224	
JOINING DATA	Join Date	7/10/2025	Join Sire	PS	Due Date	17/7/2026	PT Result	PTIC	
	Sells PTIC to Peak Stapleton								

159 LAWSONS KI MOMENTOUS S6034 AI

Birth Date: 15/8/2021 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY21S6034 ASA: HBR 50k: N Mob: S25 KIF BAL.3 CAT. S COWS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 TE MANIA MONTALTO M1314 LAWSONS ROCKND AMBUSH E1103
 Dam: LAWSONS KI MONTALTO Q6216 TE MANIA BERKLEY B1
 LAWSONS KI AFRICA J6041 M6060 TE MANIA MITTAGONG H390
 LAWSONS KI AFRICA J6041
 LAWSONS KI BARTEL E7 J6105

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.7	4.0	-1.5	3.5	45	85	107	90	18
Acc	66	59	85	76	76	74	74	74	68
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.6	-3.9	55	-1.1	-1.8	11.6	0.6	5.5	
Acc	72	50	68	68	68	67	62	70	
	\$GN	302	\$A	218	\$D	173	\$GS	206	
JOINING DATA	Join Date	3/11/2025	Join Sire	PS	Due Date	13/8/2026	PT Result	PTIC	
	Sells PTIC to Peak Stapleton								



Lawsns Momentous M518 is one of the most widely used Angus sires in history. Forty five Momentous daughters sell in this Sale!

160 LAWSONS KI GENUINE S6182 AI

Birth Date: 14/8/2021 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY21S6182 ASA: HBR 50k: N Mob: S25 KIF AI MA1 CAT. S COWS
 Sire: K C F BENNETT ABSOLUTE S A V FINAL ANSWER 0035
 GAR GENUINE THOMAS MISS LUCY 5152
 GAR DAYBREAK 342 MCC DAYBREAK
 GAR 5050 NEW DESIGN 1039
 Dam: GAR PROPHET C R A BEXTOR 872 5205 608
 LAWSONS KI PROPHET P6325 GAR OBJECTIVE 1885
 LAWSONS KI BARTEL E7 M6112 AYRVALE BARTEL E7
 LAWSONS KI NOVAK K6255

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.2	5.8	-5.8	1.7	57	98	125	101	23
Acc	65	56	85	77	77	75	75	74	69
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.6	-4.9	66	-0.2	-2.2	7.3	0.1	3.0	
Acc	75	45	68	68	69	68	62	71	
	\$GN	301	\$A	223	\$D	182	\$GS	205	
JOINING DATA	Join Date	29/10/2025	Join Sire	PS	Due Date	8/8/2026	PT Result	PTIC	
	Sells PTIC to Peak Stapleton								



Lot 158 – First of 45 Momentous daughters to be sold and unique mating here and next Lot with confirmed pregnancy to Peak Stapleton. Stapleton calves are solid, stout, super sound with an incredible, balanced set of EBVs. Don't underestimate the progeny predictions on these Sale females!

161 LAWSONS KI HOME TOWN S6174 AI

Birth Date: 13/8/2021 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY21S6174 ASA: HBR 50k: N Mob: \$25 KIF BAL 3 CAT. SCOWS
 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: AYRVALE HERCULES H9 AYRVALE BARTEL E7
 LAWSONS KI HERCULES P6081 LAWSONS INVINCIBLE F338
 LAWSONS HENRY VIII D1054
 LAWSONS SOLUTION C987

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
4.6	4.6	-5.8	2.2	48	88	111	79	15	
Acc	67	60	85	77	77	75	75	75	70
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
0.6	-6.1	70	-0.5	-2.5	9.5	0.7	5.1		
Acc	72	49	69	68	69	67	63	71	
	\$GN	341	\$A	256	\$D	209	\$GS	241	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	3/11/2025		UC		13/8/2026		PTIC		
Sells PTIC to Cluden Newry Uppercut U15									

162 LAWSONS KI HOME TOWN S6125 AI

Birth Date: 9/8/2021 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY21S6125 ASA: HBR 50k: N Mob: \$25 KIF BAL 3 CAT. SCOWS
 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: PARINGA JUDD J5 TUWHARETOA REGENT D145
 LAWSONS KI JUDD P6535 STRATHWEEN BERKLEY WILPENA F30
 LAWSONS KI SURE FIRE L6190 GAR SURE FIRE
 LAWSONS KI STORTH OAKS H6195

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
7.0	6.7	-6.6	1.4	47	87	103	76	22	
Acc	62	55	84	76	72	72	70	69	65
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
2.1	-8.2	65	-0.4	-1.1	12.2	0.9	3.8		
Acc	65	46	64	64	63	62	60	65	
	\$GN	346	\$A	266	\$D	229	\$GS	251	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	25/11/2025		UC		4/9/2026		PTIC		
Sells PTIC to Cluden Newry Uppercut U15									

163 LAWSONS KI HOME TOWN S6144 AI

Birth Date: 10/8/2021 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY21S6144 ASA: HBR 50k: N Mob: \$25 KIF AI MA1 CAT. SCOWS
 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: RENNYLEA KODAK K522 RENNYLEA EDMUND E11
 LAWSONS KI KODAK P6297 RENNYLEA EISA ERICA F810
 LAWSONS KI PROPHET M6387 GAR PROPHET
 LAWSONS KI INVINCIBLE G6076

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
6.3	8.3	-5.0	1.8	47	85	97	73	12	
Acc	68	60	85	77	77	76	76	75	70
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
1.2	-6.5	55	-0.2	-1.3	10.9	0.4	5.0		
Acc	72	48	70	69	69	68	64	72	
	\$GN	342	\$A	254	\$D	216	\$GS	238	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	29/10/2025		UC		8/8/2026		PTIC		
Sells PTIC to Cluden Newry Uppercut U15									



Lot 162 – LAWSONS KI HOME TOWN S6125

164 LAWSONS KI HOME TOWN S6189 AI

Birth Date: 14/8/2021 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY21S6189 ASA: HBR 50k: N Mob: \$25 KIF AI MA1 CAT. SCOWS
 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: AYRVALE BARTEL E7 TE MANIA BARTEL B219
 LAWSONS KI BARTEL E7 P6249 EAGLEHAWK JEDDA B32
 LAWSONS KI PROPHET M6148 GAR PROPHET
 LAWSONS KI NOVAK J6144

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
2.8	5.9	-3.7	2.9	52	93	111	87	18	
Acc	63	56	85	77	73	73	70	69	66
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
1.4	-6.9	63	-1.2	-2.4	6.8	0.3	4.8		
Acc	67	47	64	64	64	62	60	65	
	\$GN	335	\$A	251	\$D	213	\$GS	234	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	29/10/2025		UC		8/8/2026		PTIC		
Sells PTIC to Cluden Newry Uppercut U15									

165 LAWSONS KI HOME TOWN S6141 AI

Birth Date: 10/8/2021 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY21S6141 ASA: APR 50k: N Mob: \$25 KIF AI MA1 CAT. SCOWS
 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: AYRVALE BARTEL E7 TE MANIA BARTEL B219
 LAWSONS KI BARTEL E7 P6429 EAGLEHAWK JEDDA B32
 LAWSONS KI JUDD M6325 PARINGA JUDD J5
 LAWSONS KI NET WORTH D20 G7321

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
6.9	5.1	-6.9	2.3	45	82	96	68	19	
Acc	61	55	85	77	73	73	71	69	66
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
2.4	-7.7	57	0.4	-0.8	8.9	0.5	4.5		
Acc	69	47	65	65	65	63	61	66	
	\$GN	330	\$A	251	\$D	214	\$GS	236	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	7/10/2025		PRE		17/7/2026		PTIC		
Sells PTIC to B&B Preeminent									

166 LAWSONS KI MOMENTOUS S6195 AI

Birth Date: 16/8/2021 AM: FU NH: FU CA: FU DD: 6%
 Society ID: VLY21S6195 ASA: HBR 50k: N Mob: S25 KIF AI MA1 CAT. S COWS
 Sire: GAR MOMENTUM LAWSONS MOMENTOUS M518 LAWSONS AFRICA H229
 Dam: LAWSONS KI PROFIT L6234 LAWSONS KI L6234 P6385 LAWSONS AMBASSADOR J738

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-8.9	-2.9	-2.7	7.1	61	109	139	125	18
Acc	64	58	84	75	76	73	74	73	68
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.0	-3.7	66	-3.9	-3.7	10.8	1.3	3.9	
Acc	70	49	67	66	67	65	60	69	
	\$GN	297	\$A	218	\$D	178	\$GS	203	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	7/10/2025	T0258		17/7/2026		PTIC			
	Sells PTIC to Lawsons Quinella T258								

167 LAWSONS KI HOME TOWN S6136 AI

Birth Date: 10/8/2021 AM: FU NH: FU CA: FU DD: 3%
 Society ID: VLY21S6136 ASA: HBR 50k: N Mob: S25 KIF AI MA1 CAT. S COWS
 Sire: GAR ASHLAND GAR EARLY BIRD CHAIR ROCK AMBUSH 1018
 Dam: LAWSONS KI KODAK P6104 LAWSONS KI KODAK P6104 LAWSONS KI EVIDENT H6164

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.9	6.2	-6.6	2.3	42	83	94	77	13
Acc	67	58	85	77	77	75	75	75	70
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.1	-7.9	45	0.4	-1.2	11.4	0.9	4.6	
Acc	73	47	69	69	69	68	63	71	
	\$GN	327	\$A	253	\$D	222	\$GS	239	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	7/10/2025	V4024		17/7/2026		PTIC			
	Sells PTIC to Lawsons Tasmania V4024								

168 LAWSONS KI MOMENTOUS S6128 AI

Birth Date: 9/8/2021 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY21S6128 ASA: HBR 50k: N Mob: S25 KIF AI MA1 CAT. S COWS
 Sire: GAR MOMENTUM LAWSONS MOMENTOUS M518 LAWSONS AFRICA H229
 Dam: LAWSONS KI PROFIT L6234 LAWSONS KI L6234 P6243 LAWSONS KI ANTICIPATION K6119

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.4	5.6	-6.4	2.8	48	85	107	75	12
Acc	62	55	84	75	72	71	69	67	64
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.2	-2.9	55	0.2	0.6	9.9	0.1	5.2	
Acc	64	47	63	62	62	60	58	63	
	\$GN	322	\$A	228	\$D	177	\$GS	212	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	7/10/2025	V4024		17/7/2026		PTIC			
	Sells PTIC to Lawsons Tasmania V4024								



Lot 167 – LAWSONS KI HOME TOWN S6136

169 LAWSONS KI MOMENTOUS S6110 AI

Birth Date: 5/8/2021 AM: FU NH: FU CA: FU DD: 1%
 Society ID: VLY21S6110 ASA: HBR 50k: N Mob: S25 KIF BAL3 CAT. S COWS
 Sire: GAR MOMENTUM LAWSONS MOMENTOUS M518 LAWSONS AFRICA H229
 Dam: GAR RADIANCE LAWSONS KI RADIANCE P6375 LAWSONS KI REGENT M6389

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.4	6.7	-7.0	0.8	46	85	100	80	23
Acc	60	54	84	75	71	71	69	68	64
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.8	-5.2	59	0.3	1.6	6.3	-0.1	4.6	
Acc	66	48	63	63	63	61	59	64	
	\$GN	317	\$A	227	\$D	187	\$GS	207	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	V4024		13/8/2026		PTIC			
	Sells PTIC to Lawsons Tasmania V4024								

170 LAWSONS KI MOMENTOUS S6107 AI

Birth Date: 4/8/2021 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY21S6107 ASA: HBR 50k: N Mob: S25 KIF AI MA1 CAT. S COWS
 Sire: GAR MOMENTUM LAWSONS MOMENTOUS M518 LAWSONS AFRICA H229
 Dam: LAWSONS KI ANTICIPATION L6087 LAWSONS KI L6087 P6550 LAWSONS KI MOMENTUM L6199

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.6	2.2	-8.6	3.2	49	86	109	79	20
Acc	69	63	85	76	77	75	75	75	71
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.7	-4.4	54	-1.2	-1.6	9.5	0.4	4.8	
Acc	73	52	70	70	70	69	64	73	
	\$GN	311	\$A	225	\$D	177	\$GS	209	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	7/10/2025	V4024		17/7/2026		PTIC			
	Sells PTIC to Lawsons Tasmania V4024								



Lot 170 – LAWSONS KI MOMENTOUS S6107

171 LAWSONS KI MOMENTOUS S6255 AI									
Birth Date:	23/6/2021	AM:	FU	NH:	FU	CA:	FU	DD:	33%
Society ID:	VLY21S6255	ASA:	APR	50k:	N	Mob:	S25 KIF AI MA3	CAT:	S COWS
Sire:	LAWSONS MOMENTOUS M518 LAWSONS AFRICA H229	GAR MOMENTUM GAR BIG EYE 1770 TE MANIA AFRICA A217 LAWSONS ROCKND AMBUSH E1103			GAR PROGRESS GAR BIG EYE 1770 TE MANIA AFRICA A217 LAWSONS ROCKND AMBUSH E1103				
Dam:	LAWSONS LINKEDIN L483 LAWSONS NZ09104 K818	LAWSONS LINKEDIN L483 LAWSONS NZ09104 K818			PARINGA JUDD J5 LAWSONS BARTEL E7 H221 LAWSONS ANGUS NZ 09104 LAWSONS PROGRESS G944				
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.5	0.0	-3.5	3.5	47	88	114	89	19
Acc	66	60	84	76	77	75	75	74	70
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.5	-2.7	72	-0.7	1.4	5.7	0.2	3.7	
Acc	72	51	69	68	69	68	63	71	
	\$GN	274	\$A	198	\$D	154	\$GS	180	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	30/10/2025		V4024		9/8/2026		PTIC		
Sells PTIC to Lawsons Tasmania V4024									

172 LAWSONS KI RELIANT S6260 AI									
Birth Date:	22/6/2021	AM:	8%	NH:	FU	CA:	FU	DD:	1%
Society ID:	VLY21S6260	ASA:	HBR	50k:	N	Mob:	S25 KIF BAL 3	CAT:	S COWS
Sire:	GAR SURE FIRE GAR RELIANT	CONNEALY IN SURE 8524 CHAIR ROCK 5050 GAR 8086 B/R DESTINATION 727-928 GAR PREDESTINED 3279			GAR DESTINATION N244				
Dam:	LAWSONS JUDD N55 LAWSONS SOLUTION C853	PARINGA JUDD J5 LAWSONS SOLUTION C853			TUWHARETOA REGENT D145 STRATHEWEN BERKLEY WILPENA F30 GAR SOLUTION LAWSONS PREDESTINED A729				
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.9	-2.9	-5.2	2.3	45	83	111	73	25
Acc	64	56	86	77	77	75	75	74	69
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.3	-5.1	68	1.1	0.8	6.1	-0.4	4.7	
Acc	71	45	68	67	67	66	61	70	
	\$GN	295	\$A	213	\$D	160	\$GS	197	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	25/11/2025		V4024		4/9/2026		PTIC		
Sells PTIC to Lawsons Tasmania V4024									

173 LAWSONS KI ASHLAND S6050 AI									
Birth Date:	30/8/2021	AM:	FU	NH:	FU	CA:	FU	DD:	3%
Society ID:	VLY21S6050	ASA:	HBR	50k:	N	Mob:	S25 KIF BAL 3	CAT:	S COWS
Sire:	GAR EARLY BIRD GAR ASHLAND	GAR EARLY BIRD GAR DAYLIGHT GAR PROGRESS 830 B/R AMBUSH 28 GAR YIELD GRADE N366			GAR PROGRESS 830 GAR PROGRESS 830 B/R AMBUSH 28 GAR YIELD GRADE N366				
Dam:	LAWSONS MOMENTUM Q261 LAWSONS TANK B1155 G669	GAR MOMENTUM LAWSONS TANK B1155 G669			GAR PROGRESS GAR BIG EYE 1770 LAWSONS TANK B1155 LAWSONS GAR DINKY DI D532				
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-0.5	1.4	-4.8	4.3	57	94	125	98	16
Acc	65	58	86	77	74	74	72	70	67
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	-0.5	-0.8	81	-2.0	-2.2	14.5	1.5	2.2	
Acc	69	51	66	66	66	65	63	67	
	\$GN	299	\$A	214	\$D	163	\$GS	191	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	3/11/2025		V0397		13/8/2026		PTIC		
Sells PTIC to Lawsons Tasmania V397									

174 LAWSONS KI MOMENTOUS S6112 AI									
Birth Date:	6/8/2021	AM:	FU	NH:	FU	CA:	FU	DD:	FU
Society ID:	VLY21S6112	ASA:	HBR	50k:	N	Mob:	S25 KIF AI MA1	CAT:	S COWS
Sire:	LAWSONS MOMENTOUS M518 LAWSONS AFRICA H229	GAR PROGRESS GAR BIG EYE 1770 TE MANIA AFRICA A217 LAWSONS ROCKND AMBUSH E1103			GAR PROGRESS GAR BIG EYE 1770 TE MANIA AFRICA A217 LAWSONS ROCKND AMBUSH E1103				
Dam:	LAWSONS KI KODAK P6382 LAWSONS STORTH OAKS H15	RENNYLEA KODAK K522 LAWSONS STORTH OAKS H15			RENNYLEA EDMUND E11 RENNYLEA EISA ERICA F810 STORTH OAKS D21 LAWSONS NEW DESIGN 5050 E1026				
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.3	5.2	-7.3	3.4	47	82	109	86	22
Acc	65	60	84	75	71	71	70	70	66
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.9	-4.0	48	0.1	-0.2	8.3	0.1	4.4	
Acc	66	51	65	66	66	64	61	68	
	\$GN	286	\$A	207	\$D	159	\$GS	192	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	7/10/2025		V0397		17/7/2026		PTIC		
Sells PTIC to Lawsons Tasmania V397									

175 LAWSONS KI MOMENTOUS S6155 AI									
Birth Date:	11/8/2021	AM:	FU	NH:	FU	CA:	FU	DD:	8%
Society ID:	VLY21S6155	ASA:	APR	50k:	N	Mob:	S25 KIF AI MA1	CAT:	S COWS
Sire:	LAWSONS MOMENTOUS M518 LAWSONS AFRICA H229	GAR MOMENTUM GAR BIG EYE 1770 TE MANIA AFRICA A217 LAWSONS ROCKND AMBUSH E1103			GAR PROGRESS GAR BIG EYE 1770 TE MANIA AFRICA A217 LAWSONS ROCKND AMBUSH E1103				
Dam:	LAWSONS ANTICIPATION L621 LAWSONS EVIDENT H710	GAR ANTICIPATION 7261 LAWSONS ANTICIPATION L621 LAWSONS EVIDENT H710			MCC DAYBREAK GAR 5050 NEW DESIGN 0530 DUNOON EVIDENT E614 LAWSONS BANDO D952				
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.1	-0.4	-4.3	4.9	58	98	127	115	20
Acc	67	60	85	77	77	74	75	74	70
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.5	-5.1	70	-1.8	-1.2	9.0	0.7	2.7	
Acc	71	51	68	68	68	67	63	70	
	\$GN	298	\$A	224	\$D	183	\$GS	206	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	29/10/2025		V0397		8/8/2026		PTIC		
Sells PTIC to Lawsons Tasmania V397									

176 LAWSONS KI MOMENTOUS S6005 AI

Birth Date: 5/8/2021 AM: 99% NH: FU CA: FU DD: FU
 Society ID: VLY21S6005 ASA: HBR 50k: N Mob: S25 KIF AI MA1 CAT. S COWS
 Sire: GAR MOMENTUM LAWSONS MOMENTOUS M518 LAWSONS AFRICA H229
 Dam: LAWSONS KI PROFIT L6245 LAWSONS KI L6245 Q6019 LANDFALL D61

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.4	3.4	-5.3	3.6	50	92	113	93	17
Acc	66	59	85	76	76	74	74	74	68
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.0	-3.1	54	-1.0	-1.9	4.5	-0.4	5.8	
Acc	70	50	67	67	67	65	61	69	
	\$GN	289	\$A	201	\$D	159	\$GS	185	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	7/10/2025	V0397		17/7/2026		PTIC			
Sells PTIC to Lawsons Tasmania V397									

177 LAWSONS KI MOMENTOUS S6200 AI

Birth Date: 17/8/2021 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY21S6200 ASA: APR 50k: N Mob: S25 KIF BAL 2 CAT. S COWS
 Sire: GAR MOMENTUM LAWSONS MOMENTOUS M518 LAWSONS AFRICA H229
 Dam: AYRVALE BARTEL E7 LAWSONS KI BARTEL E7 P6346 LAWSONS KI REGENT J6020 M6518

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-2.5	-2.4	-1.3	4.6	54	95	120	97	20
Acc	65	61	83	75	72	71	70	70	66
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.5	-4.6	63	-1.8	-0.8	9.1	0.7	4.6	
Acc	66	52	66	66	66	64	61	68	
	\$GN	318	\$A	232	\$D	186	\$GS	216	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	V0345		13/8/2026		PTIC			
Sells PTIC to Lawsons Apex V345									

178 LAWSONS KI MOMENTOUS S6170 AI

Birth Date: 12/8/2021 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY21S6170 ASA: HBR 50k: N Mob: S25 KIF BAL 1 CAT. S COWS
 Sire: GAR MOMENTUM LAWSONS MOMENTOUS M518 LAWSONS AFRICA H229
 Dam: GAR RADIANCE LAWSONS KI RADIANCE P6296 LAWSONS KI PROPHET M6290

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.8	4.5	-1.7	2.4	46	76	90	59	22
Acc	67	60	85	77	77	75	75	74	70
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.0	-4.3	52	0.2	1.2	4.0	-0.3	5.1	
Acc	72	51	69	68	69	68	63	71	
	\$GN	310	\$A	217	\$D	172	\$GS	196	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	V0345		13/8/2026		PTIC			
Sells PTIC to Lawsons Apex V345									

179 LAWSONS KI MOMENTOUS S6224 AI

Birth Date: 5/9/2021 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY21S6224 ASA: APR 50k: N Mob: S25 KIF BAL 3 CAT. S COWS
 Sire: GAR MOMENTUM LAWSONS MOMENTOUS M518 LAWSONS AFRICA H229
 Dam: GAR SUNRISE LAWSONS KI SUNRISE P6344 LAWSONS KI REGENT J6002

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-1.6	1.3	-1.0	4.0	48	83	106	82	22
Acc	67	62	84	75	76	74	74	74	70
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.4	-3.3	55	-2.0	-1.6	8.4	0.4	4.2	
Acc	72	52	69	69	69	68	63	72	
	\$GN	274	\$A	195	\$D	151	\$GS	175	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	V0345		13/8/2026		PTIC			
Sells PTIC to Lawsons Apex V345									

180 LAWSONS KI MOMENTOUS S6111 AI

Birth Date: 5/8/2021 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY21S6111 ASA: HBR 50k: N Mob: S25 KIF BAL 2 CAT. S COWS
 Sire: GAR MOMENTUM LAWSONS MOMENTOUS M518 LAWSONS AFRICA H229
 Dam: LAWSONS KI PROFIT L6233 LAWSONS KI PROFIT L6233 P6063 KENNY'S CREEK BARA K49

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.3	2.7	-7.7	2.7	47	80	98	68	19
Acc	62	56	83	75	72	71	69	68	64
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.5	-4.4	49	-0.2	0.7	6.6	0.0	4.8	
Acc	64	48	63	62	62	61	58	64	
	\$GN	310	\$A	222	\$D	176	\$GS	203	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	25/11/2025	V0345		4/9/2026		PTIC			
Sells PTIC to Lawsons Apex V345									



Lot 179 – LAWSONS KI MOMENTOUS S6224

181 LAWSONS KI GENUINE S6159 AI

Birth Date: 12/8/2021 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY21S6159 ASA: APR 50k: N Mob: S25 KIFAI MA1 CAT. S COWS
 Sire: GAR GENUINE
 K C F BENNETT ABSOLUTE
 GAR DAYBREAK 342
 GAR PROPHET
 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
 AYRVALE BARTEL E7
 LAWSONS INVINCIBLE G195
 Dam: LAWSONS KI PROPHET P6458
 LAWSONS KI BARTEL E7 K6099

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.4	7.1	-6.8	2.9	61	102	131	121	16
Acc	65	56	84	77	77	75	75	73	69
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.0	-5.8	66	0.0	-2.9	2.6	-0.4	3.4	
Acc	71	45	68	67	67	67	61	70	
	\$GN	293	\$A	219	\$D	181	\$GS	200	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	7/10/2025		V0345		17/7/2026		PTIC		
Sells PTIC to Lawsons Apex V345									

182 LAWSONS KI GENUINE S6046 AI

Birth Date: 30/8/2021 AM: FU NH: FU CA: FU DD: 3%
 Society ID: VLY21S6046 ASA: HBR 50k: N Mob: S25 KIFAI MA2 CAT. S COWS
 Sire: GAR GENUINE
 K C F BENNETT ABSOLUTE
 GAR DAYBREAK 342
 GAR RELEVANCE
 S A V FINAL ANSWER 0035
 THOMAS MISS LUCY 5152
 MCC DAYBREAK
 GAR 5050 NEW DESIGN 1039
 GAR PROPHET
 GAR PROGRESS N1401
 LAWSONS INCREDIBLE H803
 LAWSONS EVIDENT H401
 Dam: LAWSONS RELEVANCE Q544
 LAWSONS INCREDIBLE N814

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.6	1.0	-2.8	3.7	57	98	128	114	23
Acc	59	48	84	76	72	72	69	67	64
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.4	-4.5	77	-1.7	-3.6	11.2	1.0	2.8	
Acc	63	38	62	61	60	59	55	62	
	\$GN	296	\$A	221	\$D	178	\$GS	202	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	30/10/2025		T6039		9/8/2026		Pending		
Depastured with Lawsons KI Home Town T6039									

183 LAWSONS KI HOME TOWN S6175 AI

Birth Date: 13/8/2021 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY21S6175 ASA: APR 50k: N Mob: S25 KIFAI MA1 CAT. S COWS
 Sire: GAR HOME TOWN
 GAR ASHLAND
 CHAIR ROCK SURE FIRE 6095
 RENNYLEA KODAK K522
 GAR EARLY BIRD
 CHAIR ROCK AMBUSH 1018
 GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 RENNYLEA EDMUND E11
 RENNYLEA EISA ERICA F810
 GAR PROPHET
 LAWSONS KI BARTEL E7 K6075
 Dam: LAWSONS KI KODAK P6403
 LAWSONS KI PROPHET M6094

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.5	5.9	-2.2	3.9	58	101	117	95	15
Acc	63	54	85	76	72	73	70	68	65
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.1	-7.2	65	-1.1	-1.7	12.0	0.8	3.8	
Acc	67	45	64	64	64	62	60	65	
	\$GN	362	\$A	273	\$D	238	\$GS	257	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	30/10/2025		U6274		9/8/2026		Pending		
Depastured with Lawsons KI Dual Threat U6274									

184 LAWSONS KI HOME TOWN S6123 AI

Birth Date: 9/8/2021 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY21S6123 ASA: HBR 50k: N Mob: S25 KIFAI MA1 CAT. S COWS
 Sire: GAR HOME TOWN
 GAR ASHLAND
 CHAIR ROCK SURE FIRE 6095
 RENNYLEA KODAK K522
 GAR EARLY BIRD
 CHAIR ROCK AMBUSH 1018
 GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 RENNYLEA EDMUND E11
 RENNYLEA EISA ERICA F810
 GAR MOMENTUM
 LAWSONS KI BARTEL J6213
 Dam: LAWSONS KI KODAK P6293
 LAWSONS KI MOMENTUM M6225

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.2	6.8	-5.9	4.4	59	105	127	114	16
Acc	67	58	85	77	77	75	75	75	70
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.3	-7.4	76	-0.8	-1.7	10.1	0.8	3.4	
Acc	73	47	68	68	69	67	63	71	
	\$GN	356	\$A	273	\$D	237	\$GS	256	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	30/10/2025		U6274		9/8/2026		Pending		
Depastured with Lawsons KI Dual Threat U6274									

185 LAWSONS KI MOMENTOUS S6010 AI

Birth Date: 7/8/2021 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY21S6010 ASA: HBR 50k: N Mob: S25 KIFAI MA1 CAT. S COWS
 Sire: LAWSONS KI MOMENTOUS M518
 GAR MOMENTUM
 GAR BIG EYE 1770
 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
 LAWSONS AFRICA H229
 TE MANIA BARTEL B219
 EAGLEHAWK JEDDA B32
 TUWHARETOA REGENT D145
 LAWSONS E499
 Dam: LAWSONS KI BARTEL Q6250
 AYRVALE BARTEL E7
 LAWSONS KI REGENT J6007

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.3	1.7	-6.9	4.1	53	92	117	89	24
Acc	61	57	85	76	72	71	69	68	65
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.0	-3.6	66	-1.9	-1.1	7.4	0.6	4.2	
Acc	63	51	63	63	63	61	59	64	
	\$GN	308	\$A	223	\$D	177	\$GS	204	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	30/10/2025		U6274		9/8/2026		Pending		
Depastured with Lawsons KI Dual Threat U6274									

186 LAWSONS KI MOMENTOUS S6021 AI

Birth Date: 11/8/2021 AM: FU NH: FU CA: FU DD: 1%
 Society ID: VLY21S6021 ASA: HBR 50k: N Mob: S25 KIFAI MA1 CAT. S COWS
 Sire: LAWSONS KI MOMENTOUS M518
 GAR MOMENTUM
 GAR BIG EYE 1770
 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
 LAWSONS AFRICA H229
 TE MANIA BERKLEY B1
 ALLOURA JEDDA Z15
 TUWHARETOA REGENT D145
 LAWSONS INVINCIBLE G202
 Dam: LAWSONS KI GET CRACKING Q6201
 ALLOURA GET CRACKING G10
 LAWSONS KI REGENT M6389

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.3	3.1	-2.8	2.9	45	85	108	94	17
Acc	61	56	84	75	71	71	68	68	64
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.3	-5.1	63	0.9	2.1	9.1	-0.2	5.1	
Acc	66	50	63	63	63	62	60	64	
	\$GN	306	\$A	221	\$D	174	\$GS	207	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	30/10/2025		U6274		9/8/2026		Pending		
Depastured with Lawsons KI Dual Threat U6274									

Momentous x Bartel E7 combines two of the greatest and most influential sires in the Angus breed.

187 LAWSONS KI MOMENTOUS S6139 AI

Birth Date: 10/8/2021 AM: FU NH: FU CA: 1% DD: FU
 Society ID: VLY21S6139 ASA: APR 50k: N Mob: S25 KIF AI MA1 CAT. S COWS
 Sire: GAR MOMENTUM
 LAWSONS MOMENTOUS M518
 LAWSONS AFRICA H229
 Dam: AYRVALE BARTEL E7
 LAWSONS KI BARTEL E7 P6367
 LAWSONS KI NOVAK M6326

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.8	4.9	-4.0	3.2	46	82	103	78	23
Acc	68	62	85	77	77	75	75	74	70
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.2	-3.9	51	-0.9	-0.5	9.7	0.8	3.9	
Acc	73	54	69	69	70	68	64	72	
	\$GN	296	\$A	216	\$D	172	\$GS	197	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6274		9/8/2026		Pending			
	Depastured with Lawsons KI Dual Threat U6274								

188 LAWSONS KI MOMENTOUS S6178 AI

Birth Date: 14/8/2021 AM: 50% NH: FU CA: FU DD: 2%
 Society ID: VLY21S6178 ASA: HBR 50k: N Mob: S25 KIF AI MA1 CAT. S COWS
 Sire: GAR MOMENTUM
 LAWSONS MOMENTOUS M518
 LAWSONS AFRICA H229
 Dam: LAWSONS AMBASSADOR K70
 LAWSONS KI AMBASSADOR K70 P6106
 LAWSONS KI NOVAK K6170

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-5.0	-2.8	-3.7	5.8	56	100	129	116	19
Acc	65	59	84	76	77	74	74	73	69
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.6	-3.3	65	-2.8	-2.8	11.7	0.8	4.6	
Acc	71	50	68	68	68	66	61	70	
	\$GN	290	\$A	208	\$D	164	\$GS	195	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6274		9/8/2026		Pending			
	Depastured with Lawsons KI Dual Threat U6274								

189 LAWSONS KI MOMENTOUS S6203 AI

Birth Date: 18/8/2021 AM: FU NH: FU CA: FU DD: 50%
 Society ID: VLY21S6203 ASA: HBR 50k: N Mob: S25 KIF AI MA1 CAT. S COWS
 Sire: GAR MOMENTUM
 LAWSONS MOMENTOUS M518
 LAWSONS AFRICA H229
 Dam: AYRVALE BARTEL E7
 LAWSONS KI BARTEL E7 P6339
 LANDFALL D550

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-2.0	3.0	-0.3	5.0	48	81	104	75	19
Acc	69	64	84	76	76	74	74	74	70
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.8	-3.5	51	-1.3	-1.0	10.9	1.1	3.7	
Acc	72	54	70	70	70	69	64	72	
	\$GN	288	\$A	212	\$D	168	\$GS	196	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6274		9/8/2026		Pending			
	Depastured with Lawsons KI Dual Threat U6274								

190 LAWSONS KI MOMENTOUS S6108 AI

Birth Date: 5/8/2021 AM: FU NH: FU CA: FU DD: 1%
 Society ID: VLY21S6108 ASA: APR 50k: N Mob: S25 KIF AI MA1 CAT. S COWS
 Sire: GAR MOMENTUM
 LAWSONS MOMENTOUS M518
 LAWSONS AFRICA H229
 Dam: KIMGISLE FARMS RESERVE L61
 LAWSONS KI RESERVE L61 P6108
 LAWSONS KI HERCULES M6069

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.9	1.3	-7.1	3.6	46	87	110	81	24
Acc	66	58	85	76	76	74	74	74	69
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.5	-1.7	61	-0.8	-0.5	9.9	0.3	4.3	
Acc	70	49	67	66	66	65	61	69	
	\$GN	285	\$A	198	\$D	151	\$GS	179	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6274		9/8/2026		Pending			
	Depastured with Lawsons KI Dual Threat U6274								

191 LAWSONS KI MOMENTOUS S6185 AI

Birth Date: 14/8/2021 AM: FU NH: FU CA: FU DD: 4%
 Society ID: VLY21S6185 ASA: HBR 50k: N Mob: S25 KIF AI MA1 CAT. S COWS
 Sire: GAR MOMENTUM
 LAWSONS MOMENTOUS M518
 LAWSONS AFRICA H229
 Dam: LAWSONS AMBASSADOR K70
 LAWSONS KI AMBASSADOR K70 P6118
 LAWSONS KI NOVAK K6216

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-1.9	-0.3	-3.3	4.5	52	93	113	99	17
Acc	64	58	84	76	76	74	74	73	69
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.6	-2.8	57	-1.8	-1.8	7.5	0.3	4.9	
Acc	72	49	67	67	67	66	61	69	
	\$GN	283	\$A	199	\$D	160	\$GS	181	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6274		9/8/2026		Pending			
	Depastured with Lawsons KI Dual Threat U6274								

192 LAWSONS KI GENUINE S6006 AI

Birth Date: 5/8/2021 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY21S6006 ASA: HBR 50k: N Mob: S25 KIF AI MA1 CAT. S COWS
 Sire: K C F BENNETT ABSOLUTE
 GAR GENUINE
 GAR DAYBREAK 342
 Dam: GAR MOMENTUM
 LAWSONS KI MOMENTUM Q6204
 LAWSONS BARTEL E7 H919

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.3	2.6	-8.3	2.4	47	90	115	108	22
Acc	60	50	85	76	72	73	70	68	64
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.4	-3.9	61	0.8	-0.6	5.7	0.1	2.6	
Acc	68	41	63	63	63	61	58	64	
	\$GN	242	\$A	178	\$D	145	\$GS	158	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6274		9/8/2026		Pending			
	Depastured with Lawsons KI Dual Threat U6274								

193 LAWSONS KI HOME TOWN S6109 AI

Birth Date: 5/8/2021 AM: FU NH: FU CA: FU DD: 33%
 Society ID: VLY21S6109 ASA: APR 50k: N Mob: S25 KIF BAL 3 CAT. S COWS
 Sire: GAR ASHLAND GAR EARLY BIRD
 G A R HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 Dam: PARINGA JUDD J5 TUWHARETOA REGENT D145
 LAWSONS KI JUDD P6408 STRATHEWEN BERKLEY WILPENA F30
 LAWSONS INVINCIBLE G147 TOPBOS AMBASSADOR F4
 LAWSONS INVINCIBLE G25

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	9.5	6.9	-9.3	0.7	45	88	104	68	17
Acc	66	59	84	76	77	75	75	74	70
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.0	-6.2	69	-1.1	-1.8	11.0	0.8	4.3	
Acc	72	48	69	69	69	68	63	71	
	\$GN	337	\$A	255	\$D	216	\$GS	239	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V0462		7/9/2026		Pending			
	Depastured with Lawsons Sovereign V462								

194 LAWSONS KI ASHLAND S6258 AI

Birth Date: 23/6/2021 AM: FU NH: FU CA: FU DD: 2%
 Society ID: VLY21S6258 ASA: APR 50k: N Mob: S25 KIF BAL 3 CAT. S COWS
 Sire: GAR EARLY BIRD GAR DAYLIGHT
 GAR ASHLAND GAR PROGRESS 830
 CHAIR ROCK AMBUSH 1018 B/R AMBUSH 28
 GAR YIELD GRADE N366
 Dam: LAWSONS LINKEDIN L483 PARINGA JUDD J5
 LAWSONS LINKEDIN P766 LAWSONS BARTEL E7 H221
 LAWSONS INVINCIBLE C402
 LAWSONS INVINCIBLE G1243 LAWSONS DINKY DI E965

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.7	2.0	-3.2	3.0	60	110	138	142	14
Acc	65	58	85	76	77	75	75	74	69
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.7	-3.5	80	-2.6	-0.9	9.5	0.5	2.8	
Acc	71	49	68	68	68	67	62	70	
	\$GN	297	\$A	218	\$D	181	\$GS	199	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V0462		7/9/2026		Pending			
	Depastured with Lawsons Sovereign V462								

195 LAWSONS KI MOMENTOUS S6132 AI

Birth Date: 10/8/2021 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY21S6132 ASA: HBR 50k: N Mob: S25 KIF BAL 3 CAT. S COWS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
 Dam: AYRVALE HERCULES H9 AYRVALE BARTEL E7
 LAWSONS KI HERCULES P6421 LAWSONS INVINCIBLE F338
 LAWSONS TANK X1235
 LAWSONS TANK E8208 LAWSONS PAYLOAD W286

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-1.7	3.3	-5.1	3.8	43	78	104	85	23
Acc	69	63	85	77	77	75	75	75	70
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.3	-3.4	53	-1.2	-0.8	6.0	0.4	4.0	
Acc	72	53	70	69	70	69	64	72	
	\$GN	246	\$A	178	\$D	135	\$GS	160	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V0462		7/9/2026		Pending			
	Depastured with Lawsons Sovereign V462								

196 LAWSONS KI MOMENTOUS S6169 AI

Birth Date: 12/8/2021 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY21S6169 ASA: APR 50k: N Mob: S25 KIF BAL 1 CAT. S COWS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
 Dam: PARINGA JUDD J5 TUWHARETOA REGENT D145
 LAWSONS KI JUDD P6465 STRATHEWEN BERKLEY WILPENA F30
 LAWSONS KI SURE FIRE L6122 GAR SURE FIRE
 LAWSONS KI NOVAK J6357

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.9	0.9	-5.3	4.1	60	105	135	113	24
Acc	61	56	83	76	72	72	70	69	65
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.2	-2.9	76	-0.1	-0.1	9.6	0.2	3.9	
Acc	64	50	64	64	63	62	60	64	
	\$GN	329	\$A	232	\$D	182	\$GS	215	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V6045		7/9/2026		Pending			
	Depastured with Lawsons Sovereign V6045								

197 LAWSONS KI MOMENTOUS S6138 AI

Birth Date: 10/8/2021 AM: FU NH: FU CA: FU DD: 2%
 Society ID: VLY21S6138 ASA: HBR 50k: N Mob: S25 KIF BAL 1 CAT. S COWS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
 Dam: VAR INDEX GAR INGENUITY
 LAWSONS KI INDEX P6121 SANDPOINT BLACKBIRD 8809
 LAWSONS KI BARTEL E7 K6155 AYRVALE BARTEL E7
 LAWSONS REVOLUTION D836

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-1.5	1.1	-3.1	3.6	46	88	116	74	27
Acc	67	60	79	76	77	75	75	74	69
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.9	-3.2	64	-0.8	-0.9	12.9	0.7	5.1	
Acc	71	51	68	68	68	67	63	70	
	\$GN	320	\$A	228	\$D	172	\$GS	214	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V6045		7/9/2026		Pending			
	Depastured with Lawsons Sovereign V6045								

198 LAWSONS KI MOMENTOUS S6135 AI

Birth Date: 10/8/2021 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY21S6135 ASA: HBR 50k: N Mob: S25 KIF BAL 1 CAT. S COWS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
 Dam: LAWSONS KI REGENT K6352 TUWHARETOA REGENT D145
 LAWSONS KI REGENT K6059 LAWSONS RIGHT DIRECTION C806
 LAWSONS KI EVIDENT J6360 LANDFALL D78

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.3	4.8	-6.1	3.0	43	78	103	65	24
Acc	64	58	84	76	76	73	74	73	69
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.9	-3.7	49	0.2	1.1	9.6	0.6	3.5	
Acc	70	49	67	67	67	65	61	69	
	\$GN	294	\$A	217	\$D	168	\$GS	201	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V6045		7/9/2026		Pending			
	Depastured with Lawsons Sovereign V6045								

199 LAWSONS KI QUANTUM R6270 AI

Birth Date: 5/9/2020 AM: FU NH: FU CA: FU DD: 4%
 Society ID: VLYR6270 ASA: HBR 50k: N Mob: S25 KIF BAL3 CAT. R COWS
 Sire: GAR MOMENTUM GAR IN SURE 1524
 GAR PROGRESS GAR BIG EYE 1770 CONNEALY IN SURE 8524 GAR COMPLETE 3011
 Dam: LAWSONS KI BARTEL E7 K6139 AYRVALE BARTEL E7 TE MANIA BARTEL B219 EAGLEHAWK JEDDA B32 GAR EFFICIENCY 7295 LAWSONS GAR NEW DESIGN 1407 Y342

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.2	5.4	-2.5	4.6	58	101	127	97	23
Acc	67	58	85	80	81	79	79	77	72
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.3	-5.2	75	-1.6	-2.4	12.4	1.1	2.5	
Acc	76	47	71	70	71	70	63	74	
	\$GN	334	\$A	254	\$D	214	\$GS	237	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	KEY		13/8/2026		PTIC			
Sells PTIC to Basin Keystone									

200 LAWSONS KI RELIANT R6092 AI

Birth Date: 13/8/2020 AM: FU NH: FU CA: FU DD: 4%
 Society ID: VLYR6092 ASA: HBR 50k: N Mob: S25 KIF BAL2 CAT. R COWS
 Sire: GAR SURE FIRE CONNEALY IN SURE 8524 CHAIR ROCK 5050 GAR 8086 B/R DESTINATION 727-928 GAR PREDESTINED 3279
 Dam: LAWSONS KI KODAK P6312 RENNYLEA KODAK K522 RENNYLEA EDMUND E11 RENNYLEA EISA ERICA F810 GAR PROPHET LAWSONS KI REGENT J6005

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.2	1.8	-2.6	3.5	55	100	126	98	23
Acc	62	55	86	78	74	73	72	75	68
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.3	-6.1	76	0.1	-1.2	5.4	-0.2	3.7	
Acc	71	45	66	67	66	65	62	68	
	\$GN	309	\$A	231	\$D	192	\$GS	215	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	PS		13/8/2026		PTIC			
Sells PTIC to Peak Stapleton									

201 LAWSONS KI INDEX R6257 AI

Birth Date: 17/9/2020 AM: FU NH: FU CA: FU DD: 3%
 Society ID: VLYR6257 ASA: HBR 50k: N Mob: S25 KIF BAL3 CAT. R COWS
 Sire: GAR INGENUITY SANDPOINT BLACKBIRD 8809
 GAR NEW DESIGN 5050 GAR OBJECTIVE 1067 CONNEALY ONWARD RIVERBEND BLACKBIRD 4301
 Dam: LAWSONS KI MOMENTUM M6237 GAR MOMENTUM GAR IN SURE 1524 WILSONS DOWN EQUATOR V191 LAWSONS SCHWARZENEGGER C8341

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.8	2.0	-2.2	4.0	49	88	112	94	17
Acc	65	57	86	74	73	71	71	71	65
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.3	-3.0	64	-0.7	-1.2	9.7	0.8	2.7	
Acc	66	46	65	65	65	63	60	67	
	\$GN	269	\$A	198	\$D	159	\$GS	177	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	PS		13/8/2026		PTIC			
Sells PTIC to Peak Stapleton									

202 LAWSONS KI INDEX R6231 AI

Birth Date: 30/9/2020 AM: FU NH: FU CA: FU DD: 13%
 Society ID: VLYR6231 ASA: HBR 50k: N Mob: S25 KIF AI MA3 CAT. R COWS
 Sire: GAR INGENUITY SANDPOINT BLACKBIRD 8809
 GAR NEW DESIGN 5050 GAR OBJECTIVE 1067 CONNEALY ONWARD RIVERBEND BLACKBIRD 4301
 Dam: LAWSONS KI AFRICA J6030 LAWSONS KI AFRICA J6030 M6513 LANDFALL ANGUISH E50 GAR ULTIMATE LAWSONS PREDESTINED C8336

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.8	1.4	-5.1	2.6	41	81	96	68	20
Acc	59	50	84	71	70	69	69	73	65
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.3	-5.1	50	-1.2	-2.3	6.9	0.8	3.3	
Acc	67	41	62	61	61	59	56	62	
	\$GN	272	\$A	206	\$D	177	\$GS	186	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	PRE		9/8/2026		PTIC			
Sells PTIC to B&B Preeminent									

203 LAWSONS KI BLACK ONYX R6100 AI

Birth Date: 16/8/2020 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYR6100 ASA: HBR 50k: N Mob: S25 KIF AI MA3 CAT. R COWS
 Sire: QHF WWA BLACK ONYX 5Q11 WILKS BLACKCAP 0D82
 CONNEALY BLACK GRANITE EURA ELGA OF CONANGA 9109 MCC DAYBREAK QHF BLACKCAP 6E2 OF4V16 4355
 Dam: LAWSONS KI KODAK P6293 RENNYLEA KODAK K522 RENNYLEA EDMUND E11 RENNYLEA EISA ERICA F810 GAR MOMENTUM LAWSONS KI BARTEL J6213

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.5	6.1	-1.6	4.2	63	116	147	133	28
Acc	62	52	85	77	73	71	71	75	65
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.8	-6.0	90	-1.9	-3.6	6.4	0.7	1.6	
Acc	68	42	65	64	64	63	59	66	
	\$GN	303	\$A	235	\$D	204	\$GS	215	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	7/10/2025	TR		17/7/2026		PTIC			
Sells PTIC to GAR Transcendent									

204 LAWSONS KI BLACK ONYX R6032 AI

Birth Date: 3/8/2020 AM: FU NH: FU CA: FU DD: 6%
 Society ID: VLYR6032 ASA: HBR 50k: N Mob: S25 KIF AI MA3 CAT. R COWS
 Sire: QHF WWA BLACK ONYX 5Q11 WILKS BLACKCAP 0D82
 CONNEALY BLACK GRANITE EURA ELGA OF CONANGA 9109 MCC DAYBREAK QHF BLACKCAP 6E2 OF4V16 4355
 Dam: LAWSONS KI HERCULES P6246 AYRVALE HERCULES H9 AYRVALE BARTEL E7 LAWSONS INVINCIBLE F338 LAWSONS SWAGMAN A179 LAWSONS GAR RETAIL PRODUCT A356

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.4	8.4	-9.2	2.9	57	97	128	102	24
Acc	63	53	85	78	74	72	72	75	67
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.1	-6.2	88	-0.1	-1.0	6.2	0.4	1.3	
Acc	71	43	65	66	65	64	60	66	
	\$GN	302	\$A	233	\$D	193	\$GS	212	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	7/10/2025	TR		17/7/2026		PTIC			
Sells PTIC to GAR Transcendent									

205 LAWSONS KI BLACK ONYX R6120 AI

Birth Date: 30/8/2020 AM: FU NH: FU CA: 1% DD: FU
 Society ID: VLYR6120 ASA: APR 50k: N Mob: S25 KIFAI MA3 CAT. R COWS
 Sire: QHF WWA BLACK ONYX 5Q11
 CONNEALY BLACK GRANITE
 WILKS BLACKCAP 0D82
 EURA ELGA OF CONANGA 9109
 MCC DAYBREAK
 QHF BLACKCAP 6E2 OF4V16 4355
 Dam: LAWSONS KI BARTEL E7 P6414
 AYRVALE BARTEL E7
 TJKVI G7421
 TE MANIA BARTEL B219
 EAGLEHAWK JEDDA B32
 LANDFALL RENAISSANCE A110
 LANDFALL FLOCK D82

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
4.8	8.5	-4.6	3.6	60	107	140	127	21	
Acc	61	51	77	77	72	68	68	68	65
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
2.2	-6.8	78	-0.4	-1.6	5.2	0.7	0.2		
Acc	63	42	62	61	61	59	56	62	
	\$GN	280	\$A	225	\$D	197	\$GS	210	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	7/10/2025	TR	17/7/2026	PTIC	Sells PTIC to GAR Transcendent				

206 LAWSONS KI DISCOVERY R6253 AI

Birth Date: 16/9/2020 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYR6253 ASA: HBR 50k: N Mob: S25 KIFAI MA1 CAT. R COWS
 Sire: VAR DISCOVERY 2240
 A A R TEN X 7008 S A
 DEER VALLEY RITA 0308
 MYTTY IN FOCUS
 A A R LADY KELTON 5551
 SITZ UPWARD 307R
 GAR OBJECTIVE 2345
 Dam: LAWSONS KI INCREDIBLE M6438
 LAWSONS INCREDIBLE H803
 LAWSONS SOLUTION C608
 AYRVALE BARTEL E7
 LAWSONS DINKY DI E447
 GAR SOLUTION
 LAWSONS HENRY VIII 2464

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
-2.6	-1.3	-2.9	5.4	63	115	154	137	23	
Acc	67	59	85	77	77	75	75	74	69
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
2.6	-5.8	87	-0.3	-0.1	8.1	-0.1	3.6		
Acc	72	50	68	68	68	67	63	70	
	\$GN	320	\$A	238	\$D	189	\$GS	225	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	7/10/2025	T0258	17/7/2026	PTIC	Sells PTIC to Lawsons Quinella T258				

207 LAWSONS KI DISCOVERY R6256 AI

Birth Date: 6/9/2020 AM: FU NH: FU CA: FU DD: 2%
 Society ID: VLYR6256 ASA: APR 50k: N Mob: S25 KIF BAL 1 CAT. R COWS
 Sire: VAR DISCOVERY 2240
 A A R TEN X 7008 S A
 DEER VALLEY RITA 0308
 MYTTY IN FOCUS
 A A R LADY KELTON 5551
 SITZ UPWARD 307R
 GAR OBJECTIVE 2345
 Dam: LAWSONS KI NOVAK K6193
 LAWSONS NOVAK E313
 LAWSONS SOLUTION C797
 TC TOTAL 410
 LAWSONS GAR PREDESTINED B770
 GAR SOLUTION
 LAWSONS PREDESTINED A1788

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
-5.4	2.1	-2.1	3.8	50	100	132	121	21	
Acc	68	61	84	78	78	75	76	74	70
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
2.0	-4.6	80	-1.4	-2.8	8.4	0.6	4.0		
Acc	72	51	69	69	69	68	64	71	
	\$GN	261	\$A	195	\$D	157	\$GS	182	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/11/2025	T0258	13/8/2026	PTIC	Sells PTIC to Lawsons Quinella T258				

208 LAWSONS KI DISCOVERY R6254 AI

Birth Date: 16/9/2020 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYR6254 ASA: HBR 50k: N Mob: S25 KIFAI MA3 CAT. R COWS
 Sire: VAR DISCOVERY 2240
 A A R TEN X 7008 S A
 DEER VALLEY RITA 0308
 MYTTY IN FOCUS
 A A R LADY KELTON 5551
 SITZ UPWARD 307R
 GAR OBJECTIVE 2345
 Dam: LAWSONS KI INCREDIBLE M6476
 LAWSONS INCREDIBLE H803
 LAWSONS NOVAK K521
 AYRVALE BARTEL E7
 LAWSONS DINKY DI E447
 LAWSONS NOVAK E313
 LAWSONS RIGHT DIRECTION D856

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
2.5	3.2	-3.4	3.6	61	107	141	122	20	
Acc	63	56	85	72	71	70	70	74	66
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
3.4	-5.4	74	-2.0	-3.1	6.2	0.2	3.6		
Acc	67	48	64	64	63	62	60	64	
	\$GN	307	\$A	232	\$D	189	\$GS	218	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	30/10/2025	T0258	9/8/2026	PTIC	Sells PTIC to Lawsons Quinella T258				

209 LAWSONS KI BLACK ONYX R6039 AI

Birth Date: 5/8/2020 AM: FU NH: FU CA: FU DD: 10%
 Society ID: VLYR6039 ASA: APR 50k: N Mob: S25 KIF BAL 2 CAT. R COWS
 Sire: QHF WWA BLACK ONYX 5Q11
 CONNEALY BLACK GRANITE
 WILKS BLACKCAP 0D82
 CONNEALY CONSNSUS 7229
 EURA ELGA OF CONANGA 9109
 MCC DAYBREAK
 QHF BLACKCAP 6E2 OF4V16 4355
 Dam: LAWSONS KI HERCULES P6057
 AYRVALE HERCULES H9
 PARINGA BLACK EXPECTATION G2
 AYRVALE BARTEL E7
 LAWSONS INVINCIBLE F338
 LSF JBOB EXPECTATION 6034S (RED)
 LAWSONS NEW DESIGN 1407 Z873

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
0.8	6.1	-7.6	4.8	72	125	164	147	29	
Acc	63	52	85	77	73	71	71	70	65
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
1.0	-4.6	108	-2.7	-4.4	4.2	0.1	1.6		
Acc	68	41	64	64	64	62	58	65	
	\$GN	304	\$A	227	\$D	189	\$GS	206	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/11/2025	T0768	13/8/2026	PTIC	Sells PTIC to Lawsons Transformation T768				

210 LAWSONS KI BLACK ONYX R6064 AI

Birth Date: 8/8/2020 AM: FU NH: FU CA: FU DD: 6%
 Society ID: VLYR6064 ASA: HBR 50k: N Mob: S25 KIFAI MA3 CAT. R COWS
 Sire: QHF WWA BLACK ONYX 5Q11
 CONNEALY BLACK GRANITE
 WILKS BLACKCAP 0D82
 CONNEALY CONSNSUS 7229
 EURA ELGA OF CONANGA 9109
 MCC DAYBREAK
 QHF BLACKCAP 6E2 OF4V16 4355
 Dam: LAWSONS KI AMBASSADOR K70 P6118
 LAWSONS AMBASSADOR K70
 LAWSONS KI NOVAK K6216
 TOPBOS AMBASSADOR F4
 LAWSONS EVIDENT H2
 LAWSONS NOVAK E313
 LAWSONS SOLUTION C71

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
5.1	6.7	-7.2	3.6	63	108	145	146	17	
Acc	59	50	85	78	73	72	71	75	67
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
1.4	-4.9	82	-1.9	-3.8	5.2	0.5	1.8		
Acc	67	40	65	63	63	61	56	65	
	\$GN	273	\$A	210	\$D	174	\$GS	191	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	7/10/2025	T0768	17/7/2026	PTIC	Sells PTIC to Lawsons Transformation T768				



Lot 210 – LAWSONS KI BLACK ONYX R6064

211		LAWSONS KI DISCOVERY R6265						AI	
Birth Date:	1/9/2020	AM:	FU	NH:	FU	CA:	FU	DD:	FU
Society ID:	VLYR6265	ASA:	HBR	50k:	N	Mob:	\$25 KIF AI MA3	CAT. R COWS	
Sire:	A A R TEN X 7008 S A VAR DISCOVERY 2240 DEER VALLEY RITA 0308				MYTTY IN FOCUS A A R LADY KELTON 5551 SITZ UPWARD 307R GAR OBJECTIVE 2345				
Dam:	TUWHARETOA REGENT D145 LAWSONS KI REGENT K6436 LAWSONS ROMEO C566				TE MANIA AMBASSADOR A134 LAWSONS HENRY VIII Y5 LAWSONS ROMEO A754 LAWSONS GAR YIELD GRADE A556				
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.6	2.3	-4.8	3.5	51	95	121	113	12
Acc	65	60	85	74	74	73	72	74	67
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	REY	IMF	
EBVs	1.9	-5.1	69	0.0	-0.7	5.9	0.2	3.5	
Acc	71	52	67	67	67	66	63	68	
\$GN		274	\$A	207	\$D	173	\$GS	192	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	7/10/2025	T0869		17/7/2026		PTIC			
Sells PTIC to Lawsons Tenacious T869									

212		LAWSONS KI RELIANT R6121						AI	
Birth Date:	30/8/2020	AM:	FU	NH:	FU	CA:	FU	DD:	FU
Society ID:	VLYR6121	ASA:	HBR	50k:	N	Mob:	\$25 KIF BAL3	CAT. R COWS	
Sire:	GAR SURE FIRE GAR RELIANT GAR DESTINATION N244				CONNELLY IN SURE 8524 CHAIR ROCK 5050 GAR 8086 B/R DESTINATION 727-928 GAR PREDESTINED 3279				
Dam:	PARINGA JUDD J5 LAWSONS KI JUDD P6428 LAWSONS KI SUNRISE M6327				TUWHARETOA REGENT D145 STRATHEWEN BERKLEY WILPEN A F30 GAR SUNRISE LAWSONS KI TANK B1155 G6088				
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.0	4.0	-7.0	3.1	51	90	118	91	18
Acc	59	52	85	76	71	68	68	68	62
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	REY	IMF	
EBVs	0.8	-5.3	74	0.4	-1.0	7.4	0.2	3.2	
Acc	64	42	62	62	62	61	57	63	
\$GN		297	\$A	224	\$D	180	\$GS	206	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	V4024		13/8/2026		PTIC			
Sells PTIC to Lawsons Tasmania V4024									

213		LAWSONS KI ASHLAND R6247						AI	
Birth Date:	28/8/2020	AM:	FU	NH:	FU	CA:	FU	DD:	FU
Society ID:	VLYR6247	ASA:	APR	50k:	N	Mob:	\$25 KIF AI MA3	CAT. R COWS	
Sire:	GAR EARLY BIRD GAR ASHLAND CHAIR ROCK AMBUSH 1018				GAR DAYLIGHT GAR PROGRESS 830 B/R AMBUSH 28 GAR YIELD GRADE N366				
Dam:	AYRVALE BARTEL E7 LAWSONS KI BARTEL E7 K6075 LAWSONS RIGHT DIRECTION C623				TE MANIA BARTEL B219 EAGLEHAWK JEDDA B32 GAR RIGHT DIRECTION LAWSONS HENRY VIII Z1427				
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.3	7.0	-5.3	2.7	54	94	113	78	15
Acc	65	58	85	74	72	70	70	69	66
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	REY	IMF	
EBVs	1.3	-5.4	66	-0.4	0.1	11.7	0.9	3.3	
Acc	67	50	65	65	65	64	61	66	
\$GN		359	\$A	269	\$D	227	\$GS	252	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	V4024		9/8/2026		PTIC			
Sells PTIC to Lawsons Tasmania V4024									

214		LAWSONS KI ASHLAND R6076						AI	
Birth Date:	10/8/2020	AM:	FU	NH:	FU	CA:	FU	DD:	FU
Society ID:	VLYR6076	ASA:	APR	50k:	N	Mob:	\$25 KIF BAL2	CAT. R COWS	
Sire:	GAR EARLY BIRD GAR ASHLAND CHAIR ROCK AMBUSH 1018				GAR DAYLIGHT GAR PROGRESS 830 B/R AMBUSH 28 GAR YIELD GRADE N366				
Dam:	GAR PROPHET LAWSONS KI PROPHET P6307 LAWSONS KI ADVANCE M6226				C R A BEXTOR 872 5205 608 GAR OBJECTIVE 1885 GAR ADVANCE LAWSONS KI REGENT J6002				
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.6	5.5	-4.0	3.6	61	105	132	92	19
Acc	66	61	85	78	75	73	73	72	68
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	REY	IMF	
EBVs	1.1	-4.5	77	-0.9	-0.2	9.6	0.2	4.2	
Acc	71	52	68	69	69	67	63	71	
\$GN		372	\$A	269	\$D	217	\$GS	253	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	25/11/2025	V0397		4/9/2026		PTIC			
Sells PTIC to Lawsons Tasmania V397									

215		LAWSONS KI ASHLAND R6033						AI	
Birth Date:	3/8/2020	AM:	FU	NH:	FU	CA:	FU	DD:	7%
Society ID:	VLYR6033	ASA:	APR	50k:	N	Mob:	\$25 KIF AI MA3	CAT. R COWS	
Sire:	GAR EARLY BIRD GAR ASHLAND CHAIR ROCK AMBUSH 1018				GAR DAYLIGHT GAR PROGRESS 830 B/R AMBUSH 28 GAR YIELD GRADE N366				
Dam:	PARINGA JUDD J5 LAWSONS KI JUDD P6236 LAWSONS KI MOMENTUM M6315				TUWHARETOA REGENT D145 STRATHEWEN BERKLEY WILPEN A F30 GAR MOMENTUM LAWSONS KI NEW DAY G6344				
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	8.4	5.9	-8.2	1.2	55	98	126	100	22
Acc	61	56	85	77	73	71	71	75	66
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	REY	IMF	
EBVs	1.6	-4.2	76	0.2	0.8	13.5	0.5	3.5	
Acc	69	49	64	65	65	63	61	65	
\$GN		346	\$A	250	\$D	197	\$GS	234	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	7/10/2025	V0397		17/7/2026		PTIC			
Sells PTIC to Lawsons Tasmania V397									



Lot 215 – LAWSONS KI ASHLAND R6033

216 LAWSONS KI ASHLAND R6062 AI

Birth Date:	8/8/2020	AM:	5%	NH:	FU	CA:	FU	DD:	5%
Society ID:	VLYR6062	ASA:	HBR	50k:	N	Mob:	S25 KIF AI MA1	CAT. R COWS	
Sire:	GAR EARLY BIRD		GAR DAYLIGHT			GAR PROGRESS 830			
	GAR ASHLAND		CHAIR ROCK AMBUSH 1018			B/R AMBUSH 28			
						GAR YIELD GRADE N366			
Dam:	ALLOURA GET CRACKING G10		TE MANIA BERKLEY B1			ALLOURA JEDDA Z15			
	LAWSONS KI GET CRACKING P6241		LAWSONS KI PREDESTINED D890			LAWSONS PREDESTINED D890			
						LAWSONS SOLUTION D319			

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.2	3.8	-2.2	1.0	42	77	101	80	17
Acc	67	58	86	77	77	74	75	74	70
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	0.0	-3.1	59	-1.3	-1.6	14.8	1.3	4.5	
Acc	70	49	68	67	67	66	61	69	
	\$GN	304	\$A	220	\$D	169	\$GS	203	
JOINING DATA	Join Date	Join Sire			Due Date		PT Result		
	7/10/2025	V0397			17/7/2026		PTIC		
Sells PTIC to Lawsons Tasmania V397									

217 LAWSONS KI PROPHET R6140 AI

Birth Date:	12/9/2020	AM:	FU	NH:	FU	CA:	FU	DD:	FU
Society ID:	VLYR6140	ASA:	HBR	50k:	N	Mob:	S25 KIF BAL 3	CAT. R COWS	
Sire:	C R A BEXTOR 872 5205 608		BAR EXT TRAVELER 205			CRA LADY JAYE 608 498 S EASY			
	GAR PROPHET		S S OBJECTIVE T510 0T26			GAR 1407 NEW DESIGN 2232			
	GAR OBJECTIVE 1885		GAR ANTICIPATION 7261			LAWSONS KI BARTEL E7 H6058			
Dam:	LAWSONS KI ANTICIPATION L6087		GAR ANTICIPATION 7261			GAR MOMENTUM			
	LAWSONS KI L6087 P6550		LAWSONS KI MOMENTUM L6199			LAWSONS DINKY DI E8059			

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.0	5.8	-4.7	2.2	53	93	115	70	21
Acc	69	63	86	78	77	75	76	75	71
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	0.3	-6.2	63	1.3	0.4	5.3	-0.7	4.6	
Acc	72	54	70	70	70	69	65	73	
	\$GN	346	\$A	251	\$D	204	\$GS	234	
JOINING DATA	Join Date	Join Sire			Due Date		PT Result		
	3/11/2025	V0397			13/8/2026		PTIC		
Sells PTIC to Lawsons Tasmania V397									

218 LAWSONS KI MOMENTOUS R6083 AI

Birth Date:	11/8/2020	AM:	FU	NH:	FU	CA:	FU	DD:	1%
Society ID:	VLYR6083	ASA:	APR	50k:	N	Mob:	S25 KIF AI MA3	CAT. R COWS	
Sire:	GAR MOMENTUM		GAR PROGRESS			GAR BIG EYE 1770			
	LAWSONS MOMENTOUS M518		LAWSONS AFRICA H229			TE MANIA AFRICA A217			
						LAWSONS ROCKND AMBUSH E1103			
Dam:	KIMGISLE FARMS RESERVE L61		V A R RESERVE 1111			PARINGA BLACK B101 G80			
	LAWSONS KI RESERVE L61 P6095		LAWSONS KI HERCULES M6038			AYRVALE HERCULES H9			
						LAWSONS KI FIFA J6173			

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.9	1.2	-3.9	2.8	50	86	112	84	21
Acc	65	58	85	77	76	74	74	75	67
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	1.5	-4.0	67	0.4	1.3	8.9	-0.1	4.7	
Acc	72	49	67	67	68	66	62	69	
	\$GN	316	\$A	223	\$D	170	\$GS	207	
JOINING DATA	Join Date	Join Sire			Due Date		PT Result		
	7/10/2025	V0397			17/7/2026		PTIC		
Sells PTIC to Lawsons Tasmania V397									

219 LAWSONS KI MOMENTOUS R6098 AI

Birth Date:	15/8/2020	AM:	FU	NH:	FU	CA:	FU	DD:	7%
Society ID:	VLYR6098	ASA:	HBR	50k:	N	Mob:	S25 KIF BAL 2	CAT. R COWS	
Sire:	GAR MOMENTUM		GAR PROGRESS			GAR BIG EYE 1770			
	LAWSONS MOMENTOUS M518		LAWSONS AFRICA H229			TE MANIA AFRICA A217			
						LAWSONS ROCKND AMBUSH E1103			
Dam:	LAWSONS LINKEDIN L483		PARINGA JUDD J5			LAWSONS BARTEL E7 H221			
	LAWSONS KI LINKEDIN P6309		LAWSONS KI AFRICA J6030			LAWSONS ULTIMATE E8135			
	LAWSONS KI AFRICA J6030 M6513								

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-2.2	-3.1	-0.3	4.9	55	100	130	105	24
Acc	61	55	84	77	73	70	71	75	67
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	2.6	-2.6	71	-2.2	-1.7	11.5	0.8	4.4	
Acc	67	49	64	64	64	62	60	65	
	\$GN	307	\$A	218	\$D	168	\$GS	203	
JOINING DATA	Join Date	Join Sire			Due Date		PT Result		
	3/11/2025	V0397			13/8/2026		PTIC		
Sells PTIC to Lawsons Tasmania V397									

220 LAWSONS KI INDEX R6263 AI

Birth Date:	7/9/2020	AM:	FU	NH:	FU	CA:	FU	DD:	FU
Society ID:	VLYR6263	ASA:	HBR	50k:	N	Mob:	S25 KIF AI MA3	CAT. R COWS	
Sire:	GAR INGENUITY		GAR NEW DESIGN 5050			GAR OBJECTIVE 1067			
	VAR INDEX		SANDPOINT BLACKBIRD 8809			CONNELLY ONWARD			
						RIVERBEND BLACKBIRD 4301			
Dam:	AYRVALE BARTEL E7		TE MANIA BARTEL B219			EAGLEHAWK JEDDA B32			
	LAWSONS KI BARTEL E7 M6212		LAWSONS KI REGENT J6046			TUWHARETOA REGENT D145			
						LAWSONS E499			

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.2	-1.2	-5.3	4.5	55	98	134	120	19
Acc	59	52	84	71	70	69	68	72	65
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	1.1	-6.0	82	-0.2	-1.6	9.6	0.9	3.4	
Acc	65	44	62	62	62	60	57	63	
	\$GN	312	\$A	239	\$D	190	\$GS	225	
JOINING DATA	Join Date	Join Sire			Due Date		PT Result		
	7/10/2025	V0397			17/7/2026		PTIC		
Sells PTIC to Lawsons Tasmania V397									



Lot 220 – LAWSONS KI INDEX R6263

221		LAWSONS KI DISCOVERY R6258					AI		
Birth Date:	2/10/2020	AM:	FU	NH:	FU	CA:	FU	DD:	17%
Society ID:	VLYR6258	ASA:	APR	50k:	N	Mob:	\$25 KIF BAL 2	CAT. R COWS	
Sire:	A A R TEN X 7008 S A VAR DISCOVERY 2240 DEER VALLEY RITA 0308			MYTTY IN FOCUS A A R LADY KELTON 5551 SITZ UPWARD 307R GAR OBJECTIVE 2345					
Dam:	PARINGA JUDD J5 LAWSONS KI JUDD M6520 LAWSONS AFRICA H455			TUWHARETOA REGENT D145 STRATHEWEN BERKLEY WILPENA F30 TE MANIA AFRICA A217 LAWSONS ULTIMATE F510					
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.1	4.6	-6.4	2.8	52	101	129	108	16
Acc	64	59	85	74	74	72	72	71	67
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	REY	IMF	
EBVs	2.5	-5.4	72	-0.3	-1.3	6.3	0.2	3.3	
Acc	69	50	66	66	66	65	62	68	
	\$GN	291	\$A	224	\$D	188	\$GS	210	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	3/11/2025		V0397		13/8/2026		PTIC		
Sells PTIC to Lawsons Tasmania V397									

222		LAWSONS KI DISCOVERY R6264					AI		
Birth Date:	30/8/2020	AM:	3%	NH:	3%	CA:	3%	DD:	3%
Society ID:	VLYR6264	ASA:	APR	50k:	N	Mob:	\$25 KIF AI MA3	CAT. R COWS	
Sire:	A A R TEN X 7008 S A VAR DISCOVERY 2240 DEER VALLEY RITA 0308			MYTTY IN FOCUS A A R LADY KELTON 5551 SITZ UPWARD 307R GAR OBJECTIVE 2345					
Dam:	LAWSONS INCREDIBLE H803 LAWSONS KI INCREDIBLE L6133 LAWSONS G446			AYRVALE BARTEL E7 LAWSONS DINKY DI E447					
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.6	4.9	-4.7	3.6	55	102	135	112	19
Acc	65	58	85	72	72	71	71	74	65
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	REY	IMF	
EBVs	2.7	-3.9	75	-1.3	-2.2	5.1	0.2	3.0	
Acc	68	49	65	65	65	63	61	66	
	\$GN	274	\$A	207	\$D	168	\$GS	192	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	7/10/2025		V0397		17/7/2026		PTIC		
Sells PTIC to Lawsons Tasmania V397									

223		LAWSONS HERCULES R6002					AI		
Birth Date:	17/2/2020	AM:	FU	NH:	FU	CA:	FU	DD:	3%
Society ID:	VLYR6002	ASA:	HBR	50k:	N	Mob:	\$25 KIF AI MA3	CAT. R COWS	
Sire:	AYRVALE BARTEL E7 AYRVALE HERCULES H9 LAWSONS INVINCIBLE F338			TE MANIA BARTEL B219 EAGLEHAWK JEDDA B32 LAWSONS INVINCIBLE C402 LAWSONS TOTAL D1152					
Dam:	LAWSONS KI REGENT K6352 LAWSONS KI REGENT K6352 P6115 KENNY'S CREEK BARA H75			TUWHARETOA REGENT D145 LAWSONS RIGHT DIRECTION C806 KENNY'S CREEK ELIGIBLE E203 KENNY'S CREEK BARA F78					
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.2	7.1	-7.7	1.6	43	79	106	85	20
Acc	64	58	85	78	77	75	75	75	69
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	REY	IMF	
EBVs	0.4	-7.0	77	1.7	3.3	4.2	-0.5	3.3	
Acc	72	49	68	68	68	66	62	70	
	\$GN	282	\$A	214	\$D	170	\$GS	198	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	7/10/2025		V0397		17/7/2026		PTIC		
Sells PTIC to Lawsons Tasmania V397									

224		LAWSONS KI RELIANT R6249					AI		
Birth Date:	29/8/2020	AM:	20%	NH:	FU	CA:	FU	DD:	FU
Society ID:	VLYR6249	ASA:	HBR	50k:	N	Mob:	\$25 KIF BAL 2	CAT. R COWS	
Sire:	GAR SURE FIRE GAR RELIANT GAR DESTINATION N244			CONNELLY IN SURE 8524 CHAIR ROCK 5050 GAR 8086 B/R DESTINATION 727-928 GAR PREDESTINED 3279					
Dam:	LAWSONS NOVAK E313 LAWSONS KI NOVAK K6255 LAWSONS SOLUTION D319			TC TOTAL 410 LAWSONS GAR PREDESTINED B770 GAR SOLUTION LAWSONS NEW DESIGN 1407 B265					
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.6	2.0	-6.3	4.3	56	101	135	120	22
Acc	64	55	85	75	74	73	72	75	67
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	REY	IMF	
EBVs	1.4	-4.6	79	-1.4	-2.6	6.9	0.4	2.7	
Acc	71	45	66	67	66	65	61	68	
	\$GN	278	\$A	210	\$D	168	\$GS	192	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	3/11/2025		V0397		13/8/2026		PTIC		
Sells PTIC to Lawsons Tasmania V397									



Lot 223 – LAWSONS HERCULES R6002

225 LAWSONS KI BLACK ONYX R6036 AI

Birth Date: 4/8/2020 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYR6036 ASA: HBR 50k: N Mob: S25 KIF AI MA3 CAT. R COWS
 Sire: QHF WWA BLACK ONYX 5Q11
 CONNEALY BLACK GRANITE
 WILKS BLACKCAP 0D82
 CONNEALY CONSNSUS 7229
 EURA ELGA OF CONANGA 9109
 MCC DAYBREAK
 QHF BLACKCAP 6E2 OF4V16 4355
 Dam: LAWSONS KI JUDD P6012
 PARINGA JUDD J5
 LAWSONS MOMENTUM L1107
 TUWHARETOA REGENT D145
 STRATHEWEN BERKLEY WILPENA F30
 GAR MOMENTUM
 LAWSONS NEW DESIGN 5050 E998



January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
9.5	7.9	-9.7	1.4	60	107	143	110	25	
Acc	63	54	84	76	76	74	74	73	68
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
0.8	-5.8	89	1.2	-0.4	5.2	-0.6	3.0		
Acc	70	43	67	66	66	65	60	69	
	\$GN	326	\$A	242	\$D	192	\$GS	225	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	30/10/2025		V0397		9/8/2026		PTIC		
	Sells PTIC to Lawsons Tasmania V397								

226 LAWSONS KI MOMENTOUS R6243 AI

Birth Date: 26/8/2020 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYR6243 ASA: HBR 50k: N Mob: S25 KIF AI MA3 CAT. R COWS
 Sire: LAWSONS MOMENTOUS M518
 GAR MOMENTUM
 LAWSONS AFRICA H229
 GAR PROGRESS
 GAR BIG EYE 1770
 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
 Dam: LAWSONS ANTICIPATION L1852
 GAR ANTICIPATION 7261
 LAWSONS DINKY-DI F393
 MCC DAYBREAK
 GAR 5050 NEW DESIGN 0530
 LAWSONS DINKY-DI Z191
 LAWSONS OBJECTIVE D819

227 LAWSONS KI MOMENTOUS R6267 AI

Birth Date: 21/8/2020 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYR6267 ASA: APR 50k: N Mob: S25 KIF BAL 2 CAT. R COWS
 Sire: LAWSONS MOMENTOUS M518
 GAR MOMENTUM
 LAWSONS AFRICA H229
 GAR PROGRESS
 GAR BIG EYE 1770
 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
 Dam: LAWSONS KI REGENT J6020 M6181
 LAWSONS KI REGENT J6020
 LANDFALL FORTUNE E463
 LANDFALL RENAISSANCE A110
 LANDFALL B145

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
-2.4	-3.0	0.4	4.6	55	96	116	92	18	
Acc	64	57	85	73	73	71	71	69	68
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
2.1	-2.3	55	-2.2	-1.3	8.9	0.4	4.3		
Acc	68	50	66	65	65	63	61	66	
	\$GN	297	\$A	207	\$D	166	\$GS	187	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	7/10/2025		V0345		17/7/2026		PTIC		
	Sells PTIC to Lawsons Apex V345								

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
-0.3	-0.4	-2.0	3.6	43	75	95	64	19	
Acc	59	54	84	72	71	68	68	73	65
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
2.5	-3.5	51	-1.4	-0.5	7.7	0.3	5.0		
Acc	65	47	62	62	62	60	58	63	
	\$GN	277	\$A	198	\$D	152	\$GS	181	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	25/11/2025		V0345		4/9/2026		PTIC		
	Sells PTIC to Lawsons Apex V345								

228 LAWSONS KI BLACK ONYX R6109 AI

Birth Date: 25/8/2020 AM: FU NH: FU CA: 4% DD: FU
 Society ID: VLYR6109 ASA: HBR 50k: N Mob: S25 KIF AI MA2 CAT. R COWS
 Sire: QHF WWA BLACK ONYX 5Q11
 CONNEALY BLACK GRANITE
 WILKS BLACKCAP 0D82
 CONNEALY CONSNSUS 7229
 EURA ELGA OF CONANGA 9109
 MCC DAYBREAK
 QHF BLACKCAP 6E2 OF4V16 4355
 Dam: LAWSONS KI JUDD P6432
 PARINGA JUDD J5
 TJV KI NET WORTH D20 G7324
 TUWHARETOA REGENT D145
 STRATHEWEN BERKLEY WILPENA F30
 LANDFALL NET WORTH D20
 LANDFALL ARCHER D656

229 LAWSONS KI INDEX R6260 AI

Birth Date: 20/9/2020 AM: FU NH: FU CA: FU DD: 11%
 Society ID: VLYR6260 ASA: HBR 50k: N Mob: S25 KIF AI MA3 CAT. R COWS
 Sire: VAR INDEX
 GAR INGENUITY
 SANDPOINT BLACKBIRD 8809
 GAR NEW DESIGN 5050
 GAR OBJECTIVE 1067
 CONNEALY ONWARD
 RIVERBEND BLACKBIRD 4301
 Dam: LAWSONS KI BARTEL E7 M6280
 AYRVALE BARTEL E7
 LAWSONS KI BARTEL E7 M6280
 LAWSONS KI BANDO 9074 H6138
 TE MANIA BARTEL B219
 EAGLEHAWK JEDDA B32
 L T 598 BANDO 9074
 ALPINE F160

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
6.1	4.7	-1.1	2.6	55	104	136	119	22	
Acc	62	53	86	77	76	74	74	74	69
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
1.6	-6.7	92	-0.3	-1.2	4.6	0.3	1.7		
Acc	70	42	67	66	66	65	59	68	
	\$GN	284	\$A	224	\$D	191	\$GS	208	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	30/10/2025		T6039		9/8/2026		Pending		
	Depastured with Lawsons KI Home Town T6039								

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
4.9	2.8	-1.8	3.7	49	88	119	76	24	
Acc	67	59	86	77	78	76	75	75	69
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
0.8	-3.7	69	-1.6	-1.3	13.5	1.7	1.8		
Acc	74	49	69	69	69	68	63	71	
	\$GN	309	\$A	237	\$D	188	\$GS	220	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	30/10/2025		U6028		9/8/2026		PTIC		
	Depastured with Lawsons KI Dual Threat U6028								

230 LAWSONS KI BLACK ONYX R6156 AI

Birth Date: 19/9/2020 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYR6156 ASA: HBR 50k: N Mob: S25 KIF AI MA3 CAT. R COWS
 Sire: QHF WWA BLACK ONYX 5Q11
 WILKS BLACKCAP 0D82
 Dam: LAWSONS KI SUNRISE P6519
 LAWSONS KI REGENT J6007

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.8	7.2	-3.1	3.8	64	108	141	112	26
Acc	64	55	85	78	77	75	75	76	69
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.8	-7.5	98	-1.8	-2.3	6.7	0.5	1.4	
Acc	71	43	68	67	67	66	60	70	
	\$GN	328	\$A	256	\$D	216	\$GS	236	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6028		9/8/2026		Pending			
	Depastured with Lawsons KI Dual Threat U6028								

231 LAWSONS KI BLACK ONYX R6078 AI

Birth Date: 10/8/2020 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYR6078 ASA: HBR 50k: N Mob: S25 KIF AI MA3 CAT. R COWS
 Sire: QHF WWA BLACK ONYX 5Q11
 WILKS BLACKCAP 0D82
 Dam: LAWSONS KI HERCULES P6081
 LAWSONS KI HENRY D1054 J6195

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.8	3.4	-6.4	3.2	60	105	141	108	24
Acc	66	55	86	77	77	75	75	75	68
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.0	-7.3	87	-0.3	-2.1	5.9	0.2	2.4	
Acc	72	44	68	67	67	66	61	70	
	\$GN	325	\$A	252	\$D	207	\$GS	236	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6028		9/8/2026		Pending			
	Depastured with Lawsons KI Dual Threat U6028								

232 LAWSONS KI BLACK ONYX R6069 AI

Birth Date: 9/8/2020 AM: FU NH: FU CA: FU DD: 1%
 Society ID: VLYR6069 ASA: HBR 50k: N Mob: S25 KIF AI MA3 CAT. R COWS
 Sire: QHF WWA BLACK ONYX 5Q11
 WILKS BLACKCAP 0D82
 Dam: LAWSONS KI RADIANCE P6375
 LAWSONS KI REGENT M6389

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.1	7.7	-3.0	1.8	57	99	121	108	16
Acc	57	48	85	76	71	68	69	68	63
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.1	-5.3	80	-0.1	-1.6	6.5	0.3	2.2	
Acc	65	39	62	60	60	59	55	62	
	\$GN	301	\$A	226	\$D	193	\$GS	203	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6028		9/8/2026		Pending			
	Depastured with Lawsons KI Dual Threat U6028								

233 LAWSONS KI BLACK ONYX R6053 AI

Birth Date: 7/8/2020 AM: FU NH: FU CA: FU DD: 1%
 Society ID: VLYR6053 ASA: APR 50k: N Mob: S25 KIF AI MA3 CAT. R COWS
 Sire: QHF WWA BLACK ONYX 5Q11
 WILKS BLACKCAP 0D82
 Dam: LAWSONS KI RESERVE L61 P6093
 LAWSONS KI TANK G6061 L6384

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.7	4.6	-5.1	2.6	55	98	125	109	25
Acc	61	49	86	77	72	71	71	75	66
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.1	-4.5	79	-1.0	-3.5	5.5	0.6	1.3	
Acc	69	39	63	63	63	61	57	64	
	\$GN	257	\$A	196	\$D	166	\$GS	174	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6028		9/8/2026		Pending			
	Depastured with Lawsons KI Dual Threat U6028								

234 LAWSONS KI RELIANT R6088 AI

Birth Date: 12/8/2020 AM: FU NH: FU CA: FU DD: 1%
 Society ID: VLYR6088 ASA: HBR 50k: N Mob: S25 KIF AI MA3 CAT. R COWS
 Sire: GAR SURE FIRE
 GAR RELIANT
 GAR DESTINATION N244
 Dam: LAWSONS KI KODAK P6308
 LAWSONS KI SUNRISE M6275

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.6	5.4	-2.3	3.5	58	104	139	133	15
Acc	66	56	86	78	77	75	75	74	70
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.1	-5.6	78	-1.1	-2.2	8.5	0.2	4.4	
Acc	71	44	68	67	67	66	61	70	
	\$GN	313	\$A	236	\$D	189	\$GS	225	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6028		9/8/2026		Pending			
	Depastured with Lawsons KI Dual Threat U6028								

235 LAWSONS KI MONTALTO R6055 AI

Birth Date: 7/8/2020 AM: FU NH: FU CA: FU DD: 8%
 Society ID: VLYR6055 ASA: APR 50k: N Mob: S25 KIF AI MA3 CAT. R COWS
 Sire: TE MANIA BERKLEY B1
 TE MANIA MONTALTO M1314
 TE MANIA MITTAGONG H390
 Dam: LAWSONS KI REGENT K6352 P6116
 LAWSONS EVIDENT H710

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.2	5.8	-3.6	4.7	51	91	128	114	18
Acc	62	54	85	77	76	74	74	73	69
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	4.4	-7.6	72	-0.8	0.1	7.4	0.1	2.8	
Acc	69	44	66	65	66	64	59	68	
	\$GN	278	\$A	222	\$D	180	\$GS	215	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6028		9/8/2026		Pending			
	Depastured with Lawsons KI Dual Threat U6028								

236 LAWSONS KI BLACK ONYX R6119 AI

Birth Date: 30/8/2020 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYR6119 ASA: HBR 50k: N Mob: S25 KIF AI MA1 CAT. R COWS
 Sire: QHF WWA BLACK ONYX 5Q11
 CONNEALY BLACK GRANITE
 WILKS BLACKCAP 0D82
 CONNEALY CONSNSUS 7229
 EURA ELGA OF CONANGA 9109
 MCC DAYBREAK
 QHF BLACKCAP 6E2 OF4V16 4355
 Dam: LAWSONS KI HERCULES P6099
 AYRVALE HERCULES H9
 LAWSONS KI REGENT K6352
 TUWHARETOA REGENT D145
 LAWSONS DINKY DI E8153

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	8.1	8.0	-7.8	0.2	49	86	107	59	19
Acc	64	55	80	77	77	75	75	75	68
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.8	-7.0	76	0.5	0.0	6.2	0.1	2.9	
Acc	72	44	68	67	68	66	61	70	
	\$GN	328	\$A	251	\$D	209	\$GS	232	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6274		9/8/2026		Pending			
Depastured with Lawsons KI Dual Threat U6274									

237 LAWSONS KI BLACK ONYX R6116 AI

Birth Date: 29/8/2020 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYR6116 ASA: HBR 50k: N Mob: S25 KIF AI MA1 CAT. R COWS
 Sire: QHF WWA BLACK ONYX 5Q11
 CONNEALY BLACK GRANITE
 WILKS BLACKCAP 0D82
 CONNEALY CONSNSUS 7229
 EURA ELGA OF CONANGA 9109
 MCC DAYBREAK
 QHF BLACKCAP 6E2 OF4V16 4355
 Dam: LAWSONS KI REGENT K6352
 TUWHARETOA REGENT D145
 LAWSONS RIGHT DIRECTION C806
 DUNOON EVIDENT E614
 LANDFALL D78

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.9	6.3	-10.2	2.8	56	97	128	100	23
Acc	56	47	85	76	71	68	68	67	65
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.3	-5.8	75	0.8	0.0	5.3	-0.3	2.0	
Acc	62	38	61	59	59	57	53	60	
	\$GN	292	\$A	221	\$D	180	\$GS	202	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6274		9/8/2026		Pending			
Depastured with Lawsons KI Dual Threat U6274									

238 LAWSONS KI INDEX R6266 AI

Birth Date: 15/9/2020 AM: FU NH: FU CA: FU DD: 14%
 Society ID: VLYR6266 ASA: HBR 50k: N Mob: S25 KIF AI MA1 CAT. R COWS
 Sire: VAR INDEX
 GAR INGENUITY
 SANDPOINT BLACKBIRD 8809
 GAR NEW DESIGN 5050
 GAR OBJECTIVE 1067
 CONNEALY ONWARD
 RIVERBEND BLACKBIRD 4301
 Dam: LAWSONS KI JUDD M6321
 PARINGA JUDD J5
 LANDFALL D550
 TUWHARETOA REGENT D145
 STRATHEWEN BERKLEY WILPENNA F30
 LANDFALL FRONTIER Y95
 LANDFALL LADY V65

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.5	-0.2	-4.6	4.0	52	88	117	107	17
Acc	63	56	86	77	77	75	75	73	69
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.4	-5.9	76	0.8	-1.2	10.6	1.2	1.2	
Acc	72	46	68	67	68	66	61	70	
	\$GN	277	\$A	216	\$D	179	\$GS	197	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	U6274		9/8/2026		Pending			
Depastured with Lawsons KI Dual Threat U6274									

239 LAWSONS KI BLACK ONYX R6081 AI

Birth Date: 11/8/2020 AM: 50% NH: FU CA: FU DD: 3%
 Society ID: VLYR6081 ASA: HBR 50k: N Mob: S25 KIF BAL 3 CAT. R COWS
 Sire: QHF WWA BLACK ONYX 5Q11
 CONNEALY BLACK GRANITE
 WILKS BLACKCAP 0D82
 CONNEALY CONSNSUS 7229
 EURA ELGA OF CONANGA 9109
 MCC DAYBREAK
 QHF BLACKCAP 6E2 OF4V16 4355
 Dam: LAWSONS KI AMBASSADOR K70 P6106
 LAWSONS AMBASSADOR K70
 LAWSONS EVIDENT H2
 LAWSONS NOVAK E313
 LAWSONS SOLUTION C1085

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.9	1.6	-4.1	4.2	64	113	148	136	22
Acc	59	50	86	78	73	70	70	69	66
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.2	-4.1	90	-2.1	-3.8	8.6	0.7	2.0	
Acc	67	40	63	63	62	61	57	64	
	\$GN	294	\$A	221	\$D	182	\$GS	203	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V0462		7/9/2026		Pending			
Depastured with Lawsons Sovereign V462									

240 LAWSONS KI ASHLAND R6142 AI

Birth Date: 16/9/2020 AM: FU NH: FU CA: FU DD: 95%
 Society ID: VLYR6142 ASA: HBR 50k: N Mob: S25 KIF BAL 3 CAT. R COWS
 Sire: GAR ASHLAND
 GAR EARLY BIRD
 CHAIR ROCK AMBUSH 1018
 GAR DAYLIGHT
 GAR PROGRESS 830
 B/R AMBUSH 28
 GAR YEILD GRADE N366
 Dam: LAWSONS KI BARTEL E7 P6518
 AYRVALE BARTEL E7
 LAWSONS KI AMBASSADOR J6264
 TE MANIA BARTEL B219
 EAGLEHAWK JEDDA B32
 TOPBOS AMBASSADOR F4
 LAWSONS PROGRESS G400

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.8	4.8	-2.7	3.0	59	101	128	99	20
Acc	68	63	85	77	77	75	75	75	70
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.8	-4.3	79	-1.7	-1.4	6.8	0.6	4.0	
Acc	72	53	70	70	70	69	64	73	
	\$GN	347	\$A	254	\$D	206	\$GS	235	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V0462		7/9/2026		Pending			
Depastured with Lawsons Sovereign V462									

241 LAWSONS KI BLACK ONYX R6060 AI

Birth Date: 8/8/2020 AM: 2% NH: FU CA: FU DD: 5%
 Society ID: VLYR6060 ASA: HBR 50k: N Mob: S25 KIF BAL 2 CAT. R COWS
 Sire: QHF WWA BLACK ONYX 5Q11
 CONNEALY BLACK GRANITE
 WILKS BLACKCAP 0D82
 CONNEALY CONSNSUS 7229
 EURA ELGA OF CONANGA 9109
 MCC DAYBREAK
 QHF BLACKCAP 6E2 OF4V16 4355
 Dam: LAWSONS KI KODAK P6402
 RENNYLEA KODAK K522
 LAWSONS KI PREDESTINED D890
 G6377
 RENNYLEA EDMUND E11
 RENNYLEA EISA ERICA F810
 LAWSONS PREDESTINED D890
 LAWSONS SOLUTION D147

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.4	7.3	-5.6	2.9	58	103	133	115	25
Acc	63	52	85	77	73	71	71	70	66
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.4	-6.6	76	-0.7	-3.3	5.3	0.1	2.6	
Acc	68	42	65	65	65	63	59	66	
	\$GN	294	\$A	227	\$D	191	\$GS	209	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V5108		7/9/2026		Pending			
Depastured with Lawsons Veracious V5108									

242 LAWSONS KI MOMENTOUS R6141 AI

Birth Date: 12/9/2020 AM: FU NH: FU CA: FU DD: 4%
 Society ID: VLYR6141 ASA: HBR 50k: N Mob: S25 KIF BAL 2 CAT. R COWS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
 Dam: LAWSONS AMBASSADOR K70 TOPBOS AMBASSADOR F4
 LAWSONS KI AMBASSADOR K70 P6389 LAWSONS EVIDENT H2
 LAWSONS NEW DESIGN 1407 Z1292 LAWSONS KING ISLAND BEEF Z1292
 LAWSONS BUCKSHOT A1460
 C761

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	2.4	1.0	-5.2	3.4	45	81	105	78	21
Acc	60	54	85	78	73	70	72	75	68
Fertility			Carcase						
SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF		
EBVs	1.6	-3.2	57	-0.7	-0.9	8.2	0.7	4.4	
Acc	67	48	64	63	63	61	59	64	
	\$GN	285	\$A	206	\$D	160	\$GS	189	
JOINING DATA	Join Date	28/11/2025	Join Sire	V5108	Due Date	7/9/2026	PT Result	Pending	
	Depastured with Lawsons Veracious V5108								

243 LAWSONS KI MOMENTOUS Q6021 AI

Birth Date: 2/9/2019 AM: FU NH: FU CA: FU DD: 1%
 Society ID: VLYQ6021 ASA: HBR 50k: N Mob: S25 KIF BAL 2 CAT. Q COWS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
 Dam: GAR SURE FIRE CONNEALY IN SURE 8524
 LAWSONS KI SURE FIRE N6072 CHAIR ROCK 6050 GAR 8086
 LAWSONS AMBASSADOR J986 TOPBOS AMBASSADOR F4
 LAWSONS REVOLUTION D978

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	-1.9	0.4	-2.3	4.8	55	98	121	95	21
Acc	65	60	85	78	75	72	72	75	68
Fertility			Carcase						
SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF		
EBVs	2.5	-3.4	62	-2.3	-2.3	10.8	0.9	4.4	
Acc	70	52	67	67	68	66	63	69	
	\$GN	318	\$A	229	\$D	186	\$GS	213	
JOINING DATA	Join Date	3/11/2025	Join Sire	KEY	Due Date	13/8/2026	PT Result	PTIC	
	Sells PTIC to Basin Keystone								

244 LAWSONS MOMENTOUS Q811 AI

Birth Date: 21/6/2019 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYQ811 ASA: HBR 50k: N Mob: S25 KIF AI MA2 CAT. Q COWS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
 Dam: GAR PROPHET C R A BEXTOR 872 5205 608
 LAWSONS PROPHET M549 GAR OBJECTIVE 1885
 LAWSONS GOODTHING K783 DUNOON GOODTHING G167
 LAWSONS RETAIL PRODUCT C313

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	-3.3	-0.3	-4.6	6.3	59	101	127	98	20
Acc	62	57	86	78	73	74	73	76	67
Fertility			Carcase						
SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF		
EBVs	1.7	-2.7	68	-1.9	-2.2	9.9	0.5	4.3	
Acc	67	51	65	65	65	62	62	64	
	\$GN	316	\$A	223	\$D	176	\$GS	205	
JOINING DATA	Join Date	7/10/2025	Join Sire	KEY	Due Date	17/7/2026	PT Result	PTIC	
	Sells PTIC to Basin Keystone								

245 LAWSONS GET CRACKING Q657 AI

Birth Date: 13/7/2019 AM: FU NH: 99% CA: FU DD: 2%
 Society ID: VLYQ657 ASA: HBR 50k: N Mob: S25 KIF BAL 2 CAT. Q COWS
 Sire: TE MANIA BERKLEY B1 TE MANIA YORKSHIRE Y437
 ALLOURA GET CRACKING G10 TE MANIA LOWAN Z53
 ALLOURA JEDDA Z15 CA FUTURE DIRECTION 5321
 ALLOURA JEDDA X07
 Dam: LAWSONS NOVAK E313 TC TOTAL 410
 LAWSONS NOVAK K568 LAWSONS GAR PREDESTINED B770
 LAWSONS OBJECTIVE D640 S S OBJECTIVE T510 OT26
 LAWSONS CASPER A1245

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	6.5	7.0	-3.6	2.3	50	85	107	100	16
Acc	66	58	86	78	74	74	72	72	68
Fertility			Carcase						
SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF		
EBVs	0.6	-6.3	60	-0.2	-0.7	6.8	0.1	5.0	
Acc	67	49	67	66	66	64	61	67	
	\$GN	320	\$A	235	\$D	189	\$GS	217	
JOINING DATA	Join Date	3/11/2025	Join Sire	PS	Due Date	13/8/2026	PT Result	PTIC	
	Sells PTIC to Peak Stapleton								

246 LAWSONS MOMENTUM Q642 AI

Birth Date: 16/7/2019 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYQ642 ASA: HBR 50k: N Mob: S25 KIF BAL 2 CAT. Q COWS
 Sire: GAR PROGRESS GAR PREDESTINED
 GAR MOMENTUM GAR OBJECTIVE 2345
 GAR BIG EYE 1770 ALC BIG EYE D09N
 GAR OBJECTIVE 3387
 Dam: LAWSONS INCREDIBLE H803 AYRVALE BARTEL E7
 LAWSONS INCREDIBLE N809 LAWSONS DINKY DI E447
 LAWSONS EQUATOR E1142 WILSONS DOWN EQUATOR V191
 LAWSONS SCHWARZENEGGER C754

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	3.2	1.5	-4.9	3.5	53	93	120	97	21
Acc	60	52	84	71	70	72	69	67	65
Fertility			Carcase						
SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF		
EBVs	1.6	-4.5	71	0.1	1.1	9.3	0.0	3.6	
Acc	66	46	62	63	63	60	60	61	
	\$GN	309	\$A	225	\$D	177	\$GS	208	
JOINING DATA	Join Date	3/11/2025	Join Sire	PS	Due Date	13/8/2026	PT Result	PTIC	
	Sells PTIC to Peak Stapleton								



247 LAWSONS MOMENTOUS Q729 AI

Birth Date: 12/6/2019 AM: FU NH: FU CA: FU DD: FU

Society ID: VLYQ729 ASA: HBR 50k: N Mob: S25 KIF BAL 2 CAT: Q COWS

Sire: GAR MOMENTUM
LAWSONS MOMENTOUS M518
LAWSONS AFRICA H229

GAR PROGRESS
GAR BIG EYE 1770
TE MANIA AFRICA A217
LAWSONS ROCKND AMBUSH E1103

Dam: GAR SUNRISE
LAWSONS SUNRISE M89
LAWSONS BARTEL E7 J337

MCC DAYBREAK
GAR OBJECTIVE R227
AYRVALE BARTEL E7
LAWSONS INVINCIBLE G863

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.9	2.4	-5.3	3.9	57	99	127	100	15
Acc	64	56	86	78	75	75	75	77	69
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.3	-5.1	72	-1.0	0.0	8.4	-0.2	4.6	
Acc	71	49	66	67	67	64	63	65	
	\$GN	332	\$A	242	\$D	193	\$GS	229	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	25/11/2025	PS		4/9/2026		PTIC			
Sells PTIC to Peak Stapleton									

248 LAWSONS GET CRACKING Q734 AI

Birth Date: 16/6/2019 AM: 2% NH: 2% CA: 2% DD: 2%

Society ID: VLYQ734 ASA: APR 50k: N Mob: S25 KIF MA2 CAT: Q COWS

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

TE MANIA YORKSHIRE Y437
TE MANIA LOWAN Z53
CA FUTURE DIRECTION 5321
ALLOURA JEDDA X07

Dam: GAR SUNRISE
LAWSONS SUNRISE M109
LAWSONS BARTEL E7 J930

MCC DAYBREAK
GAR OBJECTIVE R227
AYRVALE BARTEL E7
LAWSONS HENRY VIII G1044

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.4	5.9	-0.6	3.2	49	81	103	95	18
Acc	64	56	87	79	76	76	75	78	71
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	-0.7	-6.7	59	-1.6	-2.7	11.4	1.2	4.0	
Acc	70	48	66	68	68	65	63	66	
	\$GN	323	\$A	245	\$D	200	\$GS	225	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	7/10/2025	UC		17/7/2026		PTIC			
Sells PTIC to Cluden Newry Uppercut U15									

249 LAWSONS KI MONTALTO Q6268 AI

Birth Date: 5/10/2019 AM: FU NH: FU CA: FU DD: FU

Society ID: VLYQ6268 ASA: APR 50k: N Mob: S25 KIF AI MA2 CAT: Q COWS

Sire: TE MANIA BERKLEY B1
TE MANIA MONTALTO M1314
TE MANIA MITTAGONG H390

TE MANIA YORKSHIRE Y437
TE MANIA LOWAN Z53
TE MANIA BANJO B170
TE MANIA MITTAGONG D273

Dam: AYRVALE BARTEL E7
LAWSONS KI BARTEL E7 K6075
LAWSONS RIGHT DIRECTION C623

TE MANIA BARTEL B219
EAGLEHAWK JEDDA B32
GAR RIGHT DIRECTION
LAWSONS HENRY VIII Z1427

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	7.2	7.0	-3.1	2.8	43	76	96	59	18
Acc	64	56	85	77	73	71	72	71	66
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.7	-9.0	54	-0.4	-0.4	11.1	0.9	3.6	
Acc	68	47	65	64	64	62	59	66	
	\$GN	329	\$A	262	\$D	222	\$GS	252	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	7/10/2025	PRE		17/7/2026		PTIC			
Sells PTIC to B&B Preminent									

250 LAWSONS KI K6359 Q6017 N

Birth Date: 27/8/2019 AM: FU NH: FU CA: FU DD: 2%

Society ID: VLYQ6017 ASA: HBR 50k: N Mob: S25 KIF BAL 2 CAT: Q COWS

Sire: TUWHARETOA REGENT D145
LAWSONS KI REGENT K6359
LAWSONS SOLUTION C965

TE MANIA AMBASSADOR A134
LAWSONS HENRY VIII Y5
GAR SOLUTION
LAWSONS YIELD GRADE A1744

Dam: S S OBJECTIVE T510 OT26
LAWSONS OBJECTIVE D227
LAWSONS TANK B1027

S S TRAVELER 6807 T510
S S MISS RITA R011 7R8
LAWSONS TANK X1235
LAWSONS NEW DESIGN 1407 Z1277

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-6.2	-4.6	2.2	6.0	53	88	119	113	13
Acc	57	51	78	78	73	70	71	75	68
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.1	-4.5	79	-2.2	-2.9	7.2	1.2	1.3	
Acc	62	42	62	60	60	58	54	62	
	\$GN	223	\$A	171	\$D	139	\$GS	152	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	TR		13/8/2026		PTIC			
Sells PTIC to GAR Transcendent									

251 LAWSONS PHOENIX Q719 AI

Birth Date: 7/8/2019 AM: FU NH: FU CA: FU DD: 4%

Society ID: VLYQ719 ASA: HBR 50k: N Mob: S25 KIF BAL 1 CAT: Q COWS

Sire: GAR SURE FIRE
GAR PHOENIX
GAR PROPHET N744

CONNELLY IN SURE 8524
CHAIR ROCK 5050 GAR 8086
GAR PROPHET
GAR DAYBREAK 440

Dam: PARINGA JUDD J5
LAWSONS JUDD L599
LAWSONS EVIDENT H191

TUWHARETOA REGENT D145
STRATHEWEN BERKLEY WILPENA F30
DUNOON EVIDENT E614
LAWSONS FAIR DINKUM C153

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.2	0.9	-2.5	5.6	67	117	154	154	14
Acc	61	54	86	78	74	74	72	70	68
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.3	-5.0	93	-2.9	-3.7	7.1	0.9	1.8	
Acc	65	46	65	66	65	63	62	65	
	\$GN	286	\$A	223	\$D	190	\$GS	208	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	T0768		13/8/2026		PTIC			
Sells PTIC to Lawsons Transformation T768									

252 LAWSONS PROPHET Q1229 AI

Birth Date: 20/8/2019 AM: FU NH: FU CA: FU DD: 2%

Society ID: VLYQ1229 ASA: APR 50k: N Mob: S25 KIF BAL 2 CAT: Q COWS

Sire: C R A BEXTOR 872 5205 608
GAR PROPHET
GAR OBJECTIVE 1885

BAR EXT TRAVELER 205
CRA LADY JAYE 608 498 S EASY
S S OBJECTIVE T510 OT26
GAR 1407 NEW DESIGN 2232

Dam: AYRVALE BARTEL E7
LAWSONS BARTEL E7 H425
LAWSONS F506

TE MANIA BARTEL B219
EAGLEHAWK JEDDA B32

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.7	4.3	-2.5	2.4	58	92	123	97	23
Acc	73	67	86	85	85	83	83	82	79
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.4	-6.6	60	-2.5	-3.9	5.2	1.2	2.8	
Acc	80	57	76	75	76	74	68	78	
	\$GN	325	\$A	251	\$D	205	\$GS	230	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	T0869		13/8/2026		PTIC			
Sells PTIC to Lawsons Tenacious T869									

253 LAWSONS KI MONTALTO Q6233 AI

Birth Date: 29/8/2019 AM: FU NH: FU CA: FU DD: 4%

Society ID: VLYQ6233 ASA: HBR 50k: N Mob: S25 KIF AI MA2 CAT. Q COWS

Sire: TE MANIA BERKLEY B1
TE MANIA MONTALTO M1314
TE MANIA MITTAGONG H390

Dam: LAWSONS KI HEIRARCHY H152
LAWSONS DINKY DI E8144

TE MANIA YORKSHIRE Y437
TE MANIA LOWAN Z53
TE MANIA BANJO B170
TE MANIA MITTAGONG D273

RENNYLEA EDMUND E11
IRELANDS WARGOONA E5
LAWSONS DINKY-DI Z191
LAWSONS SCHWARZENEGGER C8378

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	10.3	7.1	-3.4	2.0	46	89	117	78	27
Acc	67	56	87	80	78	76	76	76	70
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	4.1	-9.0	71	1.0	1.2	10.7	0.4	3.8	
Acc	71	45	68	67	67	65	60	69	
	\$GN	345	\$A	270	\$D	223	\$GS	263	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	7/10/2025		V4024		17/7/2026		PTIC		
	Sells PTIC to Lawsons Tasmania V4024								

254 LAWSONS KI MONTALTO Q6274 AI

Birth Date: 10/10/2019 AM: FU NH: 1% CA: FU DD: 14%

Society ID: VLYQ6274 ASA: HBR 50k: N Mob: S25 KIF AI MA3 CAT. Q COWS

Sire: TE MANIA BERKLEY B1
TE MANIA MONTALTO M1314
TE MANIA MITTAGONG H390

Dam: LAWSONS KIF JUGGERNAUT L6044
LAWSONS PROGRESS G1078

TE MANIA YORKSHIRE Y437
TE MANIA LOWAN Z53
TE MANIA BANJO B170
TE MANIA MITTAGONG D273

PRIME JUGGERNAUT J15
TUWHARETOA REGENT D145
PRIME LOWAN F20
GAR PROGRESS
LAWSONS SOLUTION D162

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.6	6.6	-0.5	3.4	48	95	123	88	28
Acc	57	50	86	78	71	69	71	74	67
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.5	-7.0	74	-1.7	-1.3	10.5	0.8	3.0	
Acc	63	43	62	61	61	59	56	62	
	\$GN	317	\$A	249	\$D	208	\$GS	238	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	7/10/2025		V4024		17/7/2026		PTIC		
	Sells PTIC to Lawsons Tasmania V4024								

255 LAWSONS KI MONTALTO Q6009 AI

Birth Date: 10/8/2019 AM: FU NH: FU CA: FU DD: 35%

Society ID: VLYQ6009 ASA: HBR 50k: N Mob: S25 KIF AI MA2 CAT. Q COWS

Sire: TE MANIA BERKLEY B1
TE MANIA MONTALTO M1314
TE MANIA MITTAGONG H390

Dam: LAWSONS KI AFRICA J6035
LAWSONS KI AFRICA J6035 N6106
LAWSONS KI NOVAK K6216

TE MANIA YORKSHIRE Y437
TE MANIA LOWAN Z53
TE MANIA BANJO B170
TE MANIA MITTAGONG D273

TE MANIA AFRICA A217
LANDFALL ANGUISH E50
LAWSONS NOVAK E313
LAWSONS SOLUTION C71

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.7	7.8	-4.4	2.8	44	83	109	82	24
Acc	62	52	86	78	72	70	71	75	67
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.9	-6.7	52	-1.6	-1.6	10.9	1.0	2.5	
Acc	64	42	63	62	62	60	56	63	
	\$GN	282	\$A	224	\$D	187	\$GS	213	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	7/10/2025		V4024		17/7/2026		PTIC		
	Sells PTIC to Lawsons Tasmania V4024								

256 LAWSONS KI MONTALTO Q6001 AI

Birth Date: 23/7/2019 AM: FU NH: 99% CA: FU DD: 5%

Society ID: VLYQ6001 ASA: HBR 50k: N Mob: S25 KIF AI MA2 CAT. Q COWS

Sire: TE MANIA BERKLEY B1
TE MANIA MONTALTO M1314
TE MANIA MITTAGONG H390

Dam: PARINGA BLACK ADA F5
PARINGA BLACK ABU D10

TE MANIA YORKSHIRE Y437
TE MANIA LOWAN Z53
TE MANIA BANJO B170
TE MANIA MITTAGONG D273

TE MANIA ADA A149
TE MANIA XAMINED X60
TE MANIA JAPARA U338
TE MANIA ABU A70
LAWSONS NEW DESIGN A1365

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.8	8.4	-3.8	3.5	47	87	116	93	19
Acc	62	52	86	79	73	72	73	76	69
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.7	-5.6	71	-1.6	-1.8	7.3	0.4	3.4	
Acc	69	44	64	63	63	61	58	63	
	\$GN	273	\$A	213	\$D	174	\$GS	201	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	7/10/2025		V4024		17/7/2026		PTIC		
	Sells PTIC to Lawsons Tasmania V4024								

257 LAWSONS KI MONTALTO Q6257 AI

Birth Date: 17/9/2019 AM: FU NH: FU CA: FU DD: FU

Society ID: VLYQ6257 ASA: APR 50k: N Mob: S25 KIF AI MA2 CAT. Q COWS

Sire: TE MANIA BERKLEY B1
TE MANIA MONTALTO M1314
TE MANIA MITTAGONG H390

Dam: LAWSONS KI REGENT K6444
LANDFALL D16

TE MANIA YORKSHIRE Y437
TE MANIA LOWAN Z53
TE MANIA BANJO B170
TE MANIA MITTAGONG D273

TE MANIA AMBASSADOR A134
LAWSONS HENRY VIII Y5
CLUNIE RANGE XTRACTOR X60
LANDFALL B353

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.3	2.5	-2.9	3.2	35	66	89	73	10
Acc	61	54	86	79	74	73	73	76	70
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.0	-6.7	50	-0.2	0.3	11.5	1.0	3.1	
Acc	68	46	65	65	64	62	60	65	
	\$GN	258	\$A	205	\$D	167	\$GS	194	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	7/10/2025		V4024		17/7/2026		PTIC		
	Sells PTIC to Lawsons Tasmania V4024								

258 LAWSONS KI MONTALTO Q6267 AI

Birth Date: 5/10/2019 AM: FU NH: FU CA: FU DD: FU

Society ID: VLYQ6267 ASA: HBR 50k: N Mob: S25 KIF BAL 2 CAT. Q COWS

Sire: TE MANIA BERKLEY B1
TE MANIA MONTALTO M1314
TE MANIA MITTAGONG H390

Dam: LAWSONS KI SURE FIRE L6201
LAWSONS KI NOVAK H6054

TE MANIA YORKSHIRE Y437
TE MANIA LOWAN Z53
TE MANIA BANJO B170
TE MANIA MITTAGONG D273

GAR SURE FIRE
CONNEALY IN SURE 8524
CHAIR ROCK 5050 GAR 8086
LAWSONS NOVAK E313
LAWSONS ULTIMATE E8320

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.7	5.8	-0.2	3.0	47	85	103	68	18
Acc	60	50	85	76	70	67	69	73	64
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.9	-7.2	56	-1.7	-2.1	9.9	0.8	3.4	
Acc	61	41	61	60	59	58	55	60	
	\$GN	310	\$A	243	\$D	209	\$GS	230	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	25/11/2025		V4024		4/9/2026		PTIC		
	Sells PTIC to Lawsons Tasmania V4024								

259 LAWSONS KI MONTALTO Q6254 AI

Birth Date: 13/9/2019 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYQ6254 ASA: HBR 50k: N Mob: S25 KIFAI MA2 CAT. Q COWS
 Sire: TE MANIA BERKLEY B1 TE MANIA YORKSHIRE Y437
 TE MANIA MONTALTO M1314 TE MANIA LOWAN Z53
 TE MANIA BANJO B170
 TE MANIA MITTAGONG H390 TE MANIA MITTAGONG D273
 Dam: LAWSONS HENRY VIII D1054 YTHANBRAE HENRY VIII
 LAWSONS KI HENRY D1054 J6227 LAWSONS NEW DESIGN 1407 Z1393
 LAWSONS OBJECTIVE D227 S S OBJECTIVE T510 OT26
 LAWSONS TANK B1027

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	9.2	4.4	-3.5	1.7	44	83	106	83	14
Acc	65	55	86	79	78	76	76	76	69
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.9	-6.2	59	-0.4	0.0	9.5	0.4	3.4	
Acc	72	46	68	67	67	65	61	69	
	\$GN	287	\$A	221	\$D	183	\$GS	208	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	29/10/2025	V4024		8/8/2026		PTIC			
Sells PTIC to Lawsons Tasmania V4024									

260 LAWSONS KI MOMENTUM Q6202 AI

Birth Date: 2/8/2019 AM: FU NH: 3% CA: FU DD: 11%
 Society ID: VLYQ6202 ASA: HBR 50k: N Mob: S25 KIFAI MA2 CAT. Q COWS
 Sire: GAR PROGRESS GAR PREDESTINED
 GAR MOMENTUM GAR OBJECTIVE 2345
 GAR BIG EYE 1770 GAR ALC BIG EYE D09N
 GAR OBJECTIVE 3387
 Dam: DUNOON EVIDENT E614 TE MANIA BARTEL B219
 LAWSONS EVIDENT J852 DUNOON ELSA B681
 LAWSONS RIGHT DIRECTION C976 GAR RIGHT DIRECTION
 LAWSONS ROCKY W129 A1061

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.1	3.5	-6.0	2.2	42	77	94	71	21
Acc	66	59	85	78	74	72	72	75	69
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.9	-3.1	56	-0.8	-0.1	8.4	0.4	3.4	
Acc	66	50	67	66	66	64	61	67	
	\$GN	263	\$A	189	\$D	151	\$GS	167	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	7/10/2025	V4024		17/7/2026		PTIC			
Sells PTIC to Lawsons Tasmania V4024									

261 LAWSONS MOMENTUM Q396 AI

Birth Date: 29/5/2019 AM: 3% NH: FU CA: FU DD: FU
 Society ID: VLYQ396 ASA: HBR 50k: N Mob: S25 KIF BAL 1 CAT. Q COWS
 Sire: GAR PROGRESS GAR PREDESTINED
 GAR MOMENTUM GAR OBJECTIVE 2345
 GAR BIG EYE 1770 ALC BIG EYE D09N
 GAR OBJECTIVE 3387
 Dam: GAR PROPHET C R A BEXTOR 872 5205 608
 LAWSONS PROPHET N434 GAR OBJECTIVE 1885
 LAWSONS NOVAK H989 LAWSONS NOVAK E313
 LAWSONS SOLUTION F775

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.9	5.3	-1.9	2.9	42	75	88	38	21
Acc	65	58	86	79	75	75	77	73	69
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	-0.1	-2.7	52	0.0	0.0	8.8	0.2	4.1	
Acc	68	51	68	68	68	65	65	66	
	\$GN	296	\$A	208	\$D	165	\$GS	187	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	25/11/2025	V4024		4/9/2026		PTIC			
Sells PTIC to Lawsons Tasmania V4024									

262 LAWSONS KI K6359 Q6046 N

Birth Date: 24/9/2019 AM: FU NH: FU CA: 5% DD: FU
 Society ID: VLYQ6046 ASA: APR 50k: N Mob: S25 KIFAI MA2 CAT. Q COWS
 Sire: TUWHARETOA REGENT D145 TE MANIA AMBASSADOR A134
 LAWSONS KI REGENT K6359 LAWSONS HENRY VIII Y5
 LAWSONS SOLUTION C965 GAR SOLUTION
 LAWSONS YIELD GRADE A1744
 Dam: LANDFALL FRONTIER A107 B/R NEW FRONTIER 095
 LANDFALL D562 LANDFALL ARCHER Q314+95
 LANDFALL NEW DESIGN Y257
 LANDFALL W441

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-6.0	-6.8	0.8	6.3	44	75	94	80	10
Acc	55	50	74	76	71	68	70	73	65
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.1	-3.0	63	-1.6	-2.9	5.5	1.1	1.6	
Acc	66	40	60	60	60	57	54	61	
	\$GN	186	\$A	139	\$D	117	\$GS	119	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	7/10/2025	V4024		17/7/2026		PTIC			
Sells PTIC to Lawsons Tasmania V4024									

263 LAWSONS KI MONTALTO Q6275 AI

Birth Date: 10/10/2019 AM: FU NH: FU CA: FU DD: 14%
 Society ID: VLYQ6275 ASA: HBR 50k: N Mob: S25 KIF BAL 2 CAT. Q COWS
 Sire: TE MANIA BERKLEY B1 TE MANIA YORKSHIRE Y437
 TE MANIA MONTALTO M1314 TE MANIA LOWAN Z53
 TE MANIA BANJO B170
 TE MANIA MITTAGONG H390 TE MANIA MITTAGONG D273
 Dam: GAR ANTICIPATION 7261 MCC DAYBREAK
 LAWSONS KI ANTICIPATION L6135 GAR 5050 NEW DESIGN 0530
 LAWSONS PREDESTINED G1181 GAR PREDESTINED
 LAWSONS GAR YIELD GRADE A556

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.6	6.0	-1.6	4.8	52	96	128	116	22
Acc	65	55	86	78	77	75	75	74	68
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	4.0	-7.3	72	-1.5	-3.7	9.3	0.9	3.0	
Acc	72	44	67	67	67	65	61	69	
	\$GN	286	\$A	229	\$D	193	\$GS	219	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	V0397		13/8/2026		PTIC			
Sells PTIC to Lawsons Tasmania V397									

264 LAWSONS KI TIMELESS Q6276 AI

Birth Date: 12/10/2019 AM: 20% NH: 20% CA: FU DD: 20%
 Society ID: VLYQ6276 ASA: HBR 50k: N Mob: S25 KIFAI MA3 CAT. Q COWS
 Sire: LEACHMAN RIGHT TIME 338-5605 HYLINE RIGHT TIME 338
 WMR TIMELESS 458 LEACHMAN ERICA 1201
 WMR BLACKCAP 521 WMR DATELINE 210
 WMR BLACKCAP 043
 Dam: LAWSONS HENRY VIII D1054 YTHANBRAE HENRY VIII
 LAWSONS HENRY D1054 J1486 LAWSONS NEW DESIGN 1407 Z1393
 LAWSONS SOLUTION C858 GAR SOLUTION
 LAWSONS DIRECTION X3 A434

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-11.1	-1.5	-1.2	8.1	60	101	134	124	15
Acc	63	55	86	78	73	71	73	76	69
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.6	-4.6	81	-2.2	-2.3	8.2	1.5	0.9	
Acc	67	45	64	63	62	60	58	63	
	\$GN	242	\$A	188	\$D	157	\$GS	171	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	7/10/2025	V0397		17/7/2026		PTIC			
Sells PTIC to Lawsons Tasmania V397									



Lot 264 – LAWSONS KI TIMELESS Q6276

265		LAWSONS KI TIMELESS Q6265						AI	
Birth Date:	5/10/2019	AM:	FU	NH:	FU	CA:	FU	DD:	FU
Society ID:	VLYQ6265	ASA:	HBR	50k:	N	Mob:	S25 KIF AI MA2	CAT. Q COWS	
Sire:	LEACHMAN RIGHT TIME 338-5605			HYLINE RIGHT TIME 338					
	WMR TIMELESS 458			LEACHMAN ERICA 1201					
	WMR BLACKCAP 521			WMR DATELINE 210					
				WMR BLACKCAP 043					
Dam:	LAWSONS NOVAK E313			TC TOTAL 410					
	LAWSONS KI NOVAK J6303			LAWSONS GAR PREDESTINED B770					
	LAWSONS INVINCIBLE G173			LAWSONS INVINCIBLE C402					
				LAWSONS BOOM TIME E8304					
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-4.8	-0.8	-5.0	3.9	53	96	126	124	19
Acc	67	58	82	78	78	76	76	76	70
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	REY	IMF	
EBVs	0.5	-3.9	73	0.6	0.6	5.2	0.3	1.4	
Acc	71	47	69	68	68	66	62	70	
	\$GN	227	\$A	168	\$D	136	\$GS	147	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	7/10/2025		V0397		17/7/2026		PTIC		
Sells PTIC to Lawsons Tasmania V397									

266		LAWSONS DEAD CENTER Q6016						AI	
Birth Date:	27/8/2019	AM:	FU	NH:	FU	CA:	FU	DD:	FU
Society ID:	VLYQ6016	ASA:	HBR	50k:	N	Mob:	S25 KIF BAL2	CAT. Q COWS	
Sire:	EXAR DENVER 2002B			EXAR UPSHOT 0562B					
	QUAKER HILL DEAD CENTER			EXAR ROYAL LASS 1067					
	QUAKER HILL BLACKCAP 0A32			MCC DAYBREAK					
				QHF BLACKCAP 6E2 OF4V16 4355					
Dam:	GAR PROPHET			C R A BEXTOR 872 5205 608					
	LAWSONS KI PROPHET N6050			GAR OBJECTIVE 1885					
	LAWSONS KI PREDESTINED D890			LAWSONS PREDESTINED D890					
	G6398			LAWSONS GAR SOLUTION D1059					
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.0	4.9	-6.2	5.1	60	105	135	98	18
Acc	62	51	85	79	73	70	72	75	68
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	REY	IMF	
EBVs	1.3	-4.6	73	-1.9	-3.6	7.1	0.5	2.2	
Acc	65	40	63	61	61	60	55	63	
	\$GN	306	\$A	234	\$D	196	\$GS	216	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	25/11/2025		V0397		4/9/2026		PTIC		
Sells PTIC to Lawsons Tasmania V397									

267		LAWSONS MOMENTOUS Q948						AI	
Birth Date:	20/6/2019	AM:	FU	NH:	FU	CA:	FU	DD:	FU
Society ID:	VLYQ948	ASA:	HBR	50k:	N	Mob:	S25 KIF AI MA2	CAT. Q COWS	
Sire:	GAR MOMENTUM			GAR PROGRESS					
	LAWSONS MOMENTOUS M518			GAR BIG EYE 1770					
	LAWSONS AFRICA H229			TE MANIA AFRICA A217					
				LAWSONS ROCKND AMBUSH E1103					
Dam:	GAR PROPHET			C R A BEXTOR 872 5205 608					
	LAWSONS PROPHET M663			GAR OBJECTIVE 1885					
	LAWSONS ANTICIPATION K718			GAR ANTICIPATION 7261					
				LAWSONS INVINCIBLE F501					
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-1.5	1.3	-1.6	4.7	57	100	122	91	20
Acc	67	62	85	76	73	73	72	71	67
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	REY	IMF	
EBVs	1.7	-2.8	65	-0.7	-0.4	8.6	-0.1	5.1	
Acc	67	53	67	67	67	65	63	69	
	\$GN	330	\$A	228	\$D	180	\$GS	210	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	7/10/2025		V0345		17/7/2026		PTIC		
Sells PTIC to Lawsons Apex V345									

268		LAWSONS KI MONTALTO Q6262						AI	
Birth Date:	2/10/2019	AM:	FU	NH:	FU	CA:	FU	DD:	3%
Society ID:	VLYQ6262	ASA:	HBR	50k:	N	Mob:	S25 KIF AI MA2	CAT. Q COWS	
Sire:	TE MANIA BERKLEY B1			TE MANIA YORKSHIRE Y437					
	TE MANIA MONTALTO M1314			TE MANIA LOWAN Z53					
	TE MANIA MITTAGONG H390			TE MANIA BANJO B170					
				TE MANIA MITTAGONG D273					
Dam:	PARINGA HERCULES K73			AYRVALE HERCULES H9					
	LAWSONS KI HERCULES K73 M6470			LAWSONS ROMEO C105					
	LAWSONS KI REGENT K6446			TUWHARETOA REGENT D145					
				LAWSONS EQUATOR E8375					
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.3	3.9	-2.0	1.9	42	74	92	72	16
Acc	57	49	75	73	72	70	69	73	67
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	REY	IMF	
EBVs	3.9	-6.8	54	1.2	1.5	6.8	0.1	3.8	
Acc	66	41	62	62	62	59	56	63	
	\$GN	279	\$A	213	\$D	176	\$GS	199	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	7/10/2025		V0345		17/7/2026		PTIC		
Sells PTIC to Lawsons Apex V345									



269 LAWSONS KI MONTALTO Q6281 AI

Birth Date: 26/8/2019 AM: FU NH: 1% CA: 1% DD: FU
 Society ID: VLYQ6281 ASA: HBR 50k: N Mob: S25 KIF BAL 2 CAT. Q COWS
 Sire: TE MANIA BERKLEY B1 TE MANIA YORKSHIRE Y437
 TE MANIA MONTALTO M1314 TE MANIA LOWAN Z53
 TE MANIA MITTAGONG H390 TE MANIA BANJO B170
 TE MANIA MITTAGONG D273
 Dam: DUNOON GOODTHING G167 TUWHARETOA REGENT D145
 LAWSONS GOODTHING K746 DUNOON PRINCESS B187
 LAWSONS SELECTIVE F354 GAR SELECTIVE
 LAWSONS RIGHT DIRECTION D198

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	8.7	6.2	-4.8	1.6	41	75	102	69	20
Acc	59	51	86	79	74	72	73	76	70
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.9	-7.5	56	-1.3	-3.0	7.7	0.4	3.6	
Acc	68	43	64	63	63	61	58	64	
	\$GN	269	\$A	213	\$D	173	\$GS	204	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	V0345		13/8/2026		PTIC			
Sells PTIC to Lawsons Apex V345									

270 LAWSONS KI MOMENTUM Q6204 AI

Birth Date: 4/8/2019 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYQ6204 ASA: HBR 50k: N Mob: S25 KIF AI MA3 CAT. Q COWS
 Sire: GAR PROGRESS GAR PREDESTINED
 GAR MOMENTUM GAR OBJECTIVE 2345
 GAR BIG EYE 1770 ALC BIG EYE D09N
 GAR OBJECTIVE 3387
 Dam: AYRVALE BARTEL E7 TE MANIA BARTEL B219
 LAWSONS BARTEL E7 H919 EAGLEHAWK JEDDA B32
 LAWSONS PAYLOAD X951 LAWSONS PONO V346 B839
 LAWSONS PAYLOAD X951 E494

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.7	3.4	-5.3	3.2	45	83	106	80	22
Acc	67	60	86	78	74	72	72	75	68
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.2	-4.1	59	-0.1	0.6	7.0	0.4	3.3	
Acc	67	51	66	66	66	64	62	68	
	\$GN	276	\$A	204	\$D	163	\$GS	185	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	7/10/2025	V0345		17/7/2026		PTIC			
Sells PTIC to Lawsons Apex V345									

271 LAWSONS KI MOMENTUM Q6207 AI

Birth Date: 7/8/2019 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYQ6207 ASA: APR 50k: N Mob: S25 KIF AI MA3 CAT. Q COWS
 Sire: GAR PROGRESS GAR PREDESTINED
 GAR MOMENTUM GAR OBJECTIVE 2345
 GAR BIG EYE 1770 ALC BIG EYE D09N
 GAR OBJECTIVE 3387
 Dam: TOPBOS AMBASSADOR F4 TUWHARETOA REGENT D145
 LAWSONS AMBASSADOR J979 TUWHARETOA C115
 LAWSONS DINKY DI E769 LAWSONS DINKY-DI Z191
 LAWSONS ROMEO C1190

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-0.9	1.0	-3.6	3.6	47	85	104	82	18
Acc	65	58	86	79	78	76	76	76	71
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.5	-2.5	58	-1.2	-1.5	6.7	0.1	5.4	
Acc	71	50	69	68	68	66	63	70	
	\$GN	284	\$A	196	\$D	152	\$GS	176	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	V0345		9/8/2026		PTIC			
Sells PTIC to Lawsons Apex V345									

272 LAWSONS MOMENTUM Q380 AI

Birth Date: 31/5/2019 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYQ380 ASA: HBR 50k: N Mob: S25 KIF AI MA2 CAT. Q COWS
 Sire: GAR PROGRESS GAR PREDESTINED
 GAR MOMENTUM GAR OBJECTIVE 2345
 GAR BIG EYE 1770 ALC BIG EYE D09N
 GAR OBJECTIVE 3387
 Dam: GAR PROPHECY GAR PROPHET
 LAWSONS PROPHECY N357 GAR 28 AMBUSH 181
 LAWSONS ANTICIPATION K718 GAR ANTICIPATION T621
 LAWSONS INVINCIBLE F501

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-0.4	1.3	0.1	3.7	48	79	96	67	11
Acc	68	60	87	79	78	76	77	75	70
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.5	-0.8	55	-1.2	-1.8	11.6	0.8	4.0	
Acc	72	50	70	69	69	67	63	71	
	\$GN	280	\$A	194	\$D	150	\$GS	171	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	T6039		9/8/2026		PTIC			
Depastured with Lawsons KI Home Town T6039									

273 LAWSONS KI TIMELESS Q6269 AI

Birth Date: 6/10/2019 AM: FU NH: 7% CA: FU DD: FU
 Society ID: VLYQ6269 ASA: HBR 50k: N Mob: S25 KIF AI MA2 CAT. Q COWS
 Sire: LEACHMAN RIGHT TIME 338-5605 HYLINE RIGHT TIME 338
 WMR TIMELESS 458 LEACHMAN ERICA 1201
 WMR BLACKCAP 521 WMR DATELINE 210
 WMR BLACKCAP 043
 Dam: AYRVALE BARTEL E7 TE MANIA BARTEL B219
 LAWSONS KI BARTEL E7 K6205 EAGLEHAWK JEDDA B32
 LAWSONS OBJECTIVE E8445 S S OBJECTIVE T510 0T26
 LAWSONS RIGHT DIRECTION C8663

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.8	5.8	-4.3	4.5	52	94	123	95	24
Acc	67	59	85	78	78	76	76	75	69
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.9	-5.6	76	0.1	1.3	7.8	0.4	2.4	
Acc	72	48	68	68	68	66	62	70	
	\$GN	306	\$A	234	\$D	192	\$GS	219	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	T6039		9/8/2026		PTIC			
Depastured with Lawsons KI Home Town T6039									

274 LAWSONS PROPHET Q750 AI

Birth Date: 18/6/2019 AM: FU NH: 3% CA: FU DD: FU
 Society ID: VLYQ750 ASA: HBR 50k: N Mob: S25 KIF AI MA2 CAT. Q COWS
 Sire: C R A BEXTOR 872 5205 608 BAR EXT TRAVELER 205
 GAR PROPHET CRA LADY JAYE 608 498 S EASY
 GAR OBJECTIVE 1885 S S OBJECTIVE T510 0T26
 GAR 1407 NEW DESIGN 2232
 Dam: GAR SURE FIRE CONNEALY IN SURE 8524
 LAWSONS SURE FIRE M274 CHAIR ROCK 5050 GAR 8086
 LAWSONS RIGHT DIRECTION D841 GAR RIGHT DIRECTION
 LAWSONS HENRY VIII 2757

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.6	4.5	-1.6	4.3	58	98	118	83	17
Acc	69	62	86	79	78	77	76	77	70
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.8	-5.6	69	-0.3	-2.1	3.8	-0.1	4.0	
Acc	75	55	70	70	70	69	66	72	
	\$GN	328	\$A	243	\$D	205	\$GS	224	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	T6039		9/8/2026		Pending			
Depastured with Lawsons KI Home Town T6039									

275 LAWSONS MOMENTOUS Q1061 AI

Birth Date: 19/6/2019 AM: FU NH: FU CA: FU DD: 3%

Society ID: VLYQ1061 ASA: HBR 50k: N Mob: S25 KIF AI MA3 CAT. Q COWS

Sire: GAR MOMENTUM
LAWSONS MOMENTOUS M518
LAWSONS AFRICA H229

Dam: AYRVALE BARTEL E7
LAWSONS BARTEL E7 L745
LAWSONS NOVAK J310

GAR PROGRESS
GAR BIG EYE 1770
TE MANIA AFRICA A217
LAWSONS ROCKND AMBUSH E1103

TE MANIA BARTEL B219
EAGLEHAWK JEDDA B32
LAWSONS NOVAK E313
LAWSONS ADMIRAL G730

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease			Growth and Maternal						
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	-7.5	-2.5	-2.8	5.4	57	95	121	91	26
Acc	65	58	86	78	73	74	72	69	67
Fertility			Carcase						
SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF		
EBVs	2.8	-4.8	64	-0.5	0.2	8.5	0.3	4.4	
Acc	67	52	65	67	67	64	64	65	
	\$GN	317	\$A	224	\$D	175	\$GS	208	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	30/10/2025	U6028	9/8/2026	Pending					
	Depastured with Lawsons KI Dual Threat U6028								

276 LAWSONS MOMENTOUS Q879 AI

Birth Date: 19/7/2019 AM: FU NH: FU CA: FU DD: FU

Society ID: VLYQ879 ASA: APR 50k: N Mob: S25 KIF BAL 2 CAT. Q COWS

Sire: GAR MOMENTUM
LAWSONS MOMENTOUS M518
LAWSONS AFRICA H229

Dam: GAR SURE FIRE
LAWSONS SURE FIRE M279
LAWSONS HENRY VIII G1096

GAR PROGRESS
GAR BIG EYE 1770
TE MANIA AFRICA A217
LAWSONS ROCKND AMBUSH E1103

CONNELLY IN SURE 8524
CHAIR ROCK 5050 GAR 8086
YTHANBRAE HENRY VIII
LAWSONS BANDO D314

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease			Growth and Maternal						
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	-2.9	-1.0	-1.4	5.6	53	94	117	77	24
Acc	65	58	86	78	74	74	72	70	68
Fertility			Carcase						
SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF		
EBVs	3.7	-3.5	58	-3.1	-3.3	11.8	1.1	5.0	
Acc	64	50	65	66	65	62	62	65	
	\$GN	325	\$A	235	\$D	188	\$GS	221	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	28/11/2025	V5108	7/9/2026	Pending					
	Depastured with Lawsons Veracious V5108								

277 LAWSONS MOMENTOUS Q830 AI

Birth Date: 18/6/2019 AM: FU NH: FU CA: FU DD: FU

Society ID: VLYQ830 ASA: HBR 50k: N Mob: S25 KIF BAL 2 CAT. Q COWS

Sire: GAR MOMENTUM
LAWSONS MOMENTOUS M518
LAWSONS AFRICA H229

Dam: GAR SURE FIRE
LAWSONS SURE FIRE M706
LAWSONS BARTEL E7 J349

GAR PROGRESS
GAR BIG EYE 1770
TE MANIA AFRICA A217
LAWSONS ROCKND AMBUSH E1103

CONNELLY IN SURE 8524
CHAIR ROCK 5050 GAR 8086
AYRVALE BARTEL E7
LAWSONS TANK B1155 G609

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease			Growth and Maternal						
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	0.5	-0.2	-2.5	4.5	55	95	122	109	14
Acc	64	57	86	78	74	74	73	70	67
Fertility			Carcase						
SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF		
EBVs	1.7	-4.4	72	-1.0	-0.7	11.0	0.8	4.0	
Acc	67	51	66	67	67	64	64	65	
	\$GN	316	\$A	233	\$D	187	\$GS	217	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	28/11/2025	V5108	7/9/2026	Pending					
	Depastured with Lawsons Veracious V5108								

278 LAWSONS MOMENTOUS Q974 AI

Birth Date: 15/7/2019 AM: FU NH: FU CA: FU DD: 3%

Society ID: VLYQ974 ASA: HBR 50k: N Mob: S25 KIF BAL 2 CAT. Q COWS

Sire: GAR MOMENTUM
LAWSONS MOMENTOUS M518
LAWSONS AFRICA H229

Dam: DUNOON GOODTHING G167
LAWSONS GOODTHING K469
LAWSONS TANK D434

GAR PROGRESS
GAR BIG EYE 1770
TE MANIA AFRICA A217
LAWSONS ROCKND AMBUSH E1103

TUWHARETOA REGENT D145
DUNOON PRINCESS B187
LAWSONS TANK X1235
LAWSONS BLUE MOON A241

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease			Growth and Maternal						
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	1.1	-0.4	-3.4	5.2	52	88	117	87	14
Acc	62	57	86	75	75	75	74	77	71
Fertility			Carcase						
SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF		
EBVs	1.8	-3.3	64	-1.4	-1.3	8.2	0.4	3.9	
Acc	68	50	66	68	67	64	64	66	
	\$GN	288	\$A	211	\$D	163	\$GS	195	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	28/11/2025	V5108	7/9/2026	Pending					
	Depastured with Lawsons Veracious V5108								

279 LAWSONS MOMENTOUS Q873 AI

Birth Date: 22/6/2019 AM: FU NH: FU CA: 1% DD: FU

Society ID: VLYQ873 ASA: HBR 50k: N Mob: S25 KIF BAL 2 CAT. Q COWS

Sire: GAR PROGRESS
GAR MOMENTUM
GAR BIG EYE 1770

Dam: PARINGA JUDD J5
LAWSONS JUDD M213
LAWSONS SWAGMAN D304

GAR PREDESTINED
GAR OBJECTIVE 2345
ALC BIG EYE D09N
GAR OBJECTIVE 3387

TUWHARETOA REGENT D145
STRATHEWEN BERKLEY WILPEN A F30
LAWSONS SWAGMAN A179
LAWSONS NEW DESIGN 208 B1231

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease			Growth and Maternal						
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	2.4	4.7	-1.4	3.6	48	87	113	87	22
Acc	62	56	86	79	75	74	74	77	71
Fertility			Carcase						
SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF		
EBVs	1.3	-2.0	79	1.1	1.7	10.3	0.5	3.4	
Acc	64	49	66	67	67	64	63	66	
	\$GN	290	\$A	207	\$D	159	\$GS	188	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	28/11/2025	V5108	7/9/2026	Pending					
	Depastured with Lawsons Veracious V5108								

280 LAWSONS KI L6245 Q6019 N

Birth Date: 31/8/2019 AM: 99% NH: FU CA: FU DD: FU

Society ID: VLYQ6019 ASA: HBR 50k: N Mob: S25 KIF BAL 2 CAT. Q COWS

Sire: GAR PROPHET
LAWSONS KI PROFIT L6245
LAWSONS INVINCIBLE G145

Dam: ARDROSSAN CONNECTION X15
LANDFALL D61
LANDFALL B22

C R A BEXTOR 872 5205 608
GAR OBJECTIVE 1885
LAWSONS INVINCIBLE C402
LAWSONS TANK E8269

CA FUTURE DIRECTION 5321
ARDROSSAN WILCOOLA V9
LANDFALL RENAISSANCE Y88
LANDFALL ELSA Z4

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease			Growth and Maternal						
DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	
EBVs	3.8	4.6	-3.0	2.3	47	86	106	80	18
Acc	60	51	78	78	71	69	71	74	67
Fertility			Carcase						
SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF		
EBVs	2.0	-4.1	55	0.0	-1.3	3.7	-0.6	5.2	
Acc	63	42	61	59	59	57	53	61	
	\$GN	283	\$A	201	\$D	160	\$GS	184	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	28/11/2025	V5108	7/9/2026	Pending					
	Depastured with Lawsons Veracious V5108								

281 LAWSONS KI K70 Q6043 N

Birth Date: 19/9/2019 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYQ6043 ASA: APR 50k: N Mob: S25 KIF BAL 1 CAT. Q COWS
 Sire: TOPBOS AMBASSADOR F4 TUWHARETOA REGENT D145
 LAWSONS AMBASSADOR K70 TUWHARETOA C115
 LAWSONS EVIDENT H2 DUNOON EVIDENT E614
 LAWSONS PREDESTINED C208
 Dam: LAWSONS NOVAK E313 TC TOTAL 410
 LAWSONS KI NOVAK J6357 LAWSONS GAR PREDESTINED B770
 LAWSONS OBJECTIVE E8422 LAWSONS PONO V346 C8398

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
0.9	-3.9	-0.7	4.2	57	96	122	108	15	
Acc	59	52	76	77	75	73	73	73	65
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
1.5	-5.1	67	-1.4	-1.9	5.5	0.3	4.2		
Acc	67	40	64	63	63	61	55	66	
	\$GN	304	\$A	223	\$D	180	\$GS	204	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	28/11/2025	V6045	7/9/2026	Pending					
Depastured with Lawsons Sovereign V6045									

282 LAWSONS KI PROPHET P6307 AI

Birth Date: 31/7/2018 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYP6307 ASA: APR 50k: N Mob: S25 KIF AI MA2 CAT. P COWS
 Sire: C R A BEXTOR 872 5205 608 BAR EXT TRAVELER 205
 GAR PROPHET CRA LADY JAYE 608 498 S EASY
 GAR OBJECTIVE 1885 S S OBJECTIVE T510 0T26
 GAR 1407 NEW DESIGN 2232
 Dam: LAWSONS KI ADVANCE M6226 GAR PROGRESS
 LAWSONS KI REGENT J6002 GAR 5050 NEW DESIGN A84
 TUWHARETOA REGENT D145
 LAWSONS E512

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
5.9	8.2	-5.2	2.5	51	88	109	55	25	
Acc	68	62	87	82	81	79	79	78	74
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
0.6	-6.5	61	1.5	2.6	4.8	-1.2	6.2		
Acc	77	54	72	71	72	71	65	74	
	\$GN	380	\$A	268	\$D	210	\$GS	254	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	7/10/2025	PRE	17/7/2026	PTIC					
Sells PTIC to B&B Preeminent									

283 LAWSONS KI JUDD P6408 AI

Birth Date: 14/9/2018 AM: FU NH: FU CA: FU DD: 99%
 Society ID: VLYP6408 ASA: APR 50k: N Mob: S25 KIF BAL 2 CAT. P COWS
 Sire: TUWHARETOA REGENT D145 TE MANIA AMBASSADOR A134
 PARINGA JUDD J5 LAWSONS HENRY VIII Y5
 STRATHEWEN BERKLEY WILPENA F30 TE MANIA BERKLEY B1
 STRATHEWEN IN FOCUS WILPENA B41
 Dam: TOPBOS AMBASSADOR F4 TUWHARETOA REGENT D145
 LAWSONS AMBASSADOR J147 TUWHARETOA C115
 LAWSONS INVINCIBLE G525 LAWSONS INVINCIBLE C402
 LAWSONS PAYLOAD X951 E1028

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
10.6	5.8	-6.2	-0.1	37	75	98	59	22	
Acc	66	59	87	80	80	78	77	77	72
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
0.9	-5.8	71	0.0	1.5	5.4	0.1	3.9		
Acc	72	50	71	69	70	68	63	72	
	\$GN	283	\$A	214	\$D	170	\$GS	198	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/11/2025	PRE	13/8/2026	PTIC					
Sells PTIC to B&B Preeminent									

284 LAWSONS MOMENTOUS P1492 AI

Birth Date: 27/9/2018 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYP1492 ASA: HBR 50k: N Mob: S25 KIF AI MA2 CAT. P COWS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
 Dam: AYRVALE BARTEL E7 TE MANIA BARTEL B219
 LAWSONS BARTEL E7 J619 EAGLEHAWK JEDDA B32
 LAWSONS PONO V346 D682 YTHANBRAE PONO V346
 LAWSONS GAR YIELD GRADE A427

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
3.3	4.5	-2.4	2.6	40	79	94	67	25	
Acc	66	59	87	80	75	76	78	77	70
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
1.9	-4.0	49	-0.6	-0.3	10.1	1.2	3.2		
Acc	68	52	68	66	66	64	63	67	
	\$GN	280	\$A	210	\$D	176	\$GS	191	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	29/10/2025	PRE	8/8/2026	PTIC					
Sells PTIC to B&B Preeminent									

285 LAWSONS KODAK P1503 AI

Birth Date: 26/9/2018 AM: FU NH: 3% CA: FU DD: 17%
 Society ID: VLYP1503 ASA: HBR 50k: N Mob: S25 KIF AI MA3 CAT. P COWS
 Sire: RENNYLEA EDMUND E11 BOOROOMOOKA UNDERTAKEN Y145
 RENNYLEA KODAK K522 LAWSONS HENRY VIII Y5
 RENNYLEA EISA ERICA F810 TE MANIA BERKLEY B1
 RENNYLEA EISA ERICA C299
 Dam: DUNOON EVIDENT E614 TE MANIA BARTEL B219
 LAWSONS EVIDENT H177 DUNOON ELSA B681
 LAWSONS RIGHT DIRECTION C976 GAR RIGHT DIRECTION
 LAWSONS ROCKY W129 A1061

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
6.5	4.0	-2.6	1.1	37	74	84	82	17	
Acc	64	55	86	79	75	75	77	77	69
EBVs	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
2.7	-7.6	40	1.8	1.8	6.8	0.4	2.8		
Acc	64	47	67	64	64	61	60	64	
	\$GN	255	\$A	199	\$D	177	\$GS	182	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	7/10/2025	PRE	17/7/2026	PTIC					
Sells PTIC to B&B Preeminent									



286 LAWSONS KI INDEX P6502 AI

Birth Date: 15/9/2018 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYP6502 ASA: HBR 50k: N Mob: S25 KIF AI MA2 CAT. P COWS
 Sire: GAR INGENUITY GAR NEW DESIGN 5050
 VAR INDEX GAR OBJECTIVE 1067
 SANDPOINT BLACKBIRD 8809 CONNEALY ONWARD
 RIVERBEND BLACKBIRD 4301
 Dam: LAWSONS HENRY VIII D1054 YTHANBRAE HENRY VIII
 LAWSONS KI HENRY D1054 J6227 LAWSONS NEW DESIGN 1407 Z1393
 LAWSONS OBJECTIVE D227 S S OBJECTIVE T510 OT26
 LAWSONS TANK B1027



January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.0	0.8	-6.2	3.0	50	89	114	91	8
Acc	65	57	88	80	74	73	74	78	70
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.5	-5.0	63	-1.0	-1.7	11.5	1.2	3.3	
Acc	68	46	66	65	65	63	61	65	
	\$GN	314	\$A	240	\$D	198	\$GS	224	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	7/10/2025	PS		17/7/2026		PTIC			
	Sells PTIC to Peak Stapleton								

287 LAWSONS MOMENTOUS P1491 AI

Birth Date: 26/9/2018 AM: 2% NH: FU CA: FU DD: 3%
 Society ID: VLYP1491 ASA: HBR 50k: N Mob: S25 KIF AI MA2 CAT. P COWS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
 Dam: SYDGEN TRUST 6228 SCR PROMISE 4042
 LAWSONS TRUST H553 SYDGEN FOREVER LADY 4413
 LAWSONS SOLUTION D424 GAR SOLUTION
 LAWSONS INTEGRITY A810

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.9	2.6	-7.4	3.5	50	87	114	82	16
Acc	67	61	86	78	75	75	77	73	69
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.0	-2.6	56	0.0	0.3	9.5	0.2	4.6	
Acc	69	52	68	67	67	65	62	68	
	\$GN	307	\$A	219	\$D	166	\$GS	204	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	7/10/2025	PS		17/7/2026		PTIC			
	Sells PTIC to Peak Stapleton								

288 LAWSONS KODAK P1327 AI

Birth Date: 15/8/2018 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYP1327 ASA: APR 50k: N Mob: S25 KIF BAL 1 CAT. P COWS
 Sire: RENNYLEA EDMUND E11 BOOROOMOOKA UNDERTAKEN Y145
 RENNYLEA KODAK K522 LAWSONS HENRY VIII Y5
 RENNYLEA EISA ERICA F810 TE MANIA BERKLEY B1
 RENNYLEA EISA ERICA C299
 Dam: DUNOON GOODTHING G167 TUWHARETOA REGENT D145
 LAWSONS GOODTHING K741 DUNOON PRINCESS B187
 LAWSONS INVINCIBLE F504 LAWSONS INVINCIBLE C402
 LAWSONS RETAIL PRODUCT C329

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.3	5.8	-1.0	2.8	39	75	93	73	15
Acc	64	57	86	79	78	76	76	75	71
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.7	-6.4	56	1.0	0.0	9.2	1.0	3.8	
Acc	72	48	69	69	69	67	63	71	
	\$GN	287	\$A	224	\$D	189	\$GS	211	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	PS		13/8/2026		PTIC			
	Sells PTIC to Peak Stapleton								

289 LAWSONS KI L6234 P6358 N

Birth Date: 26/9/2018 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYP6358 ASA: HBR 50k: N Mob: S25 KIF BAL 1 CAT. P COWS
 Sire: GAR PROPHET C R A BEXTOR 872 5205 608
 LAWSONS KI PROFIT L6234 GAR OBJECTIVE 1885
 LAWSONS KI INVINCIBLE G6076 LAWSONS INVINCIBLE C402
 LAWSONS RITO C94
 Dam: YTHANBRAE PONO V346 PONO OF KAWATIRI 536
 LAWSONS PONO V346 G200 YTHANBRAE NEW DESIGN 036 T266
 LAWSONS EQUATOR E8375 WILSONS DOWN EQUATOR V191
 LAWSONS NEW DESIGN 1407 Y1226

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-4.5	-1.2	-2.8	4.9	58	93	119	92	13
Acc	61	52	79	78	73	71	70	74	69
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.7	-3.6	69	-0.6	0.0	5.4	0.1	1.9	
Acc	64	39	62	60	59	57	53	61	
	\$GN	265	\$A	194	\$D	156	\$GS	170	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	T0768		13/8/2026		PTIC			
	Sells PTIC to Lawsons Transformation T768								

290 LAWSONS KI KODAK P6347 AI

Birth Date: 5/8/2018 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYP6347 ASA: HBR 50k: N Mob: S25 KIF BAL 1 CAT. P COWS
 Sire: RENNYLEA EDMUND E11 BOOROOMOOKA UNDERTAKEN Y145
 RENNYLEA KODAK K522 LAWSONS HENRY VIII Y5
 RENNYLEA EISA ERICA F810 TE MANIA BERKLEY B1
 RENNYLEA EISA ERICA C299
 Dam: LAWSONS AMBASSADOR K70 TOPBOS AMBASSADOR F4
 LAWSONS KI AMBASSADOR K70 M6437 LAWSONS EVIDENT H2
 LAWSONS OBJECTIVE D163 S S OBJECTIVE T510 OT26
 LAWSONS FAIR DINKUM B1169

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.4	5.0	-1.3	2.8	49	86	113	112	13
Acc	62	55	87	79	75	72	72	75	72
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.0	-6.4	55	0.3	-1.2	6.1	0.6	3.7	
Acc	66	46	67	65	65	63	60	67	
	\$GN	278	\$A	216	\$D	178	\$GS	202	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	T0869		13/8/2026		PTIC			
	Sells PTIC to Lawsons Tenacious T869								

291 LAWSONS KI KODAK P6313 AI

Birth Date: 3/8/2018 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYP6313 ASA: HBR 50k: N Mob: S25 KIF AI MA2 CAT. P COWS
 Sire: RENNYLEA EDMUND E11 BOOROOMOOKA UNDERTAKEN Y145
 RENNYLEA KODAK K522 LAWSONS HENRY VIII Y5
 RENNYLEA EISA ERICA F810 TE MANIA BERKLEY B1
 RENNYLEA EISA ERICA C299
 Dam: LAWSONS KI AFRICA J6041 TE MANIA AFRICA A217
 LAWSONS KI AFRICA J6041 M6145 LANDFALL ANGLISH E50
 LAWSONS KI REGENT J6045 TUWHARETOA REGENT D145
 LANDFALL ARCHER E299

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
	4.5	3.3	-3.3	2.1	42	80	106	105	14
Acc	65	58	87	80	79	76	76	76	70
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
	4.0	-5.4	49	1.4	0.4	1.1	-0.4	4.2	
Acc	73	49	69	69	69	67	63	71	
	\$GN	226	\$A	171	\$D	137	\$GS	158	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	7/10/2025		T0869		17/7/2026		PTIC		
Sells PTIC to Lawsons Tenacious T869									

292 LAWSONS KI AMBASSADOR K70 P6118 N

Birth Date: 21/3/2018 AM: FU NH: FU CA: FU DD: 11%
 Society ID: VLYP6118 ASA: HBR 50k: N Mob: S25 KIF BAL 2 CAT. P COWS
 Sire: LAWSONS AMBASSADOR K70 TOPBOS AMBASSADOR F4
 LAWSONS EVIDENT H2 TUWHARETOA REGENT D145
 LAWSONS PREDESTINED C208 TUWHARETOA C115
 DUNOON EVIDENT E614
 LAWSONS PREDESTINED C208
 Dam: LAWSONS KI NOVAK K6216 TC TOTAL 410
 LAWSONS GAR PREDESTINED B770
 GAR SOLUTION
 LAWSONS ROCKY W129 Z778
 LAWSONS SOLUTION C71

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
	2.8	1.3	-3.5	2.9	46	81	106	109	15
Acc	56	50	80	79	75	73	72	75	72
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
	2.2	-4.7	55	-1.6	-2.1	4.8	0.6	3.8	
Acc	66	40	64	61	61	58	54	63	
	\$GN	243	\$A	182	\$D	147	\$GS	165	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	25/11/2025		T0869		4/9/2026		PTIC		
Sells PTIC to Lawsons Tenacious T869									

293 LAWSONS KI RESERVE L61 P6108 N

Birth Date: 21/2/2018 AM: FU NH: FU CA: FU DD: 2%
 Society ID: VLYP6108 ASA: APR 50k: N Mob: S25 KIF AI MA2 CAT. P COWS
 Sire: KINGISLE FARMS RESERVE L61 V A R RESERVE 1111
 PARINGA BLACK B101 G80 B/R NEW DAY 454
 SANDPOINT BLACKBIRD 8809
 RENNYLEA B101
 PARINGA BLACK 5050 E49
 Dam: LAWSONS KI HERCULES M6069 AYRVALE HERCULES H9
 LAWSONS G448 LAWSONS INVINCIBLE F338

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
	3.1	3.4	-4.0	3.5	39	76	97	70	23
Acc	56	48	78	78	70	67	70	73	68
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
	0.4	-3.5	64	0.1	0.3	6.6	0.5	2.3	
Acc	57	35	57	53	53	49	47	53	
	\$GN	237	\$A	177	\$D	143	\$GS	157	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	29/10/2025		T0869		8/8/2026		PTIC		
Sells PTIC to Lawsons Tenacious T869									



Lot 292 – LAWSONS KI AMBASSADOR K70 P6118

294 LAWSONS KI INDEX P6121 AI

Birth Date: 7/2/2018 AM: FU NH: FU CA: FU DD: 5%
 Society ID: VLYP6121 ASA: HBR 50k: N Mob: S25 KIF BAL 1 CAT. P COWS
 Sire: VAR INDEX GAR INGENUITY
 SANDPOINT BLACKBIRD 8809 GAR NEW DESIGN 5050
 GAR OBJECTIVE 1087
 CONNEALY ONWARD
 RIVERBEND BLACKBIRD 4301
 Dam: LAWSONS KI BARTEL E7 TE MANIA BARTEL B219
 LAWSONS REVOLUTION D836 EAGLEHAWK JEDDA B32
 IDEAL 4355 OF 0126 2440 (BITO REVOLUTION)
 LAWSONS HENRY VIII Z480

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
	2.2	1.6	-1.6	4.2	48	87	113	78	27
Acc	67	58	86	79	79	76	77	77	73
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
	-0.4	-5.9	70	-2.1	-3.3	12.2	1.7	3.6	
Acc	71	47	69	68	68	67	62	70	
	\$GN	332	\$A	254	\$D	207	\$GS	236	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	3/11/2025		V4024		13/8/2026		PTIC		
Sells PTIC to Lawsons Tasmania V4024									

295 LAWSONS KI KODAK P6403 AI

Birth Date: 27/8/2018 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYP6403 ASA: APR 50k: N Mob: S25 KIF BAL 2 CAT. P COWS
 Sire: RENNYLEA KODAK K522 RENNYLEA EDMUND E11
 RENNYLEA EISA ERICA F810 TUWHARETOA REGENT D145
 LAWSONS HENRY VIII Y5
 TE MANIA BERKLEY B1
 RENNYLEA EISA ERICA C299
 Dam: LAWSONS KI PROPHET M6094 C R A BEXTOR 872 5205 608
 LAWSONS KI BARTEL E7 K6075 GAR OBJECTIVE 1885
 AYRVALE BARTEL E7
 LAWSONS RIGHT DIRECTION C623

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
	3.5	6.6	-0.9	3.2	51	85	104	77	15
Acc	67	58	87	80	76	74	74	76	71
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
	2.9	-7.6	51	1.4	0.7	7.0	0.0	3.8	
Acc	71	50	68	67	67	65	63	69	
	\$GN	326	\$A	248	\$D	209	\$GS	233	
JOINING DATA	Join Date		Join Sire		Due Date		PT Result		
	3/11/2025		V4024		13/8/2026		PTIC		
Sells PTIC to Lawsons Tasmania V4024									

Unique opportunity to access Lawsons Tasmania V4024, the top selling spring yearling bull purchased by Landfall and Dunoon Angus studs.

296 LAWSONS KI KODAK P6400 AI

Birth Date: 19/8/2018 AM: FU NH: FU CA: FU DD: 17%
 Society ID: VLYP6400 ASA: HBR 50k: N Mob: S25 KIF AI MA2 CAT. P COWS
 Sire: RENNYLEA EDMUND E11 BOOROOMOOKA UNDERTAKEN Y145
 RENNYLEA KODAK K522 LAWSONS HENRY VIII Y5
 RENNYLEA EISA ERICA F810 TE MANIA BERKLEY B1
 RENNYLEA EISA ERICA C299
 Dam: LAWSONS KI EVIDENT H6081 DUNOON EVIDENT E614
 LAWSONS EQUATOR E8197 TE MANIA BARTEL B219
 DUNOON ELSA B681
 WILSONS DOWN EQUATOR V191
 LAWSONS SCHWARZENEGGER C8101

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.5	2.1	-3.5	2.9	46	82	100	84	16
Acc	65	57	86	80	74	72	73	78	71
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.4	-7.5	55	0.7	-0.6	10.8	1.5	1.7	
Acc	70	48	66	65	65	63	61	66	
	\$GN	289	\$A	232	\$D	204	\$GS	217	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	7/10/2025	V4024		17/7/2026		PTIC			
	Sells PTIC to Lawsons Tasmania V4024								

297 LAWSONS KI KODAK P6104 AI

Birth Date: 29/1/2018 AM: FU NH: FU CA: FU DD: 12%
 Society ID: VLYP6104 ASA: HBR 50k: N Mob: S25 KIF BAL 2 CAT. P COWS
 Sire: RENNYLEA EDMUND E11 BOOROOMOOKA UNDERTAKEN Y145
 RENNYLEA KODAK K522 LAWSONS HENRY VIII Y5
 RENNYLEA EISA ERICA F810 TE MANIA BERKLEY B1
 RENNYLEA EISA ERICA C299
 Dam: LAWSONS KI EVIDENT H6164 DUNOON EVIDENT E614
 LAWSONS TANK D846 TE MANIA BARTEL B219
 DUNOON ELSA B681
 LAWSONS TANK X1235
 LAWSONS NEW DESIGN 1407 Z1363

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	8.4	5.7	-5.3	0.9	33	70	83	73	13
Acc	65	56	86	80	74	72	74	77	71
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.3	-8.1	33	2.0	0.8	5.9	0.4	4.0	
Acc	68	48	66	64	64	62	60	65	
	\$GN	258	\$A	206	\$D	180	\$GS	194	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	25/11/2025	V4024		4/9/2026		PTIC			
	Sells PTIC to Lawsons Tasmania V4024								

298 LAWSONS SUNRISE P796 AI

Birth Date: 14/6/2018 AM: FU NH: FU CA: FU DD: 3%
 Society ID: VLYP796 ASA: HBR 50k: N Mob: S25 KIF BAL 2 CAT. P COWS
 Sire: GAR SUNRISE MCC DAYBREAK
 GAR OBJECTIVE R227 BOYD NEW DAY 8005
 MC MISS FOCUS 134
 S S OBJECTIVE T510 OT26
 GAR 1407 NEW DESIGN 2983
 Dam: LAWSONS GOODTHING K469 DUNOON GOODTHING G167
 LAWSONS TANK D434 TUWHARETOA REGENT D145
 DUNOON PRINCESS B187
 LAWSONS TANK X1235
 LAWSONS BLUE MOON A241

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.9	3.7	-3.9	1.9	44	79	102	68	19
Acc	60	52	86	80	76	76	75	77	73
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	-1.1	-5.6	65	-0.8	-0.9	7.0	-0.1	4.3	
Acc	69	43	66	65	65	63	61	65	
	\$GN	300	\$A	221	\$D	174	\$GS	201	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	V4024		13/8/2026		PTIC			
	Sells PTIC to Lawsons Tasmania V4024								

299 LAWSONS JUDD P1619 AI

Birth Date: 22/6/2018 AM: FU NH: FU CA: FU DD: 4%
 Society ID: VLYP1619 ASA: HBR 50k: N Mob: S25 KIF AI MA3 CAT. P COWS
 Sire: PARINGA JUDD J5 TUWHARETOA REGENT D145
 STRATHEWEN BERKLEY WILPENA F30 TE MANIA AMBASSADOR A134
 LAWSONS HENRY VIII Y5
 TE MANIA BERKLEY B1
 STRATHEWEN IN FOCUS WILPENA B41
 Dam: LAWSONS INVINCIBLE G1214 GAR SOLUTION
 LAWSONS INVINCIBLE C402
 LAWSONS PREDESTINED A598
 LAWSONS TANK B1370 'IRONSTONE'
 LAWSONS IRONSTONE D494 LAWSONS PREDESTINED A1418

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.1	0.7	-1.8	2.9	42	83	111	90	16
Acc	64	58	87	80	76	76	77	77	72
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.2	-6.4	74	0.1	0.6	9.0	0.7	3.6	
Acc	68	51	68	69	69	66	64	69	
	\$GN	289	\$A	225	\$D	182	\$GS	213	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	7/10/2025	V4024		17/7/2026		PTIC			
	Sells PTIC to Lawsons Tasmania V4024								

300 LAWSONS KI REGENT K6352 P6059 N

Birth Date: 4/4/2018 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYP6059 ASA: HBR 50k: N Mob: S25 KIF BAL 1 CAT. P COWS
 Sire: LAWSONS KI REGENT K6352 TUWHARETOA REGENT D145
 LAWSONS RIGHT DIRECTION C806 TE MANIA AMBASSADOR A134
 LAWSONS HENRY VIII Y5
 GAR RIGHT DIRECTION
 LAWSONS PREDESTINED A348
 Dam: LAWSONS KI EVIDENT J6360 DUNOON EVIDENT E614
 LANDFALL D78 TE MANIA BARTEL B219
 DUNOON ELSA B681
 ARDROSSAN YELLOWSTONE Z30
 LANDFALL B416

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.6	2.7	-4.8	3.1	35	62	85	53	21
Acc	54	49	79	78	72	69	70	74	71
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.8	-6.3	47	1.2	2.2	7.1	0.5	2.9	
Acc	63	40	61	59	59	56	52	60	
	\$GN	257	\$A	200	\$D	157	\$GS	185	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	V4024		13/8/2026		PTIC			
	Sells PTIC to Lawsons Tasmania V4024								

301 LAWSONS KI AMBASSADOR K70 P6389 N

Birth Date: 7/9/2018 AM: FU NH: FU CA: FU DD: 9%
 Society ID: VLYP6389 ASA: HBR 50k: N Mob: S25 KIF AI MA2 CAT. P COWS
 Sire: LAWSONS AMBASSADOR K70 TOPBOS AMBASSADOR F4
 LAWSONS EVIDENT H2 TUWHARETOA REGENT D145
 TUWHARETOA C115
 DUNOON EVIDENT E614
 LAWSONS PREDESTINED C208
 Dam: LAWSONS NEW DESIGN 1407 Z1292 C761 BON VIEW NEW DESIGN 1407
 LAWSONS CONSISTENCE X1440
 LAWSONS BUCKSHOT X410
 LAWSONS HENRY VIII Y2043

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.1	-3.4	-2.0	2.4	42	77	99	82	16
Acc	56	48	80	80	75	72	73	77	73
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.9	-4.3	58	0.0	-0.8	6.6	1.0	2.9	
Acc	66	37	63	60	60	57	53	61	
	\$GN	248	\$A	188	\$D	153	\$GS	170	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	7/10/2025	V4024		17/7/2026		PTIC			
	Sells PTIC to Lawsons Tasmania V4024								

302 LAWSONS MOMENTUM P997 AI

Birth Date: 27/5/2018 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYP997 ASA: HBR 50k: N Mob: \$25 KIF BAL 1 CAT. P COWS
 Sire: GAR PROGRESS GAR PREDESTINED
 GAR MOMENTUM GAR OBJECTIVE 2345
 GAR BIG EYE 1770 GAR OBJECTIVE 3387
 Dam: GAR SURE FIRE CONNEALY IN SURE 8524
 LAWSONS SURE FIRE M298 CHAIR ROCK 5050 GAR 8086
 LAWSONS TOTAL D1160 TC TOTAL 410
 LAWSONS YIELD GRADE A509

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.3	3.9	-3.4	2.3	51	88	112	102	20
Acc	65	57	84	77	76	74	75	74	68
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.5	-4.3	60	-0.1	-0.8	8.8	0.3	4.4	
Acc	71	49	68	67	68	66	62	69	
	\$GN	303	\$A	218	\$D	172	\$GS	199	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	25/11/2025	V0397		4/9/2026		PTIC			
Sells PTIC to Lawsons Tasmania V397									

303 LAWSONS MOMENTOUS P1490 AI

Birth Date: 21/9/2018 AM: 99% NH: FU CA: FU DD: 2%
 Society ID: VLYP1490 ASA: HBR 50k: N Mob: \$25 KIF BAL 2 CAT. P COWS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
 Dam: GAR SOLUTION SS TRAVELER 6807 T510
 LAWSONS GAR SOLUTION D693 GAR NEW DESIGN 50
 LAWSONS GAR PREDESTINED GAR ENHANCER G113
 LAWSONS GAR PREDESTINED A1453

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-2.0	-1.7	-6.7	6.0	52	92	116	100	19
Acc	68	61	86	79	76	77	78	77	72
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.2	-2.4	60	-1.7	-1.5	9.0	0.4	4.4	
Acc	72	53	69	69	68	66	64	69	
	\$GN	279	\$A	196	\$D	152	\$GS	176	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	V0397		13/8/2026		PTIC			
Sells PTIC to Lawsons Tasmania V397									

304 LAWSONS KI HERCULES P6246 N

Birth Date: 6/9/2018 AM: FU NH: FU CA: FU DD: 12%
 Society ID: VLYP6246 ASA: HBR 50k: N Mob: \$25 KIF BAL 1 CAT. P COWS
 Sire: AYRVALE BARTEL E7 TE MANIA BARTEL B219
 AYRVALE HERCULES H9 EAGLEHAWK JEDDA B32
 LAWSONS INVINCIBLE F338 LAWSONS INVINCIBLE C402
 LAWSONS TOTAL D1152
 Dam: LAWSONS SWAGMAN A179 CA FUTURE DIRECTION 5321
 LAWSONS GAR SWAGMAN D684 LAWSONS TRAVELER T510 X240
 LAWSONS GAR RETAIL PRODUCT A356 GAR RETAIL PRODUCT
 LAWSONS GAR EXT 944

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.6	6.0	-6.4	4.8	46	79	104	78	16
Acc	65	57	80	80	75	74	75	77	73
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	-0.4	-6.4	81	0.1	0.6	9.1	1.0	2.4	
Acc	72	49	66	66	65	63	62	65	
	\$GN	302	\$A	236	\$D	195	\$GS	219	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	V0397		13/8/2026		PTIC			
Sells PTIC to Lawsons Tasmania V397									

305 LAWSONS KI KODAK P6293 AI

Birth Date: 25/8/2018 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYP6293 ASA: HBR 50k: N Mob: \$25 KIF BAL 2 CAT. P COWS
 Sire: RENNYLEA EDMUND E11 BOOROOMOOKA UNDERTAKEN Y145
 RENNYLEA KODAK K522 LAWSONS HENRY VIII Y5
 RENNYLEA EISA ERICA F810 TE MANIA BERKLEY B1
 RENNYLEA EISA ERICA C299
 Dam: GAR MOMENTUM GAR PROGRESS
 LAWSONS KI MOMENTUM M6225 GAR BIG EYE 1770
 LAWSONS KI BARTEL J6213 AYRVALE BARTEL E7
 LAWSONS PAYLOAD X951 E8089

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.5	4.5	-2.4	5.3	54	97	124	119	19
Acc	65	57	87	80	74	71	73	77	72
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.4	-6.5	70	-0.9	-2.1	7.4	0.8	3.0	
Acc	65	47	65	64	63	61	59	64	
	\$GN	292	\$A	227	\$D	193	\$GS	211	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	V0397		13/8/2026		PTIC			
Sells PTIC to Lawsons Tasmania V397									

306 LAWSONS KI KODAK P6405 AI

Birth Date: 13/8/2018 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYP6405 ASA: HBR 50k: N Mob: \$25 KIF AI MA2 CAT. P COWS
 Sire: RENNYLEA EDMUND E11 BOOROOMOOKA UNDERTAKEN Y145
 RENNYLEA KODAK K522 LAWSONS HENRY VIII Y5
 RENNYLEA EISA ERICA F810 TE MANIA BERKLEY B1
 RENNYLEA EISA ERICA C299
 Dam: LAWSONS ANGUS NZ 09104 MYTTY IN FOCUS
 LAWSONS NZ09104 K1105 LAWSONS ANGUS NZ 377
 LAWSONS DINKY DI H648 LAWSONS DINKY-DI Z191
 LAWSONS GAR TANK D619

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.1	7.7	-7.0	3.0	53	93	120	109	16
Acc	63	54	87	79	73	72	73	76	70
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.9	-6.2	66	0.6	-1.3	5.9	0.6	1.8	
Acc	66	45	65	62	62	60	57	63	
	\$GN	273	\$A	215	\$D	184	\$GS	200	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	7/10/2025	V0397		17/7/2026		PTIC			
Sells PTIC to Lawsons Tasmania V397									



307 LAWSONS KODAK P400 AI

Birth Date: 17/7/2018 AM: FU NH: FU CA: FU DD: 10%
 Society ID: VLYP400 ASA: APR 50k: N Mob: S25 KIF AI MA2 CAT. PCOWS
 Sire: RENNYLEA EDMUND E11 BOOROOMOOKA UNDERTAKEN Y145
 RENNYLEA KODAK K522 LAWSONS HENRY VIII Y5
 RENNYLEA EISA ERICA F810 TE MANIA BERKLEY B1
 GAR ANTICIPATION 7261 RENNYLEA EISA ERICA C299
 Dam: LAWSONS ANTICIPATION L682 MCC DAYBREAK
 LAWSONS AMBASSADOR J357 GAR 5050 NEW DESIGN 0530
 TOPBOS AMBASSADOR F4
 LAWSONS PROGRESS G583

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.3	8.0	-2.8	1.0	49	87	113	117	16
Acc	61	54	87	80	75	75	75	76	70
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.3	-5.3	56	-0.7	-3.3	5.9	0.2	5.0	
Acc	69	46	66	66	65	63	61	65	
	\$GN	272	\$A	202	\$D	162	\$GS	187	
JOINING DATA	Join Date	7/10/2025	Join Sire	V0397	Due Date	17/7/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Tasmania V397								

308 LAWSONS KI SUNRISE P6423 AI

Birth Date: 30/8/2018 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYP6423 ASA: APR 50k: N Mob: S25 KIF BAL 2 CAT. PCOWS
 Sire: MCC DAYBREAK BOYD NEW DAY 8005
 GAR SUNRISE MC MISS FOCUS 134
 GAR OBJECTIVE R227 S S OBJECTIVE T510 0T26
 LAWSONS TANK B1155 GAR 1407 NEW DESIGN 2983
 Dam: LAWSONS TANK B1155 G199 LAWSONS TANK X1235
 LAWSONS OBJECTIVE E8422 LAWSONS NEW DESIGN 1407 Z1393
 S S OBJECTIVE T510 0T26
 LAWSONS PONO V346 C8398

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.1	1.6	1.2	4.3	55	95	122	117	24
Acc	64	56	87	80	75	74	74	77	72
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.7	-6.8	66	-3.1	-4.1	9.3	1.2	2.4	
Acc	73	45	66	66	65	63	61	65	
	\$GN	290	\$A	224	\$D	190	\$GS	204	
JOINING DATA	Join Date	3/11/2025	Join Sire	V0397	Due Date	13/8/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Tasmania V397								

309 LAWSONS GET CRACKING P827 AI

Birth Date: 23/6/2018 AM: 2% NH: FU CA: FU DD: 3%
 Society ID: VLYP827 ASA: HBR 50k: N Mob: S25 KIF AI MA2 CAT. PCOWS
 Sire: TE MANIA BERKLEY B1 TE MANIA YORKSHIRE Y437
 ALLOURA GET CRACKING G10 TE MANIA LOWAN Z53
 ALLOURA JEDDA Z15 CA FUTURE DIRECTION 5321
 ALLOURA JEDDA X07
 Dam: TEHAMA SCHWARZENEGGER N600 TEHAMA 717 BAND 876
 LAWSONS SHWARZENEGGER K674 TEHAMA BLACKCAP E406
 LAWSONS HENRY VIII Z435 YTHANBRAE HENRY VIII
 LAWSONS PARAMOUNT X508

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-2.0	1.0	-0.2	6.0	50	84	105	108	16
Acc	64	55	87	80	76	76	75	77	71
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.2	-6.1	66	-1.0	-2.6	12.1	1.5	3.1	
Acc	64	47	67	65	64	62	60	64	
	\$GN	285	\$A	217	\$D	182	\$GS	197	
JOINING DATA	Join Date	29/10/2025	Join Sire	V0397	Due Date	8/8/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Tasmania V397								

310 LAWSONS LINKEDIN P1212 AI

Birth Date: 10/7/2018 AM: 5% NH: 6% CA: FU DD: 6%
 Society ID: VLYP1212 ASA: HBR 50k: N Mob: S25 KIF BAL 1 CAT. PCOWS
 Sire: PARINGA JUDD J5 TUWHARETOA REGENT D145
 LAWSONS LINKEDIN L483 STRATHEWEN BERKLEY WILPENA F30
 LAWSONS BARTEL E7 H221 AYRVALE BARTEL E7
 LAWSONS OBJECTIVE E1166
 Dam: GAR SOLUTION SS TRAVELER 6807 T510
 LAWSONS SOLUTION D162 GAR NEW DESIGN 50
 LAWSONS NEW DESIGN 1407 B1482 BON VIEW NEW DESIGN 1407
 LAWSONS PINNACLE X1013

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	9.0	-1.6	-4.6	0.7	41	88	115	81	23
Acc	58	52	87	80	76	77	75	76	71
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.8	-5.3	77	0.5	3.5	4.5	-0.2	3.0	
Acc	68	45	67	65	65	63	60	66	
	\$GN	270	\$A	203	\$D	162	\$GS	188	
JOINING DATA	Join Date	3/11/2025	Join Sire	V0397	Due Date	13/8/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Tasmania V397								

311 LAWSONS LINKEDIN P766 AI

Birth Date: 14/6/2018 AM: FU NH: FU CA: FU DD: 5%
 Society ID: VLYP766 ASA: APR 50k: N Mob: S25 KIF BAL 1 CAT. PCOWS
 Sire: PARINGA JUDD J5 TUWHARETOA REGENT D145
 LAWSONS LINKEDIN L483 STRATHEWEN BERKLEY WILPENA F30
 LAWSONS BARTEL E7 H221 AYRVALE BARTEL E7
 LAWSONS OBJECTIVE E1166
 Dam: LAWSONS INVINCIBLE C402 GAR SOLUTION
 LAWSONS INVINCIBLE G1243 LAWSONS PREDESTINED A598
 LAWSONS DINKY DI E965 LAWSONS DINKY-DI Z191
 LAWSONS PREDESTINED C488

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.6	-1.3	-2.8	2.6	50	93	122	123	16
Acc	56	51	86	79	75	76	75	76	69
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.3	-5.7	73	-1.3	1.0	4.2	-0.3	3.4	
Acc	69	45	66	63	63	61	58	63	
	\$GN	258	\$A	193	\$D	156	\$GS	178	
JOINING DATA	Join Date	3/11/2025	Join Sire	V0397	Due Date	13/8/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Tasmania V397								

312 LAWSONS KI L6234 P6397 N

Birth Date: 10/10/2018 AM: FU NH: FU CA: FU DD: 11%
 Society ID: VLYP6397 ASA: APR 50k: N Mob: S25 KIF BAL 1 CAT. PCOWS
 Sire: GAR PROPHET C R A BEXTOR 872 5205 608
 LAWSONS KI PROFIT L6234 GAR OBJECTIVE 1885
 LAWSONS KI INVINCIBLE G6076 LAWSONS INVINCIBLE C402
 LAWSONS RITO C94
 Dam: LAWSONS TANK B1155 LAWSONS TANK X1235
 LAWSONS DINKY DI E8127 LAWSONS NEW DESIGN 1407 Z1393
 LAWSONS DINKY-DI Z191
 LAWSONS EXPECTATION Y1148

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-3.6	-0.1	-1.8	5.3	57	91	114	89	11
Acc	59	52	76	77	70	67	68	72	64
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.3	-4.3	74	-1.6	-2.8	8.1	0.9	2.1	
Acc	58	40	59	57	57	55	51	59	
	\$GN	276	\$A	208	\$D	173	\$GS	186	
JOINING DATA	Join Date	3/11/2025	Join Sire	V0397	Due Date	13/8/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Tasmania V397								



Lot 213 – LAWSONS KI L6234 P6397

313 LAWSONS KI AMBASSADOR K70 P6106 N

Birth Date: 27/2/2018 AM: 99% NH: FU CA: FU DD: 6%
 Society ID: VLYP6106 ASA: HBR 50k: N Mob: S25 KIF BAL 2 CAT. P COWS
 Sire: TOPBOS AMBASSADOR F4 TUWHARETOA REGENT D145
 LAWSONS AMBASSADOR K70 TUWHARETOA C115
 LAWSONS EVIDENT H2 DUNOON EVIDENT E614
 LAWSONS NOVAK E313 LAWSONS PREDESTINED C208
 Dam: LAWSONS KI NOVAK K6170 TC TOTAL 410
 LAWSONS SOLUTION C1085 LAWSONS GAR PREDESTINED B770
 GAR SOLUTION
 GAR PREDESTINED N605

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-2.2	-6.4	-0.9	5.0	53	95	127	123	16
Acc	61	54	82	80	78	75	75	75	71
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.4	-4.7	74	-2.3	-2.8	10.9	1.1	4.0	
Acc	69	42	67	65	66	64	57	69	
	\$GN	275	\$A	206	\$D	164	\$GS	194	
JOINING DATA	Join Date	Join Sire			Due Date			PT Result	
	25/11/2025	V0397			4/9/2026			PTIC	
Sells PTIC to Lawsons Tasmania V397									

314 LAWSONS KI L6234 P6243 N

Birth Date: 9/10/2018 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYP6243 ASA: HBR 50k: N Mob: S25 KIF AI MA2 CAT. P COWS
 Sire: GAR PROPHET C R A BEXTOR 872 5205 608
 LAWSONS KI PROFIT L6234 GAR OBJECTIVE 1885
 LAWSONS KI INVINCIBLE G6076 LAWSONS INVINCIBLE C402
 LAWSONS RITO C94
 Dam: GAR ANTICIPATION 7261 MCC DAYBREAK
 LAWSONS KI ANTICIPATION K6119 GAR 5050 NEW DESIGN 0530
 AYRVALE BARTEL E7
 LAWSONS KI BARTEL E7 H6058 LAWSONS PREDESTINED C1012

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.6	7.8	-4.2	3.9	56	91	113	84	8
Acc	64	54	79	77	77	74	74	73	68
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	-0.2	-5.2	72	0.2	0.6	7.9	0.0	4.0	
Acc	68	41	66	63	64	62	55	67	
	\$GN	345	\$A	254	\$D	207	\$GS	235	
JOINING DATA	Join Date	Join Sire			Due Date			PT Result	
	7/10/2025	V0345			17/7/2026			PTIC	
Sells PTIC to Lawsons Apex V345									

315 LAWSONS JUDD P985 AI

Birth Date: 25/5/2018 AM: FU NH: FU CA: FU DD: 2%
 Society ID: VLYP985 ASA: HBR 50k: N Mob: S25 KIF AI MA2 CAT. P COWS
 Sire: TUWHARETOA REGENT D145 TE MANIA AMBASSADOR A134
 PARINGA JUDD J5 LAWSONS HENRY VIII Y5
 STRATHEWEN BERKLEY WILPENA F30 TE MANIA BERKLEY B1
 STRATHEWEN IN FOCUS WILPENA B41
 Dam: GAR SURE FIRE CONNEALY IN SURE 8524
 LAWSONS SURE FIRE M267 CHAIR ROCK 5050 GAR 8086
 LAWSONS INVINCIBLE G632 LAWSONS INVINCIBLE C402
 LAWSONS NEW DESIGN 1407 D220

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.7	-0.2	-4.6	4.1	52	95	129	114	15
Acc	61	56	87	78	75	75	75	77	70
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.0	-5.5	78	0.5	0.9	9.6	0.5	3.0	
Acc	67	49	66	66	65	64	62	66	
	\$GN	299	\$A	229	\$D	182	\$GS	216	
JOINING DATA	Join Date	Join Sire			Due Date			PT Result	
	30/10/2025	V0345			9/8/2026			PTIC	
Sells PTIC to Lawsons Apex V345									

316 LAWSONS KI RESERVE L61 P6066 N

Birth Date: 22/2/2018 AM: FU NH: FU CA: FU DD: 5%
 Society ID: VLYP6066 ASA: APR 50k: N Mob: S25 KIF BAL 2 CAT. P COWS
 Sire: V A R RESERVE 1111 B/R NEW DAY 454
 KINGISLE FARMS RESERVE L61 SANDPOINT BLACKBIRD 8809
 PARINGA BLACK B101 G80 RENNYLEA B101
 PARINGA BLACK 5050 E49
 Dam: AYRVALE HERCULES H9 AYRVALE BARTEL E7
 LAWSONS KI HERCULES M6046 LAWSONS INVINCIBLE F338
 LAWSONS NEW DESIGN 5050 E1132 LAWSONS GAR NEW DESIGN 5050
 LAWSONS FAIR DINKUM C631

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.9	4.4	-5.0	2.5	35	64	84	42	25
Acc	58	48	77	77	69	66	69	73	63
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.6	-6.8	59	0.1	1.4	8.0	0.4	3.9	
Acc	60	38	58	58	58	54	52	58	
	\$GN	292	\$A	222	\$D	176	\$GS	207	
JOINING DATA	Join Date	Join Sire			Due Date			PT Result	
	3/11/2025	V0345			13/8/2026			PTIC	
Sells PTIC to Lawsons Apex V345									



Lot 315 – LAWSONS JUDD P985

317 LAWSONS KI RESERVE L61 P6093 N

Birth Date: 19/2/2018 AM: FU NH: FU CA: FU DD: 2%

Society ID: VLYP6093 ASA: APR 50k: N Mob: S25 KIF AI MA2 CAT. PCOWS

V A R RESERVE 1111 B/R NEW DAY 454
 Sire: KINGISLE FARMS RESERVE L61 SANDPOINT BLACKBIRD 8809
 PARINGA BLACK B101 G80 RENNYLEA B101
 PARINGA BLACK 5050 E49
 LAWSONS KI TANK B1155 G6061
 Dam: LAWSONS KI TANK G6061 L6384 LAWSONS TANK B1155
 LAWSONS SOLUTION C797
 LAWSONS E674

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.6	2.2	-4.2	2.3	33	60	74	60	20
Acc	61	50	81	77	76	74	73	74	68
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.8	-4.8	46	0.8	-1.4	5.1	0.5	3.5	
Acc	68	37	64	64	64	61	55	66	
	\$GN	213	\$A	158	\$D	128	\$GS	137	
JOINING DATA	Join Date	7/10/2025	Join Sire	V0345	Due Date	17/7/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Apex V345								

318 LAWSONS MOMENTOUS P1583 AI

Birth Date: 28/9/2018 AM: FU NH: FU CA: FU DD: FU

Society ID: VLYP1583 ASA: HBR 50k: N Mob: S25 KIF AI MA3 CAT. PCOWS

GAR MOMENTUM GAR PROGRESS
 Sire: LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
 GAR SUNRISE MCC DAYBREAK
 Dam: LAWSONS SUNRISE M307 GAR OBJECTIVE R227
 LAWSONS NEW DESIGN 5050 F422 LAWSONS HIGH GRADE C124

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-2.4	0.0	-2.0	4.9	51	89	110	92	17
Acc	64	56	87	79	75	75	74	76	72
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.7	-4.2	64	-1.3	-1.5	8.9	0.6	3.4	
Acc	70	48	66	65	64	62	61	64	
	\$GN	281	\$A	205	\$D	168	\$GS	185	
JOINING DATA	Join Date	7/10/2025	Join Sire	V0345	Due Date	17/7/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Apex V345								

319 LAWSONS MOMENTOUS P1483 AI

Birth Date: 26/9/2018 AM: FU NH: FU CA: FU DD: 11%

Society ID: VLYP1483 ASA: HBR 50k: N Mob: S25 KIF BAL 1 CAT. PCOWS

GAR MOMENTUM GAR PROGRESS
 Sire: LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
 DUNOON EVIDENT E614 TE MANIA BARTEL B219
 Dam: LAWSONS EVIDENT J363 DUNOON ELSA B681
 LAWSONS NEW DESIGN 5050 E1153 GAR NEW DESIGN 5050
 LAWSONS RETAIL PRODUCT C310

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-4.7	-1.6	-3.4	5.5	47	91	112	96	18
Acc	68	61	86	79	78	76	77	77	70
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.5	-3.1	55	-0.4	1.7	9.6	0.3	3.9	
Acc	71	52	70	69	69	68	64	71	
	\$GN	267	\$A	191	\$D	153	\$GS	175	
JOINING DATA	Join Date	3/11/2025	Join Sire	V0345	Due Date	13/8/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Apex V345								

320 LAWSONS KODAK P992 AI

Birth Date: 30/5/2018 AM: FU NH: FU CA: FU DD: FU

Society ID: VLYP992 ASA: APR 50k: N Mob: S25 KIF AI MA3 CAT. PCOWS

RENNYLEA EDMUND E11 BOOROOMOOKA UNDERTAKEN Y145
 Sire: RENNYLEA KODAK K522 LAWSONS HENRY VIII Y5
 RENNYLEA EISA ERICA F810 TE MANIA BERKLEY B1
 RENNYLEA EISA ERICA C299
 GAR SURE FIRE CONNEALY IN SURE 8524
 Dam: LAWSONS SURE FIRE M279 CHAIR ROCK 5050 GAR 8086
 LAWSONS HENRY VIII G1096 YTHANBRAE HENRY VIII
 LAWSONS BANDO D314

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.0	5.1	-2.6	2.8	44	81	107	90	18
Acc	68	59	87	80	79	77	78	77	72
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	4.3	-8.2	55	1.5	-0.7	4.3	0.3	4.0	
Acc	71	50	70	69	70	68	64	71	
	\$GN	279	\$A	222	\$D	186	\$GS	213	
JOINING DATA	Join Date	7/10/2025	Join Sire	V0345	Due Date	17/7/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Apex V345								

321 LAWSONS KI KODAK P6369 AI

Birth Date: 2/8/2018 AM: 99% NH: 5% CA: FU DD: 33%

Society ID: VLYP6369 ASA: HBR 50k: N Mob: S25 KIF AI MA2 CAT. PCOWS

RENNYLEA EDMUND E11 BOOROOMOOKA UNDERTAKEN Y145
 Sire: RENNYLEA KODAK K522 LAWSONS HENRY VIII Y5
 RENNYLEA EISA ERICA F810 TE MANIA BERKLEY B1
 RENNYLEA EISA ERICA C299
 GAR PROPHET C R A BEXTOR 872 5205 608
 Dam: LAWSONS KI PROPHET M6500 GAR OBJECTIVE 1885
 LAWSONS KI EVIDENT H6049 DUNOON EVIDENT E614
 LAWSONS TOTAL E8425

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	7.1	7.3	-4.4	1.6	38	65	82	53	19
Acc	68	59	87	79	79	77	77	76	72
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.0	-6.3	35	0.8	-2.0	4.7	0.2	4.3	
Acc	75	50	70	69	70	68	64	71	
	\$GN	260	\$A	199	\$D	162	\$GS	183	
JOINING DATA	Join Date	7/10/2025	Join Sire	V0345	Due Date	17/7/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Apex V345								

322 LAWSONS KI GET CRACKING P6398 AI

Birth Date: 20/9/2018 AM: FU NH: FU CA: FU DD: 10%

Society ID: VLYP6398 ASA: HBR 50k: N Mob: S25 KIF AI MA3 CAT. PCOWS

TE MANIA BERKLEY B1 TE MANIA YORKSHIRE Y437
 Sire: ALLOURA GET CRACKING G10 TE MANIA LOWAN Z53
 ALLOURA JEDDA Z15 CA FUTURE DIRECTION 5321
 ALLOURA JEDDA X07
 LAWSONS PAYLOAD X951 GAR MAXIMUM PAYLOAD 3674
 Dam: LAWSONS PAYLOAD X951 E8089 YTHANBRAE NEW DESIGN 036 V559
 LAWSONS BUSHWACKER Z431 BCC BUSHWACKER 41-93
 LAWSONS PARAMOUNT X77

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-4.4	-1.2	1.0	6.6	53	91	113	125	8
Acc	65	57	87	80	75	73	74	78	74
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.2	-7.7	68	-1.1	-3.2	7.5	0.9	3.6	
Acc	70	47	67	65	65	63	61	64	
	\$GN	275	\$A	214	\$D	185	\$GS	196	
JOINING DATA	Join Date	7/10/2025	Join Sire	V0345	Due Date	17/7/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Apex V345								

323 LAWSONS KI MOMENTUM P6003 AI

Birth Date: 8/4/2018 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYP6003 ASA: HBR 50k: N Mob: \$25 KIF BAL 2 CAT. P COWS
 Sire: GAR PROGRESS GAR PREDESTINED
 GAR MOMENTUM GAR OBJECTIVE 2345
 GAR BIG EYE 1770 GAR OBJECTIVE 3387
 Dam: LAWSONS TANK X1235 GAR PINNACLE 7708
 LAWSONS TANK L1056 YTHANBRAE NEW DESIGN 036 U89
 LAWSONS NEW DESIGN 1407 2846 BON VIEW NEW DESIGN 1407
 LAWSONS ROCKND AMBUSH X1667

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.9	4.0	-3.5	3.7	43	79	103	85	9
Acc	64	57	86	77	73	71	72	76	68
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.3	-1.5	55	-2.1	-2.5	9.7	1.0	3.9	
Acc	68	50	65	65	65	63	61	66	
	\$GN	250	\$A	182	\$D	141	\$GS	163	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	V0345		13/8/2026		PTIC			
	Sells PTIC to Lawsons Apex V345								

324 LAWSONS KI REGENT K6352 P6115 N

Birth Date: 20/2/2018 AM: FU NH: FU CA: FU DD: 5%
 Society ID: VLYP6115 ASA: HBR 50k: N Mob: \$25 KIF MA2 CAT. P COWS
 Sire: TUWHARETOA REGENT D145 TE MANIA AMBASSADOR A134
 LAWSONS KI REGENT K6352 LAWSONS HENRY VIII Y5
 LAWSONS RIGHT DIRECTION C806 GAR RIGHT DIRECTION
 LAWSONS PREDESTINED A348
 Dam: KENNY'S CREEK ELIGIBLE E203 TE MANIA INFINITY 04 379 AB
 KENNY'S CREEK BARA H75 KENNY'S CREEK FINKS MISS C134
 KENNY'S CREEK BARA K49 KENNY'S CREEK BARA B244

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.5	6.3	-7.0	2.1	42	80	104	101	14
Acc	56	49	79	79	72	68	71	75	68
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.4	-6.1	68	2.4	4.0	3.5	-0.5	3.1	
Acc	61	40	61	59	59	57	52	61	
	\$GN	254	\$A	193	\$D	156	\$GS	177	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	7/10/2025	V0345		17/7/2026		PTIC			
	Sells PTIC to Lawsons Apex V345								

325 LAWSONS PROPHET P1149 AI

Birth Date: 14/7/2018 AM: FU NH: FU CA: FU DD: 20%
 Society ID: VLYP1149 ASA: HBR 50k: N Mob: \$25 KIF AI MA2 CAT. P COWS
 Sire: C R A BEXTOR 872 5205 608 BAR EXT TRAVELER 205
 GAR PROPHET CRA LADY JAYE 608 498 S EASY
 GAR OBJECTIVE 1885 S S OBJECTIVE T510 0T26
 GAR 1407 NEW DESIGN 2232
 Dam: LAWSONS SURE FIRE CONNEALY IN SURE 8524
 LAWSONS SURE FIRE M304 CHAIR ROCK 5050 GAR 8086
 LAWSONS INVINCIBLE G1080 LAWSONS INVINCIBLE C402
 LAWSONS TOTAL D1120

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.5	5.2	-4.9	3.4	57	95	113	83	15
Acc	65	59	86	79	75	75	75	76	68
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.9	-5.3	63	-1.8	-1.9	5.1	0.3	2.9	
Acc	68	54	67	66	66	64	63	66	
	\$GN	314	\$A	236	\$D	203	\$GS	214	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	T6039		9/8/2026		Pending			
	Depastured with Lawsons KI Home Town T6039								

326 LAWSONS MOMENTOUS P1578 AI

Birth Date: 30/9/2018 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYP1578 ASA: HBR 50k: N Mob: \$25 KIF AI MA2 CAT. P COWS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 LAWSONS AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
 Dam: LAWSONS PROPHET C R A BEXTOR 872 5205 608
 LAWSONS PROPHET M635 GAR OBJECTIVE 1885
 LAWSONS GOODTHING G167
 LAWSONS GOODTHING K1059 LAWSONS BARTEL E7 H295

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.0	2.1	-1.0	3.6	48	78	99	73	14
Acc	62	57	87	79	75	75	74	76	70
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.4	-3.1	41	-0.4	-0.2	7.7	-0.2	6.3	
Acc	68	51	67	65	65	63	62	66	
	\$GN	312	\$A	214	\$D	160	\$GS	198	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	T6039		9/8/2026		Pending			
	Depastured with Lawsons KI Home Town T6039								

327 LAWSONS KI KODAK P6312 AI

Birth Date: 28/8/2018 AM: FU NH: FU CA: FU DD: 7%
 Society ID: VLYP6312 ASA: HBR 50k: N Mob: \$25 KIF AI MA2 CAT. P COWS
 Sire: RENNYLEA EDMUND E11 BOOROOMOOKA UNDERTAKEN Y145
 RENNYLEA KODAK K522 LAWSONS HENRY VIII Y5
 RENNYLEA EISA ERICA F810 TE MANIA BERKLEY B1
 RENNYLEA EISA ERICA C299
 Dam: LAWSONS KI PROPHET C R A BEXTOR 872 5205 608
 LAWSONS KI PROPHET M6210 GAR OBJECTIVE 1885
 LAWSONS KI REGENT J6005 TUWHARETOA REGENT D145
 LAWSONS E209

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.7	2.8	-3.2	3.4	48	86	107	82	16
Acc	65	59	87	80	76	74	74	77	73
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.2	-6.8	58	2.0	1.0	4.3	-0.5	4.4	
Acc	71	51	69	68	68	67	64	70	
	\$GN	302	\$A	226	\$D	186	\$GS	211	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	T6039		9/8/2026		Pending			
	Depastured with Lawsons KI Home Town T6039								

328 LAWSONS JUDD P1330 AI

Birth Date: 14/8/2018 AM: 5% NH: 2% CA: FU DD: 99%
 Society ID: VLYP1330 ASA: HBR 50k: N Mob: \$25 KIF AI MA2 CAT. P COWS
 Sire: TUWHARETOA REGENT D145 TE MANIA AMBASSADOR A134
 PARINGA JUDD J5 LAWSONS HENRY VIII Y5
 STRATHEWEN BERKLEY WILPENA F30 TE MANIA BERKLEY B1
 STRATHEWEN IN FOCUS WILPENA B41
 Dam: LAWSONS TANK B1155 LAWSONS TANK X1235
 LAWSONS TANK B1155 G1081 LAWSONS NEW DESIGN 1407 Z1393
 LAWSONS GAR SOLUTION D226 GAR SOLUTION
 LAWSONS GAR NEW DESIGN 1407 B733

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	7.2	2.2	-1.0	0.8	39	79	109	88	21
Acc	61	56	86	75	74	76	72	72	70
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.0	-5.8	72	1.2	1.1	10.2	0.3	3.8	
Acc	71	50	67	67	67	65	63	67	
	\$GN	276	\$A	209	\$D	161	\$GS	196	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	30/10/2025	T6039		9/8/2026		Pending			
	Depastured with Lawsons KI Home Town T6039								

329 LAWSONS KI PROPHET P6242 AI

Birth Date: 12/8/2018 AM: FU NH: 14% CA: FU DD: 2%
 Society ID: VLYP6242 ASA: APR 50k: N Mob: S25 KIF AI MA3 CAT. P COWS
 Sire: GAR PROPHET
 Dam: LAWSONS KI JUDD M6246

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease			Growth and Maternal						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.3	2.7	2.0	3.2	54	96	119	81	26
Acc	66	61	86	79	78	76	76	76	70
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.3	-5.4	74	-0.5	-0.4	3.0	-0.5	4.5	
Acc	73	54	70	69	69	68	64	71	
	\$GN	321	\$A	233	\$D	189	\$GS	215	
JOINING DATA	Join Date	30/10/2025	Join Sire	U6028	Due Date	9/8/2026	PT Result	Pending	
	Depastured with Lawsons KI Dual Threat U6028								

330 LAWSONS KI INDEX P6084 AI

Birth Date: 31/1/2018 AM: FU NH: FU CA: FU DD: 10%
 Society ID: VLYP6084 ASA: APR 50k: N Mob: S25 KIF AI MA3 CAT. P COWS
 Sire: VAR INDEX
 Dam: PARINGA BLACK B101 G80

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease			Growth and Maternal						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.0	0.3	-6.4	4.0	47	88	110	108	20
Acc	63	55	87	79	74	73	74	77	70
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.8	-5.7	63	-0.8	-3.0	7.9	0.8	3.5	
Acc	71	45	65	65	65	63	60	65	
	\$GN	267	\$A	203	\$D	171	\$GS	184	
JOINING DATA	Join Date	30/10/2025	Join Sire	U6028	Due Date	9/8/2026	PT Result	Pending	
	Depastured with Lawsons KI Dual Threat U6028								

331 LAWSONS KI INDEX P6074 AI

Birth Date: 7/2/2018 AM: 3% NH: 3% CA: 3% DD: 3%
 Society ID: VLYP6074 ASA: APR 50k: N Mob: S25 KIF BAL 2 CAT. P COWS
 Sire: VAR INDEX
 Dam: LAWSONS KI BARTEL J6292

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease			Growth and Maternal						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.9	4.0	-2.6	3.7	48	85	108	86	20
Acc	65	57	87	80	75	73	72	76	70
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.6	-4.1	62	0.1	-0.4	9.5	1.2	2.4	
Acc	65	46	66	64	64	62	59	66	
	\$GN	291	\$A	220	\$D	181	\$GS	200	
JOINING DATA	Join Date	28/11/2025	Join Sire	V5108	Due Date	7/9/2026	PT Result	PTIC	
	Depastured with Lawsons Veracious V5108								

332 LAWSONS PROPHET P498 AI

Birth Date: 28/6/2018 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYP498 ASA: HBR 50k: N Mob: S25 KIF BAL 2 CAT. P COWS
 Sire: GAR PROPHET
 Dam: LAWSONS BARTEL E7 H638

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease			Growth and Maternal						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.2	0.9	-0.8	4.4	59	99	132	106	18
Acc	70	63	87	80	79	77	77	77	72
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.6	-4.4	70	0.2	0.5	6.3	0.1	3.4	
Acc	76	56	71	71	71	70	66	73	
	\$GN	319	\$A	234	\$D	182	\$GS	215	
JOINING DATA	Join Date	28/11/2025	Join Sire	V5108	Due Date	7/9/2026	PT Result	Pending	
	Depastured with Lawsons Veracious V5108								

333 LAWSONS LINKEDIN P1152 AI

Birth Date: 7/8/2018 AM: FU NH: FU CA: FU DD: 3%
 Society ID: VLYP1152 ASA: APR 50k: N Mob: S25 KIF BAL 2 CAT. P COWS
 Sire: LAWSONS LINKEDIN L483
 Dam: LAWSONS BARTEL E7 M317

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease			Growth and Maternal						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.6	1.8	-0.6	2.2	49	94	122	94	26
Acc	61	57	87	80	76	76	75	77	72
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.7	-6.5	78	-0.7	1.7	7.3	0.4	3.0	
Acc	73	50	69	67	68	66	62	70	
	\$GN	311	\$A	238	\$D	196	\$GS	224	
JOINING DATA	Join Date	28/11/2025	Join Sire	V5108	Due Date	7/9/2026	PT Result	Pending	
	Depastured with Lawsons Veracious V5108								

334 LAWSONS KI L6234 P6385 N

Birth Date: 9/10/2018 AM: FU NH: FU CA: FU DD: 12%
 Society ID: VLYP6385 ASA: HBR 50k: N Mob: S25 KIF BAL 2 CAT. P COWS
 Sire: LAWSONS KI PROFIT L6234
 Dam: LAWSONS AMBASSADOR J738

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease			Growth and Maternal						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-4.5	-2.3	-1.3	6.4	60	105	135	126	18
Acc	58	51	79	76	76	73	72	72	70
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.3	-5.6	74	-4.4	-5.3	6.8	1.5	2.5	
Acc	65	39	64	62	62	60	54	65	
	\$GN	278	\$A	216	\$D	186	\$GS	199	
JOINING DATA	Join Date	28/11/2025	Join Sire	V5108	Due Date	7/9/2026	PT Result	Pending	
	Depastured with Lawsons Veracious V5108								

335 LAWSONS KI KODAK P6382 AI

Birth Date: 16/9/2018 AM: FU NH: FU CA: FU DD: 1%
 Society ID: VLYP6382 ASA: HBR 50k: N Mob: \$25 KIF BAL 2 CAT. P COWS
 Sire: RENNYLEA EDMUND E11 BOOROOMOOKA UNDERTAKEN Y145
 RENNYLEA KODAK K522 LAWSONS HENRY VIII Y5
 RENNYLEA EISA ERICA F810 TE MANIA BERKLEY B1
 RENNYLEA EISA ERICA C299
 Dam: LAWSONS STORTH OAKS D21 TE MANIA AMBASSADOR A134
 LAWSONS STORTH OAKS H15 STORTH OAKS B167 AB
 LAWSONS NEW DESIGN 5050 E1026 GAR NEW DESIGN 5050
 LAWSONS RIGHT DIRECTION C646

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	7.1	7.8	-3.7	2.6	40	71	98	86	21
Acc	64	56	86	79	74	72	73	76	71
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.1	-6.6	42	1.4	-0.1	4.9	0.1	3.2	
Acc	68	46	65	64	64	62	60	65	
	\$GN	239	\$A	187	\$D	148	\$GS	174	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V5108		7/9/2026		Pending			
Depastured with Lawsons Veracious V5108									

336 LAWSONS KI BARTEL E7 P6490 AI

Birth Date: 11/9/2018 AM: FU NH: FU CA: FU DD: 2%
 Society ID: VLYP6490 ASA: HBR 50k: N Mob: \$25 KIF BAL 1 CAT. P COWS
 Sire: AYRVALE BARTEL B219 B/R NEW DIMENSION 7127
 AYRVALE BARTEL E7 TE MANIA JEDDA W85
 EAGLEHAWK JEDDA B32 MYTTY IN FOCUS
 EAGLEHAWK JEDDA Z48
 Dam: LAWSONS NOVAK E313 TC TOTAL 410
 LAWSONS KI NOVAK J6144 LAWSONS GAR PREDESTINED B770
 LAWSONS EQUATOR E196 WILSONS DOWN EQUATOR V191
 LAWSONS SOLUTION C1135

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.0	6.0	-5.4	2.6	52	89	119	72	25
Acc	66	60	80	78	74	72	73	76	70
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.9	-7.6	69	-1.3	-0.1	4.4	0.2	3.4	
Acc	68	53	66	65	65	64	62	66	
	\$GN	333	\$A	258	\$D	210	\$GS	244	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V6045		7/9/2026		Pending			
Depastured with Lawsons Sovereign V6045									

337 LAWSONS KI HERCULES P6099 AI

Birth Date: 1/2/2018 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYP6099 ASA: HBR 50k: N Mob: \$25 KIF BAL 1 CAT. P COWS
 Sire: AYRVALE BARTEL E7 TE MANIA BARTEL B219
 AYRVALE HERCULES H9 EAGLEHAWK JEDDA B32
 LAWSONS INVINCIBLE F338 LAWSONS INVINCIBLE C402
 LAWSONS TOTAL D1152
 Dam: TUWHARETOA REGENT D145 TE MANIA AMBASSADOR A134
 LAWSONS KI REGENT K6455 LAWSONS HENRY VIII Y5
 LAWSONS DINKY DI E8153 LAWSONS DINKY-DI Z191
 LAWSONS SOLUTION C8440

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.6	5.1	-6.5	0.6	36	64	80	32	16
Acc	66	61	86	80	76	75	74	77	73
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.6	-7.2	63	1.2	2.2	8.9	0.5	4.3	
Acc	70	53	69	68	68	67	64	70	
	\$GN	325	\$A	247	\$D	200	\$GS	232	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V6045		7/9/2026		Pending			
Depastured with Lawsons Sovereign V6045									

338 LAWSONS GET CRACKING P1326 AI

Birth Date: 13/8/2018 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYP1326 ASA: HBR 50k: N Mob: \$25 KIF BAL 1 CAT. P COWS
 Sire: ALLOURA GET CRACKING G10 TE MANIA BERKLEY B1
 ALLOURA JEDDA Z15 TE MANIA YORKSHIRE Y437
 TE MANIA LOWAN Z53
 CA FUTURE DIRECTION 5321
 ALLOURA JEDDA X07
 Dam: AYRVALE BARTEL E7 TE MANIA BARTEL B219
 LAWSONS BARTEL E7 K473 EAGLEHAWK JEDDA B32
 LAWSONS TOTAL D1207 TC TOTAL 410
 LAWSONS YIELD GRADE A600

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.3	5.6	0.7	3.4	46	77	100	96	10
Acc	67	59	87	77	76	75	74	77	72
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.7	-7.1	55	0.3	-0.1	14.1	1.4	3.8	
Acc	69	51	68	68	68	66	62	68	
	\$GN	324	\$A	250	\$D	205	\$GS	235	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V6045		7/9/2026		Pending			
Depastured with Lawsons Sovereign V6045									

339 LAWSONS MOMENTOUS P1576 AI

Birth Date: 24/9/2018 AM: 1% NH: FU CA: FU DD: 2%
 Society ID: VLYP1576 ASA: HBR 50k: N Mob: \$25 KIF BAL 1 CAT. P COWS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS MOMENTOUS M518 GAR BIG EYE 1770
 LAWSONS AFRICA H229 TE MANIA AFRICA A217
 LAWSONS ROCKND AMBUSH E1103
 Dam: GAR SUNRISE MCC DAYBREAK
 LAWSONS TRUST H553 LAWSONS OBJECTIVE R227
 SYDGEN TRUST 6228
 LAWSONS SOLUTION D424

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.7	0.7	-5.3	2.4	47	83	111	71	21
Acc	65	58	87	80	76	76	75	76	72
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.9	-3.2	53	-1.0	-0.4	8.8	0.0	4.7	
Acc	70	50	67	66	66	64	62	66	
	\$GN	303	\$A	214	\$D	159	\$GS	198	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V6045		7/9/2026		Pending			
Depastured with Lawsons Sovereign V6045									

340 LAWSONS KI KODAK P6533 AI

Birth Date: 22/9/2018 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYP6533 ASA: APR 50k: N Mob: \$25 KIF BAL 1 CAT. P COWS
 Sire: RENNYLEA EDMUND E11 BOOROOMOOKA UNDERTAKEN Y145
 RENNYLEA KODAK K522 LAWSONS HENRY VIII Y5
 RENNYLEA EISA ERICA F810 TE MANIA BERKLEY B1
 RENNYLEA EISA ERICA C299
 Dam: GAR MOMENTUM GAR PROGRESS
 LAWSONS KI MOMENTUM L6139 GAR BIG EYE 1770
 LAWSONS KI BARTEL J6221 AYRVALE BARTEL E7
 LAWSONS TOTAL E8461

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.0	5.2	-5.3	3.5	51	91	124	111	17
Acc	65	57	86	79	74	72	73	76	72
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.1	-6.1	60	0.8	-1.1	6.1	-0.2	5.2	
Acc	67	48	65	64	64	62	60	65	
	\$GN	300	\$A	225	\$D	176	\$GS	215	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V6045		7/9/2026		Pending			
Depastured with Lawsons Sovereign V6045									

341 LAWSONS KI JUDD P6546 AI

Birth Date: 3/10/2018 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLYP6546 ASA: HBR 50k: N Mob: S25 KIF BAL 1 CAT. P COWS
 Sire: PARINGA JUDD J5
 TUWHARETOA REGENT D145
 STRATHEWEN BERKLEY WILPENA F30
 TE MANIA AMBASSADOR A134
 LAWSONS HENRY VIII Y5
 TE MANIA BERKLEY B1
 STRATHEWEN IN FOCUS WILPENA B41
 Dam: LAWSONS KI BARTEL E7 K6188
 AYRVALE BARTEL E7
 LAWSONS DIRECTION W109 C732
 TE MANIA BARTEL B219
 EAGLEHAWK JEDDA B32
 ARDROSSAN DIRECTION W109
 LAWSONS NEW DESIGN 1407 A261

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.3	-2.0	-0.3	3.3	48	89	116	95	18
Acc	60	55	85	79	72	69	71	75	66
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.8	-5.6	79	0.0	1.3	9.4	1.1	2.2	
Acc	64	49	64	64	64	62	60	64	
	\$GN	294	\$A	227	\$D	187	\$GS	210	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V6045		7/9/2026		Pending			
	Depastured with Lawsons Sovereign V6045								

342 LAWSONS LINKEDIN P936 AI

Birth Date: 18/6/2018 AM: FU NH: FU CA: FU DD: 8%
 Society ID: VLYP936 ASA: HBR 50k: N Mob: S25 KIF BAL 1 CAT. P COWS
 Sire: LAWSONS LINKEDIN L483
 PARINGA JUDD J5
 LAWSONS BARTEL E7 H221
 TUWHARETOA REGENT D145
 STRATHEWEN BERKLEY WILPENA F30
 AYRVALE BARTEL E7
 LAWSONS OBJECTIVE E1166
 Dam: LAWSONS SURE FIRE L656
 GAR SURE FIRE
 LAWSONS PROGRESS H398
 CONNEALY IN SURE 8524
 CHAIR ROCK 5050 GAR 8086
 GAR PROGRESS
 LAWSONS IRONSTONE E1041

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.4	-0.6	-2.3	2.7	50	95	126	106	24
Acc	58	54	86	80	76	76	76	78	72
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.7	-6.1	81	0.1	1.6	5.2	0.2	2.4	
Acc	68	46	68	67	68	66	62	69	
	\$GN	279	\$A	215	\$D	176	\$GS	200	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V6045		7/9/2026		Pending			
	Depastured with Lawsons Sovereign V6045								

343 LAWSONS LINKEDIN P390 AI

Birth Date: 3/8/2018 AM: FU NH: 1% CA: FU DD: 7%
 Society ID: VLYP390 ASA: HBR 50k: N Mob: S25 KIF BAL 1 CAT. P COWS
 Sire: LAWSONS LINKEDIN L483
 PARINGA JUDD J5
 LAWSONS BARTEL E7 H221
 TUWHARETOA REGENT D145
 STRATHEWEN BERKLEY WILPENA F30
 AYRVALE BARTEL E7
 LAWSONS OBJECTIVE E1166
 Dam: LAWSONS SURE FIRE L630
 GAR SURE FIRE
 LAWSONS EVIDENT H177
 CONNEALY IN SURE 8524
 CHAIR ROCK 5050 GAR 8086
 DUNOON EVIDENT E614
 LAWSONS RIGHT DIRECTION C976

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	9.5	2.3	-3.9	-0.7	36	74	89	61	24
Acc	61	55	87	79	79	77	77	76	72
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.1	-7.4	55	1.0	3.7	6.0	0.3	2.1	
Acc	70	46	69	69	69	67	62	71	
	\$GN	267	\$A	208	\$D	178	\$GS	190	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	28/11/2025	V6045		7/9/2026		Pending			
	Depastured with Lawsons Sovereign V6045								



THE FIRST 26 V HEIFERS SELL WITH A CONFIRMED PREGNANCY TO LEADING AI SIRE BASIN KEYSTONE. THE MATING PREDICTIONS FOR THE NEXT GENERATION OF ELITE GENETICS WILL BLOW YOU AWAY AND WILL BE AT THE TOP END OF THE ANGUS BREED GLOBALLY.

▽ 344 LAWSONS TASMANIA V6289 AI

Birth Date: 2/7/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6289 ASA: APR 50k: Y Mob: S25 KIF AI V2 CAT. V HEIFERS
 Sire: MURRAY PROCEED M204 HPCA PROCEED
 PATHFINDER TASMANIA T756 MURRAY WAVE J43
 PATHFINDER REALITY N248 MATAURI REALITY 839
 PATHFINDER GATSBY L244
 Dam: SC ABUNDANCE 42F GAR ASHLAND
 LAWSONS KI ABUNDANCE T6072 CHAIR ROCK PROPHET 6054
 LAWSONS KI JUDD P6465 PARINGA JUDD J5
 LAWSONS KI SURE FIRE L6122

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	7.3	9.4	-8.2	0.9	49	89	108	59	26
Acc	64	55	83	82	83	81	81	78	73
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.3	-8.0	71	3.0	2.2	11.4	-0.2	5.8	
Acc	78	42	70	69	71	70	61	74	
	\$GN	407	\$A	295	\$D	239	\$GS	284	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/10/2025	KEY	13/7/2026	PTIC	Sells PTIC to Basin Keystone				

This Tasmania daughter is \$407 on Heavy Grain Index (\$GN) and mating predictions on progeny are >\$410 \$GN! Please note that most of these V heifers have been genomically (50k) tested and EBVs include genomic data. The first three V heifers that sell are sired by leading AI sire Pathfinder Tasmania T756 that we have used widely in our herd with great success the last 3 years.

▽ 345 LAWSONS TASMANIA V6347 AI

Birth Date: 30/7/2024 AM: FU NH: 1% CA: FU DD: FU
 Society ID: VLY24V6347 ASA: HBR 50k: Y Mob: S25 KIF AI V2 CAT. V HEIFERS
 Sire: MURRAY PROCEED M204 HPCA PROCEED
 PATHFINDER TASMANIA T756 MURRAY WAVE J43
 PATHFINDER REALITY N248 MATAURI REALITY 839
 PATHFINDER GATSBY L244
 Dam: GAR ASHLAND GAR EARLY BIRD
 LAWSONS KI ASHLAND S6160 CHAIR ROCK AMBUSH 1018
 LAWSONS JUDD N376 PARINGA JUDD J5
 LAWSONS NOVAK K1154

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-1.4	4.1	-5.4	6.2	76	122	157	138	18
Acc	66	58	83	82	83	82	82	79	75
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.6	-7.4	97	-3.8	-4.3	5.4	0.1	4.5	
Acc	80	44	72	71	72	72	62	76	
	\$GN	379	\$A	283	\$D	235	\$GS	268	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/10/2025	KEY	13/7/2026	PTIC	Sells PTIC to Basin Keystone				

Heavy Grain Index (\$GN) progeny prediction > \$400, top 1% of the breed!



Lot 345 – Lawsons Tasmania V6347

346		LAWSONS TASMANIA V6300					AI		
Birth Date:	6/7/2024	AM:	FU	NH:	FU	CA:	FU	DD:	2%
Society ID:	VLY24V6300	ASA:	HBR	50k:	Y	Mob:	S25 KIF AI V2	CAT:	V HEIFERS
Sire:	MURAY PROCEED M204 PATHFINDER TASMANIA T756 PATHFINDER REALITY N248				HPCA PROCEED MURRAY WAVE J43 MATAURI REALITY 839 PATHFINDER GATSBY L244				
Dam:	GAR ASHLAND LAWSONS KI ASHLAND S6050 LAWSONS MOMENTUM Q261				GAR EARLY BIRD CHAIR ROCK AMBUSH 1018 GAR MOMENTUM LAWSONS TANK B1155 G669				
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-2.3	3.2	-8.2	5.6	62	94	123	97	11
Acc	67	59	84	82	84	82	82	79	75
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	-0.3	-2.0	84	-1.7	-2.7	11.2	1.0	3.6	
Acc	80	45	72	71	73	72	63	76	
	\$GN	322	\$A	230	\$D	176	\$GS	207	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/10/2025	KEY		13/7/2026		PTIC			
Sells PTIC to Basin Keystone									

347		LAWSONS SOVEREIGN V6027					AI		
Birth Date:	2/7/2024	AM:	FU	NH:	FU	CA:	FU	DD:	FU
Society ID:	VLY24V6027	ASA:	APR	50k:	Y	Mob:	S25 KIF AI V2	CAT:	V HEIFERS
Sire:	PARINGA MONARCH M103 RISSINGTON SOVEREIGN Q485 ELLERTON 17009				PARINGA JUDD J5 LAWSONS BARTEL E7 J1290 KOF BENNETT AUTOMATIC A348 ELLERTON C74				
Dam:	GAR ASHLAND LAWSONS KI ASHLAND R6247 LAWSONS KI BARTEL E7 K6075				GAR EARLY BIRD CHAIR ROCK AMBUSH 1018 AYRVALE BARTEL E7 LAWSONS RIGHT DIRECTION C623				
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	10.8	9.5	-7.4	1.3	59	107	130	97	17
Acc	71	62	84	83	84	83	83	80	76
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.9	-5.2	76	0.3	-0.5	10.9	0.3	5.6	
Acc	81	47	75	74	75	75	65	79	
	\$GN	405	\$A	290	\$D	237	\$GS	276	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/10/2025	KEY		13/7/2026		PTIC			
Sells PTIC to Basin Keystone									



Lots 347 and 348 are both sired by outstanding, powerful NZ sire Sovereign and PTIC to Basin Keystone.

348		LAWSONS SOVEREIGN V6055					AI		
Birth Date:	12/7/2024	AM:	FU	NH:	FU	CA:	FU	DD:	FU
Society ID:	VLY24V6055	ASA:	HBR	50k:	Y	Mob:	S25 KIF AI V2	CAT:	V HEIFERS
Sire:	PARINGA MONARCH M103 RISSINGTON SOVEREIGN Q485 ELLERTON 17009				PARINGA JUDD J5 LAWSONS BARTEL E7 J1290 KOF BENNETT AUTOMATIC A348 ELLERTON C74				
Dam:	QHF WWA BLACK ONYX 5Q11 LAWSONS KI BLACK ONYX R6119 LAWSONS KI HERCULES P6099				CONNELLY BLACK GRANITE WILKS BLACKCAP 0D82 AYRVALE HERCULES H9 LAWSONS KI REGENT K6455				
January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease					Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	10.0	9.6	-7.2	0.5	62	110	146	111	22
Acc	69	59	83	82	84	82	82	79	75
Fertility					Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.3	-6.2	91	-1.9	-4.6	1.4	0.0	4.6	
Acc	80	43	74	73	74	73	63	77	
	\$GN	342	\$A	259	\$D	211	\$GS	244	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/10/2025	KEY		13/7/2026		PTIC			
Sells PTIC to Basin Keystone									



Lots 349-355 are all sired by GAR Apex and PTIC to Basin Keystone, what an opportunity!

349 LAWSONS APEX V6328 AI

Birth Date: 12/7/2024 AM: FU NH: FU CA: FU DD: 4%
 Society ID: VLY24V6328 ASA: HBR 50k: Y Mob: S25 KIFAI V2 CAT. V HEIFERS
 Sire: GAR DUAL THREAT GAR SURE FIRE
 GAR APEX GAR DAYBREAK A3010
 GAR ASHLAND N779 GAR ASHLAND
 GASR PROPHET N1135
 Dam: MOONGENILLA QUINELLA Q33 GAR FAIL SAFE
 LAWSONS KI QUINELLA T6065 MOONGENILLA N9
 LAWSONS KI KODAK P6400 RENNYLEA KODAK K522
 LAWSONS KI EVIDENT H6081

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
8.3	4.8	-3.3	1.6	51	97	116	42	28	
Acc	66	57	84	82	83	82	82	79	75
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
1.0	-5.7	74	-0.5	-0.2	18.0	1.8	2.4		
Acc	80	43	72	71	72	72	62	76	
	\$GN	404	\$A	307	\$D	259	\$GS	292	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/10/2025	KEY	13/7/2026	PTIC	Sells PTIC to Basin Keystone				

Apex x Q33 heifer >\$400 on Heavy Grain Index and mating predictions >\$410 on \$GN!



Lot 350 – LAWSONS APEX V6330

350 LAWSONS APEX V6330 AI

Birth Date: 12/7/2024 AM: FU NH: FU CA: FU DD: 9%
 Society ID: VLY24V6330 ASA: HBR 50k: Y Mob: S25 KIFAI V2 CAT. V HEIFERS
 Sire: GAR DUAL THREAT GAR SURE FIRE
 GAR APEX GAR DAYBREAK A3010
 GAR ASHLAND N779 GAR ASHLAND
 GASR PROPHET N1135
 Dam: LAWSONS MOMENTOUS M518 GAR MOMENTUM
 LAWSONS KI MOMENTOUS S6003 LAWSONS AFRICA H229
 LAWSONS KI MONTALTO Q6009 TE MANIA MONTALTO M1314
 LAWSONS KI AFRICA J6035 N6106

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
8.2	7.5	-6.6	1.6	65	117	148	116	24	
Acc	67	58	83	82	83	82	82	79	75
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
4.6	-5.2	86	-2.6	-3.1	19.4	1.5	3.4		
Acc	80	44	72	71	72	72	62	76	
	\$GN	397	\$A	297	\$D	247	\$GS	287	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/10/2025	KEY	13/7/2026	PTIC	Sells PTIC to Basin Keystone				

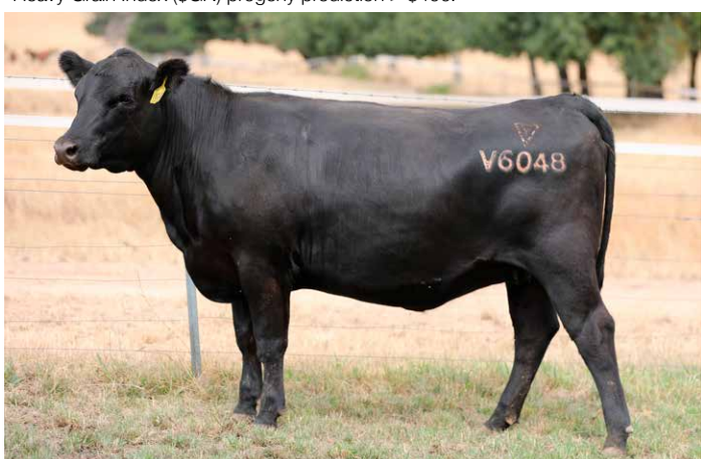
Heavy Grain Index (\$GN) progeny prediction > \$400!

351 LAWSONS APEX V6048 AI

Birth Date: 11/7/2024 AM: FU NH: FU CA: FU DD: 3%
 Society ID: VLY24V6048 ASA: HBR 50k: Y Mob: S25 KIFAI V2 CAT. V HEIFERS
 Sire: GAR DUAL THREAT GAR SURE FIRE
 GAR APEX GAR DAYBREAK A3010
 GAR ASHLAND N779 GAR ASHLAND
 GASR PROPHET N1135
 Dam: LAWSONS MOMENTOUS M518 GAR MOMENTUM
 LAWSONS KI MOMENTOUS S6195 LAWSONS AFRICA H229
 LAWSONS KI L6234 P6385 LAWSONS KI PROFIT L6234
 LAWSONS AMBASSADOR J738

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
4.1	4.1	-4.1	3.5	58	112	135	105	18	
Acc	66	58	83	82	83	81	81	79	74
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
2.9	-5.6	64	-2.9	-2.5	15.2	1.8	3.6		
Acc	79	44	71	70	71	71	62	75	
	\$GN	380	\$A	292	\$D	253	\$GS	279	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/10/2025	KEY	13/7/2026	PTIC	Sells PTIC to Basin Keystone				

Heavy Grain Index (\$GN) progeny prediction > \$400!



Lot 351 – LAWSONS APEX V6048

352 LAWSONS APEX V6303 AI

Birth Date: 7/7/2024 AM: FU NH: FU CA: FU DD: 4%
 Society ID: VLY24V6303 ASA: APR 50k: Y Mob: S25 KIFAI V2 CAT. V HEIFERS
 Sire: GAR DUAL THREAT GAR SURE FIRE
 GAR APEX GAR DAYBREAK A3010
 GAR ASHLAND N779 GAR ASHLAND
 GASR PROPHET N1135
 Dam: MOONGENILLA QUINELLA Q33 GAR FAIL SAFE
 LAWSONS KI QUINELLA T6077 MOONGENILLA N9
 LAWSONS ANTICIPATION L621 GAR ANTICIPATION 7261
 LAWSONS EVIDENT H710

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
6.2	6.0	-6.6	2.7	55	105	123	78	22	
Acc	67	58	84	83	84	82	82	80	75
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
2.2	-4.7	77	-1.1	-1.2	16.0	1.4	3.3		
Acc	80	43	72	72	72	72	63	76	
	\$GN	380	\$A	284	\$D	244	\$GS	269	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/10/2025	KEY	13/7/2026	PTIC	Sells PTIC to Basin Keystone				

Heavy Grain Index (\$GN) progeny prediction > \$400!

353 LAWSONS APEX V6305 AI

Birth Date: 7/7/2024 AM: 25% NH: FU CA: FU DD: 1%
 Society ID: VLY24V6305 ASA: HBR 50k: Y Mob: S25 KIF AI V2 CAT. V HEIFERS
 Sire: GAR APEX GAR DUAL THREAT GAR SURE FIRE GAR DAYBREAK A3010 GAR ASHLAND GASR PROPHET N1135
 Dam: LAWSONS KI MOMENTOUS S6178 LAWSONS KI MOMENTOUS M518 LAWSONS AFRICA H229 LAWSONS AMBASSADOR K70 LAWSONS KI NOVAK K6170

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.9	4.1	-6.1	4.5	61	110	141	109	24
Acc	68	59	84	82	84	82	82	79	75
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.5	-4.9	74	-3.4	-5.5	16.0	1.6	3.8	
Acc	80	45	72	72	73	72	63	76	
	\$GN	360	\$A	272	\$D	225	\$GS	261	
JOINING DATA	Join Date	3/10/2025	Join Sire	KEY	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Basin Keystone								

354 LAWSONS APEX V6323 AI

Birth Date: 11/7/2024 AM: 50% NH: FU CA: FU DD: FU
 Society ID: VLY24V6323 ASA: HBR 50k: Y Mob: S25 KIF AI V2 CAT. V HEIFERS
 Sire: GAR APEX GAR DUAL THREAT GAR SURE FIRE GAR DAYBREAK A3010 GAR ASHLAND GASR PROPHET N1135
 Dam: LAWSONS KI MOMENTOUS S6005 LAWSONS KI MOMENTOUS M518 LAWSONS AFRICA H229 LAWSONS KI PROFIT L6245 LANDFALL D61

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.8	6.4	-2.7	2.7	51	98	120	92	19
Acc	66	57	83	82	83	81	81	78	74
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.0	-3.7	59	-1.6	-3.3	9.9	0.5	4.6	
Acc	79	43	71	70	71	71	62	75	
	\$GN	319	\$A	232	\$D	191	\$GS	216	
JOINING DATA	Join Date	3/10/2025	Join Sire	KEY	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Basin Keystone								

355 LAWSONS APEX V6299 AI

Birth Date: 6/7/2024 AM: FU NH: FU CA: FU DD: 1%
 Society ID: VLY24V6299 ASA: HBR 50k: Y Mob: S25 KIF AI V2 CAT. V HEIFERS
 Sire: GAR APEX GAR DUAL THREAT GAR SURE FIRE GAR DAYBREAK A3010 GAR ASHLAND GASR PROPHET N1135
 Dam: LAWSONS KI MOMENTOUS S6138 LAWSONS KI MOMENTOUS M518 LAWSONS AFRICA H229 VAR INDEX LAWSONS KI BARTEL E7 K6155

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.9	3.0	-4.6	2.2	45	90	120	71	29
Acc	67	59	83	82	84	82	82	79	75
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.9	-3.4	67	0.1	-1.1	19.3	1.5	5.1	
Acc	80	45	72	71	72	72	63	76	
	\$GN	367	\$A	266	\$D	203	\$GS	256	
JOINING DATA	Join Date	25/10/2025	Join Sire	KEY	Due Date	4/8/2026	PT Result	PTIC	
	Sells PTIC to Basin Keystone								



The next 4 lots are all sired by Lawsons Rocky V4010 and PTIC to Basin Keystone.

356 LAWSONS ROCKY V6382 AI

Birth Date: 26/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6382 ASA: HBR 50k: Y Mob: S25 KIF AI V1 CAT. V HEIFERS
 Sire: LAWSONS ROCKY R4010 GAR MOMENTUM GAR PROGRESS GAR BIG EYE 1770 PARINGA JUDD J5 LAWSONS PROPHET M4047
 Dam: LAWSONS KI ENHANCE T6237 SYDGEN ENHANCE SYDGEN EXCEED 3223 SYDGEN RITA 2618 ALLOURA GET CRACKING G10 LAWSONS GET CRACKING P1326 LAWSONS BARTEL E7 K473

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	7.5	7.5	-4.7	2.3	58	102	133	102	25
Acc	68	60	83	82	83	81	82	79	75
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.1	-6.2	86	1.4	2.1	15.7	0.4	4.1	
Acc	79	45	71	70	71	71	62	75	
	\$GN	394	\$A	288	\$D	228	\$GS	278	
JOINING DATA	Join Date	3/10/2025	Join Sire	KEY	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Basin Keystone								

357 LAWSONS ROCKY V6030 AI

Birth Date: 5/7/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6030 ASA: HBR 50k: Y Mob: S25 KIF AI V2 CAT. V HEIFERS
 Sire: LAWSONS ROCKY R4010 GAR MOMENTUM GAR PROGRESS GAR BIG EYE 1770 PARINGA JUDD J5 LAWSONS PROPHET M4047
 Dam: LAWSONS KI BLACK ONYX R6069 QHF WVA BLACK ONYX 5Q11 CONNEALY BLACK GRANITE WILKS BLACKCAP 0D82 GAR RADIANCE LAWSONS KI REGENT M6389

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.6	8.6	-4.8	2.8	58	101	121	111	14
Acc	68	59	83	82	83	81	82	79	76
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.5	-4.5	76	1.5	-0.5	12.5	0.7	3.2	
Acc	80	44	72	71	72	71	62	75	
	\$GN	338	\$A	249	\$D	210	\$GS	230	
JOINING DATA	Join Date	3/10/2025	Join Sire	KEY	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Basin Keystone								

Heavy Grain Index (\$GN) progeny prediction > \$400, top 1% of the breed!

358 LAWSONS ROCKY V6158 AI

Birth Date: 18/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6158 ASA: HBR 50k: Y Mob: S25 KIFAI V2 CAT. V HEIFERS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS ROCKY R4010 GAR BIG EYE 1770
 LAWSONS JUDD P4005 PARINGA JUDD J5
 LAWSONS PROPHET M4047
 Dam: LAWSONS INCREDIBLE H803 AYRVALE BARTEL E7
 LAWSONS INCREDIBLE N388 LAWSONS DINKY DI E447
 LAWSONS GOODTHING K805 DUNOON GOODTHING G167
 LAWSONS INVINCIBLE G970

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.6	-0.2	-2.7	4.7	58	97	136	97	22
Acc	70	62	84	83	84	82	83	81	77
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.9	-3.9	77	-1.1	-0.5	7.3	0.6	3.0	
Acc	81	47	74	73	74	73	64	77	
	\$GN	317	\$A	237	\$D	181	\$GS	222	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/10/2025	KEY		13/7/2026		PTIC			
Sells PTIC to Basin Keystone									



Great cross here with the next 3 lots sired by Kakahu All Black S132 and PTIC to Basin Keystone.

361 LAWSONS KAKAHU V6351 AI

Birth Date: 2/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6351 ASA: HBR 50k: Y Mob: S25 KIFAI V2 CAT. V HEIFERS
 Sire: SYDGEN ENHANCE SYDGEN EXCEED 3223
 KAKAHU ALL BLACK S132 SYDGEN RITA 2618
 LAWSONS 17268 GAR MOMENTUM
 LAWSONS ANGUS NZ 15260
 Dam: G A R HOME TOWN GAR ASHLAND
 LAWSONS KI HOME TOWN S6174 CHAIR ROCK SURE FIRE 6095
 LAWSONS KI HERCULES P6081 AYRVALE HERCULES H9
 LAWSONS KI HENRY D1054 J6195

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.6	5.3	-5.0	2.0	47	85	111	62	20
Acc	68	60	84	82	84	82	82	80	75
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.1	-5.8	62	-1.6	-2.3	8.3	0.2	6.7	
Acc	79	45	71	71	72	71	62	76	
	\$GN	360	\$A	263	\$D	204	\$GS	251	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/10/2025	KEY		13/7/2026		PTIC			
Sells PTIC to Basin Keystone									

359 LAWSONS ROCKY V6348 AI

Birth Date: 1/8/2024 AM: FU NH: FU CA: FU DD: 1%
 Society ID: VLY24V6348 ASA: APR 50k: Y Mob: S25 KIFAI V2 CAT. V HEIFERS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS ROCKY R4010 GAR BIG EYE 1770
 LAWSONS JUDD P4005 PARINGA JUDD J5
 LAWSONS PROPHET M4047
 Dam: GAR ASHLAND GAR EARLY BIRD
 LAWSONS KI ASHLAND S6258 CHAIR ROCK AMBUSH 1018
 LAWSONS LINKEDIN L483
 LAWSONS INVINCIBLE G1243

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.5	4.0	-5.8	4.5	59	110	138	136	18
Acc	70	63	84	83	84	82	83	81	77
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.1	-2.1	80	-1.6	-0.8	9.2	0.3	3.5	
Acc	81	47	74	73	74	73	64	77	
	\$GN	294	\$A	209	\$D	170	\$GS	190	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/10/2025	KEY		13/7/2026		PTIC			
Sells PTIC to Basin Keystone									

360 LAWSONS KAKAHU ALL BLACK S132 V6321 AI

Birth Date: 11/7/2024 AM: FU NH: FU CA: FU DD: 4%
 Society ID: VLY24V6321 ASA: HBR 50k: Y Mob: S25 KIFAI V2 CAT. V HEIFERS
 Sire: SYDGEN ENHANCE SYDGEN EXCEED 3223
 KAKAHU ALL BLACK S132 SYDGEN RITA 2618
 LAWSONS 17268 GAR MOMENTUM
 LAWSONS ANGUS NZ 15260
 Dam: G A R HOME TOWN GAR ASHLAND
 LAWSONS KI HOME TOWN T6040 CHAIR ROCK SURE FIRE 6095
 LAWSONS KI MONTALTO Q6274 TE MANIA MONTALTO M1314
 LAWSONS KIF JUGGERNAUT L6044

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.3	8.4	-2.5	4.2	62	116	150	123	24
Acc	66	58	83	82	83	81	81	78	74
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	4.0	-5.6	90	-2.3	-2.2	14.7	1.6	3.4	
Acc	78	42	70	69	70	69	60	74	
	\$GN	380	\$A	292	\$D	244	\$GS	283	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/10/2025	KEY		13/7/2026		PTIC			
Sells PTIC to Basin Keystone									

Heavy Grain Index (\$GN) progeny prediction > \$400, top 1% of the breed!

362 LAWSONS KAKAHU ALL BLACK S132 V6164 AI

Birth Date: 18/8/2024 AM: FU NH: FU CA: FU DD: 17%
 Society ID: VLY24V6164 ASA: HBR 50k: N Mob: S25 KIFAI V1 CAT. V HEIFERS
 Sire: SYDGEN ENHANCE SYDGEN EXCEED 3223
 KAKAHU ALL BLACK S132 SYDGEN RITA 2618
 LAWSONS 17268 GAR MOMENTUM
 LAWSONS ANGUS NZ 15260
 Dam: GAR SURE FIRE CONNEALY IN SURE 8524
 LAWSONS SURE FIRE N467 CHAIR ROCK 5050 GAR 8086
 LAWSONS HENRY VIII G1068 YTHANBRAE HENRY VIII
 LAWSONS OBJECTIVE D356

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.1	3.9	-1.4	2.7	47	84	105	66	21
Acc	58	51	83	74	70	69	68	67	61
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.3	-4.8	61	-1.6	-1.9	7.2	0.5	4.2	
Acc	63	41	60	62	62	60	56	64	
	\$GN	303	\$A	226	\$D	184	\$GS	209	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/10/2025	KEY		13/7/2026		PTIC			
Sells PTIC to Basin Keystone									



Six Quinella Q33 daughters sell in a row all PTIC to Basin Keystone - they average \$366 on Heavy Grain Index (\$GN) so mid-parent predictions will average \$389 for \$GN (top 1% of the breed).

363 LAWSONS QUINELLA V6223 AI	
Birth Date:	3/9/2024 AM: FU NH: FU CA: FU DD: 5%
Society ID:	VLY24V6223 ASA: HBR 50k: Y Mob: \$25 KIF AI V1 CAT. V HEIFERS
Sire:	GAR FAIL SAFE CONNEALY IN SURE 8524 MOONGENILLA QUINELLA Q33 GAR PROGRESS 830 MOOGENILLA N9 EF COMPLEMENT 8088 MOOGENILLA L4
Dam:	GAR SUNRISE MCC DAYBREAK LAWSONS SUNRISE N152 GAR OBJECTIVE R227 LAWSONS HARVARD L653 LAWSONS HARVARD H205 LAWSONS AFRICA H503
January 2026 Trans Tasman Angus Cattle Evaluation	
Calving Ease Growth and Maternal	
EBVs	DIR DTRS GL BWT 200 400 600 MCW MILK
Acc	3.2 6.7 -3.0 2.9 52 99 117 53 30
EBVs	69 60 84 83 84 82 82 80 77
Fertility Carcass	
EBVs	SS DC CWT RIB RUMP EMA RBY IMF
Acc	1.6 -5.4 72 -1.5 -0.2 6.8 -0.9 5.5
EBVs	80 46 74 72 74 73 64 77
\$GN 367 \$A 259 \$D 211 \$GS 245	
JOINING DATA	Join Date Join Sire Due Date PT Result
	3/10/2025 KEY 13/7/2026 PTIC
Sells PTIC to Basin Keystone	

364 LAWSONS QUINELLA V6114 AI	
Birth Date:	14/8/2024 AM: FU NH: FU CA: FU DD: 18%
Society ID:	VLY24V6114 ASA: HBR 50k: Y Mob: \$25 KIF AI V1 CAT. V HEIFERS
Sire:	GAR FAIL SAFE CONNEALY IN SURE 8524 MOONGENILLA QUINELLA Q33 GAR PROGRESS 830 MOOGENILLA N9 EF COMPLEMENT 8088 MOOGENILLA L4
Dam:	TE MANIA MONTALTO M1314 TE MANIA BERKLEY B1 LAWSONS KI MONTALTO Q6009 TE MANIA MITTAGONG H390 LAWSONS KI AFRICA J6035 N6106 LAWSONS KI NOVAK K6216
January 2026 Trans Tasman Angus Cattle Evaluation	
Calving Ease Growth and Maternal	
EBVs	DIR DTRS GL BWT 200 400 600 MCW MILK
Acc	1.4 8.6 -6.3 5.0 59 107 141 85 32
EBVs	68 59 84 82 83 82 82 80 76
Fertility Carcass	
EBVs	SS DC CWT RIB RUMP EMA RBY IMF
Acc	3.9 -4.5 70 -1.5 -0.8 10.0 0.2 3.7
EBVs	80 46 74 73 74 73 64 77
\$GN 352 \$A 261 \$D 207 \$GS 250	
JOINING DATA	Join Date Join Sire Due Date PT Result
	3/10/2025 KEY 13/7/2026 PTIC
Sells PTIC to Basin Keystone	

365 LAWSONS QUINELLA V6098 AI	
Birth Date:	13/8/2024 AM: FU NH: FU CA: FU DD: FU
Society ID:	VLY24V6098 ASA: APR 50k: Y Mob: \$25 KIF AI V1 CAT. V HEIFERS
Sire:	GAR FAIL SAFE CONNEALY IN SURE 8524 MOONGENILLA QUINELLA Q33 GAR PROGRESS 830 MOOGENILLA N9 EF COMPLEMENT 8088 MOOGENILLA L4
Dam:	RENNYLEA KODAK K522 RENNYLEA EDMUND E11 LAWSONS KODAK P1327 RENNYLEA EISA ERICA F810 LAWSONS GOODTHING K741 DUNOON GOODTHING G167 LAWSONS INVINCIBLE F504
January 2026 Trans Tasman Angus Cattle Evaluation	
Calving Ease Growth and Maternal	
EBVs	DIR DTRS GL BWT 200 400 600 MCW MILK
Acc	2.1 7.9 -4.5 4.3 51 99 125 87 25
EBVs	69 60 84 82 84 82 82 80 77
Fertility Carcass	
EBVs	SS DC CWT RIB RUMP EMA RBY IMF
Acc	3.5 -5.3 77 -0.8 -1.0 11.8 0.6 4.4
EBVs	80 47 74 73 74 74 65 77
\$GN 341 \$A 255 \$D 210 \$GS 245	
JOINING DATA	Join Date Join Sire Due Date PT Result
	3/10/2025 KEY 13/7/2026 PTIC
Sells PTIC to Basin Keystone	

366 LAWSONS QUINELLA V6146 AI	
Birth Date:	17/8/2024 AM: FU NH: FU CA: FU DD: 5%
Society ID:	VLY24V6146 ASA: HBR 50k: Y Mob: \$25 KIF AI V1 CAT. V HEIFERS
Sire:	GAR FAIL SAFE CONNEALY IN SURE 8524 MOONGENILLA QUINELLA Q33 GAR PROGRESS 830 MOOGENILLA N9 EF COMPLEMENT 8088 MOOGENILLA L4
Dam:	DUNOON GOODTHING G167 TUWHARETOA REGENT D145 LAWSONS GOODTHING K529 DUNOON PRINCESS B187 LAWSONS TANK D779 LAWSONS TANK X1235 LAWSONS NEW DESIGN 1407 Z815
January 2026 Trans Tasman Angus Cattle Evaluation	
Calving Ease Growth and Maternal	
EBVs	DIR DTRS GL BWT 200 400 600 MCW MILK
Acc	5.1 8.3 -3.3 3.4 49 88 116 90 21
EBVs	68 59 84 82 83 82 82 80 77
Fertility Carcass	
EBVs	SS DC CWT RIB RUMP EMA RBY IMF
Acc	1.5 -5.9 68 -1.7 -0.9 7.0 -0.2 5.3
EBVs	80 46 73 72 73 72 64 76
\$GN 322 \$A 237 \$D 186 \$GS 224	
JOINING DATA	Join Date Join Sire Due Date PT Result
	25/10/2025 KEY 4/8/2026 PTIC
Sells PTIC to Basin Keystone	

367 LAWSONS QUINELLA V6123 AI	
Birth Date:	15/8/2024 AM: FU NH: FU CA: FU DD: FU
Society ID:	VLY24V6123 ASA: HBR 50k: Y Mob: \$25 KIF AI V1 CAT. V HEIFERS
Sire:	GAR FAIL SAFE CONNEALY IN SURE 8524 MOONGENILLA QUINELLA Q33 GAR PROGRESS 830 MOOGENILLA N9 EF COMPLEMENT 8088 MOOGENILLA L4
Dam:	AYRVALE BARTEL E7 TE MANIA BARTEL B219 LAWSONS KI BARTEL Q6250 EAGLEHAWK JEDDA B32 LAWSONS KI REGENT J6007 TUWHARETOA REGENT D145 LAWSONS E499
January 2026 Trans Tasman Angus Cattle Evaluation	
Calving Ease Growth and Maternal	
EBVs	DIR DTRS GL BWT 200 400 600 MCW MILK
Acc	-11.7 0.4 -3.8 7.6 63 112 154 126 24
EBVs	69 61 83 82 83 82 82 80 77
Fertility Carcass	
EBVs	SS DC CWT RIB RUMP EMA RBY IMF
Acc	2.7 -4.3 103 -3.4 -2.0 6.9 1.0 2.1
EBVs	80 49 74 73 74 73 65 77
\$GN 272 \$A 207 \$D 164 \$GS 193	
JOINING DATA	Join Date Join Sire Due Date PT Result
	3/10/2025 KEY 13/7/2026 PTIC
Sells PTIC to Basin Keystone	

368 LAWSONS QUINELLA V6152 AI

Birth Date: 17/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6152 ASA: APR 50k: Y Mob: S25 KIFAI V1 CAT. V HEIFERS
 Sire: GAR FAIL SAFE CONNEALY IN SURE 8524
 MOONGENILLA QUINELLA Q33 GAR PROGRESS 830
 MOOGENILLA N9 EF COMPLEMENT 8088
 MOOGENILLA L4
 Dam: GAR SUNRISE MCC DAYBREAK
 LAWSONS KI SUNRISE P6526 GAR OBJECTIVE R227
 LAWSONS KI REGENT K6444 TUWHARETOA REGENT D145
 LANDFALL D16

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.9	7.3	-5.6	3.4	56	107	140	96	28
Acc	68	60	84	82	83	82	82	80	77
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.9	-3.4	90	-1.6	-1.0	11.0	0.4	3.7	
Acc	80	46	74	72	74	73	64	77	
	\$GN	340	\$A	248	\$D	196	\$GS	235	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	25/10/2025	KEY	4/8/2026	PTIC	Sells PTIC to Basin Keystone				



The next 20 V heifers sell with a confirmed pregnancy to leading AI sire Cluden Newry Uppercut U15. The mating predictions for these Uppercut calves guarantee you be at the top end of the Angus breed globally across all major economic traits and Indexes.



Veracious latest feed efficiency data put him amongst the best in the breed, top 4% of Vytelle's global genetic evaluation system with 53 progeny tested. If you need extra growth and cattle with high NFI don't look past Veracious. 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.

369 LAWSONS HOME TOWN V6154 AI

Birth Date: 17/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6154 ASA: APR 50k: Y Mob: S25 KIFAI V1 CAT. V HEIFERS
 Sire: GAR ASHLAND GAR EARLY BIRD
 G A R HOME TOWN CHAIR ROCK AMBUSH 1018
 CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE
 CHAIR ROCK PROGRESS 3005
 Dam: GAR SUNRISE MCC DAYBREAK
 LAWSONS KI SUNRISE Q6221 GAR OBJECTIVE R227
 LAWSONS INCREDIBLE H803
 LAWSONS NEW DESIGN 5050 G378
 LAWSONS INCREDIBLE L1068

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.9	5.5	-2.3	4.8	63	106	129	115	14
Acc	71	63	83	82	83	82	82	80	77
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.2	-6.0	78	-3.2	-3.9	9.6	0.8	3.5	
Acc	80	49	73	72	73	72	65	76	
	\$GN	343	\$A	259	\$D	221	\$GS	240	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/10/2025	KEY	13/7/2026	PTIC	Sells PTIC to Basin Keystone				

370 LAWSONS VERACIOUS V6334 AI

Birth Date: 13/7/2024 AM: FU NH: FU CA: FU DD: 1%
 Society ID: VLY24V6334 ASA: HBR 50k: Y Mob: S25 KIFAI V2 CAT. V HEIFERS
 Sire: MILL BRAE IDENTIFIED 4031 KROUPALS B&B IDENTITY
 HPCA VERACIOUS MILL BRAE PRO BLACKCAP 1092
 HPCA SUNRISE A246 GAR SUNRISE
 HPCA PROPHET A3
 Dam: G A R HOME TOWN GAR ASHLAND
 LAWSONS KI HOME TOWN T6029 CHAIR ROCK SURE FIRE 6095
 LAWSONS PROPHET Q976 GAR PROPHET
 LAWSONS BARTEL E7 K482

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.1	3.6	-5.4	6.5	75	131	159	135	16
Acc	70	61	84	83	84	83	83	81	77
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.4	-8.0	100	-0.6	-1.1	12.9	-0.2	4.7	
Acc	81	46	73	73	74	73	65	77	
	\$GN	432	\$A	318	\$D	270	\$GS	307	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/10/2025	UC	13/7/2026	PTIC	Sells PTIC to Cluden Newry Uppercut U15				

This Veracious x Home Town heifer is off the charts with Heavy Grain index of \$432, top 1% plus high growth and elite carcass predictions, top 1% across all Indexes. This mating with Uppercut U15 is an exciting stud prospect!!

371 LAWSONS VERACIOUS V6036 AI

Birth Date: 7/7/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6036 ASA: HBR 50k: Y Mob: S25 KIFAI V2 CAT. V HEIFERS
 Sire: MILL BRAE IDENTIFIED 4031 KROUPALS B&B IDENTITY
 HPCA VERACIOUS MILL BRAE PRO BLACKCAP 1092
 HPCA SUNRISE A246 GAR SUNRISE
 HPCA PROPHET A3
 Dam: GAR PROPHET C R A BEXTOR 872 5205 608
 LAWSONS KI PROPHET R6140 GAR OBJECTIVE 1885
 LAWSONS KI L6087 P6550 LAWSONS KI ANTICIPATION L6087
 LAWSONS KI MOMENTUM L6199

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.0	4.4	-2.6	1.3	56	102	130	88	22
Acc	70	60	85	83	85	83	83	81	77
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.2	-7.4	67	3.7	4.0	8.2	-1.6	5.1	
Acc	81	47	74	73	74	73	65	77	
	\$GN	382	\$A	270	\$D	212	\$GS	258	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/10/2025	UC	13/7/2026	PTIC	Sells PTIC to Cluden Newry Uppercut U15				

372 LAWSONS VERACIUOS V6318 AI

Birth Date: 10/7/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6318 ASA: HBR 50k: Y Mob: \$25 KIF AI V2 CAT. V HEIFERS
 Sire: HPCA VERACIOUS
 HPCA SUNRISE A246
 G A R HOME TOWN
 LAWSONS KI HOME TOWN T6016
 LAWSONS DEAD CENTER Q6016
 KROUPALS B&B IDENTITY
 MILL BRAE PRO BLACKCAP 1092
 GAR SUNRISE
 HPCA PROPHET A3
 GAR ASHLAND
 CHAIR ROCK SURE FIRE 6095
 QUAKER HILL DEAD CENTER
 LAWSONS KI PROPHET N6050

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	9.0	7.6	-5.9	-0.6	55	97	124	90	17
Acc	68	58	84	83	83	82	82	80	76
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.4	-6.4	80	0.5	-0.2	8.5	-0.4	5.0	
Acc	80	43	72	71	72	71	63	75	
	\$GN	366	\$A	265	\$D	211	\$GS	251	
JOINING DATA	Join Date	3/10/2025	Join Sire	UC	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Cluden Newry Uppercut U15								

373 LAWSONS TRANSCENDENT V6359 AI

Birth Date: 6/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6359 ASA: APR 50k: Y Mob: \$25 KIF AI V2 CAT. V HEIFERS
 Sire: GAR TRANSCENDENT
 GAR MOMENTUM
 GAR PROPHET 2685
 G A R HOME TOWN
 LAWSONS KI HOME TOWN S6175
 LAWSONS KI KODAK P6403
 GAR PROGRESS
 GAR BIG EYE 1770
 GAR PROPHET
 GAR DAYBREAK 2842
 GAR ASHLAND
 CHAIR ROCK SURE FIRE 6095
 RENNYLEA KODAK K522
 LAWSONS KI PROPHET M6094

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-7.9	5.9	-1.8	5.8	69	117	138	130	13
Acc	68	60	84	83	84	82	82	80	76
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.8	-6.8	76	-3.2	-3.2	14.5	0.6	4.9	
Acc	80	46	73	72	73	73	64	77	
	\$GN	379	\$A	274	\$D	233	\$GS	259	
JOINING DATA	Join Date	3/10/2025	Join Sire	UC	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Cluden Newry Uppercut U15								

374 LAWSONS TRANSCENDENT V6338 AI

Birth Date: 13/7/2024 AM: FU NH: FU CA: FU DD: 3%
 Society ID: VLY24V6338 ASA: APR 50k: Y Mob: \$25 KIF AI V2 CAT. V HEIFERS
 Sire: GAR TRANSCENDENT
 GAR MOMENTUM
 GAR PROPHET 2685
 G A R HOME TOWN
 LAWSONS HOME TOWN T6259
 LAWSONS KI HERCULES P6298
 GAR PROGRESS
 GAR BIG EYE 1770
 GAR PROPHET
 GAR DAYBREAK 2842
 GAR ASHLAND
 CHAIR ROCK SURE FIRE 6095
 AYRVALE HERCULES H9
 LAWSONS PAYLOAD X951 E8316

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.6	5.8	-1.8	3.1	55	101	116	118	4
Acc	67	59	83	82	83	81	81	79	75
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	-0.1	-5.2	63	-1.9	-3.6	11.1	1.1	4.5	
Acc	79	45	71	70	71	71	62	75	
	\$GN	328	\$A	245	\$D	214	\$GS	225	
JOINING DATA	Join Date	3/10/2025	Join Sire	UC	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Cluden Newry Uppercut U15								

375 LAWSONS TRANSCENDENT V6307 AI

Birth Date: 7/7/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6307 ASA: HBR 50k: Y Mob: \$25 KIF AI V2 CAT. V HEIFERS
 Sire: GAR TRANSCENDENT
 GAR MOMENTUM
 GAR PROPHET 2685
 G A R HOME TOWN
 LAWSONS KI HOME TOWN S6189
 LAWSONS KI BARTEL E7 P6249
 GAR PROGRESS
 GAR BIG EYE 1770
 GAR PROPHET
 GAR DAYBREAK 2842
 GAR ASHLAND
 CHAIR ROCK SURE FIRE 6095
 AYRVALE BARTEL E7
 LAWSONS KI PROPHET M6148

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.6	7.2	-5.5	2.4	50	94	114	99	17
Acc	70	62	84	83	84	82	83	80	77
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.5	-4.8	66	-3.3	-5.6	4.2	-0.4	6.9	
Acc	81	47	73	73	73	73	64	77	
	\$GN	305	\$A	215	\$D	175	\$GS	198	
JOINING DATA	Join Date	3/10/2025	Join Sire	UC	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Cluden Newry Uppercut U15								

376 LAWSONS KAKAHU ALL BLACK S132 V6172 AI

Birth Date: 19/8/2024 AM: 5% NH: FU CA: FU DD: FU
 Society ID: VLY24V6172 ASA: HBR 50k: Y Mob: \$25 KIF AI V1 CAT. V HEIFERS
 Sire: KAKAHU ALL BLACK S132
 SYDGEN ENHANCE
 SYDGEN EXCEED 3223
 SYDGEN RITA 2618
 GAR MOMENTUM
 LAWSONS ANGUS NZ 15260
 LAWSONS 17268
 G A R HOME TOWN
 LAWSONS MOMENTOUS M518
 LAWSONS AFRICA H229
 AYRVALE BARTEL E7
 LAWSONS GAR SOLUTION D693
 LAWSONS BARTEL E7 K453

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-0.3	1.3	-0.6	4.8	51	92	113	62	25
Acc	67	59	83	82	83	81	82	79	75
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.2	-6.0	69	-1.9	0.0	9.8	-0.2	6.2	
Acc	79	45	71	70	71	70	61	74	
	\$GN	369	\$A	263	\$D	210	\$GS	253	
JOINING DATA	Join Date	3/10/2025	Join Sire	UC	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Cluden Newry Uppercut U15								

377 LAWSONS KAKAHU ALL BLACK S132 V6144 AI

Birth Date: 17/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6144 ASA: HBR 50k: Y Mob: \$25 KIF AI V1 CAT. V HEIFERS
 Sire: KAKAHU ALL BLACK S132
 SYDGEN ENHANCE
 SYDGEN EXCEED 3223
 SYDGEN RITA 2618
 GAR MOMENTUM
 LAWSONS ANGUS NZ 15260
 LAWSONS 17268
 TE MANIA MONTALTO M1314
 TE MANIA MITTAGONG H390
 GAR PROPHET
 LAWSONS BARTEL E7 H420
 LAWSONS PROPHET N839

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	8.8	8.2	-2.1	2.2	52	93	125	77	27
Acc	65	57	83	82	83	81	81	78	74
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.7	-6.5	68	-3.1	-1.8	11.1	0.9	3.8	
Acc	78	43	70	69	70	69	60	73	
	\$GN	359	\$A	274	\$D	219	\$GS	262	
JOINING DATA	Join Date	3/10/2025	Join Sire	UC	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Cluden Newry Uppercut U15								

378 LAWSONS KAKAHU ALL BLACK S132 V6085 AI

Birth Date: 11/8/2024 AM: FU NH: FU CA: FU DD: FU

Society ID: VLY24V6085 ASA: HBR 50k: Y Mob: s25 KIFAI V2 CAT. V HEIFERS

Sire: KAKAHU ALL BLACK S132
LAWSONS 17268
SYDGEN ENHANCE
SYDGEN EXCEED 3223
SYDGEN RITA 2618
GAR MOMENTUM
LAWSONS ANGUS NZ 15260

Dam: LAWSONS KI JUDD P6235
LAWSONS KI PROPHET M6100
PARINGA JUDD J5
TUWHARETOA REGENT D145
STRATHEWEN BERKLEY WILPENNA F30
GAR PROPHET
LAWSONS KI ANTICIPATION K6113

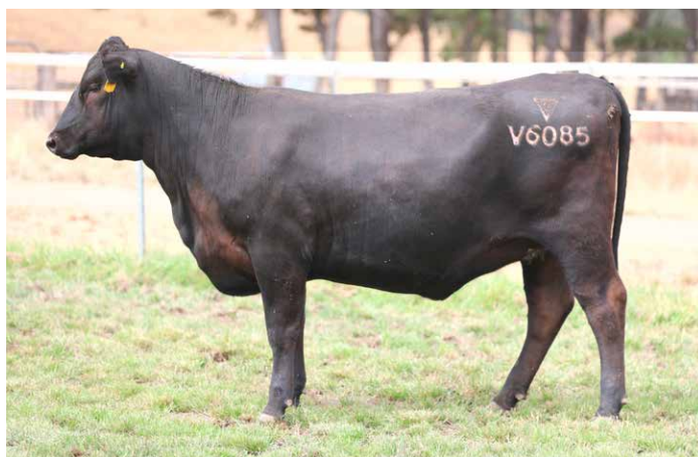
January 2026 Trans Tasman Angus Cattle Evaluation

Calving Ease			Growth and Maternal						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.4	2.3	-6.3	4.1	64	115	151	117	18
Acc	65	58	83	82	83	81	81	78	74

Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF
EBVs	2.3	-4.6	89	-1.7	-2.0	6.9	-0.5	4.9
Acc	78	44	70	69	70	69	60	74

\$GN	348	\$A	252	\$D	199	\$GS	240
------	-----	-----	-----	-----	-----	------	-----

JOINING DATA	Join Date	Join Sire	Due Date	PT Result
	3/10/2025	UC	13/7/2026	PTIC
	Sells PTIC to Cluden Newry Uppercut U15			



379 LAWSONS KAKAHU ALL BLACK S132 V6126 AI

Birth Date: 16/8/2024 AM: FU NH: FU CA: FU DD: FU

Society ID: VLY24V6126 ASA: HBR 50k: Y Mob: s25 KIFAI V1 CAT. V HEIFERS

Sire: KAKAHU ALL BLACK S132
LAWSONS 17268
SYDGEN ENHANCE
SYDGEN EXCEED 3223
SYDGEN RITA 2618
GAR MOMENTUM
LAWSONS ANGUS NZ 15260

Dam: LAWSONS KI JUDD P6238
LAWSONS KI BARTEL E7 M6388
PARINGA JUDD J5
TUWHARETOA REGENT D145
STRATHEWEN BERKLEY WILPENNA F30
AYRVALE BARTEL E7
LAWSONS TANK B1155 G162

January 2026 Trans Tasman Angus Cattle Evaluation

Calving Ease			Growth and Maternal						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.1	2.9	-2.8	4.4	53	98	130	116	16
Acc	66	58	83	82	83	81	81	79	74

Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF
EBVs	1.5	-5.9	84	-2.6	-2.6	11.1	1.2	4.7
Acc	78	45	71	70	71	70	61	75

\$GN	334	\$A	255	\$D	206	\$GS	243
------	-----	-----	-----	-----	-----	------	-----

JOINING DATA	Join Date	Join Sire	Due Date	PT Result
	3/10/2025	UC	13/7/2026	PTIC
	Sells PTIC to Cluden Newry Uppercut U15			

380 LAWSONS KAKAHU ALL BLACK S132 V6143 AI

Birth Date: 17/8/2024 AM: FU NH: FU CA: FU DD: FU

Society ID: VLY24V6143 ASA: HBR 50k: Y Mob: s25 KIFAI V1 CAT. V HEIFERS

Sire: KAKAHU ALL BLACK S132
LAWSONS 17268
SYDGEN ENHANCE
SYDGEN EXCEED 3223
SYDGEN RITA 2618
GAR MOMENTUM
LAWSONS ANGUS NZ 15260

Dam: LAWSONS MOMENTOUS Q811
LAWSONS PROPHET M549
LAWSONS MOMENTOUS M518
GAR MOMENTUM
LAWSONS AFRICA H229
GAR PROPHET
LAWSONS GOODTHING K783

January 2026 Trans Tasman Angus Cattle Evaluation

Calving Ease			Growth and Maternal						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-0.9	1.6	-3.4	5.7	62	108	137	103	23
Acc	65	58	83	82	83	81	81	78	74

Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF
EBVs	1.9	-2.7	79	-3.2	-4.2	8.4	0.4	4.2
Acc	78	45	70	69	70	70	61	74

\$GN	319	\$A	228	\$D	182	\$GS	210
------	-----	-----	-----	-----	-----	------	-----

JOINING DATA	Join Date	Join Sire	Due Date	PT Result
	3/10/2025	UC	13/7/2026	PTIC
	Sells PTIC to Cluden Newry Uppercut U15			

381 LAWSONS KAKAHU ALL BLACK S132 V6311 AI

Birth Date: 9/7/2024 AM: FU NH: FU CA: FU DD: 2%

Society ID: VLY24V6311 ASA: HBR 50k: Y Mob: s25 KIFAI V2 CAT. V HEIFERS

Sire: KAKAHU ALL BLACK S132
LAWSONS 17268
SYDGEN ENHANCE
SYDGEN EXCEED 3223
SYDGEN RITA 2618
GAR MOMENTUM
LAWSONS ANGUS NZ 15260

Dam: LAWSONS KI HOME TOWN T6063
LAWSONS KI SUNRISE P6340
G A R HOME TOWN
GAR ASHLAND
CHAIR ROCK SURE FIRE 6095
GAR SUNRISE
LAWSONS KI INCREDIBLE M6394

January 2026 Trans Tasman Angus Cattle Evaluation

Calving Ease			Growth and Maternal						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-0.6	2.0	-4.2	4.1	50	95	115	73	26
Acc	66	58	83	82	83	81	81	78	74

Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF
EBVs	1.7	-6.7	64	-2.1	-1.1	8.8	0.5	3.1
Acc	78	43	70	69	70	69	61	74

\$GN	319	\$A	243	\$D	207	\$GS	227
------	-----	-----	-----	-----	-----	------	-----

JOINING DATA	Join Date	Join Sire	Due Date	PT Result
	3/10/2025	UC	13/7/2026	PTIC
	Sells PTIC to Cluden Newry Uppercut U15			

382 LAWSONS KAKAHU ALL BLACK S132 V6151 AI

Birth Date: 17/8/2024 AM: FU NH: FU CA: FU DD: FU

Society ID: VLY24V6151 ASA: HBR 50k: Y Mob: s25 KIFAI V1 CAT. V HEIFERS

Sire: KAKAHU ALL BLACK S132
LAWSONS 17268
SYDGEN ENHANCE
SYDGEN EXCEED 3223
SYDGEN RITA 2618
GAR MOMENTUM
LAWSONS ANGUS NZ 15260

Dam: LAWSONS MOMENTOUS Q91
LAWSONS BARTEL E7 K1017
LAWSONS MOMENTOUS M518
GAR MOMENTUM
LAWSONS AFRICA H229
AYRVALE BARTEL E7
LAWSONS EDMUND E11 H330

January 2026 Trans Tasman Angus Cattle Evaluation

Calving Ease			Growth and Maternal						
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.5	0.8	-2.5	5.7	63	106	131	110	17
Acc	68	61	84	83	84	82	82	80	75

Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF
EBVs	1.3	-3.7	73	-4.6	-6.2	9.4	1.3	3.3
Acc	79	47	72	71	72	72	63	76

\$GN	316	\$A	236	\$D	199	\$GS	214
------	-----	-----	-----	-----	-----	------	-----

JOINING DATA	Join Date	Join Sire	Due Date	PT Result
	3/10/2025	UC	13/7/2026	PTIC
	Sells PTIC to Cluden Newry Uppercut U15			

383 LAWSONS KAKAHU ALL BLACK S132 V6203 AI

Birth Date: 24/8/2024 AM: 6% NH: FU CA: FU DD: FU
 Society ID: VLY24V6203 ASA: HBR 50k: Y Mob: \$25 KIF AI V1 CAT. V HEIFERS
 Sire: SYDGEN ENHANCE SYDGEN EXCEED 3223
 KAKAHU ALL BLACK S132 SYDGEN RITA 2618
 LAWSONS 17268 GAR MOMENTUM
 LAWSONS ANGUS NZ 15260
 Dam: PARINGA JUDD J5 TUWHARETOA REGENT D145
 LAWSONS JUDD N457 STRATHWEN BERKLEY WILPENA F30
 LAWSONS SOLUTION D146 GAR SOLUTION
 LAWSONS GAR CASPER B1416

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.3	4.9	0.2	4.0	48	91	117	93	22
Acc	65	57	83	82	83	81	81	78	74
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.4	-6.8	69	0.5	0.7	2.7	-0.8	5.5	
Acc	78	43	69	69	70	69	60	73	
	\$GN	310	\$A	230	\$D	185	\$GS	218	
JOINING DATA	Join Date	3/10/2025	Join Sire	UC	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Cluden Newry Uppercut U15								

384 LAWSONS KAKAHU ALL BLACK S132 V6340 AI

Birth Date: 14/7/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6340 ASA: HBR 50k: Y Mob: \$25 KIF AI V2 CAT. V HEIFERS
 Sire: SYDGEN ENHANCE SYDGEN EXCEED 3223
 KAKAHU ALL BLACK S132 SYDGEN RITA 2618
 LAWSONS 17268 GAR MOMENTUM
 LAWSONS ANGUS NZ 15260
 Dam: G A R HOME TOWN GAR ASHLAND
 LAWSONS KI HOME TOWN S6262 CHAIR ROCK SURE FIRE 6095
 LAWSONS SURE FIRE N293 GAR SURE FIRE
 LAWSONS NOVAK K592

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-5.8	2.6	-0.3	5.7	51	97	127	102	16
Acc	67	59	84	82	83	81	81	79	74
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.8	-6.4	55	-1.4	-1.8	7.6	-0.1	5.4	
Acc	79	44	71	70	71	70	62	75	
	\$GN	295	\$A	222	\$D	178	\$GS	214	
JOINING DATA	Join Date	3/10/2025	Join Sire	UC	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Cluden Newry Uppercut U15								

385 LAWSONS KAKAHU ALL BLACK S132 V6320 AI

Birth Date: 11/7/2024 AM: FU NH: FU CA: FU DD: 3%
 Society ID: VLY24V6320 ASA: HBR 50k: Y Mob: \$25 KIF AI V2 CAT. V HEIFERS
 Sire: SYDGEN ENHANCE SYDGEN EXCEED 3223
 KAKAHU ALL BLACK S132 SYDGEN RITA 2618
 LAWSONS 17268 GAR MOMENTUM
 LAWSONS ANGUS NZ 15260
 Dam: MOONGENILLA QUINELLA Q33 GAR FAIL SAFE
 LAWSONS KI QUINELLA T6240 MOONGENILLA N9
 LAWSONS SUNRISE N152 GAR SUNRISE
 LAWSONS HARVARD L653

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.0	5.2	-2.9	5.5	58	106	138	93	22
Acc	65	56	83	82	83	81	81	78	74
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.8	-5.0	91	-2.6	-2.2	5.7	-0.2	3.1	
Acc	78	42	70	69	70	69	60	74	
	\$GN	313	\$A	237	\$D	194	\$GS	222	
JOINING DATA	Join Date	25/10/2025	Join Sire	UC	Due Date	4/8/2026	PT Result	PTIC	
	Sells PTIC to Cluden Newry Uppercut U15								

386 LAWSONS TASMANIA V6366 AI

Birth Date: 11/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6366 ASA: HBR 50k: Y Mob: \$25 KIF AI V2 CAT. V HEIFERS
 Sire: MURAY PROCEED M204 HPCA PROCEED
 PATHFINDER TASMANIA T756 MURRAY WAVE J43
 PATHFINDER REALITY N248 MATAURI REALITY 839
 PATHFINDER REALITY N248 PATHFINDER GATSBY L244
 Dam: LAWSONS MOMENTOUS M518 GAR MOMENTUM
 LAWSONS KI MOMENTOUS S6170 LAWSONS AFRICA H229
 LAWSONS KI RADIANCE P6296 GAR RADIANCE
 LAWSONS KI PROPHET M6290

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.1	1.9	-0.3	2.9	53	82	94	74	17
Acc	67	58	83	82	84	82	82	79	75
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.0	-6.0	53	0.2	0.8	2.4	-0.7	6.3	
Acc	80	45	72	71	72	72	63	76	
	\$GN	340	\$A	236	\$D	192	\$GS	217	
JOINING DATA	Join Date	3/10/2025	Join Sire	UC	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Cluden Newry Uppercut U15								

387 LAWSONS TASMANIA V6304 AI

Birth Date: 7/7/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6304 ASA: APR 50k: Y Mob: \$25 KIF AI V2 CAT. V HEIFERS
 Sire: MURAY PROCEED M204 HPCA PROCEED
 PATHFINDER TASMANIA T756 MURRAY WAVE J43
 PATHFINDER REALITY N248 MATAURI REALITY 839
 PATHFINDER REALITY N248 PATHFINDER GATSBY L244
 Dam: LAWSONS MOMENTOUS M518 GAR MOMENTUM
 LAWSONS KI MOMENTOUS S6108 LAWSONS AFRICA H229
 LAWSONS KI RESERVE L61 P6108 KIMGISLE FARMS RESERVE L61
 LAWSONS KI HERCULES M6069

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-0.2	-0.8	-5.6	4.2	58	99	124	105	19
Acc	67	59	84	83	84	82	82	79	75
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.1	-2.7	72	-2.7	-4.4	7.8	0.3	5.8	
Acc	80	45	72	72	73	72	63	76	
	\$GN	321	\$A	221	\$D	171	\$GS	201	
JOINING DATA	Join Date	3/10/2025	Join Sire	UC	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Cluden Newry Uppercut U15								

388 LAWSONS TASMANIA V6341 AI

Birth Date: 16/7/2024 AM: 12% NH: FU CA: FU DD: FU
 Society ID: VLY24V6341 ASA: HBR 50k: Y Mob: \$25 KIF AI V1 CAT. V HEIFERS
 Sire: MURAY PROCEED M204 HPCA PROCEED
 PATHFINDER TASMANIA T756 MURRAY WAVE J43
 PATHFINDER REALITY N248 MATAURI REALITY 839
 PATHFINDER REALITY N248 PATHFINDER GATSBY L244
 Dam: G A R HOME TOWN GAR ASHLAND
 LAWSONS KI HOME TOWN T6200 CHAIR ROCK SURE FIRE 6095
 LAWSONS KI BLACK ONYX R6081 QHF WWA BLACK ONYX 5Q11
 LAWSONS KI AMBASSADOR K70 P6106

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-1.9	2.9	0.5	3.0	58	99	111	83	18
Acc	66	57	83	82	83	81	81	78	74
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.3	-5.5	75	-0.2	-0.2	9.9	0.4	5.0	
Acc	79	44	71	71	72	71	63	75	
	\$GN	373	\$A	264	\$D	224	\$GS	245	
JOINING DATA	Join Date	25/10/2025	Join Sire	UC	Due Date	4/8/2026	PT Result	PTIC	
	Sells PTIC to Cluden Newry Uppercut U15								

389 LAWSONS QUINELLA V6124 AI

Birth Date: 15/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6124 ASA: HBR 50k: Y Mob: S25 KIFAI V1 CAT. V HEIFERS
 Sire: GAR FAIL SAFE CONNEALY IN SURE 8524
 MOONGENILLA QUINELLA Q33 GAR PROGRESS 830
 MOOGENILLA N9 EF COMPLEMENT 8088
 MOOGENILLA L4
 Dam: GAR PROPHET C R A BEXTOR 872 5205 608
 LAWSONS PROPHET N751 GAR OBJECTIVE 1885
 LAWSONS BARTEL E7 J315 AYRVALE BARTEL E7
 LAWSONS TANK B1155 G512

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.0	6.0	-5.2	4.5	64	116	149	100	21
Acc	71	63	84	83	84	83	83	81	78
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.1	-4.1	88	-2.3	-0.7	4.2	-0.6	3.7	
Acc	81	50	75	74	75	75	66	78	
	\$GN	342	\$A	252	\$D	205	\$GS	238	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/10/2025	UC		13/7/2026		PTIC			
Sells PTIC to Cluden Newry Uppercut U15									

390 LAWSONS KAKAHU ALL BLACK S132 V6141 AI

Birth Date: 17/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6141 ASA: APR 50k: Y Mob: S25 KIFAI V1 CAT. V HEIFERS
 Sire: SYDGEN ENHANCE SYDGEN EXCEED 3223
 KAKAHU ALL BLACK S132 SYDGEN RITA 2618
 LAWSONS 17268 GAR MOMENTUM
 LAWSONS ANGUS NZ 15260
 Dam: TE MANIA MONTALTO M1314 TE MANIA BERKLEY B1
 LAWSONS MONTALTO Q421 TE MANIA MITTAGONG H390
 LAWSONS PROPHET N604 GAR PROPHET
 LAWSONS BARTEL E7 J323

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.3	0.8	-1.7	2.8	43	86	103	51	25
Acc	66	57	84	82	83	81	81	79	74
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.9	-4.9	53	-0.5	1.3	12.9	0.6	3.7	
Acc	78	43	70	69	70	70	61	74	
	\$GN	323	\$A	240	\$D	199	\$GS	228	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/10/2025	PRE		13/7/2026		PTIC			
Sells PTIC to B&B Preeminent									

The only V heifer PTIC to elite sire B&B Preeminent.



Lot 390 (above) is the only V heifer PTIC to elite sire B&B Preeminent.

391 LAWSONS SOVEREIGN V6287 AI

Birth Date: 1/7/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6287 ASA: HBR 50k: Y Mob: S25 KIFAI V2 CAT. V HEIFERS
 Sire: PARINGA MONARCH M103 PARINGA JUDD J5
 RISSINGTON SOVEREIGN Q485 LAWSONS BARTEL E7 J1290
 ELLERTON 17009 KCF BENNETT AUTOMATIC A348
 ELLERTON C74
 Dam: LAWSONS MOMENTOUS M518 GAR MOMENTUM
 LAWSONS KI MOMENTOUS S6110 LAWSONS AFRICA H229
 LAWSONS KI RADIANCE P6375 GAR RADIANCE
 LAWSONS KI REGENT M6389

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	11.5	11.3	-9.5	-2.1	50	97	117	108	24
Acc	69	60	84	83	84	82	82	79	75
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.9	-8.2	71	-0.2	-0.2	2.7	-0.1	5.7	
Acc	80	45	74	73	74	74	63	78	
	\$GN	353	\$A	261	\$D	221	\$GS	245	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/10/2025	TR		13/7/2026		PTIC			
Sells PTIC to GAR Transcendent									

Unique high-end mating here with Rissington Sovereign Q485 x Momentous heifer PTIC to GAR Transcendent. The next 3 Lots are PTIC to the world best proven carcass bull GAR Transcendent who is +7.6 for IMF and +10.7 EMA!



GAR Transcendent is the world leading proven carcass sire.

392 LAWSONS TASMANIA V6034 AI

Birth Date: 7/7/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6034 ASA: HBR 50k: Y Mob: S25 KIFAI V2 CAT. V HEIFERS
 Sire: MURAY PROCEED M204 HPCA PROCEED
 PATHFINDER TASMANIA T756 MURRAY WAVE J43
 PATHFINDER REALITY N248 MATAURI REALITY 839
 PATHFINDER GATSBY L244
 Dam: VAR DISCOVERY 2240 A A R TEN X 7008 SA
 LAWSONS KI DISCOVERY R6253 DEER VALLEY RITA 0308
 LAWSONS KI INCREDIBLE M6438 LAWSONS INCREDIBLE H803
 LAWSONS SOLUTION C608

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-0.1	2.6	-6.3	3.8	59	101	127	94	22
Acc	66	57	83	82	83	81	81	78	74
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	4.0	-9.2	74	1.3	1.2	9.4	-0.3	5.4	
Acc	79	44	71	70	71	71	62	75	
	\$GN	389	\$A	289	\$D	238	\$GS	281	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	25/10/2025	TR		4/8/2026		PTIC			
Sells PTIC to GAR Transcendent									

393 LAWSONS TASMANIA V6041 AI

Birth Date: 9/7/2024 AM: FU NH: FU CA: 2% DD: FU
 Society ID: VLY24V6041 ASA: HBR 50k: Y Mob: \$25 KIF AI V2 CAT. V HEIFERS
 Sire: **PATHFINDER TASMANIA T756**
 MURAY PROCEED M204 HPCA PROCEED
 MURRAY WAVE J43
 MATAURI REALITY 839
 PATHFINDER REALITY N248 PATHFINDER GATSBY L244
 Dam: **LAWSONS KI BLACK ONYX R6109**
 QHF WWA BLACK ONYX 5Q11 CONNEALY BLACK GRANITE
 WILKS BLACKCAP 0D82
 LAWSONS KI JUDD P6432 TJV KI NET WORTH D20 G7324



The next 18 Lots are confirmed PTIC to Peak Stapleton. This is the your opportunity to see what the world leading performance genetics looks like in your contemporary groups. We guarantee you will be impressed with these Stapleton calves.

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	9.4	7.4	-7.1	0.3	58	107	134	110	18
Acc	65	56	84	82	83	81	81	78	74
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.2	-6.3	92	-0.8	-3.5	4.7	0.1	3.9	
Acc	79	42	71	70	71	71	62	75	
	\$GN	327	\$A	247	\$D	209	\$GS	231	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	25/10/2025	TR	4/8/2026	PTIC					
Sells PTIC to GAR Transcendent									

394 LAWSONS TASMANIA V6060 AI

Birth Date: 13/7/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6060 ASA: HBR 50k: Y Mob: \$25 KIF AI V2 CAT. V HEIFERS
 Sire: **PATHFINDER TASMANIA T756**
 MURAY PROCEED M204 HPCA PROCEED
 MURRAY WAVE J43
 MATAURI REALITY 839
 PATHFINDER REALITY N248 PATHFINDER GATSBY L244
 Dam: **LAWSONS KI RELIANT R6088**
 GAR RELIANT GAR SURE FIRE
 GAR DESTINATION N244
 RENNYLEA KODAK K522
 LAWSONS KI KODAK P6308 LAWSONS KI SUNRISE M6275

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.5	9.6	-3.3	1.2	58	103	125	98	17
Acc	66	57	83	82	83	81	81	79	74
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	4.4	-7.3	68	0.2	-0.3	4.8	-0.8	7.3	
Acc	79	43	71	71	72	72	63	76	
	\$GN	390	\$A	279	\$D	228	\$GS	271	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/10/2025	PS	13/7/2026	PTIC					
Sells PTIC to Peak Stapleton									

395 LAWSONS TASMANIA V6042 AI

Birth Date: 11/7/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6042 ASA: HBR 50k: Y Mob: \$25 KIF AI V2 CAT. V HEIFERS
 Sire: **PATHFINDER TASMANIA T756**
 MURAY PROCEED M204 HPCA PROCEED
 MURRAY WAVE J43
 MATAURI REALITY 839
 PATHFINDER REALITY N248 PATHFINDER GATSBY L244
 Dam: **LAWSONS KI BLACK ONYX R6078**
 QHF WWA BLACK ONYX 5Q11 CONNEALY BLACK GRANITE
 WILKS BLACKCAP 0D82
 AYRVALE HERCULES H9
 LAWSONS KI HERCULES P6081 LAWSONS KI HENRY D1054 J6195

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.0	1.9	-5.8	4.7	72	122	156	122	26
Acc	65	56	83	82	83	81	81	78	74
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.8	-7.7	92	-0.5	-3.1	7.4	-0.1	4.1	
Acc	79	43	71	70	71	71	62	75	
	\$GN	385	\$A	287	\$D	238	\$GS	274	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/10/2025	PS	13/7/2026	PTIC					
Sells PTIC to Peak Stapleton									

Similar predictions on this Tasmania heifer to previous Lot, PTIC to Peak Stapleton and >\$420 on Heavy Grain Index (\$GN) prediction on progeny, top 1% of the Angus breed!

396 LAWSONS ROCKY V6066 AI

Birth Date: 30/7/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6066 ASA: HBR 50k: Y Mob: \$25 KIF AI V2 CAT. V HEIFERS
 Sire: **LAWSONS ROCKY R4010**
 GAR MOMENTUM GAR PROGRESS
 GAR BIG EYE 1770
 PARINGA JUDD J5
 LAWSONS JUDD P4005 LAWSONS PROPHET M4047
 Dam: **LAWSONS PROPHET P914**
 GAR PROPHET C R A BEXTOR 872 5205 608
 GAR OBJECTIVE 1885
 HPCA INTENSITY 7102
 LAWSONS INTENSITY L588 LAWSONS BARTEL E7 H222

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.2	6.7	-7.2	3.0	59	102	126	90	17
Acc	71	63	84	83	84	82	83	81	77
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.6	-5.2	64	2.9	3.9	10.7	-0.3	3.6	
Acc	80	49	74	73	74	73	64	77	
	\$GN	376	\$A	272	\$D	220	\$GS	257	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/10/2025	PS	13/7/2026	PTIC					
Sells PTIC to Peak Stapleton									

Heavy Grain Index (\$GN) progeny prediction > \$400, top 1% of the breed! The next 9 lots are all Rocky V4010 daughters selling PTIC to Peak Stapleton. That is powerful!

397 LAWSONS ROCKY V6182 AI

Birth Date: 20/8/2024 AM: FU NH: 7% CA: FU DD: 1%
 Society ID: VLY24V6182 ASA: APR 50k: Y Mob: \$25 KIF AI V1 CAT. V HEIFERS
 Sire: **LAWSONS ROCKY R4010**
 GAR MOMENTUM GAR PROGRESS
 GAR BIG EYE 1770
 PARINGA JUDD J5
 LAWSONS JUDD P4005 LAWSONS PROPHET M4047
 Dam: **LAWSONS KI PROPHET P6242**
 GAR PROPHET C R A BEXTOR 872 5205 608
 GAR OBJECTIVE 1885
 PARINGA JUDD J5
 LAWSONS KI JUDD M6246 LAWSONS HENRY VIII E8220

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	7.9	8.3	-1.0	0.8	55	98	119	69	32
Acc	72	64	84	83	85	83	83	81	78
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.6	-5.3	79	0.5	1.5	6.6	-0.2	4.4	
Acc	81	49	75	74	75	74	65	78	
	\$GN	368	\$A	264	\$D	215	\$GS	249	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	3/10/2025	PS	13/7/2026	PTIC					
Sells PTIC to Peak Stapleton									

398 LAWSONS ROCKY V6110 AI

Birth Date: 13/8/2024 AM: FU NH: 50% CA: FU DD: 3%
 Society ID: VLY24V6110 ASA: HBR 50k: Y Mob: S25 KIFAI V1 CAT. V HEIFERS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS ROCKY R4010 GAR BIG EYE 1770
 LAWSONS JUDD P4005 PARINGA JUDD J5
 LAWSONS PROPHEM M4047
 Dam: TE MANIA MONTALTO M1314 TE MANIA BERKLEY B1
 LAWSONS KI MONTALTO Q6001 TE MANIA MITTAGONG H390
 PARINGA BLACK ADA F5 TE MANIA ADA A149
 PARINGA BLACK ABU D10

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.2	9.8	-5.7	3.1	53	97	129	79	29
Acc	70	61	84	83	84	82	83	81	77
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	4.2	-4.3	81	-1.5	-2.1	11.1	0.4	4.7	
Acc	81	46	73	72	73	73	64	77	
	\$GN	344	\$A	254	\$D	198	\$GS	245	
JOINING DATA	Join Date	3/10/2025	Join Sire	PS	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Peak Stapleton								

399 LAWSONS ROCKY V6227 AI

Birth Date: 5/9/2024 AM: FU NH: FU CA: FU DD: 7%
 Society ID: VLY24V6227 ASA: HBR 50k: Y Mob: S25 KIFAI V1 CAT. V HEIFERS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS ROCKY R4010 GAR BIG EYE 1770
 LAWSONS JUDD P4005 PARINGA JUDD J5
 LAWSONS PROPHEM M4047
 Dam: TE MANIA MONTALTO M1314 TE MANIA BERKLEY B1
 LAWSONS KI MONTALTO Q6275 TE MANIA MITTAGONG H390
 LAWSONS KI ANTICIPATION L6135 GAR ANTICIPATION 7261
 LAWSONS PREDESTINED G1181

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.1	7.4	-3.5	5.4	58	108	145	112	26
Acc	69	61	83	82	84	82	82	80	76
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.5	-5.8	92	-2.0	-4.6	10.7	1.1	3.2	
Acc	80	45	73	72	73	72	63	76	
	\$GN	333	\$A	259	\$D	213	\$GS	248	
JOINING DATA	Join Date	3/10/2025	Join Sire	PS	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Peak Stapleton								

400 LAWSONS ROCKY V6121 AI

Birth Date: 15/8/2024 AM: FU NH: FU CA: FU DD: 5%
 Society ID: VLY24V6121 ASA: APR 50k: Y Mob: S25 KIFAI V1 CAT. V HEIFERS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS ROCKY R4010 GAR BIG EYE 1770
 LAWSONS JUDD P4005 PARINGA JUDD J5
 LAWSONS PROPHEM M4047
 Dam: VAR INDEX GAR INGENUITY
 LAWSONS KI INDEX P6084 SANDPOINT BLACKBIRD 8809
 PARINGA BLACK B101 G80 RENNYLEA B101
 PARINGA BLACK 5050 E49

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.0	2.1	-7.1	3.2	52	92	110	108	16
Acc	69	61	84	82	83	82	82	80	76
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.1	-6.9	70	-0.9	-2.3	11.6	1.3	3.6	
Acc	80	45	72	71	72	72	63	76	
	\$GN	327	\$A	249	\$D	215	\$GS	230	
JOINING DATA	Join Date	3/10/2025	Join Sire	PS	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Peak Stapleton								

401 LAWSONS ROCKY V6170 AI

Birth Date: 19/8/2024 AM: 10% NH: 10% CA: FU DD: 10%
 Society ID: VLY24V6170 ASA: HBR 50k: Y Mob: S25 KIFAI V1 CAT. V HEIFERS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS ROCKY R4010 GAR BIG EYE 1770
 LAWSONS JUDD P4005 PARINGA JUDD J5
 LAWSONS PROPHEM M4047
 Dam: WMR TIMELESS 458 LEACHMAN RIGHT TOME 338-5605
 LAWSONS KI TIMELESS Q6276 WMR BLACKCAP 521
 LAWSONS HENRY D1054 J1486 LAWSONS HENRY VIII D1054
 LAWSONS SOLUTION C858

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-4.4	5.5	-2.7	7.4	65	107	139	125	14
Acc	67	59	83	82	82	81	81	79	75
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.0	-3.9	92	-3.0	-4.7	13.3	2.2	1.6	
Acc	79	44	71	70	71	70	61	74	
	\$GN	308	\$A	238	\$D	200	\$GS	220	
JOINING DATA	Join Date	3/10/2025	Join Sire	PS	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Peak Stapleton								

402 LAWSONS ROCKY V6174 AI

Birth Date: 19/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6174 ASA: HBR 50k: Y Mob: S25 KIFAI V1 CAT. V HEIFERS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS ROCKY R4010 GAR BIG EYE 1770
 LAWSONS JUDD P4005 PARINGA JUDD J5
 LAWSONS PROPHEM M4047
 Dam: RENNYLEA KODAK K522 RENNYLEA EDMUND E11
 LAWSONS KI KODAK P6544 RENNYLEA EISA ERICA F810
 LAWSONS KI REGENT K6461 TUWHARETOA REGENT D145
 LAWSONS DINKY DI E8141

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.3	6.3	-2.7	2.9	48	83	102	81	20
Acc	70	63	84	83	84	82	83	81	77
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.5	-6.5	65	3.2	3.3	0.3	-0.5	3.7	
Acc	81	48	74	73	74	73	65	77	
	\$GN	298	\$A	222	\$D	185	\$GS	203	
JOINING DATA	Join Date	3/10/2025	Join Sire	PS	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Peak Stapleton								

403 LAWSONS ROCKY V6130 AI

Birth Date: 16/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6130 ASA: HBR 50k: Y Mob: S25 KIFAI V1 CAT. V HEIFERS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS ROCKY R4010 GAR BIG EYE 1770
 LAWSONS JUDD P4005 PARINGA JUDD J5
 LAWSONS PROPHEM M4047
 Dam: WMR TIMELESS 458 LEACHMAN RIGHT TOME 338-5605
 LAWSONS KI TIMELESS Q6265 WMR BLACKCAP 521
 LAWSONS KI NOVAK J6303 LAWSONS NOVAK E313
 LAWSONS INVINCIBLE G173

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-3.0	2.3	-5.7	2.3	54	101	136	105	25
Acc	70	61	84	83	84	82	83	80	77
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.7	-2.7	89	0.0	1.1	9.9	0.1	2.8	
Acc	81	47	74	74	75	74	65	78	
	\$GN	289	\$A	206	\$D	155	\$GS	188	
JOINING DATA	Join Date	3/10/2025	Join Sire	PS	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Peak Stapleton								

Please note the mating prediction on this Tasmania heifer PTIC to Peak Stapleton in \$425 on Heavy Grain Index (\$GN) right at the pointy end of the Angus breed!

▽ 404 LAWSONS ROCKY V6142 AI

Birth Date: 17/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6142 ASA: HBR 50k: Y Mob: S25 KIF AI V1 CAT. V HEIFERS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS ROCKY R4010 GAR BIG EYE 1770
 LAWSONS JUDD P4005 PARINGA JUDD J5
 LAWSONS PROPHET M4047
 Dam: WMR TIMELESS 458 LEACHMAN RIGHT TOME 338-5605
 LAWSONS KI TIMELESS Q6264 WMR BLACKCAP 521
 LAWSONS KI NOVAK J6303 LAWSONS INVINCIBLE G173

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.0	3.5	-1.7	2.5	41	76	105	60	25
Acc	69	60	83	82	83	82	82	80	76
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.3	-0.5	64	1.8	2.9	9.6	0.3	2.7	
Acc	80	45	72	71	72	72	63	76	
	\$GN	262	\$A	184	\$D	130	\$GS	164	
JOINING DATA	Join Date	3/10/2025	Join Sire	PS	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Peak Stapleton								

▽ 405 LAWSONS KAKAHU ALL BLACK S132 V6247 AI

Birth Date: 10/9/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6247 ASA: HBR 50k: Y Mob: S25 KIF AI V1 CAT. V HEIFERS
 Sire: SYDGEN ENHANCE SYDGEN EXCEED 3223
 KAKAHU ALL BLACK S132 SYDGEN RITA 2618
 LAWSONS 17268 GAR MOMENTUM
 LAWSONS ANGUS NZ 15260
 Dam: GAR SURE FIRE CONNEALY IN SURE 8524
 LAWSONS SURE FIRE N73 CHAIR ROCK 5050 GAR 8086
 LAWSONS BARTEL E7 H992 AYRVALE BARTEL E7
 LAWSONS TOTAL F786

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.8	7.2	1.9	3.6	46	83	103	60	27
Acc	68	60	84	83	84	82	82	80	75
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.4	-7.2	57	-2.2	-2.5	14.5	1.6	4.5	
Acc	80	46	72	71	72	72	64	76	
	\$GN	358	\$A	275	\$D	229	\$GS	264	
JOINING DATA	Join Date	3/10/2025	Join Sire	PS	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Peak Stapleton								

▽ 406 LAWSONS KAKAHU ALL BLACK S132 V6329 AI

Birth Date: 12/7/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6329 ASA: HBR 50k: Y Mob: S25 KIF AI V2 CAT. V HEIFERS
 Sire: SYDGEN ENHANCE SYDGEN EXCEED 3223
 KAKAHU ALL BLACK S132 SYDGEN RITA 2618
 LAWSONS 17268 GAR MOMENTUM
 LAWSONS ANGUS NZ 15260
 Dam: LAWSONS MOMENTOUS M518 GAR MOMENTUM
 LAWSONS KI MOMENTOUS S6021 LAWSONS AFRICA H229
 LAWSONS KI GET CRACKING Q6201 ALLOURA GET CRACKING G10
 LAWSONS KI REGENT M6389

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.6	5.6	-2.3	2.2	48	93	122	98	17
Acc	67	60	84	83	84	82	82	79	75
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.5	-5.5	76	0.6	2.3	4.9	-0.9	4.3	
Acc	79	45	71	70	71	71	62	75	
	\$GN	292	\$A	216	\$D	171	\$GS	204	
JOINING DATA	Join Date	3/10/2025	Join Sire	PS	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Peak Stapleton								



▽ 407 LAWSONS QUINELLA V6096 AI

Birth Date: 13/8/2024 AM: FU NH: FU CA: FU DD: 8%
 Society ID: VLY24V6096 ASA: HBR 50k: Y Mob: S25 KIF AI V1 CAT. V HEIFERS
 Sire: GAR FAIL SAFE CONNEALY IN SURE 8524
 MOONGENILLA QUINELLA Q33 GAR PROGRESS 830
 MOONGENILLA N9 EF COMPLEMENT 8088
 MOONGENILLA L4
 Dam: RENNYLEA KODAK K522 RENNYLEA EDMUND E11
 LAWSONS KI KODAK P6400 RENNYLEA EISA ERICA F810
 LAWSONS KI EVIDENT H6081 DUNOON EVIDENT E614
 LAWSONS EQUATOR E8197

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.6	6.0	-4.2	2.9	48	85	100	52	19
Acc	69	60	84	83	84	82	82	81	77
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.7	-6.4	68	0.8	-0.2	14.7	1.4	2.5	
Acc	80	47	74	73	74	73	65	77	
	\$GN	346	\$A	269	\$D	231	\$GS	254	
JOINING DATA	Join Date	3/10/2025	Join Sire	PS	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Peak Stapleton								

▽ 408 LAWSONS SOVEREIGN V6325 AI

Birth Date: 11/7/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6325 ASA: HBR 50k: Y Mob: S25 KIF AI V2 CAT. V HEIFERS
 Sire: PARINGA MONARCH M103 PARINGA JUDD J5
 RISSINGTON SOVEREIGN Q485 LAWSONS BARTEL E7 J1290
 ELLERTON 17009 KOF BENNETT AUTOMATIC A348
 ELLERTON C74
 Dam: LAWSONS MOMENTOUS M518 GAR MOMENTUM
 LAWSONS KI MOMENTOUS S6107 LAWSONS AFRICA H229
 LAWSONS KI ANTICIPATION L6087
 LAWSONS KI MOMENTUM L6199

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.5	5.6	-5.5	3.4	57	98	132	117	19
Acc	70	61	83	82	84	82	82	79	75
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.8	-6.3	60	-2.1	-4.7	9.3	0.4	5.9	
Acc	80	45	74	73	74	74	63	78	
	\$GN	339	\$A	252	\$D	198	\$GS	241	
JOINING DATA	Join Date	3/10/2025	Join Sire	PS	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Peak Stapleton								

409 LAWSONS SOVEREIGN V6052 AI

Birth Date: 12/7/2024 AM: FU NH: FU CA: FU DD: FU

Society ID: VLY24V6052 ASA: HBR 50k: Y Mob: S25 KIFAI V2 CAT. V HEIFERS

Sire: **RISSINGTON SOVEREIGN Q485**
 PARINGA MONARCH M103
 ELLERTON 17009

Dam: **LAWSONS MONTALTO Q440**
 TE MANIA MONTALTO M1314
 LAWSONS PROPHET N817

PARINGA JUDD J5
 KCF BENNETT AUTOMATIC A348
 ELLERTON C74

TE MANIA BERKLEY B1
 TE MANIA MITTAGONG H390
 GAR PROPHET
 LAWSONS NOVAK H752

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	9.4	6.8	-3.7	0.0	55	110	139	134	14
Acc	69	59	84	83	84	82	83	80	75
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.6	-5.8	80	-0.1	-2.3	8.4	0.5	3.8	
Acc	81	44	74	73	75	74	64	78	
	\$GN	312	\$A	239	\$D	203	\$GS	225	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/10/2025	PS		13/7/2026		PTIC			
	Sells PTIC to Peak Stapleton								

410 LAWSONS TRANSCENDENT V6037 AI

Birth Date: 8/7/2024 AM: FU NH: FU CA: FU DD: FU

Society ID: VLY24V6037 ASA: APR 50k: Y Mob: S25 KIFAI V2 CAT. V HEIFERS

Sire: **GAR TRANSCENDENT**
 GAR MOMENTUM
 GAR PROPHET 2685

Dam: **LAWSONS KODAK P992**
 RENNYLEA KODAK K522
 LAWSONS SURE FIRE M279

GAR PROGRESS
 GAR BIG EYE 1770
 GAR PROPHET
 GAR DAYBREAK 2842

RENNYLEA EDMUND E11
 RENNYLEA EISA ERICA F810
 GAR SURE FIRE
 LAWSONS HENRY VIII G1096

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.0	7.9	-5.8	3.7	54	85	115	114	15
Acc	67	59	84	82	83	82	82	79	76
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.2	-9.0	62	-1.0	-4.0	4.0	-0.2	6.0	
Acc	80	46	72	71	72	72	64	76	
	\$GN	311	\$A	238	\$D	191	\$GS	227	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/10/2025	PS		13/7/2026		PTIC			
	Sells PTIC to Peak Stapleton								

411 LAWSONS TRANSCENDENT V6032 AI

Birth Date: 7/7/2024 AM: FU NH: FU CA: FU DD: 1%

Society ID: VLY24V6032 ASA: HBR 50k: Y Mob: S25 KIFAI V2 CAT. V HEIFERS

Sire: **GAR TRANSCENDENT**
 GAR MOMENTUM
 GAR PROPHET 2685

Dam: **LAWSONS HERCULES R6002**
 AYRVALE HERCULES H9
 LAWSONS KI REGENT K6352 P6115

GAR PROGRESS
 GAR BIG EYE 1770
 GAR PROPHET
 GAR DAYBREAK 2842

AYRVALE BARTEL E7
 LAWSONS INVINCIBLE F338
 LAWSONS KI REGENT K6352
 KENNY'S CREEK BARA H75

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.1	6.4	-6.2	2.9	50	87	110	88	19
Acc	67	59	83	82	83	82	82	79	75
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	-0.9	-6.0	74	0.3	1.4	1.6	-1.6	5.4	
Acc	80	46	72	71	72	72	63	76	
	\$GN	300	\$A	210	\$D	162	\$GS	191	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/10/2025	PS		13/7/2026		PTIC			
	Sells PTIC to Peak Stapleton								

412 LAWSONS KAKAHU ALL BLACK S132 V6332 AI

Birth Date: 13/7/2024 AM: FU NH: FU CA: FU DD: FU

Society ID: VLY24V6332 ASA: APR 50k: Y Mob: S25 KIFAI V2 CAT. V HEIFERS

Sire: **KAKAHU ALL BLACK S132**
 SYDGEN ENHANCE
 LAWSONS 17268

Dam: **LAWSONS KI HOME TOWN T6012**
 G A R HOME TOWN
 LAWSONS PROPHET Q1229

SYDGEN EXCEED 3223
 SYDGEN RITA 2618
 GAR MOMENTUM
 LAWSONS ANGUS NZ 15260

GAR ASHLAND
 CHAIR ROCK SURE FIRE 6095
 GAR PROPHET
 LAWSONS BARTEL E7 H425

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.6	6.2	-0.7	4.6	65	110	134	103	17
Acc	67	60	83	82	83	81	81	79	74
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.6	-4.1	79	-2.9	-4.6	11.3	1.4	2.5	
Acc	79	45	71	70	71	71	62	75	
	\$GN	344	\$A	259	\$D	222	\$GS	238	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/10/2025	T0869		13/7/2026		PTIC			
	Sells PTIC to Lawsons Tenacious T869								

Tenacious is a high feed efficiency, powerful son of Veracious that is owned by Mount Schank Estate, SA and used widely in our herd the past two years.

413 LAWSONS QUINELLA V6108 AI

Birth Date: 13/8/2024 AM: FU NH: FU CA: FU DD: 3%

Society ID: VLY24V6108 ASA: HBR 50k: Y Mob: S25 KIFAI V1 CAT. V HEIFERS

Sire: **MOONGENILLA QUINELLA Q33**
 GAR FAIL SAFE
 MOONGENILLA N9

Dam: **LAWSONS LINKEDIN P390**
 LAWSONS LINKEDIN L483
 LAWSONS SURE FIRE L630

CONNELLY IN SURE 8524
 GAR PROGRESS 830
 EF COMPLEMENT 8088
 MOONGENILLA L4

PARINGA JUDD J5
 LAWSONS BARTEL E7 H221
 GAR SURE FIRE
 LAWSONS EVIDENT H177

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	10.0	8.9	-7.8	-2.0	36	78	88	35	28
Acc	70	61	84	83	85	83	83	81	78
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.0	-7.7	56	2.2	4.9	7.8	-0.4	2.9	
Acc	81	48	75	74	75	75	66	78	
	\$GN	318	\$A	241	\$D	206	\$GS	225	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/10/2025	T0869		13/7/2026		PTIC			
	Sells PTIC to Lawsons Tenacious T869								

414 LAWSONS KAKAHU ALL BLACK S132 V6310 AI

Birth Date: 8/7/2024 AM: FU NH: FU CA: FU DD: FU

Society ID: VLY24V6310 ASA: HBR 50k: Y Mob: S25 KIFAI V2 CAT. V HEIFERS

Sire: **KAKAHU ALL BLACK S132**
 SYDGEN ENHANCE
 LAWSONS 17268

Dam: **LAWSONS KI HOME TOWN T6180**
 G A R HOME TOWN
 LAWSONS KI RELIANT R6088

SYDGEN EXCEED 3223
 SYDGEN RITA 2618
 GAR MOMENTUM
 LAWSONS ANGUS NZ 15260

GAR ASHLAND
 CHAIR ROCK SURE FIRE 6095
 GAR RELIANT
 LAWSONS KI KODAK P6308

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-2.9	3.5	-2.6	5.7	60	109	142	116	15
Acc	67	59	84	82	83	81	81	79	74
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.1	-3.4	78	-1.0	-1.5	13.1	0.1	5.8	
Acc	79	44	70	70	71	70	62	74	
	\$GN	345	\$A	245	\$D	189	\$GS	236	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	25/10/2025	T0869		4/8/2026		PTIC			
	Sells PTIC to Lawsons Tenacious T869								

415 LAWSONS ROMULUS V6160 AI

Birth Date: 18/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6160 ASA: HBR 50k: Y Mob: S25 KIF AI V1 CAT. V HEIFERS
 Sire: GAR ASHLAND LAWSONS ROMULUS R1217
 LAWSONS PROPHET N976
 Dam: RENNYLEA KODAK K522 LAWSONS KI KODAK P6313
 LAWSONS KI AFRICA J6041 M6145

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.2	5.9	-4.0	3.1	55	97	135	128	14
Acc	66	58	83	81	83	81	81	78	74
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.8	-2.2	68	-1.0	-1.8	3.4	-0.1	4.5	
Acc	78	45	73	72	73	72	62	77	
	\$GN	261	\$A	188	\$D	139	\$GS	173	
JOINING DATA	Join Date	25/10/2025	Join Sire	T0869	Due Date	4/8/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Tenacious T869								

416 LAWSONS APEX V6295 AI

Birth Date: 5/7/2024 AM: FU NH: FU CA: FU DD: 17%
 Society ID: VLY24V6295 ASA: APR 50k: Y Mob: S25 KIF AI V1 CAT. V HEIFERS
 Sire: GAR DUAL THREAT GAR APEX
 GAR ASHLAND N779
 Dam: LAWSONS MOMENTOUS M518 LAWSONS KI MOMENTOUS S6255
 LAWSONS LINKEDIN P1294

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	7.5	0.7	-6.4	0.8	49	100	126	82	25
Acc	67	58	83	82	83	81	81	79	75
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.0	-4.2	77	-1.2	-0.7	9.6	0.5	4.1	
Acc	79	44	71	70	72	71	62	75	
	\$GN	336	\$A	246	\$D	198	\$GS	229	
JOINING DATA	Join Date	3/10/2025	Join Sire	V4024	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Tasmania V4024								

417 LAWSONS KAKAHU ALL BLACK S132 V6061 AI

Birth Date: 14/7/2024 AM: 3% NH: FU CA: FU DD: 3%
 Society ID: VLY24V6061 ASA: HBR 50k: Y Mob: S25 KIF AI V2 CAT. V HEIFERS
 Sire: SYDGEN ENHANCE KAKAHU ALL BLACK S132
 LAWSONS 17268
 Dam: GAR ASHLAND LAWSONS KI ASHLAND R6062
 LAWSONS KI GET CRACKING P6241

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.2	0.8	1.0	2.5	41	69	97	48	21
Acc	68	60	84	82	84	82	82	79	75
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.9	-2.2	58	-3.3	-3.6	14.0	1.6	4.5	
Acc	79	45	72	71	72	71	62	75	
	\$GN	290	\$A	211	\$D	153	\$GS	195	
JOINING DATA	Join Date	3/10/2025	Join Sire	V4024	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Tasmania V4024								

418 LAWSONS GEN S6117 V6168 N

Birth Date: 19/8/2024 AM: FU NH: FU CA: FU DD: 9%
 Society ID: VLY24V6168 ASA: HBR 50k: Y Mob: S25 KIF AI V1 CAT. V HEIFERS
 Sire: GAR GENUINE LAWSONS KI GENUINE S6117
 LAWSONS KI PROPHET P6323
 Dam: LAWSONS KI PROFIT L6233 LAWSONS KI PROFIT L6233 P6083
 LAWSONS ANTICIPATION K538

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	8.3	4.1	-6.2	0.3	44	84	101	63	20
Acc	63	55	81	80	82	80	80	77	73
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.9	-6.1	59	1.5	0.7	3.6	-0.2	4.3	
Acc	77	39	69	67	69	68	57	73	
	\$GN	307	\$A	228	\$D	189	\$GS	211	
JOINING DATA	Join Date	3/10/2025	Join Sire	V4024	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Tasmania V4024								

419 LAWSONS ROMULUS V6100 AI

Birth Date: 13/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6100 ASA: APR 50k: Y Mob: S25 KIF AI V1 CAT. V HEIFERS
 Sire: GAR ASHLAND LAWSONS ROMULUS R1217
 LAWSONS PROPHET N976
 Dam: AYRVALE BARTEL E7 LAWSONS KI BARTEL E7 P6429
 LAWSONS KI JUDD M6325

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.0	2.2	-5.6	4.4	68	106	142	137	18
Acc	66	58	83	82	83	81	81	79	74
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.5	-4.8	83	-0.3	-1.4	6.1	0.7	2.2	
Acc	78	46	73	71	73	72	62	76	
	\$GN	315	\$A	237	\$D	191	\$GS	217	
JOINING DATA	Join Date	3/10/2025	Join Sire	V0353	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Tasmania V353								

420 LAWSONS ROCKY V6167 AI

Birth Date: 18/8/2024 AM: 50% NH: FU CA: FU DD: 2%
 Society ID: VLY24V6167 ASA: HBR 50k: Y Mob: S25 KIF AI V2 CAT. V HEIFERS
 Sire: GAR MOMENTUM LAWSONS ROCKY R4010
 LAWSONS JUDD P4005
 Dam: LAWSONS AMBASSADOR K70 LAWSONS KI AMBASSADOR K70 P6106
 LAWSONS KI NOVAK K6170

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.0	4.0	-3.5	3.3	48	89	118	83	24
Acc	69	61	84	83	84	82	83	80	77
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	4.1	-3.6	76	-1.1	-1.5	15.6	1.3	4.8	
Acc	80	45	73	72	73	72	63	77	
	\$GN	335	\$A	246	\$D	191	\$GS	237	
JOINING DATA	Join Date	3/10/2025	Join Sire	V0397	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Tasmania V397								

The next 10 lots sell with confirmed AI pregnancy to elite sire Lawsons Tasmania V397.

421 LAWSONS ROCKY V6059 AI

Birth Date: 13/7/2024 AM: 25% NH: FU CA: FU DD: 1%
 Society ID: VLY24V6059 ASA: HBR 50k: Y Mob: s25 KIFAI V2 CAT. V HEIFERS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS ROCKY R4010 GAR BIG EYE 1770
 LAWSONS JUDD P4005 PARINGA JUDD J5
 LAWSONS PROPHET M4047
 Dam: QHF WWA BLACK ONYX 5Q11 CONNEALY BLACK GRANITE
 LAWSONS KI BLACK ONYX R6081 WILKS BLACKCAP 0D82
 LAWSONS AMBASSADOR K70
 LAWSONS KI NOVAK K6170

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.6	3.6	-4.7	4.5	67	113	153	136	21
Acc	69	60	84	83	84	82	82	80	76
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.8	-2.1	93	-1.2	-3.6	11.3	0.9	2.3	
Acc	80	45	73	72	73	72	63	76	
	\$GN	307	\$A	226	\$D	177	\$GS	209	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/10/2025	V0397		13/7/2026		PTIC			
Sells PTIC to Lawsons Tasmania V397									

422 LAWSONS SOVEREIGN V6319 AI

Birth Date: 11/7/2024 AM: FU NH: FU CA: FU DD: 1%
 Society ID: VLY24V6319 ASA: HBR 50k: Y Mob: s25 KIFAI V2 CAT. V HEIFERS
 Sire: PARINGA MONARCH M103 PARINGA JUDD J5
 RISSINGTON SOVEREIGN Q485 LAWSONS BARTEL E7 J1290
 ELLERTON 17009 KCF BENNETT AUTOMATIC A348
 ELLERTON C74
 Dam: G A R HOME TOWN GAR ASHLAND
 LAWSONS KI HOME TOWN T6162 CHAIR ROCK SURE FIRE 6095
 LAWSONS KI INDEX R6266 VAR INDEX
 LAWSONS KI JUDD M6321

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.3	6.2	-5.1	4.0	71	121	167	155	20
Acc	69	59	83	82	83	82	82	79	74
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.3	-5.7	101	-3.3	-7.3	10.8	0.7	3.9	
Acc	80	43	73	72	74	73	63	77	
	\$GN	351	\$A	265	\$D	210	\$GS	252	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	25/10/2025	V0397		4/8/2026		PTIC			
Sells PTIC to Lawsons Tasmania V397									

423 LAWSONS QUINELLA V6105 AI

Birth Date: 13/8/2024 AM: FU NH: FU CA: FU DD: 1%
 Society ID: VLY24V6105 ASA: APR 50k: Y Mob: s25 KIFAI V1 CAT. V HEIFERS
 Sire: GAR FAIL SAFE CONNEALY IN SURE 8524
 MOONGENILLA QUINELLA Q33 GAR PROGRESS 830
 MOOGENILLA N9 EF COMPLEMENT 8088
 MOOGENILLA L4
 Dam: KIMGISLE FARMS RESERVE L61 V A R RESERVE 1111
 LAWSONS KI RESERVE L61 P6093 PARINGA BLACK B101 G80
 LAWSONS KI TANK B1155 G6061
 LAWSONS KI TANK G6061 L6384 LAWSONS E674

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.6	3.6	-5.7	2.7	43	74	86	33	20
Acc	68	58	83	82	83	81	82	80	76
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.9	-4.3	59	0.6	-0.2	8.9	0.1	5.2	
Acc	80	44	73	72	73	72	63	77	
	\$GN	330	\$A	235	\$D	188	\$GS	217	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/10/2025	V0397		13/7/2026		PTIC			
Sells PTIC to Lawsons Tasmania V397									

424 LAWSONS HT T6039 V6207 N

Birth Date: 26/8/2024 AM: FU NH: FU CA: FU DD: 2%
 Society ID: VLY24V6207 ASA: APR 50k: Y Mob: s25 KIFAI V1 CAT. V HEIFERS
 Sire: G A R HOME TOWN GAR ASHLAND
 LAWSONS KI HOME TOWN T6039 CHAIR ROCK SURE FIRE 6095
 LAWSONS MOMENTUM Q261 GAR MOMENTUM
 LAWSONS TANK B1155 G669
 Dam: VAR DISCOVERY 2240 A A R TEN X 7008 SA
 LAWSONS KI DISCOVERY R6256 DEER VALLEY RITA 0308
 LAWSONS NOVAK K6193 LAWSONS SOLUTION C797

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.8	4.5	-4.4	1.8	51	97	120	99	18
Acc	67	59	82	81	83	81	81	79	75
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.9	-4.4	82	-0.4	-2.2	14.8	1.4	3.7	
Acc	79	44	70	70	71	70	60	75	
	\$GN	330	\$A	247	\$D	205	\$GS	232	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/10/2025	V0397		13/7/2026		PTIC			
Sells PTIC to Lawsons Tasmania V397									

425 LAWSONS TREMENDOUS V6162 AI

Birth Date: 18/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6162 ASA: HBR 50k: Y Mob: s25 KIFAI V1 CAT. V HEIFERS
 Sire: G A R HOME TOWN GAR ASHLAND
 LAWSONS TREMENDOUS T791 CHAIR ROCK SURE FIRE 6095
 LAWSONS JUDD Q363 PARINGA JUDD J5
 LAWSONS PROPHET N260
 Dam: RENNYLEA KODAK K522 RENNYLEA EDMUND E11
 LAWSONS KI KODAK Q6013 RENNYLEA EISA ERICA F810
 LAWSONS KI HERCULES N6071 AYRVALE HERCULES H9
 LAWSONS KI REGENT J6025

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-4.0	-5.5	-3.4	6.3	58	101	124	108	19
Acc	66	59	83	81	83	81	81	79	75
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.6	-7.6	81	-0.8	0.0	6.5	0.5	3.1	
Acc	79	45	71	70	71	70	61	75	
	\$GN	310	\$A	237	\$D	204	\$GS	222	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/10/2025	V0397		13/7/2026		PTIC			
Sells PTIC to Lawsons Tasmania V397									

426 LAWSONS HT T6258 V6386 N

Birth Date: 27/8/2024 AM: 4% NH: FU CA: FU DD: FU
 Society ID: VLY24V6386 ASA: HBR 50k: Y Mob: s25 KIFAI V1 CAT. V HEIFERS
 Sire: G A R HOME TOWN GAR ASHLAND
 LAWSONS HOME TOWN T6258 CHAIR ROCK SURE FIRE 6095
 LAWSONS KI PROPHET P6323 GAR PROPHET
 LAWSONS KI JUDD M6475
 Dam: MOONGENILLA QUINELLA Q33 GAR FAIL SAFE
 LAWSONS KI QUINELLA T6075 MOOGENILLA N9
 LAWSONS KI GET CRACKING P6445 ALLOURA GET CRACKING G10
 LAWSONS KI TANK B1155 H6168

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease			Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-3.1	6.0	-3.6	4.2	59	114	137	109	20
Acc	65	57	82	80	82	80	80	78	73
	Fertility			Carcase					
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.2	-5.5	85	-3.3	-4.7	8.6	0.9	2.5	
Acc	78	42	70	69	70	69	59	74	
	\$GN	303	\$A	234	\$D	209	\$GS	218	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/10/2025	V0397		13/7/2026		PTIC			
Sells PTIC to Lawsons Tasmania V397									

427 LAWSONS HT T6258 V6367 N

Birth Date: 12/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6367 ASA: APR 50k: Y Mob: \$25 KIF AI V2 CAT. V HEIFERS
 Sire: LAWSONS HOME TOWN T6258
 LAWSONS KI PROPHET P6323
 Dam: LAWSONS QUINELLA T6268
 LAWSONS GET CRACKING P493

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.1	4.0	-2.7	2.3	45	93	113	85	20
Acc	65	57	82	81	82	80	81	78	74
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.8	-3.9	68	-0.8	-2.6	10.4	1.2	2.6	
Acc	78	42	70	69	70	69	59	74	
	\$GN	281	\$A	215	\$D	184	\$GS	196	
JOINING DATA	Join Date	3/10/2025	Join Sire	V0397	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Tasmania V397								

428 LAWSONS GEN S6117 V6135 N

Birth Date: 16/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6135 ASA: HBR 50k: Y Mob: \$25 KIF AI V1 CAT. V HEIFERS
 Sire: LAWSONS KI GENUINE S6117
 LAWSONS KI PROPHET P6323
 Dam: LAWSONS PROPHET P1443
 LAWSONS GOODTHING K605

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.5	1.8	-4.3	4.1	60	104	133	88	23
Acc	66	58	83	82	83	81	82	79	75
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.4	-4.3	73	0.9	0.9	12.2	0.7	1.9	
Acc	79	44	71	70	72	71	61	76	
	\$GN	349	\$A	260	\$D	212	\$GS	242	
JOINING DATA	Join Date	25/10/2025	Join Sire	V0397	Due Date	4/8/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Tasmania V397								

429 LAWSONS GEN S6117 V6133 N

Birth Date: 16/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6133 ASA: HBR 50k: Y Mob: \$25 KIF AI V1 CAT. V HEIFERS
 Sire: LAWSONS KI GENUINE S6117
 LAWSONS KI PROPHET P6323
 Dam: LAWSONS SURE FIRE N293
 LAWSONS NOVAK K592

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-4.2	-6.6	-4.6	6.4	71	121	154	143	14
Acc	65	57	82	81	82	80	81	78	74
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.8	-6.6	95	-1.1	-1.9	4.1	0.2	1.6	
Acc	78	43	70	69	70	69	61	74	
	\$GN	301	\$A	231	\$D	200	\$GS	212	
JOINING DATA	Join Date	25/10/2025	Join Sire	V0397	Due Date	4/8/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Tasmania V397								

430 LAWSONS QUINELLA V6115 AI

Birth Date: 14/8/2024 AM: 50% NH: FU CA: FU DD: FU
 Society ID: VLY24V6115 ASA: HBR 50k: Y Mob: \$25 KIF AI V1 CAT. V HEIFERS
 Sire: MOONGENILLA QUINELLA Q33
 MOONGENILLA N9
 Dam: LAWSONS KI L6245 Q6019
 LANDFALL D61

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.9	8.1	-4.2	1.7	48	95	114	54	28
Acc	68	59	83	82	83	82	82	80	76
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.8	-4.3	58	1.2	1.5	7.6	-1.2	6.9	
Acc	80	46	73	72	73	72	63	77	
	\$GN	365	\$A	250	\$D	195	\$GS	241	
JOINING DATA	Join Date	3/10/2025	Join Sire	V0345	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Apex V345								

The next 5 Lots sell PTIC to elite young sire Lawsons Apex V345.

431 LAWSONS ROCKY V6093 AI

Birth Date: 12/8/2024 AM: FU NH: 1% CA: FU DD: FU
 Society ID: VLY24V6093 ASA: HBR 50k: Y Mob: \$25 KIF AI V2 CAT. V HEIFERS
 Sire: LAWSONS ROCKY R4010
 LAWSONS JUDD P4005
 Dam: LAWSONS PROPHET Q750
 LAWSONS SURE FIRE M274

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.2	5.7	-4.4	3.4	58	97	122	92	18
Acc	72	64	84	83	85	83	83	81	78
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.2	-6.1	72	1.3	-0.4	9.5	0.5	3.9	
Acc	82	50	75	74	75	74	66	78	
	\$GN	358	\$A	267	\$D	219	\$GS	252	
JOINING DATA	Join Date	3/10/2025	Join Sire	V0345	Due Date	13/7/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Apex V345								

432 LAWSONS KAKAHU ALL BLACK S132 V6139 AI

Birth Date: 16/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6139 ASA: HBR 50k: Y Mob: \$25 KIF AI V1 CAT. V HEIFERS
 Sire: KAKAHU ALL BLACK S132
 LAWSONS 17268
 Dam: LAWSONS KI MONTALTO Q6254
 LAWSONS KI HENRY D1054 J6227

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	8.8	4.8	-3.0	1.3	45	82	104	68	21
Acc	64	56	83	81	83	81	81	78	73
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.0	-4.7	59	-0.7	0.1	9.3	0.1	3.4	
Acc	78	42	69	69	70	69	60	73	
	\$GN	287	\$A	213	\$D	170	\$GS	197	
JOINING DATA	Join Date	25/10/2025	Join Sire	V0345	Due Date	4/8/2026	PT Result	PTIC	
	Sells PTIC to Lawsons Apex V345								

433 LAWSONS ASH S6252 V6185 N

Birth Date: 21/8/2024 AM: FU NH: FU CA: FU DD: 2%

Society ID: VLY24V6185 ASA: HBR 50k: Y Mob: s25 KIFAI V1 CAT. V HEIFERS

Sire: GAR ASHLAND
LAWSONS KI ASHLAND S6252
LAWSONS PROPHECY N392

Dam: RENNYLEA KODAK K522
LAWSONS KODAK P1022
LAWSONS INCREDIBLE M393

GAR EARLY BIRD
CHAIR ROCK AMBUSH 1018
GAR PROPHECY
LAWSONS NOVAK K1007

RENNYLEA EDMUND E11
RENNYLEA EISA ERICA F810
LAWSONS INCREDIBLE H803
LAWSONS OBJECTIVE E993

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.4	8.8	-5.0	3.1	52	84	111	89	16
Acc	66	58	82	81	82	80	81	78	74
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.3	-4.5	67	-0.7	-2.4	10.7	0.9	3.5	
Acc	78	44	71	69	71	70	60	75	
	\$GN	306	\$A	228	\$D	180	\$GS	210	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	25/10/2025	V0345		4/8/2026		PTIC			
Sells PTIC to Lawsons Apex V345									

434 LAWSONS GEN R1174 V6251 N

Birth Date: 14/9/2024 AM: 50% NH: 2% CA: FU DD: 17%

Society ID: VLY24V6251 ASA: HBR 50k: Y Mob: s25 KIF BAL 1 CAT. V HEIFERS

Sire: GAR GENUINE
LAWSONS GENUINE R1174
LAWSONS PROPHECY M583

Dam: RENNYLEA KODAK K522
LAWSONS KI KODAK P6369
LAWSONS KI PROPHET M6500

K C F BENNETT ABSOLUTE
GAR DAYBREAK 342
GAR PROPHECY
LAWSONS BARTEL E7 K1106

RENNYLEA EDMUND E11
RENNYLEA EISA ERICA F810
GAR PROPHECY
LAWSONS KI EVIDENT H6049

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	9.6	8.7	-7.5	1.2	36	68	91	64	23
Acc	66	57	83	82	83	81	81	79	75
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.3	-8.6	41	0.7	-3.2	0.7	-0.3	5.4	
Acc	79	43	71	70	71	70	61	75	
	\$GN	259	\$A	203	\$D	165	\$GS	192	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	3/11/2025	V0345		13/8/2026		PTIC			
Sells PTIC to Lawsons Apex V345									

435 LAWSONS QUINELLA V6116 AI

Birth Date: 14/8/2024 AM: FU NH: FU CA: FU DD: FU

Society ID: VLY24V6116 ASA: APR 50k: Y Mob: s25 KIFAI V1 CAT. V HEIFERS

Sire: GAR FAIL SAFE
MOONGENILLA QUINELLA Q33
MOONGENILLA N9

Dam: GAR PROPHECY
LAWSONS KI PROPHET P6307
LAWSONS KI ADVANCE M6226

CONNEALY IN SURE 8524
GAR PROGRESS 830
EF COMPLEMENT 8088
MOONGENILLA L4

C R A BEXTOR 872 5205 608
GAR OBJECTIVE 1885
GAR ADVANCE
LAWSONS KI REGENT J6002

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.3	8.6	-4.0	3.8	55	102	129	66	29
Acc	69	60	83	82	83	82	82	80	76
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.7	-5.2	81	1.1	3.4	11.2	-1.0	6.7	
Acc	80	48	74	73	74	73	64	77	
	\$GN	421	\$A	291	\$D	223	\$GS	283	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	26/10/2025	V6056		5/8/2026		Pending			
Depastured with Lawsons Tasmania V6056									

Note this Q33 daughter is one of the highest ranked Heavy Grain Index (\$GN) females in the breed at \$421. Lots 435-455 have all been depastured with natural mating sire Lawsons Tasmania V6056.

436 LAWSONS QUINELLA V6127 AI

Birth Date: 16/8/2024 AM: FU NH: FU CA: FU DD: 4%

Society ID: VLY24V6127 ASA: HBR 50k: Y Mob: s25 KIFAI V1 CAT. V HEIFERS

Sire: GAR FAIL SAFE
MOONGENILLA QUINELLA Q33
MOONGENILLA N9

Dam: LAWSONS AMBASSADOR K70
LAWSONS KI AMBASSADOR P6389
LAWSONS NEW DESIGN 1407 Z1292
C761

CONNEALY IN SURE 8524
GAR PROGRESS 830
EF COMPLEMENT 8088
MOONGENILLA L4

TOPBOS AMBASSADOR F4
LAWSONS EVIDENT H2
LAWSONS KING ISLAND BEEF Z1292
LAWSONS BUCKSHOT A1460

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.7	1.5	-3.5	3.4	56	103	134	103	20
Acc	68	59	84	83	84	82	83	81	77
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.7	-2.6	82	0.7	0.0	7.9	-0.2	4.6	
Acc	80	45	74	73	74	73	64	77	
	\$GN	310	\$A	219	\$D	169	\$GS	207	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	26/10/2025	V6056		5/8/2026		Pending			
Depastured with Lawsons Tasmania V6056									

437 LAWSONS TREMENDOUS V6234 AI

Birth Date: 7/9/2024 AM: FU NH: FU CA: FU DD: FU

Society ID: VLY24V6234 ASA: APR 50k: Y Mob: s25 KIFAI V1 CAT. V HEIFERS

Sire: G A R HOME TOWN
LAWSONS TREMENDOUS T791
LAWSONS JUDD Q363

Dam: GAR SUNRISE
LAWSONS KI SUNRISE P6423
LAWSONS TANK B1155 G199

GAR ASHLAND
CHAIR ROCK SURE FIRE 6095
PARINGA JUDD J5
LAWSONS PROPHECY N260

MCC DAYBREAK
GAR OBJECTIVE R227
LAWSONS TANK B1155
LAWSONS OBJECTIVE E8422

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.9	4.0	-2.7	3.2	56	97	117	88	29
Acc	66	58	83	82	83	81	81	79	75
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.2	-7.6	68	-2.4	-2.7	15.8	1.3	4.3	
Acc	79	43	71	69	71	70	60	75	
	\$GN	394	\$A	293	\$D	246	\$GS	278	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	26/10/2025	V6056		5/8/2026		Pending			
Depastured with Lawsons Tasmania V6056									

Top 1% Heavy Grain Index (\$GN) at \$394.

438 LAWSONS TREMENDOUS V6101 AI

Birth Date: 13/8/2024 AM: FU NH: FU CA: FU DD: 8%

Society ID: VLY24V6101 ASA: APR 50k: Y Mob: s25 KIFAI V1 CAT. V HEIFERS

Sire: G A R HOME TOWN
LAWSONS TREMENDOUS T791
LAWSONS JUDD Q363

Dam: AYRVALE HERCULES H9
LAWSONS KI HERCULES P6057
PARINGA BLACK EXPECTATION G2

GAR ASHLAND
CHAIR ROCK SURE FIRE 6095
PARINGA JUDD J5
LAWSONS PROPHECY N260

AYRVALE BARTEL E7
LAWSONS INVINCIBLE F338
LSF JBOB EXPECTATION 6034S (RED)
LAWSONS NEW DESIGN 1407 Z873

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-7.3	6.6	-6.2	6.5	73	129	168	150	31
Acc	66	58	83	81	82	80	81	78	74
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.7	-3.6	108	-4.6	-5.9	4.4	-0.1	3.9	
Acc	78	43	70	69	70	69	60	74	
	\$GN	308	\$A	219	\$D	175	\$GS	198	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	26/10/2025	V6056		5/8/2026		Pending			
Depastured with Lawsons Tasmania V6056									

439 LAWSONS TASMANIA V6400 AI

Birth Date: 2/9/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6400 ASA: HBR 50k: N Mob: \$25 KIF AI V1 CAT. V HEIFERS
 Sire: MURAY PROCEED M204 HPCA PROCEED
 PATHFINDER TASMANIA T756 MURRAY WAVE J43
 PATHFINDER REALITY N248 MATAURI REALITY 839
 PATHFINDER GATSBY L244
 Dam: G A R HOME TOWN GAR ASHLAND
 LAWSONS KI HOME TOWN T6054 CHAIR ROCK SURE FIRE 6095
 LAWSONS KI JUDD P6238 PARINGA JUDD J5
 LAWSONS KI BARTEL E7 M6388

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.4	5.3	-2.7	2.8	58	101	122	94	18
Acc	58	50	83	73	70	68	67	66	60
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.4	-6.8	76	-1.1	-1.9	10.1	0.5	5.9	
Acc	65	40	61	63	63	62	57	65	
	\$GN	390	\$A	285	\$D	237	\$GS	273	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	26/10/2025	V6056	5/8/2026	Pending					
Depastured with Lawsons Tasmania V6056									

Top 1% Heavy Grain Index (\$GN) at \$390.

441 LAWSONS TASMANIA V6106 AI

Birth Date: 13/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6106 ASA: HBR 50k: Y Mob: \$25 KIF AI V1 CAT. V HEIFERS
 Sire: MURAY PROCEED M204 HPCA PROCEED
 PATHFINDER TASMANIA T756 MURRAY WAVE J43
 PATHFINDER REALITY N248 MATAURI REALITY 839
 PATHFINDER GATSBY L244
 Dam: GAR RELIANT GAR SURE FIRE
 LAWSONS KI RELIANT R6121 GAR DESTINATION N244
 LAWSONS KI JUDD P6428 PARINGA JUDD J5
 LAWSONS KI SUNRISE M6327

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.6	7.4	-5.2	3.1	55	91	114	89	14
Acc	65	57	83	82	83	81	81	78	74
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.0	-4.9	67	0.6	-1.5	6.6	0.0	5.3	
Acc	79	43	71	70	71	71	62	75	
	\$GN	340	\$A	245	\$D	196	\$GS	228	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	26/10/2025	V6056	5/8/2026	Pending					
Depastured with Lawsons Tasmania V6056									

443 LAWSONS KAKAHU ALL BLACK S132 V6176 AI

Birth Date: 19/8/2024 AM: FU NH: FU CA: FU DD: 1%
 Society ID: VLY24V6176 ASA: HBR 50k: N Mob: \$25 KIF AI V1 CAT. V HEIFERS
 Sire: SYDGEN ENHANCE SYDGEN EXCEED 3223
 KAKAHU ALL BLACK S132 SYDGEN RITA 2618
 LAWSONS 17268 GAR MOMENTUM
 LAWSONS ANGUS NZ 15260
 Dam: LAWSONS MOMENTOUS M518 GAR MOMENTUM
 LAWSONS MOMENTOUS Q974 LAWSONS AFRICA H229
 LAWSONS GOODTHING K469 DUNOON GOODTHING G167
 LAWSONS TANK D434

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.6	2.1	-1.3	4.7	56	97	127	89	18
Acc	57	51	84	73	70	69	68	67	61
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.5	-3.4	71	-2.6	-2.6	7.9	0.3	4.2	
Acc	63	41	60	62	62	60	56	63	
	\$GN	308	\$A	225	\$D	177	\$GS	210	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	26/10/2025	V6056	5/8/2026	Pending					
Depastured with Lawsons Tasmania V6056									

440 LAWSONS TASMANIA V6315 AI

Birth Date: 9/7/2024 AM: FU NH: FU CA: FU DD: 25%
 Society ID: VLY24V6315 ASA: HBR 50k: Y Mob: \$25 KIF AI V1 CAT. V HEIFERS
 Sire: MURAY PROCEED M204 HPCA PROCEED
 PATHFINDER TASMANIA T756 MURRAY WAVE J43
 PATHFINDER REALITY N248 MATAURI REALITY 839
 PATHFINDER GATSBY L244
 Dam: LAWSONS MOMENTOUS M518 GAR MOMENTUM
 LAWSONS KI MOMENTOUS S6203 LAWSONS AFRICA H229
 LAWSONS KI BARTEL E7 P6339 AYRWALE BARTEL E7
 LANDFALL D550

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.3	7.1	-2.9	4.7	56	95	116	72	19
Acc	68	60	83	82	83	82	82	79	75
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.2	-4.6	71	-2.0	-2.5	9.5	0.9	4.2	
Acc	80	46	72	71	73	72	63	76	
	\$GN	348	\$A	259	\$D	215	\$GS	244	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	26/10/2025	V6056	5/8/2026	Pending					
Depastured with Lawsons Tasmania V6056									

442 LAWSONS KAKAHU ALL BLACK S132 V6097 AI

Birth Date: 13/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6097 ASA: HBR 50k: Y Mob: \$25 KIF AI V1 CAT. V HEIFERS
 Sire: SYDGEN ENHANCE SYDGEN EXCEED 3223
 KAKAHU ALL BLACK S132 SYDGEN RITA 2618
 LAWSONS 17268 GAR MOMENTUM
 LAWSONS ANGUS NZ 15260
 Dam: VAR INDEX GAR INGENUITY
 LAWSONS KI INDEX P6502 SANDPOINT BLACKBIRD 8809
 LAWSONS KI HENRY D1054 J6227 LAWSONS HENRY VIII D1054
 LAWSONS OBJECTIVE D227

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.8	2.9	-5.2	3.6	56	101	125	90	14
Acc	67	60	84	83	83	81	82	79	75
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.5	-5.9	73	-4.5	-5.1	13.1	1.7	5.1	
Acc	79	44	70	70	71	70	61	74	
	\$GN	375	\$A	286	\$D	241	\$GS	274	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	26/10/2025	V6056	5/8/2026	Pending					
Depastured with Lawsons Tasmania V6056									

444 LAWSONS KAKAHU ALL BLACK S132 V6179 AI

Birth Date: 19/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6179 ASA: APR 50k: Y Mob: \$25 KIF AI V1 CAT. V HEIFERS
 Sire: SYDGEN ENHANCE SYDGEN EXCEED 3223
 KAKAHU ALL BLACK S132 SYDGEN RITA 2618
 LAWSONS 17268 GAR MOMENTUM
 LAWSONS ANGUS NZ 15260
 Dam: GAR MOMENTUM GAR PROGRESS
 LAWSONS KI MOMENTUM Q6207 GAR BIG EYE 1770
 LAWSONS AMBASSADOR J979 TOPBOS AMBASSADOR F4
 LAWSONS DINKY DI E769

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-0.4	3.4	-3.1	4.5	61	110	147	118	23
Acc	68	61	84	83	84	82	82	80	76
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.2	-1.6	85	-5.0	-7.2	6.3	0.9	4.8	
Acc	80	46	72	72	73	72	63	76	
	\$GN	302	\$A	218	\$D	168	\$GS	200	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	26/10/2025	V6056	5/8/2026	Pending					
Depastured with Lawsons Tasmania V6056									

445 LAWSONS KAKAHU ALL BLACK S132 V6183 AI

Birth Date: 20/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6183 ASA: HBR 50k: Y Mob: s25 KIFAI V1 CAT. V HEIFERS
 Sire: SYDGEN ENHANCE SYDGEN EXCEED 3223
 KAKAHU ALL BLACK S132 SYDGEN RITA 2618
 LAWSONS 17268 GAR MOMENTUM
 LAWSONS ANGUS NZ 15260
 Dam: LAWSONS MOMENTOUS M518 GAR MOMENTUM
 LAWSONS MOMENTOUS P1583 LAWSONS AFRICA H229
 LAWSONS SUNRISE M307 GAR SUNRISE
 LAWSONS NEW DESIGN 5050 F422

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.5	1.3	-0.6	4.3	57	99	122	101	19
Acc	65	58	83	82	83	81	81	78	74
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.6	-4.1	86	-3.3	-4.1	9.3	1.2	2.5	
Acc	78	43	69	69	69	69	60	73	
	\$GN	298	\$A	223	\$D	189	\$GS	200	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	26/10/2025	V6056		5/8/2026		Pending			
Depastured with Lawsons Tasmania V6056									

446 LAWSONS KAKAHU ALL BLACK S132 V6131 AI

Birth Date: 16/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6131 ASA: HBR 50k: Y Mob: s25 KIFAI V1 CAT. V HEIFERS
 Sire: SYDGEN ENHANCE SYDGEN EXCEED 3223
 KAKAHU ALL BLACK S132 SYDGEN RITA 2618
 LAWSONS 17268 GAR MOMENTUM
 LAWSONS ANGUS NZ 15260
 Dam: TE MANIA MONTALTO M1314 TE MANIA BERKLEY B1
 LAWSONS KI MONTALTO Q6236 TE MANIA MITTAGONG H390
 LAWSONS KI ADVANCE M6223 GAR ADVANCE
 LAWSONS KI REGENT J6050

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.7	0.3	-3.6	3.6	53	93	119	96	17
Acc	65	57	84	82	83	81	81	79	75
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.4	-5.3	82	-1.2	-1.3	6.4	-0.1	3.1	
Acc	79	43	70	70	71	70	61	74	
	\$GN	285	\$A	213	\$D	173	\$GS	193	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	26/10/2025	V6056		5/8/2026		Pending			
Depastured with Lawsons Tasmania V6056									

447 LAWSONS ROCKY V6074 AI

Birth Date: 9/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6074 ASA: APR 50k: Y Mob: s25 KIFAI V1 CAT. V HEIFERS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS ROCKY R4010 GAR BIG EYE 1770
 LAWSONS JUDD P4005 PARINGA JUDD J5
 LAWSONS PROPHET M4047
 Dam: ALLOURA GET CRACKING G10 TE MANIA BERKLEY B1
 LAWSONS KI GET CRACKING Q6230 ALLOURA JEDDA Z15
 LAWSONS KI INCREDIBLE H803
 LAWSONS KI EQUATOR A241 J6380

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	7.2	6.4	-6.3	3.6	48	85	103	92	9
Acc	70	61	83	82	84	82	82	80	76
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	-0.5	-6.1	60	0.4	1.6	11.4	0.4	4.2	
Acc	80	46	73	72	73	73	63	76	
	\$GN	333	\$A	248	\$D	206	\$GS	231	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	26/10/2025	V6056		5/8/2026		Pending			
Depastured with Lawsons Tasmania V6056									

448 LAWSONS ROCKY V6073 AI

Birth Date: 8/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6073 ASA: HBR 50k: Y Mob: s25 KIFAI V1 CAT. V HEIFERS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS ROCKY R4010 GAR BIG EYE 1770
 LAWSONS JUDD P4005 PARINGA JUDD J5
 LAWSONS PROPHET M4047
 Dam: LAWSONS KI PROFIT L6234 GAR PROPHET
 LAWSONS KI L6234 P6243 LAWSONS KI INVINCIBLE G6076
 LAWSONS KI ANTICIPATION K6119 GAR ANTICIPATION 7261
 LAWSONS KI BARTEL E7 H6058

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	7.8	9.1	-3.4	2.3	48	90	111	84	16
Acc	69	61	83	82	84	82	82	80	76
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.8	-4.0	76	1.2	2.4	7.9	-0.3	4.0	
Acc	80	45	72	71	72	72	62	76	
	\$GN	314	\$A	227	\$D	183	\$GS	209	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	26/10/2025	V6056		5/8/2026		Pending			
Depastured with Lawsons Tasmania V6056									

449 LAWSONS ROCKY V6190 AI

Birth Date: 22/8/2024 AM: 1% NH: 17% CA: FU DD: FU
 Society ID: VLY24V6190 ASA: HBR 50k: Y Mob: s25 KIFAI V1 CAT. V HEIFERS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS ROCKY R4010 GAR BIG EYE 1770
 LAWSONS JUDD P4005 PARINGA JUDD J5
 LAWSONS PROPHET M4047
 Dam: LAWSONS LINKEDIN L483 PARINGA JUDD J5
 LAWSONS LINKEDIN P1193 LAWSONS BARTEL E7 H221
 LAWSONS REGENT J563
 LAWSONS REGENTJ563 M859 LAWSONS C1151

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.3	4.0	-1.8	4.6	57	104	132	118	16
Acc	69	61	84	83	84	82	83	80	77
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.9	-2.6	94	-2.5	-2.2	12.8	1.7	2.1	
Acc	81	46	73	72	73	73	63	77	
	\$GN	308	\$A	232	\$D	194	\$GS	213	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	26/10/2025	V6056		5/8/2026		Pending			
Depastured with Lawsons Tasmania V6056									

450 LAWSONS HT T6258 V6379 N

Birth Date: 24/8/2024 AM: FU NH: FU CA: FU DD: 3%
 Society ID: VLY24V6379 ASA: APR 50k: Y Mob: s25 KIFAI V1 CAT. V HEIFERS
 Sire: G A R HOME TOWN GAR ASHLAND
 LAWSONS HOME TOWN T6258 CHAIR ROCK SURE FIRE 6095
 LAWSONS KI PROPHET P6323 GAR PROPHET
 LAWSONS KI JUDD M6475
 Dam: GAR ASHLAND GAR EARLY BIRD
 LAWSONS ASHLAND T6271 CHAIR ROCK AMBUSH 1018
 LAWSONS KI JUDD P6236 PARINGA JUDD J5
 LAWSONS KI MOMENTUM M6315

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.3	4.9	-5.3	1.8	51	93	103	66	20
Acc	68	60	83	81	83	81	81	79	75
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.7	-5.4	60	-1.8	-3.5	10.1	0.8	4.3	
Acc	79	45	71	70	72	71	61	75	
	\$GN	343	\$A	253	\$D	220	\$GS	234	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	26/10/2025	V6056		5/8/2026		Pending			
Depastured with Lawsons Tasmania V6056									

451 LAWSONS GEN S6117 V6192 N

Birth Date: 22/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6192 ASA: HBR 50k: Y Mob: \$25 KIF AI V1 CAT. V HEIFERS
 Sire: GAR GENUINE K C F BENNETT ABSOLUTE
 LAWSONS KI GENUINE S6117 GAR DAYBREAK 342
 LAWSONS KI PROPHET P6323 GAR PROPHET
 LAWSONS KI JUDD M6475
 Dam: PARINGA JUDD J5 TUWHARETOA REGENT D145
 LAWSONS KI JUDD P6535 STRATHWEN BERKLEY WILPENA F30
 LAWSONS KI SURE FIRE L6190 GAR SURE FIRE
 LAWSONS KI STORTH OAKS H6195

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.4	4.2	-4.7	2.9	60	109	143	112	25
Acc	64	56	82	81	82	80	80	78	74
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.1	-7.4	83	-1.1	-1.0	5.2	0.3	1.8	
Acc	78	42	69	68	70	69	59	74	
	\$GN	318	\$A	251	\$D	213	\$GS	237	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	26/10/2025	V6056	5/8/2026	Pending					
	Depastured with Lawsons Tasmania V6056								

452 LAWSONS GEN S6117 V6240 N

Birth Date: 8/9/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6240 ASA: HBR 50k: Y Mob: \$25 KIF AI V1 CAT. V HEIFERS
 Sire: GAR GENUINE K C F BENNETT ABSOLUTE
 LAWSONS KI GENUINE S6117 GAR DAYBREAK 342
 LAWSONS KI PROPHET P6323 GAR PROPHET
 LAWSONS KI JUDD M6475
 Dam: LAWSONS MOMENTOUS M518 GAR MOMENTUM
 LAWSONS KI JUDD Q1220 LAWSONS AFRICA H229
 LAWSONS JUDD N519 PARINGA JUDD J5
 LAWSONS FLUENT J959

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-2.2	1.7	-5.3	4.8	60	105	136	108	25
Acc	66	58	82	81	83	81	81	79	75
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.7	-3.8	70	0.2	-2.2	9.6	0.8	3.1	
Acc	79	44	71	70	71	70	60	75	
	\$GN	315	\$A	231	\$D	186	\$GS	213	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	26/10/2025	V6056	5/8/2026	Pending					
	Depastured with Lawsons Tasmania V6056								

453 LAWSONS GEN S6117 V6253 N

Birth Date: 16/9/2024 AM: FU NH: FU CA: FU DD: 2%
 Society ID: VLY24V6253 ASA: HBR 50k: Y Mob: \$25 KIF AI V1 CAT. V HEIFERS
 Sire: GAR GENUINE K C F BENNETT ABSOLUTE
 LAWSONS KI GENUINE S6117 GAR DAYBREAK 342
 LAWSONS KI PROPHET P6323 GAR PROPHET
 LAWSONS KI JUDD M6475
 Dam: GAR SUNRISE MCC DAYBREAK
 LAWSONS SUNRISE P796 GAR OBJECTIVE R227
 LAWSONS GOODTHING K469 DUNOON GOODTHING G167
 LAWSONS TANK D434

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	0.3	2.4	-5.1	3.7	58	104	138	110	22
Acc	64	55	82	81	82	80	81	78	74
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.1	-5.6	80	-0.9	-2.9	7.8	0.2	3.3	
Acc	78	41	70	68	70	69	59	74	
	\$GN	312	\$A	234	\$D	188	\$GS	217	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	26/10/2025	V6056	5/8/2026	Pending					
	Depastured with Lawsons Tasmania V6056								

454 LAWSONS ROMULUS V6113 AI

Birth Date: 14/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6113 ASA: HBR 50k: Y Mob: \$25 KIF AI V1 CAT. V HEIFERS
 Sire: GAR ASHLAND GAR EARLY BIRD
 LAWSONS ROMULUS R1217 CHAIR ROCK AMBUSH 1018
 LAWSONS PROPHET N976 GAR PROPHET
 LAWSONS MOMENTUM L774
 Dam: RENNYLEA KODAK K522 RENNYLEA EDMUND E11
 LAWSONS KI KODAK P6405 RENNYLEA EISA ERICA F810
 LAWSONS NZ09104 K1105 LAWSONS ANGUS NZ 09104
 LAWSONS DINKY DI H648

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-4.0	5.4	-4.0	5.9	73	119	156	138	18
Acc	66	57	83	81	82	80	81	79	74
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.3	-5.3	88	-2.9	-5.4	7.9	1.3	1.3	
Acc	78	43	72	71	72	71	62	76	
	\$GN	311	\$A	242	\$D	205	\$GS	224	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	26/10/2025	V6056	5/8/2026	Pending					
	Depastured with Lawsons Tasmania V6056								

455 LAWSONS GEN R1174 V6261 N

Birth Date: 20/9/2024 AM: FU NH: 50% CA: FU DD: FU
 Society ID: VLY24V6261 ASA: APR 50k: Y Mob: \$25 KIF AI V1 CAT. V HEIFERS
 Sire: GAR GENUINE K C F BENNETT ABSOLUTE
 LAWSONS GENUINE R1174 GAR DAYBREAK 342
 LAWSONS PROPHET M583 GAR PROPHET
 LAWSONS BARTEL E7 K1106
 Dam: LAWSONS INCREDIBLE H803 AYRVALE BARTEL E7
 LAWSONS INCREDIBLE N809 LAWSONS DINKY DI E447
 LAWSONS EQUATOR E1142 WILSONS DOWN EQUATOR V191
 LAWSONS SCHWARZENEGGER C754

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	11.0	7.4	-8.8	0.0	38	80	116	106	26
Acc	66	57	83	82	83	81	81	79	75
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.1	-7.0	64	-0.2	-1.9	5.0	-0.3	6.8	
Acc	78	42	70	69	70	69	60	74	
	\$GN	280	\$A	208	\$D	153	\$GS	201	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	26/10/2025	V6056	5/8/2026	Pending					
	Depastured with Lawsons Tasmania V6056								

456 LAWSONS TASMANIA V6327 AI

Birth Date: 12/7/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6327 ASA: HBR 50k: Y Mob: \$25 KIF AI V2 CAT. V HEIFERS
 Sire: MURAY PROCEED M204 HPCA PROCEED
 PATHFINDER TASMANIA T756 MURRAY WAVE J43
 PATHFINDER REALITY N248 PATHFINDER REALITY 839
 PATHFINDER GATSBY L244
 Dam: G A R HOME TOWN GAR ASHLAND
 LAWSONS KI HOME TOWN T6062 CHAIR ROCK SURE FIRE 6095
 LAWSONS KI JUDD P6546 PARINGA JUDD J5
 LAWSONS KI BARTEL E7 K6188

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-3.4	3.0	-2.1	3.9	53	96	116	87	22
Acc	66	57	83	82	83	81	81	78	74
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.5	-5.9	71	-3.3	-5.0	10.6	1.3	4.9	
Acc	79	43	70	70	71	71	62	75	
	\$GN	332	\$A	248	\$D	209	\$GS	233	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	26/10/2025	V6313	5/8/2026	PTIC					
	Depastured with Lawsons Apex V6113								

Lots 456-469 have all been depastured with natural mating sire Lawsons Apex V6113.

457 LAWSONS TASMANIA V6288 AI

Birth Date: 2/7/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6288 ASA: HBR 50k: Y Mob: S25 KIFAI V2 CAT. V HEIFERS
 Sire: MURAY PROCEED M204 HPCA PROCEED MURRAY WAVE J43 MATAURI REALITY 839 PATHFINDER GATSBY L244
 Dam: LAWSONS MOMENTOUS M518 GAR MOMENTUM LAWSONS AFRICA H229 LAWSONS KI PROFIT L6234 LAWSONS KI ANTICIPATION K6119

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	6.0	6.4	-8.6	0.7	52	95	115	84	14
Acc	66	57	83	82	83	81	81	78	74
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.6	-3.7	61	0.5	-0.7	8.8	-0.2	6.8	
Acc	79	44	71	70	71	71	61	75	
	\$GN	358	\$A	249	\$D	197	\$GS	237	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	26/10/2025	V6313		5/8/2026		Pending			
	Depastured with Lawsons Apex V6113								

458 LAWSONS TASMANIA V6062 AI

Birth Date: 15/7/2024 AM: FU NH: FU CA: FU DD: 4%
 Society ID: VLY24V6062 ASA: APR 50k: Y Mob: S25 KIFAI V2 CAT. V HEIFERS
 Sire: MURAY PROCEED M204 HPCA PROCEED MURRAY WAVE J43 MATAURI REALITY 839 PATHFINDER GATSBY L244
 Dam: LAWSONS KI MONTALTO R6055 TE MANIA MONTALTO M1314 TE MANIA BERKLEY B1 TE MANIA MITTAGONG H390 LAWSONS KI REGENT K6352 LAWSONS EVIDENT H710

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	1.4	5.6	-1.5	5.0	64	109	143	124	18
Acc	65	57	83	82	83	82	81	79	75
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	5.4	-6.6	76	-1.5	-1.7	7.1	-0.2	5.7	
Acc	79	43	71	70	72	71	62	75	
	\$GN	357	\$A	264	\$D	212	\$GS	257	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	26/10/2025	V6313		5/8/2026		Pending			
	Depastured with Lawsons Apex V6113								

459 LAWSONS TASMANIA V6354 AI

Birth Date: 4/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6354 ASA: HBR 50k: Y Mob: S25 KIFAI V2 CAT. V HEIFERS
 Sire: MURAY PROCEED M204 HPCA PROCEED MURRAY WAVE J43 MATAURI REALITY 839 PATHFINDER GATSBY L244
 Dam: LAWSONS KI HOME TOWN T6074 G A R HOME TOWN CHAIR ROCK SURE FIRE 6095 RENNYLEA KODAK K522 LAWSONS KI MOMENTUM M6225

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.8	5.4	-1.1	3.5	57	97	120	104	16
Acc	65	56	83	82	83	81	81	78	74
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.2	-5.9	66	-1.0	-3.0	11.4	0.5	5.1	
Acc	79	42	70	69	71	70	61	74	
	\$GN	350	\$A	257	\$D	212	\$GS	243	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	26/10/2025	V6313		5/8/2026		Pending			
	Depastured with Lawsons Apex V6113								

460 LAWSONS TASMANIA V6350 AI

Birth Date: 2/8/2024 AM: FU NH: FU CA: FU DD: 4%
 Society ID: VLY24V6350 ASA: APR 50k: Y Mob: S25 KIFAI V2 CAT. V HEIFERS
 Sire: MURAY PROCEED M204 HPCA PROCEED MURRAY WAVE J43 MATAURI REALITY 839 PATHFINDER GATSBY L244
 Dam: LAWSONS KI MOMENTOUS S6155 LAWSONS MOMENTOUS M518 LAWSONS AFRICA H229 GAR ANTICIPATION T261 LAWSONS EVIDENT H710

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-1.0	2.0	-7.5	5.8	71	118	149	143	19
Acc	67	58	83	82	84	82	82	79	75
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	3.0	-6.3	86	-1.9	-2.8	4.3	0.0	3.1	
Acc	80	45	72	71	72	72	63	76	
	\$GN	322	\$A	241	\$D	205	\$GS	223	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	26/10/2025	V6313		5/8/2026		Pending			
	Depastured with Lawsons Apex V6113								

461 LAWSONS KAKAHU ALL BLACK S132 V6336 AI

Birth Date: 13/7/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6336 ASA: HBR 50k: Y Mob: S25 KIFAI V2 CAT. V HEIFERS
 Sire: SYDGEN ENHANCE SYDGEN EXCEED 3223 SYDGEN RITA 2618 GAR MOMENTUM LAWSONS ANGUS NZ 15260
 Dam: LAWSONS KI HOME TOWN T6179 G A R HOME TOWN CHAIR ROCK SURE FIRE 6095 QHF WWA BLACK ONYX 5Q11 LAWSONS KI JUDD P6096

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	4.4	3.2	-3.0	1.9	53	101	119	84	23
Acc	66	58	83	82	83	81	81	78	74
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.3	-4.6	67	-3.5	-4.7	10.6	1.2	2.6	
Acc	78	43	70	69	70	70	61	74	
	\$GN	314	\$A	238	\$D	207	\$GS	217	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	26/10/2025	V6313		5/8/2026		PTIC			
	Depastured with Lawsons Apex V6113								

462 LAWSONS KAKAHU ALL BLACK S132 V6363 AI

Birth Date: 7/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6363 ASA: HBR 50k: Y Mob: S25 KIFAI V2 CAT. V HEIFERS
 Sire: SYDGEN ENHANCE SYDGEN EXCEED 3223 SYDGEN RITA 2618 GAR MOMENTUM LAWSONS ANGUS NZ 15260
 Dam: LAWSONS KI HOME TOWN T6033 G A R HOME TOWN CHAIR ROCK SURE FIRE 6095 WMR TIMELESS 458 LAWSONS KI NOVAK J6303

January 2026 Trans Tasman Angus Cattle Evaluation									
	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.1	9.1	-2.2	2.5	55	99	126	99	24
Acc	66	58	84	82	83	81	81	79	74
	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.9	-7.1	73	0.3	1.2	6.3	-0.9	4.1	
Acc	79	44	70	70	71	70	62	74	
	\$GN	330	\$A	244	\$D	198	\$GS	230	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	26/10/2025	V6313		5/8/2026		Pending			
	Depastured with Lawsons Apex V6113								

▽ 463 LAWSONS KAKAHU ALL BLACK S132 V6337 AI

Birth Date: 13/7/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6337 ASA: HBR 50k: Y Mob: \$25 KIF AI V2 CAT. V HEIFERS
 Sire: SYDGEN ENHANCE SYDGEN EXCEED 3223
 KAKAHU ALL BLACK S132 SYDGEN RITA 2618
 LAWSONS 17268 GAR MOMENTUM
 LAWSONS ANGUS NZ 15260
 Dam: G A R HOME TOWN GAR ASHLAND
 LAWSONS KI HOME TOWN T6256 CHAIR ROCK SURE FIRE 6095
 LAWSONS KI QUANTUM R6246 GAR QUANTUM
 LAWSONS PROPHET L960

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-0.1	5.2	-1.7	3.2	50	88	112	63	18
Acc	66	58	84	82	83	81	81	78	74
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.2	-3.6	61	-1.7	-2.2	5.6	-0.4	3.8	
Acc	78	44	70	69	70	70	61	74	
	\$GN	278	\$A	202	\$D	159	\$GS	185	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	26/10/2025	V6313	5/8/2026	Pending					
	Depastured with Lawsons Apex V6113								

▽ 464 LAWSONS ROCKY V6362 AI

Birth Date: 6/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6362 ASA: APR 50k: Y Mob: \$25 KIF AI V2 CAT. V HEIFERS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS ROCKY R4010 GAR BIG EYE 1770
 LAWSONS JUDD P4005 PARINGA JUDD J5
 LAWSONS PROPHET M4047
 Dam: QHF WWA BLACK ONYX 5Q11 CONNEALY BLACK GRANITE
 LAWSONS KI BLACK ONYX R6053 WILKS BLACKCAP 0D82
 LAWSONS KI RESERVE L61 P6093 GAR QUANTUM
 LAWSONS KI RESERVE L61 P6093 LAWSONS KI TANK G6061 L6384

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.0	4.5	-4.2	3.9	65	108	141	118	20
Acc	68	59	84	82	83	82	82	80	76
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.5	-3.3	90	0.2	-1.3	10.3	0.9	1.2	
Acc	80	44	72	71	72	71	62	76	
	\$GN	310	\$A	232	\$D	190	\$GS	212	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	26/10/2025	V6313	5/8/2026	PTIC					
	Depastured with Lawsons Apex V6113								

▽ 465 LAWSONS ROCKY V6163 AI

Birth Date: 18/8/2024 AM: 1% NH: FU CA: FU DD: 2%
 Society ID: VLY24V6163 ASA: HBR 50k: Y Mob: \$25 KIF AI V2 CAT. V HEIFERS
 Sire: GAR MOMENTUM GAR PROGRESS
 LAWSONS ROCKY R4010 GAR BIG EYE 1770
 LAWSONS JUDD P4005 PARINGA JUDD J5
 LAWSONS PROPHET M4047
 Dam: ALLOURA GET CRACKING G10 TE MANIA BERKLEY B1
 LAWSONS GET CRACKING P827 ALLOURA JEDDA Z15
 LAWSONS SHWARZENEGGER K674 LAWSONS SCHWARZENEGGER N600
 LAWSONS HENRY VIII Z435

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-1.9	3.4	-1.7	5.6	56	90	115	92	18
Acc	69	61	84	82	83	82	82	80	76
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.5	-4.8	78	-1.0	-3.1	13.0	1.2	3.1	
Acc	80	46	72	71	72	72	63	75	
	\$GN	311	\$A	232	\$D	189	\$GS	214	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	26/10/2025	V6313	5/8/2026	Pending					
	Depastured with Lawsons Apex V6113								

▽ 466 LAWSONS FIREPROOF V6358 AI

Birth Date: 6/8/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6358 ASA: APR 50k: Y Mob: \$25 KIF AI V2 CAT. V HEIFERS
 Sire: GB FIREBALL 672 GAR SURE FIRE 6404
 GAR FIREPROOF GB ANTICIPATION 432
 CHAIR ROCK SURE FIRE 6095 GAR SURE FIRE
 LAWSONS MOMENTOUS M518 CHAIR ROCK PROGRESS 3005
 Dam: LAWSONS KI MOMENTOUS S6224 GAR MOMENTUM
 LAWSONS KI SUNRISE P6344 LAWSONS AFRICA H229
 LAWSONS KI SUNRISE P6344 GAR SUNRISE
 LAWSONS KI REGENT J6002

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	3.6	2.5	-3.4	3.0	53	92	119	98	20
Acc	70	62	84	82	84	82	82	80	76
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	1.2	-4.5	61	-1.0	-3.8	6.9	0.0	5.3	
Acc	80	47	73	72	73	73	63	77	
	\$GN	306	\$A	220	\$D	171	\$GS	203	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	26/10/2025	V6313	5/8/2026	PTIC					
	Depastured with Lawsons Apex V6113								

▽ 467 LAWSONS SOVEREIGN V6051 AI

Birth Date: 12/7/2024 AM: FU NH: FU CA: FU DD: FU
 Society ID: VLY24V6051 ASA: HBR 50k: Y Mob: \$25 KIF AI V2 CAT. V HEIFERS
 Sire: PARINGA MONARCH M103 PARINGA JUDD J5
 RISSINGTON SOVEREIGN Q485 LAWSONS BARTEL E7 J1290
 ELLERTON 17009 KCF BENNETT AUTOMATIC A348
 ELLERTON C74
 Dam: LAWSONS MOMENTOUS M518 GAR MOMENTUM
 LAWSONS KI MOMENTOUS R6243 LAWSONS AFRICA H229
 LAWSONS ANTICIPATION L1852 LAWSONS ANTICIPATION T261
 LAWSONS DINKY-DI F393

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	5.2	2.3	-4.2	2.8	64	115	142	118	14
Acc	69	59	83	82	83	82	82	79	74
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	2.3	-2.1	74	-3.1	-3.8	5.0	-0.1	5.1	
Acc	80	44	73	72	74	73	63	77	
	\$GN	328	\$A	231	\$D	187	\$GS	213	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	26/10/2025	V6313	5/8/2026	Pending					
	Depastured with Lawsons Apex V6113								

▽ 468 LAWSONS TRANSCENDENT V6043 AI

Birth Date: 11/7/2024 AM: FU NH: FU CA: FU DD: 4%
 Society ID: VLY24V6043 ASA: HBR 50k: Y Mob: \$25 KIF AI V2 CAT. V HEIFERS
 Sire: GAR MOMENTUM GAR PROGRESS
 GAR TRANSCENDENT GAR BIG EYE 1770
 GAR PROPHET GAR DAYBREAK 2842
 Dam: VAR INDEX GAR INGENUITY
 LAWSONS KI INDEX R6231 SANDPOINT BLACKBIRD 8809
 LAWSONS KI AFRICA J6030 M6513 LAWSONS KI AFRICA J6030
 LAWSONS ULTIMATE E8135

January 2026 Trans Tasman Angus Cattle Evaluation									
Calving Ease				Growth and Maternal					
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	-0.2	-0.5	-4.2	4.5	51	92	120	99	19
Acc	66	57	83	82	83	81	81	79	75
Fertility			Carcase						
	SS	DC	CWT	RIB	RUMP	EMA	RBV	IMF	
EBVs	0.5	-5.5	64	-3.9	-5.5	5.2	0.4	5.3	
Acc	79	44	71	70	71	71	62	75	
	\$GN	290	\$A	216	\$D	173	\$GS	199	
JOINING DATA	Join Date	Join Sire	Due Date	PT Result					
	26/10/2025	V6313	5/8/2026	Pending					
	Depastured with Lawsons Apex V6113								

469 LAWSONS GEN S6117 V6134 N

Birth Date: 16/8/2024 AM: FU NH: FU CA: FU DD: 3%

Society ID: VLY24V6134 ASA: HBR 50k: Y Mob: S25 KIF AI V2 CAT: V HEIFERS

Sire: LAWSONS KI GENUINE S6117
LAWSONS KI PROPHET P6323

K C F BENNETT ABSOLUTE
GAR DAYBREAK 342
GAR PROPHET
LAWSONS KI JUDD M6475

Dam: LAWSONS MOMENTUM Q261
LAWSONS TANK B1155 G669

GAR PROGRESS
GAR BIG EYE 1770
LAWSONS TANK B1155
LAWSONS GAR DINKY DI D532

January 2026 Trans Tasman Angus Cattle Evaluation									
EBVs	Calving Ease				Growth and Maternal				
	DIR	DTRS	GL	BWT	200	400	600	MCW	MILK
EBVs	2.2	-4.5	-5.3	2.7	53	88	118	72	27
Acc	67	59	83	82	83	82	82	79	75
EBVs	Fertility				Carcase				
	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	
EBVs	0.5	-2.6	68	-0.3	-1.3	11.8	0.7	2.9	
Acc	79	45	72	71	72	71	61	76	
	\$GN	305	\$A	217	\$D	162	\$GS	197	
JOINING DATA	Join Date	Join Sire		Due Date		PT Result			
	26/10/2025	V6313		5/8/2026		Pending			
Depastured with Lawsons Apex V6113									

A BRIEF DESCRIPTION OF EBVS AND \$INDEX VALUES

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

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

For a more detailed explanation please refer to Angus Society of Australia web site (www.angusaustralia.com.au).

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

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

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

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

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

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

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

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

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

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

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 carcasse.

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

We publish the following 4 indexes in our catalogues.

ANGUS BREEDING INDEX

~ Estimates the genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular production system or market end-point, but identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems. The index is particularly suited to commercial producers who sell progeny into different markets, or to seedstock producers supplying bulls to commercial clients who produce for a range of different production systems and market end points.

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

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

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

2026 KIF FEMALE DISPERSAL SALE

REFERENCE AND JOINING SIRE QUICK REFERENCE GUIDE

Category	Name	Sire Code	Society Id	Birth Date	ASA Status	S1_Name	D1S2_Name	AM	NH	CA	DD
Ref Sire	SC ABUNDANCE 42F	AB	USA19388669	09/09/2018	HBR	GAR ASHLAND	GAR PROPHET	F	F	F	F
Ref Sire	GAR APEX	APEX	USA20255076	28/08/2021	HBR	GAR DUAL THREAT	GAR ASHLAND	F	F	F	F
Ref Sire	GAR ASHLAND	ASH	USA18217198	31/01/2015	HBR	GAR EARLY BIRD	B/R AMBUSH 28	F	F	F	F
Ref Sire	QHF WWA BLACK ONYX 5Q11	BO	USA18463791	21/09/2015	HBR	CONNELLY BLACK GRANITE	MCC DAYBREAK	F	F	F	F
Ref Sire	QUAKER HILL DEAD CENTER	DC	USA17831035	12/03/2014	HBR	EXAR DENVER 2002B	MCC DAYBREAK	FU	FU	FU	FU
Ref Sire	VAR DISCOVERY 2240	DIS	USA17262835	06/03/2012	HBR	A A R TEN X 7008 S A	SITZ UPWARD 307R	F	F	F	F
Ref Sire	GAR DUAL THREAT	DT	USA19123898	03/09/2017	HBR	GAR SURE FIRE	MCC DAYBREAK	F	F	F	F
Ref Sire	AYRVALE BARTEL E7	E7	H10E7	09/09/2009	HBR	TE MANIA BARTEL B219	MYTTY IN FOCUS	F	F	F	F
Ref Sire	SYDGEN ENHANCE	ENH	USA18170041	27/01/2015	HBR	SYDGEN EXCEED 3223	SYDGEN LIBERTY GA 8627	F	F	F	F
Ref Sire	GAR FIREPROOF	FP	USA20370357	05/09/2021	HBR	GB FIREBALL 672	GAR SURE FIRE	F	F	F	F
Ref Sire	ALLOURA GET CRACKING G10	G10	DGJG10	14/08/2011	HBR	TE MANIA BERKLEY B1	CA FUTURE DIRECTION 5321	F	F	F	F
Ref Sire	GAR GENUINE	GEN	USA18766553	15/03/2016	HBR	K C F BENNETT ABSOLUTE	MCC DAYBREAK	F	F	F	F
Ref Sire	AYRVALE HERCULES H9	HER	H10H9	01/09/2012	HBR	AYRVALE BARTEL E7	LAWSONS INVINCIBLE C402	F	F	F	F
Ref Sire	G A R HOME TOWN	HT	USA19266718	06/09/2018	HBR	GAR ASHLAND	GAR SURE FIRE	F	F	F	F
Ref Sire	VAR INDEX 3282	IDX	USA17513381	01/04/2013	HBR	GAR INGENUITY	CONNELLY ONWARD	F	F	F	F
Ref Sire	PARINGA JUDD J5	J5	HKFJ5	14/02/2013	HBR	TUWHARETOA REGENT D145	TE MANIA BERKLEY B1	F	F	F	F
Ref Sire	LAWSONS AMBASSADOR K70	K0070	VLYK70	23/05/2014	HBR	TOPBOS AMBASSADOR F4	DUNOON EVIDENT E614	FU	FU	FU	F
Ref Sire	LAWSONS KI REGENT K6352	K6352	VLYK6352	31/07/2014	HBR	TUWHARETOA REGENT D145	GAR RIGHT DIRECTION	FU	FU	FU	FU
Ref Sire	RENNYLEA KODAK K522	KOD	NORK522	11/08/2014	HBR	RENNYLEA EDMUND E11	TE MANIA BERKLEY B1	FU	FU	FU	FU
Ref Sire	KINGISLE FARMS RESERVE L61	L0061TJV	TJVL61	18/02/2015	APR	V A R RESERVE 1111	RENNYLEA B101	FU	FU	FU	5%
Ref Sire	LAWSONS LINKEDIN L483	L0483	VLYL483	13/07/2015	HBR	PARINGA JUDD J5	AYRVALE BARTEL E7	FU	FU	FU	F
Ref Sire	LAWSONS KI PROFIT L6234	L6234	VLYL6234	16/09/2015	HBR	GAR PROPHET	LAWSONS INVINCIBLE C402	FU	FU	FU	FU
Ref Sire	LAWSONS KI PROFIT L6245	L6245	VLYL6245	16/09/2015	HBR	GAR PROPHET	LAWSONS INVINCIBLE C402	FU	FU	FU	1%
Ref Sire	LAWSONS MOMENTOUS M518	M0518	VLYM518	30/06/2016	HBR	GAR MOMENTUM	TE MANIA AFRICA A217	F	F	F	F
Ref Sire	GAR MOMENTUM	MM	USA17354145	31/08/2012	HBR	GAR PROGRESS	ALC BIG EYE D09N	F	F	F	F
Ref Sire	TE MANIA MONTALTO M1314	MON	VTMM1314	05/09/2016	HBR	TE MANIA BERKLEY B1	TE MANIA BANJO B170	FU	FU	FU	FU
Ref Sire	GAR PHOENIX	PHX	USA18636106	15/08/2016	HBR	GAR SURE FIRE	GAR PROPHET	F	F	F	F
Ref Sire	GAR PROPHET	PROP	USA16295688	15/05/2008	HBR	C R A BEXTOR 872 5205 608	S S OBJECTIVE T510 OT26	F	F	F	F
Ref Sire	MOONGENILLA QUINELLA Q33	Q33	BWFQ33	08/07/2019	HBR	GAR FAIL SAFE	EF COMPLEMENT 8088	F	F	F	F
Ref Sire	LAWSONS DEAD CENTER Q6381	Q6381	VLYQ6381	12/09/2019	HBR	QUAKER HILL DEAD CENTER	PARINGA JUDD J5	FU	FU	FU	FU
Ref Sire	GAR QUANTUM	QT	USA18636059	18/08/2016	HBR	GAR MOMENTUM	CONNELLY IN SURE 8524	F	F	F	F
Ref Sire	LAWSONS ASHLAND R591	R0591	VLYR591	22/06/2020	APR	GAR ASHLAND	PARINGA JUDD J5	FU	3%	FU	FU
Ref Sire	LAWSONS GENUINE R1174	R1174	VLYR1174	19/06/2020	APR	GAR GENUINE	GAR PROPHET	FU	C	FU	FU
Ref Sire	LAWSONS ROMULUS R1217	R1217	VLYR1217	22/06/2020	HBR	GAR ASHLAND	GAR PROPHET	F	F	F	F
Ref Sire	LAWSONS ROCKY R4010	R4010	VLYR4010	23/08/2020	HBR	GAR MOMENTUM	PARINGA JUDD J5	F	F	F	F
Ref Sire	GAR RELIANT	RL	USA18669357	19/08/2016	HBR	GAR SURE FIRE	B/R DESTINATION 727-928	F	F	F	F

Angus Breed Average

DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$A	\$D	\$GS
3.2	5	-6.4	3.4	61	102	124	92	18	0.5	-2.4	72	0.1	0.1	14.5	0.9	2.3	350	250	204	228
80	69	97	96	95	95	94	89	89	91	59	86	84	83	85	78	86				
11.7	7.1	-5.8	-0.2	57	114	137	81	28	2	-4.7	76	-0.8	-1.7	18.8	1.5	2.9	400	297	251	284
76	63	98	97	96	96	90	88	82	92	51	85	85	84	87	78	87				
2.3	4.5	-5.9	3.2	66	115	145	118	16	1.4	-2.7	86	-2.7	84	13	1.2	2.5	350	257	212	238
97	89	99	99	99	99	99	98	98	99	81	97	97	96	96	95	96				
6.7	9.1	-8	2	68	120	154	130	27	0.7	-5.6	97	-1.7	-4.1	5.2	0.2	0.5	304	234	201	212
90	75	98	98	97	97	97	95	95	96	62	92	90	89	90	85	90				
8	7.6	-7	3.2	54	95	123	88	17	2	-5.2	64	0.3	-2	9.3	0.2	2.7	305	232	190	216
83	70	98	97	96	96	96	93	94	93	55	89	86	85	86	80	86				
-2.4	3	-4.4	3.8	65	124	161	147	17	3.6	-4.9	86	-1.6	-3.9	6.3	0	3.3	293	221	185	209
96	90	98	99	98	98	98	98	98	98	82	97	96	96	96	95	95				
10	5.2	-3.9	1.2	53	103	127	94	21	2.4	-7.8	78	0.8	0.3	15.4	1.4	2.9	378	294	252	282
83	72	98	98	96	96	96	93	90	95	60	89	88	87	89	83	89				
8.4	8.8	-4.3	1.8	50	87	113	76	25	2.6	-9.8	63	-0.4	0.7	7.8	1.1	3.7	375	297	249	285
99	97	99	99	99	99	99	99	99	99	94	98	98	98	98	98	98				
4.9	2.3	-3.1	3.3	59	106	142	100	20	2.9	-3.8	76	-2.4	-0.8	8.1	0	3	316	235	185	221
98	92	99	99	99	99	99	98	98	99	82	97	97	96	96	95	96				
6.6	5.2	-6.2	2.7	60	107	141	104	27	1.8	-5.9	85	-0.8	-4	7.1	-0.6	6.1	360	258	201	247
83	71	98	98	97	97	91	90	85	92	59	87	86	86	88	81	88				
7.8	7.3	-3	2.7	44	74	87	86	12	-0.4	-8.5	48	1.3	0.4	14.3	0.9	5.8	365	272	226	257
95	86	99	99	98	98	98	98	98	97	78	96	95	95	94	92	94				
8.5	3.6	-10.3	0.5	54	99	129	124	20	2.2	-3.2	72	0.8	-2.1	7.5	0	2.7	255	184	146	165
84	70	98	98	97	97	96	94	94	95	58	90	89	87	89	83	89				
4	7.7	-7.6	2.1	47	86	115	77	26	1	-8.1	86	0.4	1.2	9.7	0.6	3.8	351	271	219	259
96	90	99	99	98	98	98	98	98	98	82	96	96	96	96	95	95				
4.5	6.4	-5.8	2.2	54	99	111	78	15	1	-6.4	71	-1.6	-3.3	15.1	1.2	4.9	392	291	252	275
95	85	99	99	99	99	98	98	97	98	73	96	95	94	94	92	94				
3.9	1.8	-4.3	4.3	56	100	126	107	20	0.3	-3.9	70	-0.7	-2.7	13.9	1.4	2.4	318	238	197	218
91	82	98	98	98	98	98	97	97	97	70	94	93	93	93	90	93				
8.5	1.7	-4.4	2.3	47	93	121	94	21	2	-7.2	86	1.8	2.8	10.5	0.1	3.7	329	250	202	239
92	87	99	99	99	99	98	98	98	98	80	96	95	95	95	94	94				
3.6	-3.9	0.9	2.7	47	87	112	99	16	3.1	-5.9	63	-2.2	-1.9	7.6	1	4.9	300	227	185	214
75	67	87	94	90	87	87	87	85	83	53	80	76	77	75	68	79				
2.7	-2.1	-3.2	4.6	48	83	122	116	19	1	-4.9	85	0	1.1	2.9	-0.2	3.2	238	178	129	163
77	72	87	89	88	86	87	86	85	83	62	80	78	79	78	72	81				
8.5	8.2	-4.8	1.3	44	82	108	109	12	4.5	-8.1	46	3.5	1	3.6	-0.3	4.1	266	209	173	199
95	85	99	99	98	98	98	98	98	98	77	96	95	95	94	93	95				
3.1	1.2	-3.8	3.1	35	66	83	60	20	0.7	-5.1	49	0.4	0	6.9	0.3	3.2	235	177	143	158
70	61	85	87	81	78	79	81	77	69	49	70	69	68	65	63	67				
4.6	-6.3	-1.1	4.2	59	109	153	139	25	4	-5.5	102	-1.6	1.9	8.8	0.2	2.2	293	223	173	212
79	76	98	98	97	97	95	96	94	69	93	89	91	90	85	91					
-6.9	1.4	-2.2	6.5	77	120	148	118	8	-0.5	-2.6	98	-0.6	-0.3	7.6	-0.4	2.5	342	238	192	213
77	70	86	90	88	86	86	86	84	81	57	78	75	76	75	68	78				
2.9	4.6	-4.2	2.3	62	108	137	112	14	1.1	-6.3	79	0	-1.8	4.3	-0.9	5.5	352	254	205	239
74	69	85	85	85	83	84	83	80	81	58	76	75	76	75	69	79				
-1.5	1	-5.1	3.9	51	91	115	81	23	2.7	-1.5	52	-1.2	-0.1	11.7	0.3	5.8	323	218	162	204
98	92	99	99	99	99	99	98	98	99	86	98	97	97	96	96	96				
-0.6	4.5	-2.8	3	46	83	102	69	19	-0.1	0.5	65	-0.5	0.4	11.6	0.1	5.1	292	189	137	169
96	89	99	99	98	99	98	98	98	98	83	96	96	96	96	95	96				
9.2	8.5	-3.9	2.4	45	88	114	79	19	5.1	-9.4	64	-1.3	-1.5	13.3	0.9	3.4	329	267	228	262
88	77	98	98	97	97	97	96	96	96	68	91	90	90	89	86	89				
7.6	6	-2.6	3.1	72	126	160	142	19	4.5	-6.2	97	-2	-2.3	10.1	1.1	1.9	366	284	245	270
93	83	99	99	98	98	98	97	96	98	73	95	94	94	94	91	94				
3.1	6.2	-0.6	3.8	67	108	133	85	22	0.6	-5	70	-0.3	-1.3	3.8	-1	4.9	379	265	213	246
98	95	99	99	99	99	99	99	99	99	91	98	98	98	97	97	97				
2.2	9.2	-6.1	3.9	60	114	145	82	28	3.1	-3.8	93	-0.6	0.6	9.2	-0.6	5.3	386	273	215	264
85	76	99	99	98	99	98	96	95	98	65	94	93	94	93	89	94				
6.9	1.3	-6.1	4.2	55	92	128	101	18	2.2	-5.6	82	-1	-1.6	7.1	0.4	2.8	293	225	176	210
66	58	83	87	85	83	83	81	76	80	44	73	71	72	71	63	75				
0.7	2.1	-2.7	4.7	58	100	125	93	24	3.2	-3.1	77	-1.2	-1.5	15.1	0.9	3.3	331	239	192	222
83	71	98	97	96	96	95	93	92	94	61	90	88	87	89	83	89				
																				

2026 KIF FEMALE DISPERSAL SALE

REFERENCE AND JOINING SIRE QUICK REFERENCE GUIDE

Category	Name	Sire Code	Society Id	Birth Date	ASA Status	S1_Name	D1S2_Name	AM	NH	CA	DD
Ref Sire	KAKAHU ALL BLACK S132	S132	FCJ21S132	04/09/2021	HBR	SYDGEN ENHANCE	GAR MOMENTUM	F	F	F	F
Ref Sire	LAWSONS KI GENUINE S6117	S6117	VLY21S6117	07/08/2021	HBR	GAR GENUINE	GAR PROPHET	FU	FU	FU	FU
Ref Sire	LAWSONS KI MOMENTOUS S6121	S6121	VLY21S6121	09/08/2021	HBR	LAWSONS MOMENTOUS M518	LAWSONS KI PROFIT L6233	FU	FU	FU	1%
Ref Sire	LAWSONS KI ASHLAND S6252	S6252	VLY21S6252	22/06/2021	HBR	GAR ASHLAND	GAR PROPHECY	FU	FU	FU	3%
Ref Sire	GAR SUNRISE	SUN	USA16933958	25/08/2010	HBR	MCC DAYBREAK	S S OBJECTIVE T510 OT26	F	F	F	F
Ref Sire	RISSINGTON SOVEREIGN Q485	SV	NZE145720190485	22/08/2019	HBR	PARINGA MONARCH M103	KCF BENNETT AUTOMATIC A348	F	F	F	F
Ref Sire	LAWSONS TREMENDOUS T791	T0791	VLY22T791	01/07/2022	HBR	G A R HOME TOWN	PARINGA JUDD J5	F	F	F	F
Ref Sire	LAWSONS HOME TOWN T6258	T6258	VLY22T6258	16/08/2022	HBR	G A R HOME TOWN	GAR PROPHET	FU	FU	FU	FU
Ref Sire	PATHFINDER TASMANIA T756	TAS	SMP22T756	25/04/2022	HBR	MURAY PROCEED M204	MATAURI REALITY 839	F	F	F	F
Ref Sire	YON TOP CUT G730	TC	USA19476453	09/11/2018	HBR	SPRING COVE RENO 4021	VAR DISCOVERY	F	F	F	F
Ref Sire	WMR TIMELESS 458	TL	USA16226527	30/01/2008	HBR	LEACHMAN RIGHT TIME 338-5605	WMR DATELINE 210	F	F	F	F
Ref Sire	GAR TRANSCENDENT	TR	USA19570738	09/08/2019	HBR	GAR MOMENTUM	GAR PROPHET	F	F	F	F
Ref Sire	HPCA VERACIOUS	VR	USA19699322	03/02/2020	HBR	MILL BRAE IDENTIFIED 4031	GAR SUNRISE	F	F	F	F
AI Sire 2025	BASIN KEYSTONE 2021	KEY	USA20322583	11/01/2022	HBR	EZAR STEP UP 9178	EXAR MONUMENTAL 6056B	F	F	F	F
AI Sire 2025	B&B PREEMINENT	PRE	USA20500166	22/11/2022	HBR	GAR TRANSCENDENT	GB FIRRBALL 672	F	F	F	F
AI Sire 2025	PEAK STAPLETON	PS	USA20313395	22/03/2022	HBR	SG SALVATION	GAR ASHLAND	F	F	F	F
AI Sire 2025	LAWSONS QUINELLEA T258	T0258	VLY22T258	24/06/2022	HBR	MOONGENILLA QUINELLA Q33	GAR ASHLAND	F	F	F	F
AI Sire 2025	LAWSONS TRANSFORMATION T768	T0768	VLY22T768	17/07/2022	HBR	GAR TRANSCENDENT	ALLOURA GET CRACKING G10	F	F	F	F
AI Sire 2025	LAWSONS TENACIOUS T869	T0869	VLY22T869	24/07/2022	HBR	HPCA VERACIOUS	LAWSONS MOMENTOUS M518	F	F	F	F
AI Sire 2025	GAR TRANSCENDENT	TR	USA19570738	09/08/2019	HBR	GAR MOMENTUM	GAR PROPHET	F	F	F	F
AI Sire 2025	CLUDEN NEWRY UPPERCUT U15	UC	THC23U15	21/07/2023	HBR	DUNOON RECHARGE R102	CLUDEN NEWRY Q182	F	F	F	F
AI Sire 2025	LAWSONS APEX V345	V0345	VLY24V345	21/07/2024	HBR	GAR APEX	HPCA VERACIOUS	FU	FU	FU	FU
AI Sire 2025	LAWSONS TASMANIA V353	V0353	VLY24V353	20/07/2024	HBR	PATHFINDER TASMANIA T756	HPCA VERACIOUS	FU	FU	FU	FU
AI Sire 2025	LAWSONS TASMANIA V397	V0397	VLY24V397	19/07/2024	HBR	PATHFINDER TASMANIA T756	MOONGENILLA QUINELLA Q33	FU	FU	FU	2%
AI Sire 2025	LAWSONS TASMANIA V4024	V4024	VLY24V4024	21/07/2024	HBR	PATHFINDER TASMANIA T756	MOONGENILLA QUINELLA Q33	F	F	F	F
Backup Bull '25	LAWSONS KI HOME TOWN T6039	T6039	VLY22T6039	16/08/2022	HBR	G A R HOME TOWN	GAR MOMENTUM	FU	FU	FU	3%
Backup Bull '25	LAWSONS KI DUAL THREAT U6028	U6028	VLY23U6028	11/07/2023	HBR	GAR DUAL THREAT	LAWSONS MOMENTOUS M518	F	F	F	F
Backup Bull '25	LAWSONS KI DUAL THREAT U6274	U6274	VLY23U6274	21/08/2023	HBR	GAR DUAL THREAT	RENNYLEA KODAK K522	F	F	F	F
Backup Bull '25	LAWSONS SOVEREIGN V462	V0462	VLY24V462	07/08/2024	HBR	RISSINGTON SOVEREIGN Q485	G A R HOME TOWN	FU	FU	FU	FU
Backup Bull '25	LAWSONS VERACIOUS V5108	V5108	VLY24V5108	18/08/2024	HBR	HPCA VERACIOUS	GAR RELIANT	FU	FU	FU	FU
Backup Bull '25	LAWSONS TASMANIA V6029	V6029	VLY24V6029	04/07/2024	HBR	PATHFINDER TASMANIA T756	GAR RELIANT	FU	FU	FU	2%
Backup Bull '25	LAWSONS TASMANIA V6033	V6033	VLY24V6033	07/07/2024	HBR	PATHFINDER TASMANIA T756	QHF WWA BLACK ONYX 5Q11	FU	FU	FU	3%
Backup Bull '25	LAWSONS SOVEREIGN V6045	V6045	VLY24V6045	11/07/2024	HBR	RISSINGTON SOVEREIGN Q485	TE MANIA MONTALTO M1314	FU	FU	FU	1%
Backup Bull '25	LAWSONS TASMANIA V6056	V6056	VLY24V6056	13/07/2024	HBR	PATHFINDER TASMANIA T756	QHF WWA BLACK ONYX 5Q11	FU	FU	FU	FU
Backup Bull '25	LAWSONS APEX V6313	V6313	VLY24V6313	09/07/2024	HBR	GAR APEX	LAWSONS MOMENTOUS M518	FU	FU	FU	FU

Angus Breed Average

DIR	DTRS	GL	BWT	200	400	600	MCW	MILK	SS	DC	CWT	RIB	RUMP	EMA	RBY	IMF	\$GN	\$A	\$D	\$GS
1.8	4.8	-1.6	3.6	56	98	129	83	22	2.9	-3.5	72	-3.4	-3.5	7.3	0.2	4.5	316	231	181	217
73	67	98	97	96	95	90	86	79	83	55	80	81	82	81	75	81				
6.8	5.3	-7.7	1.2	63	109	141	95	26	1.6	-5.3	84	-0.5	-2.8	7.4	0.6	2.2	345	261	215	242
68	60	84	89	87	84	84	82	77	80	47	76	72	73	72	64	76				
-5	1.8	-4.7	5.6	64	104	138	104	25	1.7	-0.8	69	-0.4	0.4	10.5	0.1	5.4	348	230	164	214
72	65	83	84	84	83	83	81	77	80	53	75	73	74	73	65	77				
1.2	9	-5.9	3.6	55	81	96	60	15	1.2	-2.4	60	-1.4	-0.7	12	1.2	2.6	323	233	189	208
76	68	84	91	90	86	86	84	79	82	54	79	76	77	76	68	79				
1.7	3.2	5.3	3.5	58	101	126	101	23	-0.4	-6.8	81	-3	-2.5	4.5	0	3.4	323	242	203	221
91	80	99	98	98	98	97	96	97	97	67	94	93	92	92	90	92				
10.9	9.7	-7	0.7	63	116	155	127	20	2.3	-5.5	91	-1.7	-5.3	7.2	0.2	7	388	283	223	275
83	69	99	98	98	98	97	91	80	97	54	91	90	91	91	82	92				
4.1	5.6	-3.9	2.7	58	107	129	97	26	0.7	-6.5	85	-0.3	-0.1	11.4	-0.1	5.3	394	283	233	269
72	65	90	88	87	85	85	83	78	82	52	77	75	76	75	67	78				
6.8	7.3	-5.6	1.6	59	108	125	95	20	1.8	-6.4	75	-3.2	-4.1	10.7	1.3	2.3	351	271	242	251
73	66	84	88	88	85	85	83	79	82	52	78	75	76	75	67	78				
2.4	6.9	-5.1	2.4	65	108	129	98	19	3.2	-6.4	77	-1.2	-2.4	7	-0.2	7.3	418	293	239	281
73	63	99	98	97	97	90	87	79	92	54	82	83	84	85	78	84				
0.8	6.1	-1.5	4	70	121	152	135	16	4	-2.2	72	-4.4	-7.2	10.4	0	4.2	310	219	178	203
75	61	97	95	94	93	92	87	84	91	49	85	81	79	83	74	85				
-10.1	0.8	-6.2	7.3	62	109	142	129	15	2	-6.7	82	1.9	3.1	5.4	0.2	0.5	266	208	178	192
94	86	98	98	98	98	98	97	97	97	72	95	93	93	93	91	93				
1.4	6.1	-5.9	3.1	55	95	120	104	16	-0.3	-5.2	70	-2.4	-4.3	10.7	-0.1	7.6	363	252	195	238
81	70	98	98	97	97	95	92	89	95	60	89	87	86	89	82	89				
4.9	2.8	-1.5	3.3	67	115	144	115	16	-0.1	-4.9	89	-0.9	-1	12.9	-0.1	4.1	388	277	223	260
83	66	98	98	97	97	97	94	91	96	52	89	87	86	89	81	89				
3.4	4	-7.1	3.2	66	121	140	106	20	2.9	-5.3	89	-0.3	-1.6	12.3	0.3	5.1	412	295	251	281
64	53	83	85	86	85	84	81	79	82	39	78	73	72	77	66	79				
0.2	8.2	-6.3	5.6	71	117	141	149	9	0.6	-6.5	88	-3.5	-6.4	16.4	1.4	5.6	405	298	253	282
75	62	97	96	88	86	86	84	81	82	47	80	76	75	78	68	81				
-0.3	8.8	-2.5	5.1	62	112	136	99	16	0.4	-5.8	87	-0.1	0.1	17.9	1.2	5.2	441	322	267	311
71	58	93	91	87	85	85	83	79	82	43	79	74	73	77	66	80				
8.4	7.1	-6.3	0	49	96	124	55	31	3.5	-3.7	79	1.6	2.9	16.2	0.6	4.4	390	281	218	272
71	63	87	85	85	83	84	82	77	81	49	76	75	76	75	66	79				
0.1	4.6	-6.4	3.9	54	97	118	91	17	0.1	-7.9	73	-0.9	-1.6	16.7	1.3	5.6	411	306	255	295
73	61	93	91	85	83	84	82	76	80	46	74	72	73	72	64	76				
4.1	1	-4.2	4.8	62	111	139	82	26	0.7	-4.7	92	2.2	4.2	13.2	-0.8	5.1	423	292	227	280
74	60	97	95	86	83	84	83	76	80	44	74	72	72	71	63	75				
1.4	6.1	-5.9	3.1	55	95	120	104	16	-0.3	-5.2	70	-2.4	-4.3	10.7	-0.1	7.6	363	252	195	238
81	70	98	98	97	97	95	92	89	95	60	89	87	86	89	82	89				
10.9	7.1	-12.6	1.3	55	108	147	116	22	3	-6.3	87	2.1	2.6	9.3	-1	5.5	359	261	199	256
77	61	98	97	86	83	84	82	75	80	43	73	70	71	70	61	75				
7.9	3.3	-5.7	3.1	70	130	159	121	23	3.4	-5.4	92	-2.3	-3.1	19.2	1.4	4.1	438	323	272	313
66	56	84	82	83	81	81	79	74	79	41	71	70	71	71	61	75				
2.8	6	-2.2	1.6	63	111	132	105	16	1.2	-6.1	88	0.3	0.6	10.3	-0.2	6.1	417	294	242	281
65	55	83	82	83	81	81	78	74	79	42	71	70	71	71	61	75				
6.5	6.9	-7.2	1.8	61	112	138	102	26	3.8	-5.1	74	-0.7	0.2	9.1	-0.4	7.4	418	289	229	281
66	57	84	82	83	82	81	79	74	79	43	71	71	72	71	62	76				
0.7	8	-5.2	5.4	75	129	166	115	26	4	-6.7	98	0.9	1.3	6.9	-0.9	5.8	446	318	254	311
68	59	84	83	84	83	83	80	76	81	45	73	72	74	73	64	77				
0.5	0.9	-2.5	4.4	59	104	133	96	21	1.3	-2.6	88	-2	-3.7	19.9	2	3.1	357	262	210	246
75	66	84	86	86	84	84	82	78	81	52	76	74	75	74	67	78				
0.8	0.7	-3.6	4.8	55	100	120	93	12	2.3	-4	71	-0.8	-0.7	12.7	0.8	4.2	340	249	208	234
67	59	83	82	83	81	81	79	75	79	45	72	71	72	71	63	75				
5.8	2.6	-0.5	4.4	54	95	113	86	17	1.8	-7.8	76	-2	-3.1	13.3	1.9	2.8	358	282	248	265
68	59																			



Harry Lawson

0407 101 145

lawsons@lawsonsangus.com.au

LAWSONSANGUS.COM.AU



Dr John Cleeland

0428 611 102