## ALPINE ANGUS 2025 SPRING BULL SALE

54 HBR & APR ANGUS BULLS

Alpine Angus Sales Complex, 1138 Happy Valley Rd, Rosewhite, Victoria



PRE-SALE
INSPECTION
SUNDAY
21 SEPTEMBER
FROM 11AM-3PM

Pre-sale inspection of Sale Bulls available at the Alpine Sales Complex at Rosewhite



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#### **WELCOME**





Baldridge SR Goalkeeper



Sitz Resilient 10208



Taimate Roy R38

The 2025 Alpine Angus Spring Bull Sale will be held at the Alpine Sales Complex on Wednesday 24 September at 1 pm.

The sale line up will offer 54 Registered Angus HBR and APR 18-month and 2-yearold bulls, by leading USA sires and Alpine sires.

The Alpine breeding program focuses on moderate Birth and big Growth genetics together with structural integrity and strong maternal qualities. Somewhat remarkably over half the bulls catalogued in this sale are in the top 15% of the breed for 400 Day Growth, while the median for Claw Set sits in the top 20%.

Feature Sires represented include Baldridge Goalkeeper, a US Sire renowned for producing docile, dense-bodied cattle with high growth. Goalkeeper's progeny have proven to be extremely popular, with a son, Alpine Undertaker U358, topping the 2025 Alpine Autumn Bull Sale, selling to Agri Gene and featuring in their current Al catalogue.

US Sires Sitz Resilient and his \$600,000 son Connealy Craftsman are represented by a line of sound, high-indexing Angus bulls. They are backed by excellent foot data and balanced EBV profiles.

Taimate Roy is another popular sireline from the 2025 Alpine Angus Autumn Bull Sale. This NZ sire throws true-to-type Angus character with excellent feet and temperament. Low Birth with decent growth, Roy's popularity has spread to the Northern Hemisphere with semen exported to the USA and Canada.

Rounding off the sale is a group of bulls by Alpine Sires, headlined by two of past Alpine sale toppers in Alpine Real Deal and Alpine Rip Wheeler. Real Deal produces sound, upstanding Angus with big growth and high carcasse attributes. Real Deal's first run of calves have met with plenty of buyer satisfaction with sons topping sales around Australia to \$100,000. Alpine Rip Wheeler has an incredible Birth to Growth spread and transmits length and scope to his progeny.

Alpine Manager Chris Oswin, 'Alpine's focus is on producing quality bulls that will work and last and transmit growth and high maternal qualities to their progeny. We also work hard to deliver a comprehensive After Sales Service.'

A Sale Preview with bulls yarded is to be held on Sunday 21 September at the Alpine Sales Complex 1138 Happy Valley Rd, Rosewhite form 11am to 3pm.

All the best, Jim Delany *Principal* Chris Oswin *Manager* 

#### SALE INFORMATION

#### **OUR QUALITY ASSURANCE**

All Sale bulls must complete the following before being deemed suitable to be offered for sale:

- Semen quality test and physical inspection by Haydn Shipard.
- Independent structural assessment by Ian Moreland from Studcare Genetics.
- All bulls sire verified.
- Performance recorded HBR or APR with Angus Breedplan.
- 7-in-1 vaccination (2 initital and then annually).
- Vibrio vaccination (2 initital and then annually).
- Sale bulls drenched just prior to sale day. Please refer to the NVD.
- Tested PI negative plus Pestiguard vaccination (2 initial and then annually).

#### **ALPINE BACK UP SERVICE**

As our Quality Assurance program outlined above demonstrates Alpine Angus have made every effort to ensure Alpine Sale Bulls leave Alpine as fully functional bulls ready to go straight to work!

As our many long term clients will vouch for – Alpine Angus have worked hard over 26 years to service our clients however we can – particularly when things go wrong! Depending on the situation and circumstances various solutions may apply including the loan of a bull; a suitable replacement bull or a full or part credit. Our promise is to work with our clients to find the best solution.

\*Please contact us if any problems arise as we endeavour to have spare bulls on hand throughout the joining season to assist clients with injury or other issues.



#### **AUCTIONS PLUS**

Videos and details of all sale bulls will be available online on the Auctions Plus and Angus Australia websites. Sale Day there will be a live audio interface on line to allow for off site bidding

#### **GST**

All bulls are sold GST exclusive.

#### TRANSFER OF REGISTRATION

All bulls will be transferred on the Angus Australia Register. If you have an Angus Society prefix, please provide it when registering.

#### **PRE-SALE INSPECTION**

Pre-sale Inspection of Sale Bulls available on Sunday, 21 September from 11am–3pm at the Alpine Sales Complex, Rosewhite. Private inspections prior to sale day by appointment are welcomed. Sale Bulls will be yarded by 10am on Sale Day Wednesday 24 September at the Alpine Sales Complex, Rosewhite.

#### **CATERING**

Rosewhite CWA will be providing their excellent catering experience! Please come and enjoy the legendary morning tea and beef lunch they turn out!

Coffee provided by: Sixpence Coffee Roasters, Bright. www.sixpencecoffee.com.au



#### **OUTSIDE AGENT REBATE FOR BULL SALE**

A 5% Rebate will be paid ONLY to those outside agents who ACCOMPANY buyers or – a 2% Rebate will be paid to those who INTRODUCE BUYERS IN WRITING 24 hours prior to the sale.

#### FREE FREIGHT & DELIVERY

The purchase price paid for bulls includes free delivery by Alpine Angus up to 250km by road from the Alpine Sales Complex. Please note every effort will be made to ensure that delivery will take place within two weeks of sale day. Buyer co-operation in co-ordinating delivery is greatly appreciated. Outside of this we will endeavour to assist in any way we can. If bulls are needed ASAP, please let us know.

#### **GENETIC CONDITIONS AND GENOMICS**

All bulls in this catalogue have at a minimum been sire verified and have genomically enhanced EBVs.

#### **DISCLAIMER**

Whilst all care and attention has been paid to accuracy in the compilation of this catalogue, neither the vendors, selling agents or representatives thereof assume any responsibility whatsoever for the correctness, use or interpretation of the information on animals included in this sale catalogue.

Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder or owner of the animal. Whilst all reasonable care has been taken to ensure that the information provided in this catalogue was correct at the time of publication, Angus Australia will assume no responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information.

#### CONTACT

Please feel free to contact us, or our representatives for advice or assistance throughout the year.

SELLING AGENTS



Auctioneer Stud Stock Peter Godbolt m 0457 591 929



Selling Agent
Dan Ivone
m 0427 480 548
Hayden Rogers
m 0428 990 231



Selling Agent Mick Curtis m 0428 953 222 Scott Meehan m 0428 952 536



# Congratulations to the team at Alpine Angus for another fantastic line of quality Bulls



### Real Estate & Property Management

Bernard Ivone	0428 522 572
Jess Harris	0428 484 866
Dan Ivone	0427 480 548

## Merchandise & Rural Supplies

Bernard Ivone	0428 522 572
Kim Mitchell	0409 505 276



### **Top Quality Local Bred Cattle:**

- Annual Weaner Sale March
- Autumn Sale May
- Spring Sale October
- Christmas Store Sale December



### **Nutrien Ag Solutions - Ivone Agencies**

17–19 Myrtle St, Myrtleford VIC 3737 Livestock Office (03) 5752 2271 Real Estate & Merchandise Office (03) 5752 2232

GOING FURTHER®

#### THE ALPINE ANGUS LEGACY











1. ALPINE REAL DEAL R162 CGKR162 FC 6 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5 Top priced bull 2022 Autumn Sale at \$90,000 purchased by Harris Thompson, Ventura Livestock and Taimate Angus NZ, with semen marketed by ABS. Deep bodied, high growth & IMF and very sound. Sons have sold to \$100,00. 1 son sells.

2. ALPINE KNOCKOUT Q211 CGKQ211 FC 5 / FA 5 / RA 5 / RA 5 / RS 5 / RH 5 Retained by Alpine Angus Q211 is one of the most complete bulls we have used. Super thick with exceptional disposition, scrotal, skeletal design and foot quality. 2 sons sell.

3. ALPINE RIP WHEELER R144 CGKR144 FC 6 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5 Main Event son – our top-priced bull in 2021 Spring Sale, selling to Peter Collins and Luke Graham. Strong, well-balanced elite combination of Birth, Growth spread plus high fat cover. Semen sire for Genetics Australia. 14 sons sell.

4. ALPINE UNDERTAKER U358 Q252 CGK23U358 FC 6/ RC 5/ FA 6/ RA 5/ RS 5/ RH 5 Top priced bull from our 2025 Autumn Sale purchased by Agri Gene, with semen marketed by Agri Gene. Heavily muscled, super deep Goalkeeper son with massive Birth to Growth credentials plus big Milk, Scrotal & Carcase Traits.

5. ALPINE MUZZA M245 CGKM245
FC 5 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5
Retained by Alpine for his excellent type and temperament, Muzza throws quiet, true-to-type Angus with fleshing and depth. Full brother Alpine Elevator M268 topped our sale in 2018 and their sister is the grandam of Alpine Real Deal R163, also featured on this Legacy page. Sons have sold to \$28,000.

6. ALPINE ELEVATOR M268 CGKM268 FC 6 / RC 5 / FA 5 / RA 5 / RS 5 / RH 4 Top-priced bull at our 2018 Autumn Sale, selling to Wes Hall, Tasmania. Full ET brother to Alpine Muzza M245. Elevator M268 sires sound, powerful sons with presaence. Two sons, 5049 and R205 are featured. Sons have sold to \$52,000.

7. ALPINE GOALKEEPER T230 CGK22T230 FC 6 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5 Top priced bull from our 2024 Autunn Sale purchased by Jack Henshaw, Henshaw Angus Stud. T230 deep bodied Goalkeeper son out of a stout Knockout dauchter.

8. ALPINE RICOCHET T591 CGK22T591 FC 6 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5 Massive Growth, long big framed Alpine Ricochet R005 son who topped our 2024 Spring Sale, selling to Chartwell Farms, Romsey,



















- 9. ALPINE ELEVATOR R205 CGKR205 FC 6 / RC 5 / FA 5 / RA 5 / RS 5 / RH 4 2nd top priced bull from our 2022 Autumn Sale, selling to Arden Angus, Adelong NSW. Big bodied, quiet M268 son with tremendous growth, plenty of fleshing and strong carcase attributes.
- 10. ALPINE ELEVATOR S049 CGKS049
  FC 6 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5
  2nd top priced bull from our 2022 Spring Sale selling
  to Cascade Angus, Tamworth. Big bodied M268 son
  with great thickness.
- 11. ALPINE QUARTERBACK S431 CGK21S431 FC 6 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5
  Top priced bull 2023 Autumn Sale, purchased by Wes Hall, Tasmania. Long-bodied Quarterback son with massive Birth to Growth spread and Carcase credentials. Used in our Al program.
- 12. ALPINE PABLO S471 CGK21S471
  FC 6/ RC 5 / FA 5 / RA 5 / RS 5 /RH 5
  One of three top-priced bulls from our 2023 Spring
  Bull sale, purchased by long-time supporter James
  Tehan, Wappan Pastoral, Mansfield. Big Growth,
  moderate Birth Pablos Pulse son.

- 13. ALPINE 38 SPECIAL S021 CGKS021 FC 5 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5 This ST Genetics semen sire was our top priced bull from the 2022 Spring Sale at \$120,000 selling to Arkle Angus W.A. 5021 is a strong bodied 38 Special son with excellent structure and EBVs.
- 14. ALPINE RONALDO R232 CGKR232 FC 5 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5 Super sound, long bodied N542 son with Calving Ease, low Birth and high Carcase credentials. Purchased by Brad Cavanagh, Hardhat Angus with semen marketed by ST Genetics Australia.
- 15. ALPINE NEXT GEN R272 CGKR272 FC 6 / RC 6 / FA 5 / RA 5 / RS 6 / RH 5 Flush brother to Ronaldo and Rock Solid, this low Birth, heavy bodied sire was one of our high sellers in the 2021 Spring sale selling to Dulverton and Five Star Angus studs, NSW.
- 16. ALPINE ROCK SOLID R289 CGKR289 FC 6 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5 Purchased by JB Angus as one of our high sellers at the Autumn 2022 sale, Rock Solid rounds off an amazing set of three flush brothers from the incredible breeding female, CGKM152.





# TRANS-TASMAN ANGUS CATTLE EVALUATION SEPTEMBER 2025 REFERENCE TABLES

**BREED AVERAGE EBVs** 

\$A-L	+351
\$A	+205
Leg	+1.01
Angle	+0.96
Claw	+0.83
DOC	<del>1</del> 51
H-H	+0.23
IMF	+2.5
RBY	+0.4
82	-0.2
88	0.0+
EMA	+6.5
CWT	89+
DTC	8.
SS	+2.2
Milk	+17
MCH	<del>1</del> 8.
MBC	+0.27
MCW	+102
009	+120
400	+93
200	+25
BW	+3.9
GL	-4.5
CEDtrs	+3.0
CEDir	+2.3
	Brd Avg

<sup>\*</sup> Breed average represents the average EBV of all 2023 drop Australian Angus and Angus-influenced seedstock animals analysed in the September 2025 TransTasman Angus Cattle Evaluation

# PERCENTILE BANDS TABLE

	Selection Indexes	\$A-L	+458	+429	412	+402	+393	+385	+379	+372	+366	+361	+355	+349	+342	+336	+329	+321	<del>1</del> 311	+299	+284	+259	+204
	Selecti	<b>\$</b>	+282	+260	+249	+241	+235	+229	+224	+220	+215	+211	+207	+203	+198	+194	+188	+183	+176	+168	+158	+141	+108
		Leg	+0.70	+0.80	+0.86	+0.88	+0.90	+0.94	+0.94	+0.96	+0.98	+1.00	+1.02	+1.04	+1.04	+1.06	+1.08	+1.10	+1.12	+1.14	+1.18	+1.22	+1.32
	Structure	Angle	40.60	40.70	+0.76	+0.80	+0.82	+0.86	+0.88	40.90	+0.92	+0.94	96.0+	+0.98	41.00	+1.02	+1.04	+1.06	+1.10	+1.12	41.18	+1.24	+1.38
	S	Claw	+0.40	+0.52	+0.60	+0.64	+0.68	+0.70	+0.74	+0.76	+0.78	+0.80	+0.82	+0.86	+0.88	+0.90	+0.92	+0.96	+0.98	+1.02	+1.08	+1.16	+1.30
	Ļ.	DOC	4	438	+34	<del>1</del> 3	+29	+27	+25	+54	+23	+22	+20	+19	<del>1</del> 18	+17	+16	+14	+13	÷	6+	42	Ţ
	Other	NFI-F	-0.65	-0.38	-0.24	-0.15	-0.07	-0.01	+0.04	+0.09	+0.14	+0.18	+0.23	+0.27	+0.32	+0.36	+0.41	+0.46	+0.53	+0.60	+0.70	+0.85	+1.14
		IMF	46.2	<del>1</del> .	4.5	4.	43.8	+3.5	+3.2	43.0	+5.8	+5.6	+5.4	+2.2	+5.0	4.8	9.1+	4.1	÷	6.0+	+0.5	0.0	9.0
		RBY	+2.0	+1.5	+1.2	<del>1</del> .	+0.9	+0.8	+0.7	+0.6	+0.6	+0.5	+0.4	+0.3	+0.2	+0.1	+0.0	-0.1	-0.2	-0.3	-0.5	-0.8	-1.3
	se	88 8	+5.5	+3.7	+2.8	+2.2	+1.7	<del>,</del>	+1.0	+0.6	+0.4	<del>1</del> 0.1	-0.2	-0.5	-0.8	÷	4.1-	-1.7	-2.1	-5.6	-3.2	-4.1	-5.9
	Carcase	RIB	4.	43.0	+2.3	+1.9	+1.5	41.2	6.0+	+0.7	+0.4	40.2	<del>1</del> 0.0	-0.2	-0.4	-0.7	6.0-	÷	4.1-	٠ <del>.</del>	-5.2	-2.9	4.3
		EMA	+14.9	+12.3	+10.9	6.6+	+9.2	+8.7	<del>1</del> 8.1	+7.7	+7.2	46.8	+6.4	-6.0	+5.6	+5.2	4.8	4.3	+3.8	<del>1</del> 3.1	+5.3	÷	-1.5
		CWT	+102	+92	98+	£83	9	+78	+76	+74	+72	+70	69+	+67	+65	<del>-</del> 63	<del>1</del> 9	+29	+57	+54	<del>1</del> 21	42	+34
1	Fertility	DTC	-9.0	-7.7	-7.0	-6.5	-6.2	-5.9	-5.6	-5.4	-5.2	-4.9	-4.7	-4.5	-4.3	-4.1	-3.9	-3.6	-3.4	-3.0	-5.6	-1.9	-0.6
	Fer	SS	<del>1</del> .5	<b>4</b> .	+3.6	+3.3	<del>1</del> 3.1	+2.9	+2.7	+2.6	+2.4	+2.3	+2.2	+5.0	41.9	<del>1</del> .8	41.6	+1.5	÷.3	<del>-</del>	40.8	+0.4	-0.4
i -		Mik	93	+56	+24	+52	+21	+21	+20	+19	+18	+18	+17	+17	+16	+15	+15	+14	+13	+12	÷	6+	+2
	nal	MCH	+13.2	+11.6	+10.8	+10.3	6.6+	+9.5	+9.2	49.0	+8.7	+8.4	+8.2	47.9	+7.6	+7.4	+7.1	46.8	+6.4	46.0	+5.5	4.6	+2.7
	Maternal	MBC	+0.62	+0.51	+0.46	+0.42	+0.39	+0.36	+0.34	+0.32	+0.30	+0.28	+0.26	+0.25	+0.23	+0.21	+0.19	+0.17	+0.14	+0.12	+0.08	+0.02	-0.09
		MCW	+167	+146	+135	+128	+123	+119	+115	<del>1</del>	+108	+105	+102	66+	96+	+93	68+	98+	<del>4</del>	+77	+70	09+	<b>4</b>
		009	+165	+151	+144	+139	+136	+132	+130	+127	+125	+123	+120	+118	+116	+114	ŧ	+108	+105	+102	+97	06+	+75
	Growth	400	+126	+116	<del>+</del> + + + + + + + + + + + + + + + + + +	+107	+104	+102	+100	+98	+97	+95	+93	+92	06+	88	+87	+85	+82	9	+76	<del>,</del>	94
		200	+72	99+	+63	9+	+29	+57	+26	+55	+54	+53	+52	+51	+20	+49	+47	+46	+45	+43	<del>+</del> 4	+38	+30
	Birth	BW	-0.4	+0.9	+1.6	+2.1	+2.4	+2.7	+3.0	+3.3	+3.5	+3.7	+3.9	<del>1.</del> 4	+4.3	+4.6	+4.8	+5.1	+5.4	+5.7	+6.2	6.9+	+8.3
		占	-10.4	9.8	-7.7	-7.1	9.9-	-6.2	-5.8	-5.4	-5.1	4.8	-4.5	4.2	-3.9	-3.6	-3.2	-2.9	-2.5	-2.0	4.1-	-0.4	+1.6
	Calving Ease	CEDtrs	+10.2	+8.6	+7.6	+6.9	+6.4	+5.8	+5.3	+4.9	44.4	+4.0	+3.5	+3.0	+2.5	+2.0	+1.4	+0.7	+0.0	-1.0	-2.2	-4.2	-8.7
	Calvin	CEDir	+10.5	48.8	+7.7	6.9+	+6.2	+5.6	+5.0	+4.5	44.0	+3.4	+2.9	+2.3	+1.7	÷	+0.4	-0.4	<del>ا</del> 5	-2.4	4.0	-6.5	-11.9
		% Band	1%	2%	10%	15%	20%	25%	30%	35%	40%	45%	20%	22%	%09	%59	%02	75%	%08	85%	%06	%26	%66
		-																					

<sup>\*</sup> The percentile band represents the distribution of EBVs across the 2023 drop Australian Angus and Angus-influenced seedstock animals analysed in the September 2025 TransTasman Angus Cattle Evaluation

# SUMMARY OF ANGUS EBVs (ESTIMATED BREEDING VALUES) AND \$INDEX VALUES

				LUCK FRANCES
ţ	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Calving Ease/Birth	CEDtrs	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Salving	GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
	BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
	200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
Growth	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
	MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
	Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
Fertility	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
Fer	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	CWT	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
	EMA	cm <sup>2</sup>	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
ase	Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
Carcase	P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
	RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
	IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
Feed/Temp.	NFI-F	kg/day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
Feed	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
Φ.	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate a better claw set.
Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate a better foot angle.
	Leg Angle	score	Genetic differences in rear leg structure when viewed from the side (angle at front of the hock).	Lower EBVs indicate a lower score.
	\$A	\$	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 market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
Selection Index	\$A-L	\$	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 market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.  The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low.  While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.



#### 14 SONS ALPINE RIP WHEELER R144

- MODERATE BIRTH
- EXPLOSIVE GROWTH
- FAT COVER

IDENTIFIER: CGKR144 BIRTHDATE:

18/03/2020

- Rip Wheeler, our 2021 Spring Sale topper, is a clean fronted, free moving sire with great length and good frame. Rip Wheeler produces easy born, long soft bodied calves that weigh at
- weaning, with the genetic propensity to keep growing. Few Angus sires can match his combination of moderate Birth, massive Growth EBVs and high fat cover.
- His sire Karoo Main Event is an ultra consistent producer of long
- bodied cattle with excellent feet. Top 2% 400 & 600 Day Wt, 4% Scrotal, 7% Rump Fat, 8% Angus Breeding Index.

CE-DIR CE-DTR BW 200 400 600 DTC DOC **EMA** RIB RBY% IMF CLAW ANGLE \$A-L +3.4 +64 +125 +162 +134 +22 -5.0 +4.3 +19 +85 +4.3 +0.9 +3.4 -0.3 +3.2 +0.7 +0.9 +0.9 +\$254 +\$437 +3.0



#### 6 SONS **BALDRIDGE SR GOALKEEPER**

- GROWTH
- BODY
- DOCILITY

IDENTIFIER: USA19356243 BIRTHDATE: 07/01/2019

- Goalkeeper is a wide based, square made sire with a deep body and strong topline. Sons have proven very popular, topping our last two Autumn Sales.
- Like their sire Goalkeeper calves are super thick and deep bodied with big Growth and excellent docility.
- He is regally bred being by leading USA sire Sydgen Enhance out of a daughter of Baldridge Isabel Y69, a true matron of the breed with her
- cow family producing multiple quality bulls and Al sires. Top 2% 400 Day Wt, 6% 600 Day Wt, 15% Scrotal, 4% Docility, 7% EMA & 7% Angus Breeding Index.

CF-DIR CE-DTR GL BW 200 400 600 MCWT MILK DOC **CWT EMA** RIB RBY% IMF CLAW ANGLE LEG \$A-L +151 +20 -2.9 +3.3 +39 +84 +11.7 +0.8 +0.6 +0.3 +1.9 +0.9 +0.7 +0.6 +\$257 +\$423 -2.2 +4.3 +69 +116



#### 6 SONS **CONNEALY CRAFTSMAN**

- GROWTH
- MATERNAL
- ANGUS BREEDING INDEX

IDENITIFIER: USA20132505

BIRTHDATE: 13/11/2020

- Craftsman topped the 2021 Spring Connealy Angus Bull Sale for an eye watering U\$\$500,000. He is a square hipped, strong bodied bull with an excellent combination of Growth, Maternal and Structural traits and
- is amongst the highest Angus Breeding Index bulls in the breed.

  Calves are born strong and grow well, with excellent back ends.

  His sire Sitz Resilient dominated USA sales a few years ago. His dam is by Connealy Niobrara, a bull whose daughters have caught our eye
- the last couple of visits to Connealys.

  Top 10% 400 Day Wt, 2% Days to Calving, 10% EMA, 14% Claw Set & top 1% Angus Breeding Index.

600 MCWT MILK CLAW ANGLE \$A-L CE-DIR CE-DTR BW 200 400 DOC CWT **EMA** RIB RBY% IMF +2.9 +7.5 -4.8 +4.2 +65 +110 +124 +70 +21 -8.5 +0.8 +10 +78 +10.8 -0.5 +0.6 +0.2 +2.8 +0.6 +0.8 +0.8 +\$319 +\$471



#### 4 SONS TAIMATE ROY R38

- DOCILITY
- STRUCTURE
- TRUE TO TYPE ANGUS

IDENTIFIER: NZE12865020R38

BIRTHDATE: 29/07/2020

- Roy is a true to type Angus bull, being long clean fronted and wide hipped with a slick coat and a strong NZ head.
- His docile progeny follow the same pattern, are easy on the eye and stand on a sound set of feet.
- New Zealand influenced cattle combined with high performance genetics has proven a real winner for us and Roys contribution follows on from the success we've had with Karoo Main Event and Karoo
- His dam is the leading cow in the Taimate herd, producing sale toppers and multiple stud sires.

  Top 2% Docilty, 12% Scrotal, 4% Claw Set.

\$A-L CE-DIR CE-DTR +2.0 +1.7 -5.6 +2.7 +56 +100 +120 +111 +15 -4.1 +3.5 +44 +62 +5.6 +1.3 +0.7 +0.8 -0.2 +0.5 +1.0 +1.0 +\$191 +\$343 REFERENCE SIRES ALPINE ANGUS 2025 SPRING BULL SALE

IDENTIFIER: CGKQ211 BIRTH: 17/08/2019 **2 SONS ALPINE KNOCKOUT Q211** CF-DIR CE-DTR GL **BW** 200 400 600 MCWT MILK DTC DOC CWT FMA RIB P8 RBY% IMF CLAW ANGLE LFG \$A \$A-I -1.5 +4.5 +49 +95 +116 +113 +10 -8.8 +5.5 +40 +56 +8.6 -1.2 -1.4 +1.0 +3.6 +0.5 +0.7 +0.8 +\$239 +\$409 +6.4 -5.0

NOTES: An outstanding breeders bull top 4% Docility, 4% Claw Shape, 1% Scrotal 15% Angus Breeding Index.

IDENTIFIER: CGKR247 BIRTH: 13/08/2020 2 SONS **ALPINE REVOLUTION R247** CE-DIR CE-DTR GL BW 400 MCWT MILK DTC DOC **EMA** P8 RBY% IMF CLAW ANGLE \$A-L -1.7 +1.7 -4.8 +4.1 +50 +92 +122 +94 +21 -8.0 +3.0 +27 +52 +9.9 -2.0 -1.8 +0.8 +2.4 +0.8 +0.7 +1.0 +\$232 +\$376

NOTES: Rennylea N542 son from one of our best cowlines. Top 4% Days to Calving, 15% EMA 6% Foot Angle & 23% Angus Breeding Index.

IDENTIFIER: CGKR289 BIRTH: 22/08/2020 2 SONS **ALPINE ROCK SOLID R289** CE-DIR CE-DTR DOC CWT EMA RBY% IMF CLAW ANGLE LEG \$A \$A-L BW 200 400 600 MCWT MILK DTC RIB +99 +0.8 +4.4 +0.5 +0.8 +1.0 +\$207 +\$376 +145 +145 +9.8 -4.0 -3.1-0.2-1.8 + 4.1+23 -6.4 +2.1 +23 +77 -5.1

NOTES: Outstanding Rennylea N542 son now residing at Coonamble Angus WA. Top 6% Claw Set, 10% 600 Day Wt, 15% EMA, 10% IMF & 10% Milk.

IDENTIFIER: CGK215093 BIRTH: 03/03/2021 2 SONS **ALPINE PHOENIX S093** BW CE-DIR CE-DTR 200 400 600 MCWT MILK DTC DOC CWT EMA RIB P8 RBY% IMF CLAW ANGLE LEG \$A \$A-L +9.1 +2.4 +0.8 +0.9 +0.9 +\$269 +\$418 +2.9 +7.6 -6.6 +4.1 +57 +97 +120 +77 +18 -8.1 +2.3 +46 +69 -0.3 -0.1

NOTES: Moderate framed bull, deep with massive body. 1% Docility, 3% Days to Calving, 10% Calving Ease Daughters, 3% Angus Breeding Index.

IDENTIFIER: WDCQ20 **COONAMBLE QUOTA Q20** BIRTH: 08/04/2019 **2 SONS** CE-DIR CE-DTR IMF CLAW ANGLE LEG \$A-L BW 600 MCWT MILK DTC RBY% \$A 200 400 DOC CWT EMA RIB +\$181 +\$350 +2.6 -3.3 +5.1 +58 +109 +146 +131 +23 -4.5 +2.7 +20 +93 +5.2 +1.3 +1.6 -0.2 -0.5 +1.6

NOTES: Long, big growth sire that was high priced bull 2021 Coonamble Sale. Top 10% 600 Day Wt, 12% Milk, 4% Carcase Wt.

IDENTIFIER: USA19057457 BIRTH: 15/02/2018 3 SONS SITZ RESILIENT 10208 CE-DIR CE-DTR GL BW 200 400 MCWT MILK DTC DOC CWT EMA RIB P8 RBY% IMF CLAW ANGLE LEG \$A-L +2.5 +0.7 +0.7 +0.8 +\$262 +\$447 +109 +134 +119 +2.4 +8.0 -9.4 +3.2 +61 +14 -8.7 +2.0 +11 +73 +6.3 +0.7 -1.0 + 0.1

NOTES: Sound USA AI sire with numerous sale topping sons. Top 12% 400 Day Wt, 2% Days to Calving, 6% Foot Angle & 5% Angus Breeding Index.

IDENTIFIER: VTMR209 2 SONS TE MANIA RAINMAKER R209 BIRTH: 25/07/2020 CLAW ANGLE CF-DIR CE-DTR \$A-L GL BW 200 400 600 MCWT MILK DTC SS DOC CWT EMA RIB RBY% IMF -1.8 -10.5 +2.3 +95 +16 -2.3 +1.5 +24 +62 -3.2 +0.6 +4.9 +0.6 +0.9 +1.0 +\$198 +\$337

NOTES: Quiet, decent framed high Carcase potential bull. Low Birth Wt, top 1% Gestation Length, 5% IMF & 10% Claw Set,

LOT	ID	NAME	DOB	STATUS	SIRE	FC	RC	FA	RA	RS	RH	SHTH
1	CGK23U425	ALPINE QUARTERBACK U425	30/08/2023	HBR	MURDEDUKE QUARTERBACK Q11	6	6	5	6	4	5	5
2	CGK23U632	ALPINE QUALIFIER U632	20/09/2023	HBR	ALPINE KNOCKOUT Q211	6	6	5	5	5	5	5
3	CGK23U550	ALPINE REAL DEAL U550	08/09/2023	HBR	ALPINE REAL DEAL R163	5	6	5	5	4	5	5
4	CGK23U314	ALPINE ROY U314	20/08/2023	HBR	TAIMATE ROY	6	6	5	5	4	5	5
5	CGK23U397	ALPINE GOALKEEPER U397	25/08/2023	APR	BALDRIDGE SR GOALKEEPER	6	7	5	8	5	5	5
6	CGK23U430	ALPINE VERSATILE U430	27/08/2023	HBR	BALDRIDGE VERSATILE	6	6	6	5	6	5	5
7	CGK23U430	ALPINE ROCK SOLID U607	15/09/2023	HBR	ALPINE ROCK SOLID R289	6		5	5	5	5	5
8	CGK23U598	ALPINE PABLO U598	13/09/2023	HBR	ALPINE PHOENIX S093	6	6 5	6	5	6	5	5
9	CGK23U545	ALPINE INTUITION U545	06/09/2023	HBR	SITZ INTUITION	7	6	6	5	5	5	5
10	CGK24V014	ALPINE RIGHT TIME V014	11/02/2024	HBR	S RIGHT TIME	6	6	5	5	5	5	5
11	CGK23U727	ALPINE PABLO U727	20/10/2023	HBR	ALPINE PHOENIX S093	6	5	5	5	5	5	4
12	CGK24V010	ALPINE RIP WHEELER VO10	08/02/2024	HBR	ALPINE RIP WHEELER R144	6	5	5	5	5	5	5
13	CGK24V024	ALPINE RIP WHEELER V024	13/02/2024	HBR	ALPINE RIP WHEELER R144	5	6	6	5	5	6	5
14	CGK24V041	ALPINE RIP WHEELER V041	16/02/2024	HBR	ALPINE RIP WHEELER R144	7	7	6	5	5	6	5
15	CGK24V017	ALPINE RIP WHEELER V017	10/02/2024	HBR	ALPINE RIP WHEELER R144	6	5	5	5	5	6	5
16	CGK24V053	ALPINE RANGER V053	01/03/2024	HBR	MARYVALE RANGER R168	6	5	5	5	5	6	5
17	CGK24V015	ALPINE CRAFTSMAN V015	11/02/2024	HBR	CONNEALY CRAFTSMAN	6	6	5	5	5	5	5
18	CGK24V081	ALPINE CRAFTSMAN V081	11/03/2024	HBR	CONNEALY CRAFTSMAN	7	6	5	5	5	5	5
19	CGK24V070	ALPINE RESILIENT V070	08/03/2024	HBR	SITZ RESILIENT	6	5	6	5	5	5	5
20	CGK24V072	ALPINE RESILIENT V072	11/03/2024	HBR	SITZ RESILIENT	6	6	5	5	5	6	5
21	CGK23U574	ALPINE RAINMAKER U574	11/09/2023	HBR	TE MANIA RAINMAKER R209	7	6	6	5	5	5	4
22	CGK23U562	ALPINE RAINMAKER U562	08/09/2023	HBR	TE MANIA RAINMAKER R209	6	6	5	5	5	5	5
23	CGK23U692	ALPINE QUALIFIER U692	01/10/2023	APR	ALPINE KNOCKOUT Q211	6	6	5	6	5	5	5
24	CGK23U487	ALPINE ROCK SOLID U487	03/09/2023	HBR	ALPINE ROCK SOLID R289	6	7	5	5	5	5	5
25	CGK23U506	ALPINE GOALKEEPER U506	03/09/2023	HBR	BALDRIDGE SR GOALKEEPER	7	7	5	5	5	5	5
26	CGK23U318	ALPINE ROY U318	20/08/2023	HBR	TAIMATE ROY	6	6	5	5	5	5	4
27	CGK23U596	ALPINE ROY U596	13/09/2023	HBR	TAIMATE ROY	6	5	5	5	5	5	4
28	CGK23U288	ALPINE ROY U288	17/08/2023	HBR	TAIMATE ROY	6	5	5	5	5	5	5
29	CGK24V040	ALPINE PACIFIC V040	18/02/2024	HBR	STERLING PACIFIC	6	5	5	6	5	5	5
30	CGK24V085	ALPINE RIP WHEELER V085	18/02/2024	HBR	ALPINE RIP WHEELER R144	6	5	5	5	5	5	5
31	CGK24V004	ALPINE CRAFTSMAN V004	07/02/2024	HBR	CONNEALY CRAFTSMAN	5	5	5	5	5	5	5
32	CGK24V026	ALPINE RIP WHEELER V026	14/02/2024	HBR	ALPINE RIP WHEELER R144	7	5	5	5	5	6	4
33	CGK24V108	ALPINE QUOTA V108	11/03/2024	HBR	COOONAMBLE QUOTA Q20	6	5	5	5	5	5	5
34	CGK24V122	ALPINE QUOTA V122	18/03/2024	HBR	COOONAMBLE QUOTA Q20	6	6	5	5	5	6	5
35	CGK24V090	ALPINE RIP WHEELER V090	18/02/2024	HBR	ALPINE RIP WHEELER R144	6	6	6	5	6	5	5
36	CGK24V187	ALPINE RIP WHEELER V187	10/03/2024	HBR	ALPINE RIP WHEELER R144	6	7	5	6	5	5	5
37	CGK24V159	ALPINE REVOLUTION V159	10/03/2024	HBR	ALPINE REVOLUTION R247	6	5	5	6	5	5	5
38	CGK24V151	ALPINE REVOLUTION V151	10/03/2024	HBR	ALPINE REVOLUTION R247	7	5	6	5	5	5	5
39	CGK24V037	ALPINE GOALKEEPER V037	16/02/2024	HBR	BALDRIDGE SR GOALKEEPER	6	6	5	5	5	6	5
40	CGK24V052	ALPINE GOALKEEPER V052	25/02/2024	HBR	BALDRIDGE SR GOALKEEPER	6	6	5	5	5	6	5
41	CGK24V107	ALPINE GOALKEEPER V107	11/03/2024	HBR	BALDRIDGE SR GOALKEEPER	6	5	6	5	5	5	5
42	CGK24V192	ALPINE GOALKEEPER V192	18/02/2024	HBR	BALDRIDGE SR GOALKEEPER	7	7	6	5	5	5	5
43	CGK24V074	ALPINE RESILIENT V074	11/03/2024	HBR	SITZ RESILIENT	6	5	5	6	5	5	4
44	CGK24V007	ALPINE CRAFTSMAN V007	08/02/2024	HBR	CONNEALY CRAFTSMAN	6	6	6	5	5	5	5
45	CGK24V184	ALPINE CRAFTSMAN V184	18/02/2024	HBR	CONNEALY CRAFTSMAN	6	5	5	6	4	5	5
46	CGK24V036	ALPINE CRAFTSMAN V036	16/02/2024	HBR	CONNEALY CRAFTSMAN	7	5	6	5	5	5	5
47	CGK24V050	ALPINE RIP WHEELER V050	21/02/2024		ALPINE RIP WHEELER R144	6	5	5	5	5	6	5
48	CGK24V039	ALPINE RIP WHEELER V039	16/02/2024	HBR	ALPINE RIP WHEELER R144	6	5	5	5	5	5	5
49	CGK24V007	ALPINE RIP WHEELER V008		HBR	ALPINE RIP WHEELER R144	6	5	5	5	5	6	5
50	CGK24V031	ALPINE RIP WHEELER V031	11/02/2024	HBR	ALPINE RIP WHEELER R144	6	6	6	5	5	6	5
51	CGK24V081	ALPINE RIP WHEELER V088	18/02/2024		ALPINE RIP WHEELER R144	6	6	7	6	5	6	5
52	CGK24V000	ALPINE RIP WHEELER V092	18/02/2024	HBR	ALPINE RIP WHEELER R144	6	5	5	5	5	6	5
53	CGK24V072	ALPINE RIP WHEELER V033	15/02/2024		ALPINE RIP WHEELER R144	6	5	6	5	5	5	5
54	CGK24V033	ALPINE GOALKEEPER V106	18/02/2024		BALDRIDGE SR GOALKEEPER	7	6	6	5	5	6	5
J-1	3311ZTV 100	, LI II COALILLI LII V 100	10/02/2024	ווטו	S, LENIEGE SIL GOMENEEL EN	,	U	U	5	5	U	5



2 -1.3 +1.1 -5.1 +4.4 +59 +109 +139 +148 +18 -5.7 +2.8 +29 +93 +6.4 -3.6 -4.0 +1.5 +1.4   3 -6.6 -1.4 -2.2 +7.1 +68 +123 +166 +181 +12 -2.0 +2.9 +26 +92 +98 -3.5 -3.8 +0.9 +3.3   4 -4.1 -0.7 -3.5 +6.4 +6.8 +116 +181 +120 +109 +15 -4.9 +3.4 +18 +61 +7.2 -0.1 +1.2 -0.0 +2.8   5 -1.9 +4.6 -5.6 +4.5 +57 +102 +120 +109 +15 -4.9 +3.4 +18 +61 +7.2 -0.1 +1.2 -0.0 +2.8   6 -0.5 -0.0 -4.9 +5.0 +6.8 +113 +145 +133 +17 -7.8 +1.5 +43 +86 +6.3 +1.2 +1.7 -0.2 +2.7   7 +8.3 +4.8 -2.0 -0.5 +37 +7.6 +100 +84 +21 -7.1 +1.6 +8 +49 +5.9 +1.4 +1.6 +0.7 +4.4   8 +8.7 +7.7 -5.3 +3.1 +49 +88 +120 +106 +18 -4.4 +1.7 +32 +66 +3.0 -0.9 +1.0 +0.1 +1.6   9 -2.3 +2.3 -6.7 +7.6 +59 +105 +139 +120 +17 +1.7 +0.6 +1 +74 +6.3 +2.1 +1.7 +0.9 +1.9   10 -3.7 +0.7 -6.9 +8.0 +74 +131 +174 +179 +13 -5.6 +4.5 +29 +91 +5.3 +2.4 +3.1 +1.0 +0.1   11 +3.7 +5.4 +2.8 +4.4 +53 +93 +118 +103 +16 +7.7 +2.1 +42 +52 +5.7 +0.5 +1.0 -0.2 +1.5   12 +2.9 -2.1 -7.3 +4.0 +71 +131 +165 +148 +18 +5.4 +2.8 +9 +92 +0.4 +3.3 +1.0 +0.1   13 +1.8 -0.5 -4.2 +4.1 +61 +118 +149 +124 +18 +7.3 +4.3 +2.5 +73 +5.6 +0.6 +3.5 -0.1 +2.0   14 +3.3 +8.1 -3.8 +4.0 +71 +131 +173 +156 +2.8 +5.2 +2.2 +4.2 +31 +96 +2.7 +2.6 +2.5 +0.2 +1.0   15 -1.0 -1.7 -8.0 +5.4 +70 +133 +175 +196 +10 -3.2 +1.4 +12 +94 +5.7 +1.4 +1.6 +0.5 +0.5 +1.7   16 +4.0 +3.5 +11.6 +2.8 +66 +112 +146 +129 +18 +5.3 +2.2 +38 +71 +71 +1.4 +1.3 +0.0 +2.6   18 +1.9 +4.8 -3.9 +5.5 +57 +101 +118 +85 +22 +9.6 +1.0 +6 +67 +9.6 +1.3 +0.2 +0.6 +3.3   19 +0.4 +6.0 -4.6 +3.8 +55 +103 +127 +100 +16 +3.1 +2.8 +22 +38 +71 +71 +1.4 +1.3 +0.2 +0.6 +3.3   19 +0.4 +6.0 -4.6 +3.8 +55 +103 +127 +100 +16 +3.1 +2.8 +22 +26 +88 +6.2 +1.5 +1.3 +0.2 +0.6 +3.3   19 +0.4 +6.0 -4.6 +3.8 +55 +103 +127 +100 +16 +3.1 +2.8 +22 +26 +88 +6.2 +1.5 +1.3 +0.5 +0.8 +0.8   11 +1.3 +1.5 +4.4 +2.9 +50 +85 +113 +134 +112 +19 +6.8 +2.2 +2.6 +88 +6.2 +1.5 +1.3 +0.2 +0.6 +3.3   12 +0.4 +6.0 -4.6 +3.8 +55 +103 +127 +100 +16 +3.1 +2.8 +22 +2.6 +6.6 +0.2 +1.5 +1.3 +0.5 +0.5 +0.5 +0.5 +0.5 +0.5 +0.5 +0.5	\$A \$A-L  +\$247 +\$393 +\$204 +\$382 +\$194 +\$375 +\$186 +\$344 +\$216 +\$367 +\$264 +\$444 +\$212 +\$357 +\$186 +\$342 +\$195 +\$334 +\$217 +\$419 +\$220 +\$382
2 -1.3 +1.1 -5.1 +4.4 +59 +109 +139 +148 +18 -5.7 +2.8 +29 +93 +6.4 -3.6 -4.0 +1.5 +1.4   3 -6.6 -1.4 -2.2 +7.1 +68 +123 +166 +181 +12 -2.0 +2.9 +26 +92 +98 -3.5 -3.8 +0.9 +3.3   4 -4.1 -0.7 -3.5 +6.4 +6.8 +116 +181 +120 +109 +15 -4.9 +3.4 +18 +61 +7.2 -0.1 +1.2 -0.0 +2.8   5 -1.9 +4.6 -5.6 +4.5 +57 +102 +120 +109 +15 -4.9 +3.4 +18 +61 +7.2 -0.1 +1.2 -0.0 +2.8   6 -0.5 -0.0 -4.9 +5.0 +6.8 +113 +145 +133 +17 -7.8 +1.5 +43 +86 +6.3 +1.2 +1.7 -0.2 +2.7   7 +8.3 +4.8 -2.0 -0.5 +37 +7.6 +100 +84 +21 -7.1 +1.6 +8 +49 +5.9 +1.4 +1.6 +0.7 +4.4   8 +8.7 +7.7 -5.3 +3.1 +49 +88 +120 +106 +18 -4.4 +1.7 +32 +66 +3.0 -0.9 +1.0 +0.1 +1.6   9 -2.3 +2.3 -6.7 +7.6 +59 +105 +139 +120 +17 +1.7 +0.6 +1 +74 +6.3 +2.1 +1.7 +0.9 +1.9   10 -3.7 +0.7 -6.9 +8.0 +74 +131 +174 +179 +13 -5.6 +4.5 +29 +91 +5.3 +2.4 +3.1 +1.0 +0.1   11 +3.7 +5.4 +2.8 +4.4 +53 +93 +118 +103 +16 +7.7 +2.1 +42 +52 +5.7 +0.5 +1.0 -0.2 +1.5   12 +2.9 -2.1 -7.3 +4.0 +71 +131 +165 +148 +18 +5.4 +2.8 +9 +92 +0.4 +3.3 +1.0 +0.1   13 +1.8 -0.5 -4.2 +4.1 +61 +118 +149 +124 +18 +7.3 +4.3 +2.5 +73 +5.6 +0.6 +3.5 -0.1 +2.0   14 +3.3 +8.1 -3.8 +4.0 +71 +131 +173 +156 +2.8 +5.2 +2.2 +4.2 +31 +96 +2.7 +2.6 +2.5 +0.2 +1.0   15 -1.0 -1.7 -8.0 +5.4 +70 +133 +175 +196 +10 -3.2 +1.4 +12 +94 +5.7 +1.4 +1.6 +0.5 +0.5 +1.7   16 +4.0 +3.5 +11.6 +2.8 +66 +112 +146 +129 +18 +5.3 +2.2 +38 +71 +71 +1.4 +1.3 +0.0 +2.6   18 +1.9 +4.8 -3.9 +5.5 +57 +101 +118 +85 +22 +9.6 +1.0 +6 +67 +9.6 +1.3 +0.2 +0.6 +3.3   19 +0.4 +6.0 -4.6 +3.8 +55 +103 +127 +100 +16 +3.1 +2.8 +22 +38 +71 +71 +1.4 +1.3 +0.2 +0.6 +3.3   19 +0.4 +6.0 -4.6 +3.8 +55 +103 +127 +100 +16 +3.1 +2.8 +22 +26 +88 +6.2 +1.5 +1.3 +0.2 +0.6 +3.3   19 +0.4 +6.0 -4.6 +3.8 +55 +103 +127 +100 +16 +3.1 +2.8 +22 +26 +88 +6.2 +1.5 +1.3 +0.5 +0.8 +0.8   11 +1.3 +1.5 +4.4 +2.9 +50 +85 +113 +134 +112 +19 +6.8 +2.2 +2.6 +88 +6.2 +1.5 +1.3 +0.2 +0.6 +3.3   12 +0.4 +6.0 -4.6 +3.8 +55 +103 +127 +100 +16 +3.1 +2.8 +22 +2.6 +6.6 +0.2 +1.5 +1.3 +0.5 +0.5 +0.5 +0.5 +0.5 +0.5 +0.5 +0.5	+\$204 +\$382 +\$194 +\$375 +\$186 +\$344 +\$216 +\$367 +\$264 +\$444 +\$212 +\$357 +\$186 +\$342 +\$195 +\$334 +\$217 +\$419
2 -1.3 +1.1 -5.1 +4.4 +59 +109 +139 +148 +18 -5.7 +2.8 +29 +93 +6.4 -3.6 -4.0 +1.5 +1.4   3 -6.6 -1.4 -2.2 +7.1 +68 +123 +166 +181 +12 -2.0 +2.9 +26 +92 +98 -3.5 -3.8 +0.9 +3.3   4 -4.1 -0.7 -3.5 +6.4 +6.8 +116 +181 +12 +135 +21 -3.9 +5.4 +33 +18 +61 +7.2 +0.1 +1.2 +0.0 +2.8   5 -1.9 +4.6 -5.6 +4.5 +57 +102 +120 +109 +15 -4.9 +3.4 +18 +61 +7.2 +0.1 +1.2 +0.0 +2.8   6 -0.5 -0.0 -4.9 +5.0 +6.8 +113 +145 +133 +17 -7.8 +1.5 +43 +86 +6.3 +1.2 +1.7 -0.2 +2.7   7 +8.3 +4.8 -2.0 -0.5 +37 +7.6 +100 +84 +21 -7.1 +1.6 +8 +49 +5.9 +1.4 +1.6 +0.7 +4.4   8 +8.7 +7.7 -5.3 +3.1 +49 +88 +120 +106 +18 -4.4 +1.7 +32 +66 +3.0 -0.9 +1.0 +0.1 +1.6   9 -2.3 +2.3 +0.7 +7.6 +59 +105 +139 +120 +17 +1.7 +0.6 +1 +74 +6.3 +2.1 +1.7 +0.9 +1.9   10 -3.7 +0.7 -6.9 +8.0 +74 +131 +174 +179 +13 -5.6 +4.5 +29 +91 +5.3 +2.4 +3.1 +1.0 +0.1   11 +3.7 +5.4 +2.8 +4.4 +53 +93 +118 +103 +16 +7.7 +2.1 +42 +52 +5.7 +0.5 +1.0 -0.2 +1.5   12 +2.9 -2.1 -7.3 +4.0 +71 +131 +165 +148 +18 +7.5 +2.8 +9 +92 +0.4 +3.3 +1.0 +0.1   13 +1.8 +0.5 +4.2 +4.1 +61 +118 +149 +124 +18 +7.3 +4.3 +2.5 +73 +5.6 +0.6 +3.5 -0.1 +2.0   14 +3.3 +8.1 +3.8 +4.0 +71 +131 +173 +156 +2.8 +2.2 +3.1 +96 +2.7 +2.6 +2.5 +0.2 +1.0   15 -1.0 -1.7 +8.0 +5.4 +70 +133 +175 +196 +10 +3.2 +1.4 +12 +94 +5.7 +1.4 +1.6 +0.5 +1.7   16 +4.0 +3.5 +11.6 +2.8 +66 +112 +146 +129 +18 +5.3 +2.2 +38 +71 +71 +1.4 +1.3 +0.0 +2.6   18 +1.9 +4.8 +3.9 +5.5 +57 +101 +118 +85 +22 +9.6 +1.0 +6 +7 +9.6 +1.3 +0.2 +0.8 +0.8   17 -7.1 +1.6 +5.0 +6.9 +6.2 +103 +134 +112 +19 +6.8 +2.4 +38 +71 +71 +1.4 +1.3 +0.0 +2.6   18 +1.9 +4.8 +3.9 +5.5 +57 +101 +118 +85 +22 +9.6 +1.0 +6 +7 +5.5 +1.3 +0.2 +0.8 +0.8   19 +0.4 +6.0 +6.6 +3.8 +55 +103 +127 +100 +16 +3.1 +2.8 +22 +3.8 +71 +1.1 +1.4 +1.3 +0.0 +2.6   19 +0.4 +6.0 +6.0 +3.8 +55 +103 +127 +100 +16 +3.1 +2.8 +22 +3.8 +71 +1.1 +1.4 +1.5 +3.3 +0.5 +0.8 +0.8   20 +1.5 +4.4 +2.9 +5.9 +5.5 +5.1 +1.1 +1.8 +1.1 +1.8 +1.1 +1.8 +1.1 +1.8 +1.1 +1.8 +1.1 +1.8 +1.1 +1.8 +1.1 +1.1	+\$204 +\$382 +\$194 +\$375 +\$186 +\$344 +\$216 +\$367 +\$264 +\$444 +\$212 +\$357 +\$186 +\$342 +\$195 +\$334 +\$217 +\$419
3         -6.6         -1.4         -2.2         +7.1         +68         +123         +166         +181         +12         -2.0         +2.9         +26         +92         +9.8         -3.5         -3.8         +0.9         +3.3           4         -4.1         -0.7         -3.5         +6.4         +68         +116         +148         +135         +21         -3.9         +5.4         +33         +96         +3.9         -1.2         -5.0         +0.7         +0.0         +0.9         +1.0         +100         +15         -4.9         +3.4         +18         +61         +7.2         -0.1         +1.2         -1.0         -2.7         7         +8.3         +4.8         -2.0         -0.5         +37         +76         +100         +84         +21         -7.1         +1.6         +8         +49         +5.9         -1.4         -1.6         +0.7         +4.4           8         +8.7         +7.7         -5.3         +3.1         +49         +88         +120         +17         -17         +0.6         +14         +74         +6.3         -2.1         -1.7         +0.9         +1.0         -0.2         +1.4         -1.5         -1.2         <	+\$194 +\$375 +\$186 +\$344 +\$216 +\$367 +\$264 +\$444 +\$212 +\$357 +\$186 +\$342 +\$195 +\$334 +\$217 +\$419
5 -1.9 +4.6 -5.6 +4.5 +57 +102 +120 +109 +15 -4.9 +3.4 +18 +61 +7.2 -0.1 +1.2 0.0 +2.8   6 -0.5 0.0 -4.9 +5.0 +68 +113 +145 +133 +17 -7.8 +1.5 +43 +86 +6.3 +1.2 +1.7 -0.2 +2.7   7 +8.3 +4.8 +2.0 -0.5 +37 +76 +100 +84 +21 -7.1 +1.6 +8 +49 +5.9 +1.4 -1.6 +0.7 +4.4   8 +8.7 +7.7 -5.3 +3.1 +49 +88 +120 +106 +18 -4.4 +1.7 +32 +66 +3.0 -0.9 +1.0 +0.1 +1.6   9 -2.3 +2.3 -6.7 +7.6 +59 +105 +139 +120 +17 -1.7 +0.6 +1 +7.4 +6.3 -2.1 -1.7 +0.9 +1.9   10 -3.7 +0.7 -6.9 +8.0 +74 +131 +174 +179 +13 -5.6 +4.5 +29 +91 +5.3 -2.4 -3.1 +1.0 +0.1   11 +3.7 +5.4 -2.8 +4.4 +53 +93 +118 +103 +16 -7.7 +2.1 +42 +52 +5.7 +0.5 +1.0 -0.2 +1.5   12 +2.9 -2.1 -7.3 +4.0 +71 +131 +175 +148 +18 -5.4 +2.8 +9 +92 -0.4 +1.3 -1.0 +0.2 +1.5   13 +1.8 -0.5 +4.2 +4.1 +61 +118 +149 +124 +18 -7.3 +4.3 +25 +73 +5.6 +0.6 +3.5 -0.1 +2.0   14 +3.3 +8.1 -3.8 +4.0 +71 +131 +173 +156 +28 -5.2 +4.2 +31 +96 +2.7 -2.6 -2.5 +0.2 +1.0   15 -1.0 -1.7 -8.0 +5.4 +70 +133 +175 +196 +10 -3.2 +1.4 +12 +94 +5.7 -1.4 -1.6 +0.5 +1.7   16 +4.0 +3.5 -11.6 +2.8 +66 +112 +146 +129 +18 -5.3 +2.9 +26 +83 +82 +0.8 -0.9 +0.8 +0.8   17 -7.1 +1.6 -5.0 +6.9 +62 +108 +134 +112 +19 -6.8 +2.4 +38 +71 +7.1 +1.4 +1.3 +0.5 +2.6   18 +1.9 +4.8 -3.9 +5.5 +57 +101 +118 +85 +22 -9.6 +1.0 +6 +67 +9.6 -1.3 +0.2 +0.6 +3.3   19 +0.4 +6.0 -4.6 -3.8 +55 +103 +12 +130 +12 +140 +12 +140 +6 +7 +5 +5.2 -0.3 -2.7 -0.2 +3.0   21 +1.3 -1.5 -4.4 +2.9 +50 +85 +123 +88 +22 -9.6 +1.0 +6 +67 +9.6 -1.3 +0.2 +0.6 +3.3   22 -7.5 -4.9 -5.9 +6.5 +61 +111 +147 +166 +7 -3.5 +2.0 +2.6 +81 +5.4 -2.9 -3.9 +1.4 +1.5   23 +3.5 +9.6 -4.2 +4.4 +47 +88 +111 +83 +19 -5.6 +5.1 +19 +59 +13.4 +1.2 -3.3 +1.7 +1.3   24 +2.6 +4.6 -3.7 +3.5 +51 +90 +123 +108 +13 +109 +12 +19 +3.3 +15 +75 +10 +14 +15 +66 +13.6 +2.5 +0.3 +1.1 +1.8 +0.1 +3.3   25 +5.9 +1.6 -4.1 +1.8 +52 +110 +149 +116 +8 -3.3 +1.0 +33 +91 +5.2 +1.3 +0.3 +0.2 +1.5 +0.5 +1.3   26 +8.5 +6.3 -9.2 +9.9 +47 +95 +122 +109 +19 -4.0 +3.3 +1.0 +2.6 +66 +13.6 +2.5 +0.2 +1.1 +1.8 +0.1 +3.3   27 +5.6 +3.9 -2.5 +5.5 +5.0 +1.0 +149 +116 +18 +19 +4.3 +1.1 +15 +56 +10.3 +9.9 +1.1 +1.5 +	+\$216 +\$367 +\$264 +\$444 +\$212 +\$357 +\$186 +\$342 +\$195 +\$334 +\$217 +\$419
6	+\$264 +\$444 +\$212 +\$357 +\$186 +\$342 +\$195 +\$334 +\$217 +\$419
7         +8.3         +4.8         -2.0         -0.5         +37         +76         +100         +84         +21         -7.1         +1.6         +8         +49         +5.9         -1.4         -1.6         +0.7         +4.4           8         +8.7         +7.7         -5.3         +3.1         +49         +88         +120         +106         +18         4.4         +1.7         +32         +66         +3.0         -0.9         +1.0         +0.1         +1.6         9         -2.3         +2.3         -6.7         +7.6         +59         +105         +139         +120         +17         +1.7         +0.6         +1         +74         +6.3         -2.1         -1.7         +0.9         +1.0         +0.1         +1.0         +0.2         +1.1         +0.9         +1.0         +0.1         +1.6         -7.7         +2.1         +2.2         -2.4         -3.1         +1.0         +0.2         +1.5         +2.2         +2.4         +2.4         +1.0         +0.2         +1.5         +12.0         +1.0         +1.2         +1.0         +0.2         +1.1         +1.0         +0.2         +1.1         +1.0         +1.0         +1.2         +1.2         +2.2 </td <td>+\$212 +\$357 +\$186 +\$342 +\$195 +\$334 +\$217 +\$419</td>	+\$212 +\$357 +\$186 +\$342 +\$195 +\$334 +\$217 +\$419
8         +8.7         +7.7         -5.3         +3.1         +49         +88         +120         +106         +18         4.4         +1.7         +32         +66         +3.0         -0.9         +1.0         +0.1         +1.6           9         -2.3         +2.3         -6.7         +7.6         +59         +105         +139         +120         +17         -1.7         +0.6         +1         +74         +6.3         -2.1         -1.7         +0.9         +1.9           10         -3.7         +0.7         -6.9         +8.0         +74         +131         +174         +179         +13         -5.6         +6.5         +29         +91         +5.3         -2.4         -3.1         +10         -1.0         -1.0         -0.2         +1.0         -0.2         +1.0         -0.2         +1.0         -0.2         +1.0         +0.1         -1.0         -1.0         -1.0         -1.0         -1.0         -1.1         +1.0         +1.0         +1.1         +1.0         +1.0         +1.0         +1.0         +1.0         +1.0         +1.0         +1.0         +1.0         +1.0         +1.0         +1.0         +1.0         +1.0         +1.0         +1.0 <td>+\$186 +\$342 +\$195 +\$334 +\$217 +\$419</td>	+\$186 +\$342 +\$195 +\$334 +\$217 +\$419
9	+\$195 +\$334 +\$217 +\$419
10	+\$217 +\$419
11	
12         +2.9         -2.1         -7.3         +4.0         +71         +131         +165         +148         +18         -5.4         +2.8         +9         +92         -0.4         -1.3         -1.0         -0.2         +1.4           13         +1.8         -0.5         -4.2         +4.1         +61         +118         +149         +124         +18         -7.3         +4.3         +25         +73         +5.6         +0.6         +3.5         -0.1         +20           14         +3.3         +8.1         -3.8         +4.0         +71         +131         +175         +196         +10         -3.2         +1.4         +12         +94         +5.7         -1.4         -1.6         +0.5         +1.7           16         +4.0         +3.5         -11.6         +2.8         +66         +112         +146         +129         +18         -5.3         +2.9         +26         +83         +82         +0.8         -0.9         +0.8         +0.8           17         -7.1         +1.6         -5.0         +6.9         +62         +108         +134         +112         +19         -8.8 <t>+2.4         +38         +7.1         <td< td=""><td>+\$220 +\$382</td></td<></t>	+\$220 +\$382
13	
14         +3.3         +8.1         -3.8         +4.0         +71         +131         +173         +156         +28         -5.2         +4.2         +31         +96         +2.7         -2.6         -2.5         +0.2         +1.0           15         -1.0         -1.7         -8.0         +5.4         +70         +133         +175         +196         +10         -3.2         +1.4         +12         +94         +5.7         -1.4         -1.6         +0.5         +1.7           16         +4.0         +3.5         -11.6         +2.8         +66         +112         +146         +129         +18         -5.3         +2.9         +26         +83         +8.2         +0.8         -0.9         +0.8         +0.8           17         -7.1         +1.6         -5.0         +6.9         +62         +108         +134         +112         +19         -6.8         +2.4         +38         +71         +7.1         +1.4         +1.3         0.9         +0.5         +57         +101         +118         +85         +22         -9.6         +1.0         +6         +67         +9.6         -1.3         +0.2         +0.6         +3.3           <	+\$233 +\$425
15	+\$258 +\$441
16       +4.0       +3.5       -11.6       +2.8       +66       +112       +146       +129       +18       -5.3       +2.9       +26       +83       +8.2       +0.8       -0.9       +0.8       +0.8         17       -7.1       +1.6       -5.0       +6.9       +62       +108       +134       +112       +19       -6.8       +2.4       +38       +71       +7.1       +1.4       +1.3       0.0       +2.6         18       +1.9       +4.8       -3.9       +5.5       +57       +101       +118       +85       +22       -9.6       +1.0       +6       +67       +9.6       -1.3       +0.2       +0.6       +3.3         19       +0.4       +6.0       -4.6       +3.8       +55       +103       +127       +100       +16       -8.1       +2.8       +22       +68       +6.2       +1.5       -1.3       +0.4       +2.7         20       +1.5       +2.0       -4.1       +3.7       +64       +112       +137       +120       +14       -7.0       +4.0       +6       +75       +5.2       -0.3       -2.7       -0.2       +3.0         21       +1.3       -1.5	+\$234 +\$440
17         -7.1         +1.6         -5.0         +6.9         +62         +108         +134         +112         +19         -6.8         +2.4         +38         +71         +7.1         +1.4         +1.3         0.0         +2.6                18             +1.9             +4.8             -3.9             +5.5             +57             +101             +118             +85             +22              -9.6             +1.0             +6             +67             +9.6              -1.3             +0.2             +0.6             +3.3                19             +0.4             +6.0             -4.6             +3.8             +55             +100             +16             -8.1             +2.8             +22             +68             +6.2             +1.5             -1.3             +0.4             +2.7               20             +1.5             +2.0             -4.1             +3.7             +64             +112             +137             +120             +14             -7.0             +4.0             +6             +75             +5.2             -0.3             -2.7             -0.2             +3.0               21             +1.3             -1.5             +8.5	+\$204 +\$415
18       +1.9       +4.8       -3.9       +5.5       +57       +101       +118       +85       +22       -9.6       +1.0       +6       +67       +9.6       -1.3       +0.2       +0.6       +3.3         19       +0.4       +6.0       -4.6       +3.8       +55       +103       +127       +100       +16       -8.1       +2.8       +22       +68       +6.2       +1.5       -1.3       +0.4       +2.7         20       +1.5       +2.0       -4.1       +3.7       +64       +112       +137       +120       +14       -7.0       +4.0       +6       +75       +5.2       -0.3       -2.7       -0.2       +3.0         21       +1.3       -1.5       -4.4       +2.9       +50       +85       +123       +83       +23       -3.6       +2.2       +33       +66       +9.8       -2.4       -3.8       +0.7       +3.8         22       -7.5       -4.9       -5.9       +6.5       +61       +111       +147       +166       +7       -3.5       +2.0       +26       +81       +5.4       -2.9       -3.9       +1.4       +1.5         23       +3.5       +9.6 <t< td=""><td>+\$242 +\$420</td></t<>	+\$242 +\$420
19       +0.4       +6.0       -4.6       +3.8       +55       +103       +127       +100       +16       -8.1       +2.8       +22       +68       +6.2       +1.5       -1.3       +0.4       +2.7         20       +1.5       +2.0       -4.1       +3.7       +64       +112       +137       +120       +14       -7.0       +4.0       +6       +75       +5.2       -0.3       -2.7       -0.2       +3.0         21       +1.3       -1.5       -4.4       +2.9       +50       +85       +123       +83       +23       -3.6       +2.2       +33       +66       +9.8       -2.4       -3.8       +0.7       +3.8         22       -7.5       -4.9       -5.9       +6.5       +61       +111       +147       +166       +7       -3.5       +2.0       +26       +81       +5.4       -2.9       -3.9       +1.4       +1.5         23       +3.5       +9.6       -4.2       +4.4       +47       +88       +111       +83       +19       -5.6       +5.1       +19       +59       +13.4       -1.2       -3.3       +1.7       +1.3         24       +2.6       +4.6       <	+\$237 +\$384
20 +1.5 +2.0 -4.1 +3.7 +64 +112 +137 +120 +14 -7.0 +4.0 +6 +75 +5.2 -0.3 -2.7 -0.2 +3.0   21 +1.3 -1.5 -4.4 +2.9 +50 +85 +123 +83 +23 -3.6 +2.2 +33 +66 +9.8 -2.4 -3.8 +0.7 +3.8   22 -7.5 -4.9 -5.9 +6.5 +61 +111 +147 +166 +7 -3.5 +2.0 +26 +81 +5.4 -2.9 -3.9 +1.4 +1.5   23 +3.5 +9.6 -4.2 +4.4 +47 +88 +111 +83 +19 -5.6 +5.1 +19 +59 +13.4 -1.2 -3.3 +1.7 +1.3   24 +2.6 +4.6 -3.7 +3.5 +51 +90 +123 +108 +13 -6.2 +1.8 +15 +73 +14.3 +0.5 +0.8 +0.4 +2.4   25 -3.4 -2.7 -1.1 +5.1 +51 +92 +109 +89 +18 -1.9 +3.2 +39 +62 +12.9 -0.2 -0.6 +1.5 +0.5   26 -9.1 -6.2 -5.8 +6.5 +68 +113 +136 +150 +6 -3.3 +1.6 +26 +80 -0.5 -1.1 -2.8 0.0 +1.5   27 +2.6 +3.9 -2.3 +1.9 +47 +82 +107 +78 +18 -4.8 +4.4 +6 +57 +4.3 +1.1 +1.8 -0.1 +3.3   28 +8.5 +6.3 -9.2 +0.9 +47 +95 +122 +109 +19 -4.0 +3.9 +28 +58 +7.6 -0.2 -1.7 +0.5 +2.7   29 +0.4 +6.2 -1.5 +4.1 +69 +117 +149 +116 +8 -5.3 +1.0 +33 +91 +5.2 +1.3 +0.3 -0.2 +2.8   30 +5.9 +1.6 -4.1 +1.8 +52 +110 +149 +122 +23 -4.0 +1.7 +22 +72 +1.0 -1.2 +0.5 -0.3 +3.8   31 +8.7 +7.4 -9.1 +2.3 +51 +96 +113 +59 +22 -6.3 +2.1 +26 +66 +13.6 -2.5 -2.8 +1.6 +3.4   32 +6.0 -1.7 -3.3 +3.7 +56 +107 +142 +118 +19 -4.3 +4.1 +15 +65 +10.3 +3.9 +7.1 -0.3 +2.8   33 +4.7 +3.0 -5.6 +3.9 +57 +98 +127 +111 +14 -5.2 +3.6 +24 +71 +5.1 +1.7 +2.9 +0.1 -0.1	+\$298 +\$455
21 +1.3 -1.5 -4.4 +2.9 +50 +85 +123 +83 +23 -3.6 +2.2 +33 +66 +9.8 -2.4 -3.8 +0.7 +3.8 22 -7.5 -4.9 -5.9 +6.5 +61 +111 +147 +166 +7 -3.5 +2.0 +26 +81 +5.4 -2.9 -3.9 +1.4 +1.5 23 +3.5 +9.6 -4.2 +4.4 +47 +88 +111 +83 +19 -5.6 +5.1 +19 +59 +13.4 -1.2 -3.3 +1.7 +1.3 24 +2.6 +4.6 -3.7 +3.5 +51 +90 +123 +108 +13 -6.2 +1.8 +15 +73 +14.3 +0.5 +0.8 +0.4 +2.4 25 -3.4 -2.7 -1.1 +5.1 +51 +92 +109 +89 +18 -1.9 +3.2 +39 +62 +12.9 -0.2 -0.6 +1.5 +0.5 26 -9.1 -6.2 -5.8 +6.5 +68 +113 +136 +150 +6 -3.3 +1.6 +26 +80 -0.5 -1.1 -2.8 0.0 +1.5 27 +2.6 +3.9 -2.3 +1.9 +47 +82 +107 +78 +18 -4.8 +4.4 +6 +57 +4.3 +1.1 +1.8 -0.1 +3.3 28 +8.5 +6.3 -9.2 +0.9 +47 +95 +122 +109 +19 -4.0 +3.9 +28 +58 +7.6 -0.2 -1.7 +0.5 +2.7 29 +0.4 +6.2 -1.5 +4.1 +69 +117 +149 +116 +8 -5.3 +1.0 +33 +91 +5.2 +1.3 +0.3 -0.2 +2.8 30 +5.9 +1.6 -4.1 +1.8 +52 +110 +149 +122 +23 -4.0 +1.7 +22 +72 +1.0 -1.2 +0.5 -0.3 +3.8 31 +8.7 +7.4 -9.1 +2.3 +51 +96 +113 +59 +22 -6.3 +2.1 +26 +66 +13.6 -2.5 -2.8 +1.6 +3.4 32 +6.0 -1.7 -3.3 +3.7 +56 +107 +142 +118 +19 -4.3 +4.1 +15 +65 +10.3 +3.9 +7.1 -0.3 +2.8 33 +4.7 +3.0 -5.6 +3.9 +57 +98 +127 +111 +14 -5.2 +3.6 +24 +71 +5.1 +1.7 +2.9 +0.1 -0.1	+\$251 +\$412
22	+\$239 +\$412
23 +3.5 +9.6 -4.2 +4.4 +47 +88 +111 +83 +19 -5.6 +5.1 +19 +59 +13.4 -1.2 -3.3 +1.7 +1.3 24 +2.6 +4.6 -3.7 +3.5 +51 +90 +123 +108 +13 -6.2 +1.8 +15 +73 +14.3 +0.5 +0.8 +0.4 +2.4 25 -3.4 -2.7 -1.1 +5.1 +51 +92 +109 +89 +18 -1.9 +3.2 +39 +62 +12.9 -0.2 -0.6 +1.5 +0.5 26 -9.1 -6.2 -5.8 +6.5 +68 +113 +136 +150 +6 -3.3 +1.6 +26 +80 -0.5 -1.1 -2.8 0.0 +1.5 27 +2.6 +3.9 -2.3 +1.9 +47 +82 +107 +78 +18 -4.8 +4.4 +6 +57 +4.3 +1.1 +1.8 -0.1 +3.3 28 +8.5 +6.3 -9.2 +0.9 +47 +95 +122 +109 +19 -4.0 +3.9 +28 +58 +7.6 -0.2 -1.7 +0.5 +2.7 29 +0.4 +6.2 -1.5 +4.1 +69 +117 +149 +116 +8 -5.3 +1.0 +33 +91 +5.2 +1.3 +0.3 -0.2 +2.8 30 +5.9 +1.6 -4.1 +1.8 +52 +110 +149 +122 +23 -4.0 +1.7 +22 +72 +1.0 -1.2 +0.5 -0.3 +3.8 31 +8.7 +7.4 -9.1 +2.3 +51 +96 +113 +59 +22 -6.3 +2.1 +26 +66 +13.6 -2.5 -2.8 +1.6 +3.4 32 +6.0 -1.7 -3.3 +3.7 +56 +107 +142 +118 +19 -4.3 +4.1 +15 +65 +10.3 +3.9 +7.1 -0.3 +2.8 33 +4.7 +3.0 -5.6 +3.9 +57 +98 +127 +111 +14 -5.2 +3.6 +24 +71 +5.1 +1.7 +2.9 +0.1 -0.1	+\$207 +\$325
24       +2.6       +4.6       -3.7       +3.5       +51       +90       +123       +108       +13       -6.2       +1.8       +15       +73       +14.3       +0.5       +0.8       +0.4       +2.4         25       -3.4       -2.7       -1.1       +5.1       +51       +92       +109       +89       +18       -1.9       +3.2       +39       +62       +12.9       -0.2       -0.6       +1.5       +0.5         26       -9.1       -6.2       -5.8       +6.5       +68       +113       +136       +150       +6       -3.3       +1.6       +26       +80       -0.5       -1.1       -2.8       0.0       +1.5         27       +2.6       +3.9       -2.3       +1.9       +47       +82       +107       +78       +18       -4.8       +4.4       +6       +57       +4.3       +1.1       +1.8       -0.1       +3.3         28       +8.5       +6.3       -9.2       +0.9       +47       +95       +122       +109       +19       -4.0       +3.9       +28       +58       +7.6       -0.2       -1.7       +0.5       +2.7         29       +0.4       +6.2 <td< td=""><td>+\$166 +\$329</td></td<>	+\$166 +\$329
25	+\$220 +\$364
26  -9.1  -6.2  -5.8  +6.5  +68  +113  +136  +150  +6  -3.3  +1.6  +26  +80  -0.5  -1.1  -2.8  0.0  +1.5   27  +2.6  +3.9  -2.3  +1.9  +47  +82  +107  +78  +18  -4.8  +4.4  +6  +57  +4.3  +1.1  +1.8  -0.1  +3.3   28  +8.5  +6.3  -9.2  +0.9  +47  +95  +122  +109  +19  -4.0  +3.9  +28  +58  +7.6  -0.2  -1.7  +0.5  +2.7   29  +0.4  +6.2  -1.5  +4.1  +69  +117  +149  +116  +8  -5.3  +1.0  +33  +91  +5.2  +1.3  +0.3  -0.2  +2.8   30  +5.9  +1.6  -4.1  +1.8  +52  +110  +149  +122  +23  -4.0  +1.7  +22  +72  +1.0  -1.2  +0.5  -0.3  +3.8   31  +8.7  +7.4  -9.1  +2.3  +51  +96  +113  +59  +22  -6.3  +2.1  +26  +66  +13.6  -2.5  -2.8  +1.6  +3.4   32  +6.0  -1.7  -3.3  +3.7  +56  +107  +142  +118  +19  -4.3  +4.1  +15  +65  +10.3  +3.9  +7.1  -0.3  +2.8   33  +4.7  +3.0  -5.6  +3.9  +57  +98  +127  +111  +14  -5.2  +3.6  +24  +71  +5.1  +1.7  +2.9  +0.1  -0.1	+\$228 +\$387
27 +2.6 +3.9 -2.3 +1.9 +47 +82 +107 +78 +18 -4.8 +4.4 +6 +57 +4.3 +1.1 +1.8 -0.1 +3.3 28 +8.5 +6.3 -9.2 +0.9 +47 +95 +122 +109 +19 -4.0 +3.9 +28 +58 +7.6 -0.2 -1.7 +0.5 +2.7 29 +0.4 +6.2 -1.5 +4.1 +69 +117 +149 +116 +8 -5.3 +1.0 +33 +91 +5.2 +1.3 +0.3 -0.2 +2.8 30 +5.9 +1.6 -4.1 +1.8 +52 +110 +149 +122 +23 -4.0 +1.7 +22 +72 +1.0 -1.2 +0.5 -0.3 +3.8 31 +8.7 +7.4 -9.1 +2.3 +51 +96 +113 +59 +22 -6.3 +2.1 +26 +66 +13.6 -2.5 -2.8 +1.6 +3.4 32 +6.0 -1.7 -3.3 +3.7 +56 +107 +142 +118 +19 -4.3 +4.1 +15 +65 +10.3 +3.9 +7.1 -0.3 +2.8 33 +4.7 +3.0 -5.6 +3.9 +57 +98 +127 +111 +14 -5.2 +3.6 +24 +71 +5.1 +1.7 +2.9 +0.1 -0.1	+\$178 +\$291
28	+\$154 +\$300
29 +0.4 +6.2 -1.5 +4.1 +69 +117 +149 +116 +8 -5.3 +1.0 +33 +91 +5.2 +1.3 +0.3 -0.2 +2.8 30 +5.9 +1.6 -4.1 +1.8 +52 +110 +149 +122 +23 -4.0 +1.7 +22 +72 +1.0 -1.2 +0.5 -0.3 +3.8 31 +8.7 +7.4 -9.1 +2.3 +51 +96 +113 +59 +22 -6.3 +2.1 +26 +66 +13.6 -2.5 -2.8 +1.6 +3.4 32 +6.0 -1.7 -3.3 +3.7 +56 +107 +142 +118 +19 -4.3 +4.1 +15 +65 +10.3 +3.9 +7.1 -0.3 +2.8 33 +4.7 +3.0 -5.6 +3.9 +57 +98 +127 +111 +14 -5.2 +3.6 +24 +71 +5.1 +1.7 +2.9 +0.1 -0.1	+\$202 +\$332
30 +5.9 +1.6 -4.1 +1.8 +52 +110 +149 +122 +23 -4.0 +1.7 +22 +72 +1.0 -1.2 +0.5 -0.3 +3.8 31 +8.7 +7.4 -9.1 +2.3 +51 +96 +113 +59 +22 -6.3 +2.1 +26 +66 +13.6 -2.5 -2.8 +1.6 +3.4 32 +6.0 -1.7 -3.3 +3.7 +56 +107 +142 +118 +19 -4.3 +4.1 +15 +65 +10.3 +3.9 +7.1 -0.3 +2.8 33 +4.7 +3.0 -5.6 +3.9 +57 +98 +127 +111 +14 -5.2 +3.6 +24 +71 +5.1 +1.7 +2.9 +0.1 -0.1	+\$192 +\$355 +\$266 +\$435
31 +8.7 +7.4 -9.1 +2.3 +51 +96 +113 +59 +22 -6.3 +2.1 +26 +66 +13.6 -2.5 -2.8 +1.6 +3.4 32 +6.0 -1.7 -3.3 +3.7 +56 +107 +142 +118 +19 -4.3 +4.1 +15 +65 +10.3 +3.9 +7.1 -0.3 +2.8 33 +4.7 +3.0 -5.6 +3.9 +57 +98 +127 +111 +14 -5.2 +3.6 +24 +71 +5.1 +1.7 +2.9 +0.1 -0.1	, ,
32 +6.0 -1.7 -3.3 +3.7 +56 +107 +142 +118 +19 -4.3 +4.1 +15 +65 +10.3 +3.9 +7.1 -0.3 +2.8 33 +4.7 +3.0 -5.6 +3.9 +57 +98 +127 +111 +14 -5.2 +3.6 +24 +71 +5.1 +1.7 +2.9 +0.1 -0.1	+\$213 +\$384 +\$290 +\$428
33 +4.7 +3.0 -5.6 +3.9 +57 +98 +127 +111 +14 -5.2 +3.6 +24 +71 +5.1 +1.7 +2.9 +0.1 -0.1	+\$240 +\$411
	+\$202 +\$364
34 +5.7 +7.4 -7.2 +2.2 +64 +117 +158 +163 +21 -2.4 +2.0 +17 +102 +4.0 -0.1 -0.4 -0.1 +0.3	+\$176 +\$375
	+\$238 +\$396
	+\$249 +\$436
	+\$228 +\$381
	+\$226 +\$374
	+\$236 +\$370
	+\$214 +\$361
	+\$242 +\$442
	+\$177 +\$332
	+\$242 +\$416
44 +6.9 +8.8 -6.2 +3.3 +60 +109 +131 +101 +22 -7.3 +2.3 +18 +77 +3.4 +2.3 +2.2 -0.3 +3.1	+\$271 +\$448
45 +2.0 +0.8 -0.8 +4.7 +55 +95 +119 +79 +19 -4.9 +2.0 +25 +71 +7.8 -3.8 -3.9 +1.3 +1.7	+\$229 +\$356
46 -5.3 +1.9 -3.1 +6.1 +70 +119 +150 +99 +23 -6.2 +3.2 +24 +82 +12.8 -1.0 +1.2 +0.2 +2.4	+\$284 +\$432
47 +0.5 0.0 -1.4 +4.6 +64 +122 +166 +160 +12 -4.5 +4.5 +19 +82 +3.8 -0.4 +0.3 +0.1 +1.3	+\$205 +\$399
48 +2.8 -0.9 -0.2 +4.3 +56 +98 +121 +80 +21 -3.9 +2.9 +24 +61 +4.1 +0.1 +0.7 -0.5 +4.7	+\$231 +\$360
49 +2.7 +1.3 -4.1 +1.5 +48 +94 +131 +122 +17 -4.1 +2.2 +17 +60 +3.4 +1.8 +2.9 -0.5 +3.9	+\$191 +\$351
50 +5.6 +0.1 -6.3 +1.7 +47 +103 +129 +96 +18 -4.7 +1.6 +12 +71 +6.4 +2.7 +6.9 -1.0 +4.8	t 220 t 207
51 +3.2 +4.4 -4.8 +3.5 +57 +102 +130 +103 +14 -4.8 +2.7 +24 +72 +7.2 +0.7 +1.7 +0.2 +2.9	+\$239 +\$397
52 +1.2 -1.8 -1.7 +3.5 +47 +89 +112 +90 +16 -7.9 +2.7 +13 +52 +4.0 +3.3 +4.7 -0.9 +5.3	+\$239 +\$397
53 +0.5 -2.8 -2.4 +6.5 +58 +112 +152 +128 +15 -4.5 +2.9 +16 +70 +6.2 -0.8 +2.3 +0.1 +3.1	
54 +2.0 +4.7 -7.4 +5.4 +62 +110 +143 +137 +13 -2.0 +3.8 +34 +78 +7.8 -3.4 -5.6 +1.2 +2.1	+\$242 +\$400
	+\$242 +\$400 +\$239 +\$386
+2.3 +3.0 -4.5 +3.9 +52 +52 +93 +120 +102 -4.8 +2.2 +21 +68 +6.5 +0.0 -0.2 +0.4 +2.5	+\$242 +\$400 +\$239 +\$386 +\$232 +\$397

#### **ALPINE QUARTERBACK U425PV**

CARABAR DOCKLANDS D62PV

AMFU.CAFU.DDFU.NHFU

Identifier: CGK23U425 Birth Date: 30/08/2023 Register: HBR

G A R MOMENTUMPV LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H229sv

MURDEDUKE BARUNAH NO26PV

MURDEDUKE K304sv

G A R PROPHETSV TE MANIA LONGSHOT L107SV TE MANIA BARUNAH J1125#

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV Dam: CGKP317 ALPINE RITA P317#

PLATTEMERE WEIGH UP K360# ALPINE RITA M472# LAWSONS PREDESTINED B770sv

DTC

-47

49%

SS

+28

81%

Long bodied Quarterback son with plenty of shape. Out of an elite carcase prientated maternal line going back to the dam of Al sire Lawsons Novak. Combines moderate Birth, good growth, EMA & IMF around top 5% of the breed, positive fats, excellent structural data & top 12% Angus Breeding Index (ABI).

Rump

+14

74%

		141011	D_D0.	_ 1.00 .					_,	
Septembe	er 2025 Tra	ansTasman	Angus Cat	ttle Evaluati	ion					
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	
Ransfasman Anger Cattle Evaluation	+4.8	+5.3	-5.2	+3.3	+53	+96	+125	+83	+19	
ACC	71%	64%	83%	83%	84%	82%	83%	81%	78%	
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	
Banstoman Argum	+23	+0.47	+0.54	+0.76	+0.86	\$249	\$192	\$348	\$240	
ACC	79%	68%	75%	76%	72%	Ψ2-10	ψ10L	ΨΟ-ΙΟ	Ψ2-10	Г

GL,BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1), Genomics Purchaser

EMA

+12.0

73%

Rib

+11

73%

2

#### **ALPINE QUALIFIER U632PV**

AMFU,CAFU,DDFU,NHFU

CWT

+62

74%

Identifier: CGK23U632 Birth Date: 20/09/2023

RBY%

61%

IMF%

74%

RBY%

-06

IMF%

+5.0 77%

MATAURI REALITY 839\* KAROO KNOCKOUT K1765 KAROO JEDDA H213#

APEX FRONTMAN 081# A A R FRONTMAN 3132\* A A R BLACKBIRD 9044# Register: HBR

Sire: CGKQ211 ALPINE KNOCKOUT Q211PV ARDROSSAN EQUATOR A241PV ALPINE LOWAN J1105 ALPINE LOWAN A2#

Dam: CGKQ283 ALPINE WARGOONA Q283PV

ARDROSSAN EQUATOR A241PV ALPINE WARGOONA K011SV ALPINE YVETTE Y50#

DTC

43%

SS

+2.8

799

Quiet Q211 son, clean made and slick coated. Pedigree littered with high quality, sound sires headlined by Q211 an absolute standout for his combination of breed leading Scrotal, Docility & Structure EBVs. Moderate Birth, 15% 400 Day Wt, top 4% Carcase Wt & Structure EBVs.

Rump

70%

	September 2025 TransTasman Angus Cattle Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk					
IversTasmen Angus Eastle Evaluation	-1.3	+1.3	-5.2	+4.4	+59	+108	+139	+148	+19	I				
ACC	66%	56%	82%	82%	83%	81%	82%	79%	75%	Ī				
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	1				
Nansitsoman Arqui Carste Evaluation	+28	-0.22	+0.50	+0.68	+0.86	\$204	\$180	\$257	\$188	1				
ACC	77%	62%	72%	72%	61%	\$204	\$100	φ257	φίσο	İ				
										٠.				

**ALPINE REAL DEAL U550sv** 

BWT.200WT.600WT.SC.Scan(EMA.Rib.Rump.IMF).DOC.Structure(Claw Set x 1. Foot Angle x 1), Genomics

Rib

-3.6

69%

EMA

70%

Purchaser...

AMFU.CAFU.DDFU.NHFU

CWT

+93

70%

Identifier: CGK23U550 Birth Date: 08/09/2023 Register: HBR

HPCAINTENSITY# RENNYLEA N542 RENNYLEA EISA ERICA G366sv

MILWILLAH REALITY K12PV KAROO MAIN EVENT M367<sup>S</sup> KAROO DORIS G34# Dam: CGK21S548 ALPINE WILCOOLA S548#

Upstanding Real Deal son with great presence and the perfect way to intro-duce real performance combined with quality Carcase attributes. Generations of soundness built into this pedigree and grandam N120 is a beast of a cow. Top 1% Growth, 5% Carcase, 15% EMA, 25% IMF 7 top 4% Structure EBVs.

Sire: CGKR163 ALPINE REAL DEAL R163PV TE MANIA LONGSHOT L107sv ALPINE LONGSHOT P354PV ALPINE M242P

KAROO KNOCKOUT K176sv ALPINE WILCOOLA N120SI ALPINE GRACIE G113#

	September 2025 TransTasman Angus Cattle Evaluation																
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Brans Risman Angur Cattle Evaluation	-6.9	-1.5	-2.1	+7.1	+68	+124	+167	+181	+12	+2.9	-2.0	+93	+9.8	-3.6	-3.9	+0.9	+3.3
ACC	66%	55%	82%	82%	83%	81%	82%	78%	74%	79%	41%	69%	70%	69%	70%	60%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS OBSERVED							
Banstoonan Arqui Cattle Evaluation	+25	-0.05	+0.50	+0.66	+0.94	\$194	\$152	\$266	\$179	GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics							
ACC	77%	61%	68%	69%	67%	φ194	φ152	φ∠66	φ1/9	Purchase	r					\$	

4

3

#### **ALPINE ROY U314sv**

AMFU,CAFU,DDFU,NHFU

Identifier: CGK23U314 Birth Date: 20/08/2023 Register: HBR

IMF%

+0.7

73%

KAHARAU COBRA 10-546# TAIMATE L38# TAIMATE 807#

Sire: NZE12865020R38 TAIMATE ROY R38PV MATAURI REALITY 839#

TAIMATE 1506# TAIMATE 1363#

LAWSONS MOMENTOUS M518PV MURDEDUKE QUARTERBACK Q011P MURDEDUKE BARUNAH NO26PV

Dam: CGK21S307 ALPINE SUZY S307#

HAZELDEAN HIGHROLLER H6PV ALPINE SUZY P323PV ALPINE SUZY L447PV

This thumping, long bodied Roy son offers another great way to lift performance. Quiet with a great body, genomics hasn't been kind to this bulls Birth Wt, but worth noting that we've used the sires in last 3 generations of his pedigree all fine over heifers. Top 5% 400 Day Wt, 1% Scrotal, 12% Docility, 3% Carcase Wt and 15% Claw Set.

Rump

-25

70%

RBY%

+0.2

61%

													1
	er 2025 Tra	ansTasman	Angus Cat	ttle Evaluat	ion								
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	
Branstasman Arrgur Garde Evaluation	-4.3	-0.7	-3.5	+6.4	+69	+117	+149	+135	+20	+5.5	-4.0	+96	
ACC	68%	57%	83%	82%	83%	81%	82%	78%	73%	79%	43%	69%	Γ
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				
IsansTasman Arque Cattle Exalvation	+33	+0.30	+0.62	+1.00	+1.16	\$189	\$163	\$250	\$171	GL,BWT,	200WT,60	OWT,SC,Sc Fo	ar
ACC	77%	61%	72%	72%	68%	Ψίοσ	Ψίου	Ψ230	Ψίζι	Purchase	ar.		
										_ i ui ci iase	.1		****

an(EMA.Rib.Rump.IMF).DOC.Structure(Claw Set x 1. ot Angle x 1),Genomics

EMA

+3.8

70%

Rib

-13

69%

#### **ALPINE GOALKEEPER U397sv** 5

AMFU,CAFU,DDFU,NHFU

dentifier: CGK23U39 Birth Date: 25/08/2023 Register: APR

SYDGEN EXCEED 3223PV SYDGEN ENHANCES SYDGEN RITA 2618#

G A R MOMENTUMPV LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H229sv

Moderate framed, quiet Goalkeeper son standing over good ground. Out of a long clean fronted Momentous dam going back to one of Welcome Swallows top donors in D121. Top 25% 400 Day Wt, 15% Scrotal.

Sire: USA19356243 BALDRIDGE SR GOALKEEPERPV Dam: CGK21S317 ALPINE SUZY S317#

CONNEALY CONFIDENCE PLUS# BALDRIDGE ISABEL E030# BALDRIDGE ISABEL Y69#

V A R RESERVE 1111PV ALPINE SUZY L458#

WELCOME SWALLOW X13 FORESIGHT D121#

Septembe	er 2025 Tra	ansTasman	Angus Cat	tle Evaluat	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Bransfasmon Ampur Carde Exalcation	-1.8	+4.7	-5.5	+4.5	+57	+102	+119	+108	+15	+3.4	-4.9	+61	+7.2	-0.1	+1.2	+0.0	+2.8
ACC	70%	60%	83%	82%	83%	82%	82%	80%	76%	80%	46%	71%	71%	71%	72%	63%	75%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS OBSERVED							
Bansfasman Angur Carde Exchation	+18	+0.01	+0.90	+0.88	+0.92	0040	<b>#</b> 400	<b>#000</b>	<b>#400</b>	GL,BWT,200WT,600WT,DOC,Genomics							
ACC	78%	64%	71%	71%	68%	\$216	\$189	\$293	\$198	Purchase	r					\$	

6 **ALPINE VERSATILE U430sv**  AMFU,CAFU,DDFU,NHFU

Identifier: CGK23U430 Birth Date: 27/08/2023 Register: HBR

G A R PROPHETSV BALDRIDGE FORECASTER B160PV BALDRIDGE PRATISSA W165#

Sire: USA19563587 BALDRIDGE VERSATILEPV HOOVER DAM#

BALDRIDGE BLACKBIRD A030# BALDRIDGE BLACKBIRD X89#

LAWSONS MOMENTOUS M518PV MURDEDUKE QUARTERBACK Q011P MURDEDUKE BARUNAH NO26PV

Dam: CGK21S395 ALPINE EDWINA S395#

COONAMBLE HECTOR H249sv ALPINE EDWINA M150sv LITTLE MEADOWS EDWINA X3#

Quality Versatile son with a great nature and plenty of growth. Sire one of the best we have used for temperament and Edwina cow family is a consistent producer of stout, quiet cattle. Top 10% 400 & 600 Day Wt, 5% Days to Calving, 2% Docility, 10% Carcase Wt, positive fats & top 4% Angus Breeding Index.

Septembe	er 2025 Tra	ansTasman	Angus Cat	tle Evaluat	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
transformen Angur Carde Evaluation	-0.2	+0.0	-4.9	+5.0	+68	+113	+145	+134	+17	+1.5	-7.8	+86	+6.4	+1.2	+1.8	-0.2	+2.7
ACC	68%	57%	83%	82%	83%	81%	82%	78%	74%	79%	43%	70%	70%	69%	70%	61%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
										GL,BWT,	,200WT,60	OWT,SC,Sc	an(EMA,R	ib,Rump,IM	IF),Structur	e(Claw Set	t x 1, Foot
transformen Ampur Cardle Evaluation	+43	-0.04	+0.76	+0.98	+1.02	\$264	\$221	\$350	\$247				Angle x 1)	Genomics			
ACC	78%	62%	76%	76%	70%	Ψ204	ΨΕΕΙ	Ψυσυ	ΨΣΨΙ	Purchase	Nr.					¢	

**ALPINE ROCK SOLID U607PV** 

AMFU,CAFU,DDFU,NHFU,RGF

Identifier: CGK23U607 Birth Date: 15/09/2023 Register: HBR

HPCAINTENSITY# RENNYLEA N542PV RENNYLEA EISA ERICA G366<sup>SV</sup>

Sire: CGKR289 ALPINE ROCK SOLID R289PV COONAMBLE JUNIOR J266PV ALPINE LOWAN M152P

ALPINE LOWAN J125sv

MILWILLAH REALITY K12PV KAROO MAIN EVENT M367<sup>S</sup> KAROO DORIS G34#

Dam: CGKR678 ALPINE R678PV

MILWILLAH GATSBY G279PV ALPINE LOWAN M213<sup>SV</sup> **ALPINE LOWAN D22**#

Deep ribbed Rock Solid son with plenty of body. Very well put together and a big, strong bull with a phenotype and raw performance that doesn't seem in line with his Genomic EBV predictions.
Top 10% for IMF and very high Claw Set FBVs

Septembe	er 2025 Tra	ansTasman	Angus Cat	tle Evaluat	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Renstasmen Arqui Cattle Evaluation	+8.4	+4.9	-2.0	-0.5	+36	+76	+100	+84	+21	+1.7	-7.2	+49	+6.1	-1.4	-1.7	+0.8	+4.4
ACC	64%	55%	82%	82%	83%	81%	81%	78%	75%	79%	41%	70%	69%	68%	70%	60%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Bansfasman Anger Cattle Evaluation	+9	+0.37	+0.38	+0.76	+0.98	\$212	\$174	\$271	\$199	BWT,2	00WT,400	WT,SC,Sca		,Rump,IMF ,Genomics	),Structure	Claw Set x	1, Foot
ACC	76%	62%	67%	72%	64%	\$212	\$174	\$2/1	\$199	Dunches	_					Φ.	

**ALPINE PABLO U598sv** 

AMFU,CAFU,DDFU,NHFU

dentifier: CGK23U598 Birth Date: 13/09/2023 Register: HBR

TE MANIA LONGSHOT L 1075V ALPINE PABLOS PULSE P348<sup>s</sup> ALPINE BLACKBIRD M306#

Sire: CGK21S093 ALPINE PHOENIX S093PV KAROO KNOCKOUT K176sv ALPINE TRACEY Q009PV ALPINE TRACEY L159PV

MILWILLAH REALITY K12P KAROO MAIN EVENT M3679 KAROO DORIS G34#

Dam: CGK21S448 ALPINE WILCOOLA S448#

COONAMBLE JUNIOR J266PV **ALPINE WILCOOLA N315** ALPINE WILCOOLA C78#

Easy Calving S093 son with a very good Birth to Growth spread out of a sweet fronted Main Event daughter. S093 is a great bodied, true to type Angus sire and is a product of the elite sire producing Booroomooka Tracey T4 cow family.

Septembe	er 2025 Tra	ansTasman	Angus Cat	tle Evaluat	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Transformen Angus Castle Evaluation	+8.6	+7.6	-5.2	+3.1	+48	+88	+120	+106	+18	+1.8	-4.3	+66	+3.0	-0.9	+1.0	+0.1	+1.6
ACC	63%	53%	81%	80%	82%	80%	80%	77%	73%	78%	38%	68%	67%	67%	68%	57%	72%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS ORSEDVED							
												BWT.20	00WT.400\	NT,DOC,Ge	enomics		
Transformen Amper Cattle Explication	+32	+0.08	+0.78	+1.04	+0.98	\$183	\$147	\$237	\$167			,	,	,,			
ACC	75%	60%	63%	63%	60%	ψ.00	<b>4</b>	<b>\$20</b> .	ψ.σ.	Purchase	r					\$	

#### 9 **ALPINE INTUITION U545PV**

AMFU,CAFU,DDFU,NHFU

Identifier: CGK23U545 Birth Date: 06/09/2023 Register: HBR

MOHNEN SUBSTANTIAL 272# SITZ PROFILE 1160#

SITZ BLACKBIRD 334#

SITZ FLORABELLE FANNY 1293#

Sire: USA19381619 SITZ INTUITIONPV **JAUER 353 TRAVELER 589 27**# SITZ FLORABELLE FANNY 5053\*

Dam: CGKQ358 ALPINE LAURA Q358PV MILWILLAH GATSBY G279PV

KAROO KNOCKOUT K176<sup>S1</sup>

ALPINE LAURA K126<sup>SV</sup> ALPINE CINDERS C170<sup>SV</sup>

MATAURI REALITY 839#

KAROO JEDDA H213#

Dense bodied Intuition son with a moderate frame and heavily fleshed. Sire used no worries over heifers so not concerned about Birth Wt EBV over cows. A great way to add growth while maintain-ing early maturity. Dam is a strongly built Knockout daughter. Around the top 15% 400 & 600 Day Weights.

	er 2025 Tra	ınsTasman	Angus Cat	tle Evaluati	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
BransTasmon Angus Cuttle Evaluation	-2.0	+2.4	-6.8	+7.5	+59	+105	+139	+119	+16	+0.6	-1.7	+74	+6.3	-2.1	-1.7	+0.9	+1.9
ACC	65%	54%	83%	82%	83%	81%	81%	78%	75%	79%	41%	70%	70%	69%	70%	61%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
100										GL.BWT.	200WT.60	OWT.SC.Sc	an(EMA.R	ib,Rump,IM	F).DOC.Str	ucture(Clav	w Set x 1.
transformen Angus Cattle Evaluation	+2	-0.38	+0.68	+0.76	+1.00	\$197	\$159	\$264	\$177	· '	,			1),Genomi			,
ACC	77%	61%	76%	77%	63%	φ191	φισο	\$204	φ1//	Б						•	
										Purchase	r					\$	

10 ALPINE RIGHT TIME VO14PV

S QUEEN ESSA 208#

AMFU,CAFU,DDFU,NHFU

MOHNEN SUBSTANTIAL 272#

dentifier: CGK24V014 Birth Date: 11/02/2024

LEACHMAN RIGHT TIME 338-5605# SITZ RIGHT TIME 8034 SITZ FLORABELLE FANNY 1293#

Sire: USA18762372 S RIGHT TIME 7861PV S CHISUM 6175PV S QUEEN ESSA 367#

Dam: CGK21S056 ALPINE VITALITY S056PV

SITZ STELLAR 726DF

ANVIL ENDLESS E160PV ANVIL VITALITY G497PV ANVIL VITALITY D094PV

SITZ PRIDE 200B#

V014 is the first of our younger bulls and is an absolute standout for phenotype and dwarfs his contemparies. Easily one of the best bulls we've bred but hasn't faired well on Birth Wt with Genomics. Was 38 kg at birth and the supp sheet will show you how far ahead he is of his mates weight wise. Pedigree contains multiple crosses of many of the breeds great foundation sires and descends from Anvils best cow line. Will be retaining semen.

Septembe	er 2025 Tra	ansTasman	Angus Cat	tle Evaluat	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Banstoman Argum Carde Evaluation	-4.0	+0.5	-6.9	+8.0	+73	+130	+176	+179	+14	+4.5	-5.6	+91	+5.4	-2.3	-3.0	+1.0	+0.2
ACC	66%	55%	83%	83%	83%	82%	82%	78%	75%	79%	41%	71%	70%	69%	70%	61%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Iranstasman Arque Caste Explation	+30	-0.35	+0.74	+0.74	+0.86	\$215	\$187	\$266	\$205			BWT,20	00WT,400\	WT,DOC,Ge	enomics		
ACC	77%	61%	68%	68%	60%	\$215	\$187	\$200	\$205	Purchase	ar.					\$	

ALPINE PABLO U727PV 11

AMFU,CAFU,DDFU,NHFU

ntifier: CGK23U727 Birth Date: 20/10/2023 Register: HBR

TE MANIA LONGSHOT L107<sup>SV</sup> **ALPINE PABLOS PULSE P348**<sup>SV</sup> ALPINE BLACKBIRD M306#

Sire: CGK21S093 ALPINE PHOENIX S093PV KAROO KNOCKOUT K176sv ALPINE TRACEY Q009PV ALPINE TRACEY L159PV

TEXAS HOLD 'EM H126PV COONAMBLE NO LIMIT N373PV COONAMBLE K283PV

Dam: CGK21S450 ALPINE WILCOOLA S450PV

TE MANIA AFRICA A217PV ALPINE WILCOOLA H122<sup>SV</sup>
ALPINE FELICIA F23\*

Big bodied S093 son, moderate framed with plenty of top. A real true to type Angus, extremely quiet, with good structure and plenty of shape. Dam sire Coonamble No Limit has a pedigree littered with some of the Angus breeds greatest cows. Around top 5% for Days to Calving, Docility and Structural EBVs

Septembe	er 2025 Tra	ınsTasman	Angus Cat	tle Evaluati	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
transformen Arqui Catala Esafuación	+3.6	+5.3	-2.8	+4.4	+53	+93	+118	+104	+16	+2.1	-7.6	+52	+5.7	+0.6	+1.0	-0.2	+1.6
ACC	63%	53%	81%	81%	82%	80%	81%	77%	74%	78%	39%	69%	68%	68%	69%	58%	73%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
hanstasman Argur Carde Explication	+41	+0.13	+0.56	+0.82	+0.84	\$219	\$188	\$279	\$202			40	00WT,600	NT,Genomi	ics		
ACC	75%	61%	63%	63%	60%	\$219	\$100	\$219	\$202	Purchase	r					\$	

**ALPINE RIP WHEELER VO10sv** 12

AMFU,CAFU,DDFU,NHFU

Identifier: CGK24V010 Birth Date: 08/02/2024 Register: HBR

MILWILLAH REALITY K12PV KAROO MAIN EVENT M3675 KAROO DORIS G34#

Sire: CGKR144 ALPINE RIP WHEELER R144PV STERITA PARK BLACK JACK J231PV ALPINE FLORIN M032S

ALPINE FLORIN K031#

MOHNEN SUBSTANTIAL 272# SITZ STELLAR 726DP SITZ PRIDE 200B#

Dam: CGK22T012 ALPINE MISS VEGAS T012\*

V A R DISCOVERY 2240PV ALPINE MISS VEGAS N272 ALPINE FATIMAH F48sv

First of our Rip Wheeler sons, top price bull from our 2021 Spring Sale and a sire with an unmatched ability to produce soft skinned cattle with moderate Birth, explosive Growth, high fat cover and decent IMF. V010 is out of a long, feminine Stellar daughter. EBVs combine moderate Birth with top 1% 400 Day Wt, 5% Carcase Wt and excellent Structural data, topping at 3% Claw Set.

Septembe	er 2025 Tra	ansTasman	Angus Cat	tle Evaluat	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Banstasman Angus Carde Evaluation	+2.9	-1.9	-7.3	+4.0	+71	+131	+165	+148	+18	+2.8	-5.4	+92	-0.4	-1.3	-1.1	-0.2	+1.4
ACC	65%	55%	82%	81%	82%	81%	81%	78%	73%	78%	41%	69%	69%	69%	69%	60%	73%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Branstoman Arraya Cartis Evaluation	+9	+0.43	+0.48	+0.76	+0.86	4000	4005	4000	0014			GL,BWT,	200WT,400	OWT,DOC,	Genomics		
ACC	76%	60%	66%	66%	61%	\$233	\$205	\$303	\$214	Purchase	·r					\$	

#### 13 **ALPINE RIP WHEELER V024**sv

STERITA PARK BLACK JACK J231PV

#### AMFU,CAFU,DDFU,NHFU

Identifier: CGK24V024 Birth Date: 13/02/2024 Register: HBR

MILWILLAH REALITY K12PV KAROO MAIN EVENT M367<sup>S1</sup> KAROO DORIS G34#

ALPINE FLORIN K031#

Sire: CGKR144 ALPINE RIP WHEELER R144PV

ALPINE FLORIN M032<sup>s</sup>

MOHNEN SUBSTANTIAL 272# SITZ STELLAR 726DPV SITZ PRIDE 200B#

Dam: CGK22T041 ALPINE EVERGREEN T041#

TEXAS HOLD 'EM H126PV ALPINE EVERGREEN N303PV **ALPINE FELICITAS F113SV** 

Decent framed Rip Wheeler once again out of a high quality Stellar first calf heifer. Soft coated and a great weaner producer combining frame and length with moderate Birth, top 4% 400 Day Wt & Scrotal, 7% Days to Calving. 6% Rump Fat and 6% Angus Breeding Index.

Septembe	er 2025 Tra	ınsTasman	Angus Cat	tle Evaluati	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
BransTasmon Angus Cuttle Evaluation	+1.9	-0.3	-4.3	+4.1	+62	+118	+149	+124	+18	+4.3	-7.3	+73	+5.6	+0.6	+3.5	+0.0	+2.0
ACC	65%	55%	82%	81%	82%	81%	81%	78%	74%	79%	41%	69%	69%	69%	70%	61%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Rosstroman Arqui Carstr Evaluation	+25	-0.08	+0.82	+0.86	+0.92							GL,BWT,	200WT,40	OWT,DOC,0	Genomics		
ACC	76%	61%	66%	66%	61%	\$263	\$227	\$337	\$252	Purchase	er					\$	

14 **ALPINE RIP WHEELER VO41sv**  AMFU,CAFU,DDFU,NHFU

Identifier: CGK24V041 Birth Date: 16/02/2024

MILWILLAH REALITY K12PV KAROO MAIN EVENT M367 KAROO DORIS G34#

G A R PROPHETSV BALDRIDGE BEAST MODE B074PV BALDRIDGE ISABEL Y69#

Register: HBR This massive Growth Rip Wheeler son is out of a Beast Mode heifer whose dam,

Sire: CGKR144 ALPINE RIP WHEELER R144PV

STERITA PARK BLACK JACK J231PV ALPINE FLORIN M032<sup>s</sup>

ALPINE FLORIN K031#

Dam: CGK22T096 ALPINE BLACKBIRD T096#

SITZ WISDOM 481T# ALPINE BLACKBIRD K233<sup>SV</sup> ALPINE G194PV

Blackbird K233, produced our stud sire Pablos Pulse. Another set of breed lead-ing EBVs with moderate Birth, top 1% 400 & 600 Day Wt, 2% Milk, 5% Scrotal and 20% Angus Breeding Index.

Septembe	er 2025 Tra	ansTasman	Angus Cat	tle Evaluati	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Branstasman Angur Custo Evaluation	+3.4	+8.1	-3.9	+4.0	+71	+130	+173	+156	+28	+4.2	-5.2	+96	+2.7	-2.6	-2.5	+0.2	+1.0
ACC	65%	56%	82%	82%	83%	81%	81%	78%	74%	79%	42%	70%	70%	69%	70%	61%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Branstasman Anger Cardo Evaluation	+30	-0.18	+0.78	+1.00	+1.08	\$234	\$198	\$299	\$219			GL,BWT,	200WT,40	OWT,DOC,	Genomics		
ACC	77%	62%	65%	65%	61%	φ234	φ190	\$299	\$219	Purchase	er					\$	

**ALPINE RIP WHEELER VO17**<sup>SV</sup>

AMFU.CAFU.DDFU.NHFU

dentifier: CGK24V017 Birth Date: 10/02/2024 Register: HBR

MILWILLAH REALITY K12PV KAROO MAIN EVENT M367<sup>SV</sup> KAROO DORIS G34#

MOHNEN SUBSTANTIAL 272# SITZ STELLAR 726DPV SITZ PRIDE 200B#

Sire: CGKR144 ALPINE RIP WHEELER R144PV

STERITA PARK BLACK JACK J231PV ALPINE FLORIN M032SV ALPINE FLORIN K031#

Dam: CGK22T023 ALPINE GARDENIA T023#

KAROO MAIN EVENT M367sv ALPINE GARDENIA R070PV ALPINE GARDENIA NO26sv

Bit higher Birth here but some eye watering Growth EBVs in this Rip Wheeler son. No surprise with excellent structural assessment here, with Stellar structural assessment nere, with Stellar and Main Event both producers of high foot quality cattle. Top 10% Gestation Length, 1% 400 & 600 Day Wt, 4% Car-case Wt and 5% Structural EBVs.

Septembe	r 2025 Tra	ansTasman	Angus Cat	tle Evaluati	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Bransfasmon Argur Castle Estituation	-1.2	-1.4	-8.0	+5.4	+71	+134	+175	+196	+10	+1.5	-3.2	+95	+5.7	-1.4	-1.7	+0.6	+1.7
ACC	66%	56%	83%	82%	83%	82%	82%	79%	75%	80%	41%	70%	70%	70%	71%	61%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITC ORCEDVED							
Inonstantion Argum Cattle Evaluation	+12	+0.06	+0.54	+0.66	+0.80	\$208	\$177	\$276	\$190			BWT,20	00WT,400\	WT,DOC,Ge	enomics		
ACC	77%	62%	63%	63%	59%	\$200	φ1//	\$270	\$190	Purchase	r					\$	

16

15

#### **ALPINE RANGER V053sv**

AMFU,CAFU,DDFU,NHFU

MOHNEN SUBSTANTIAL 272#

dentifier: CGK24V053 Birth Date: 01/03/202 Register: HBR

EF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9<sup>1</sup>

MILLAH MURRAH KLOONEY K42PV

MILLAH MURRAH BEAC K250sv

Sire: MSVR168 MARYVALE RANGER R168PV

MARYVALE PANACHE P26PV

SITZ STELLAR 726DP SITZ PRIDE 200B#

Dam: CGK22T052 ALPINE JEDDA T052#

TE MANIA EMPEROR E343PV ALPINE JEDDA H024<sup>SV</sup> ALPINE JEDDA X24<sup>#</sup>

Well furnished Maryvale Ranger son with a great low Birth/high Growth combination. Yet another quality, big Growth bull out of a Stellar daughter. Top 1% Gestation Length, low Birth Wt, top 10% 400 & 500 Day Wt, 15% Carcase Wt, 30% EMA & top 15% Angus Breeding Index.

Septembe	er 2025 Tra	ansTasman	Angus Cat	tle Evaluati	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Ivans Francation	+4.1	+3.5	-11.7	+2.8	+66	+111	+146	+128	+18	+2.9	-5.2	+82	+8.2	+0.8	-0.9	+0.8	+0.8
ACC	65%	56%	81%	81%	82%	80%	80%	77%	73%	77%	41%	68%	67%	67%	68%	58%	72%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS OPERNIED							
licenstasmen Argur Carote Explication	+26	-0.33	+0.86	+1.14	+1.30	\$241	\$202	\$311	\$223	BWT,200WT,400WT,DOC,Genomics							
ACC	75%	61%	65%	65%	63%	<b>Φ241</b>	\$202	\$311	\$223	Purchase	r					\$	

#### 17 ALPINE CRAFTSMAN VO15PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK24V015 Birth Date: 11/02/2024 Register: HBR

SITZ STELLAR 726D<sup>PV</sup> SITZ RESILIENT 10208<sup>PV</sup> SITZ MISS BURGESS 1856\*

SITZ MISS BURGESS 1856\*
Sire: USA20132505 CONNEALY CRAFTSMANPV
CONNEALY NIOBRARA 5451\*
BLACK CATHY OF CONANGA 8521\*

BLACK CARLA OF CONANGA 450#

K C F BENNETT PERFORMER\*
COONAMBLE HECTOR H249<sup>SV</sup>
COONAMBLE E9<sup>PV</sup>

Dam: CGKM003 ALPINE LOWAN M003sv

LAWSONS DINKY-DI Z191<sup>SV</sup> ALPINE EVIKA E279# ALPINE LOWAN Z59# This time a son of the U\$\$600,000 Connealy Craftsman. V015 is a strong headed bull with good bone and out of an elite producing female in Lowan M003, most notably the dam of the \$120,000 ST Genetics Al sire and Arkle Angus herd sire Alpine Special S021. Top 15% 400 Day Wt, good carcase, positive fats & top 20% ABI.

Septembe	er 2025 Tra	ınsTasman	Angus Cat	tle Evaluati	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
IkansTosman Angur Cattle Evaluation	-7.3	+1.6	-5.0	+6.9	+62	+108	+135	+113	+19	+2.4	-6.7	+72	+7.1	+1.3	+1.3	+0.0	+2.6
ACC	69%	57%	84%	83%	84%	82%	82%	79%	75%	80%	42%	72%	71%	70%	71%	62%	75%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Brans Tasman Argur Cattle Evaluation	+38	-0.68	+0.62	+0.72	+0.70	\$235	\$199	\$312	\$219			BWT,20	00WT,400\	WT,DOC,Ge	enomics		
ACC	79%	62%	71%	71%	60%	φ235	φ199	φ312	φ219	Purchase	er					\$	

18 ALPINE CRAFTSMAN V081PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK24V081 Birth Date: 11/03/2024 Register: HBR

SITZ STELLAR 726DPV SITZ RESILIENT 10208PV SITZ MISS BURGESS 1856\*

Sire: USA20132505 CONNEALY CRAFTSMANPV CONNEALY NIOBRARA 5451# BLACK CATHY OF CONANGA 8521# BLACK CARLA OF CONANGA 450# ARDROSSAN EQUATOR A241<sup>PV</sup>
BOOROOMOOKA FRANKEL F510<sup>PV</sup>
BOOROOMOOKA TRACEY Z5<sup>PV</sup>

Withdrawn

Dam: CGKK006 ALPINE FLORIN K006<sup>E</sup>

ALPINE ENGINE E142<sup>SV</sup> ALPINE FLORIN H003# ALPINE E303#

Septembe	er 2025 Tra	ansTasman	Angus Cat	ttle Evaluati	ion														
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%		
Norstoman Argus Coste Evaluation	+2.1	+4.9	-4.0	+5.4	+57	+101	+118	+84	+22	+1.1	-9.5	+68	+9.5	-1.2	+0.3	+0.6	+3.3		
ACC	67%	56%	83%	83%	84%	81%	82%	79%	75%	79%	40%	71%	70%	69%	70%	61%	75%		
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS OPERVED									
Manufasman Arque Carste Examplian	+6	+0.14	+0.70	+0.96	+0.96	\$298	\$262	\$386	\$282	400WT(x2),DOC,Genomics									
ACC	78%	62%	71%	71%	63%	Ψ290	ΨΖΟΖ	Ψ566	Ψ202	Purchase	r					\$			

19 ALPINE RESILIENT V070PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK24V070 Birth Date: 08/03/2024 Register: HBR

MOHNEN SUBSTANTIAL 272# SITZ STELLAR 726DPV SITZ PRIDE 200B#

Sire: USA19057457 SITZ RESILIENT 10208PV SITZ TOP GAME 561X# SITZ MISS BURGESS 1856# SITZ MISS BURGESS 4381# SITZ RAINMAKER 8075# SITZ RAINMAKER 11127# SITZ EMMA E 417L#

Dam: USA18091317 SITZ MANOR 3195PV

SITZ UPWARD 307R<sup>sv</sup> SITZ MANOR 3462# SITZ MANOR 1924# Clean fronted Resilient son with excellent Birth to Growth credentials. Dam is the elite producing Sitz Manor 3195, whose already produced two Al sires in the USA as well as topping this years Kovarik Bull Sale in Nebraska. Moderate Birth, top 25% 400 Day Wt, 3% Days to Calving and 10% Angus Breeding Index.

	eptember 2025 TransTasman Angus Cattle Evaluation																
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Brans Tasman Angur Caste Examples	+0.5	+6.0	-4.6	+3.9	+55	+103	+127	+99	+16	+2.8	-8.2	+68	+6.1	+1.5	-1.3	+0.4	+2.6
ACC	69%	57%	83%	83%	83%	82%	82%	79%	75%	80%	41%	71%	71%	70%	71%	62%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITC ORCEDVED							
IkansTasman Angur Gasta Eratuation	+21	+0.24	+1.18	+0.94	+0.80	\$251	\$222	\$316	\$238	BWT,200WT,400WT,DOC,Genomics							
ACC	78%	61%	71%	72%	65%	φ251	φ222	φ316	φ230	Purchase	er					\$	

20 ALPINE RESILIENT V072PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK24V072 Birth Date: 11/03/2024 Register: HBR

MOHNEN SUBSTANTIAL 272# SITZ STELLAR 726DPV SITZ PRIDE 200B#

SITZ MISS BURGESS 4381#

Sire: USA19057457 SITZ RESILIENT 10208PV SITZ TOP GAME 561X# SITZ MISS BURGESS 1856# SITZ RAINMAKER 8075# SITZ RAINMAKER 11127# SITZ EMMA E 417L#

Dam: USA18091317 SITZ MANOR  $3195^{PV}$ 

SITZ UPWARD 307R<sup>SV</sup> SITZ MANOR 3462<sup>#</sup> SITZ MANOR 1924<sup>#</sup> Full brother to last lot, both being imported embryos from the USA out of the highly maternal Sitz Manor 3195. V072 coombines a great phenotype with moderate Birth and excellent Growth credentials as well as decent Carcase. Low Birth, top 10% 400 Day Wt, 6% Scrotal, 30% IMF and top 17% ABI.

Septembe	er 2025 Tra	ansTasman	Angus Cat	tle Evaluat	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Nanstaman Argus Catale Evaluation	+1.5	+2.1	-4.1	+3.7	+64	+112	+137	+118	+14	+4.0	-7.0	+75	+5.2	-0.3	-2.8	-0.2	+3.0
ACC	70%	58%	83%	83%	84%	82%	82%	79%	75%	80%	41%	71%	71%	70%	71%	62%	75%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Ranstasman Angur Earth Explication	+6	+0.44	+1.02	+1.00	+0.92	\$240	\$210	\$313	\$224			BWT,20	00WT,400\	NT,DOC,G	enomics		
ACC	79%	61%	71%	71%	64%	φ240	φ210	φσισ	φ224	Purchase	r					\$	

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#### **ALPINE RAINMAKER U574**sv 21

#### AMELICAFU DDEU NHEU

Birth Date: 11/09/2023 Register: HBR

TE MANIA LANCASTER L64PV TE MANIA PIKE P421SV TE MANIA LOWAN G691#

G A R EARLY BIRD# G A R ASHLAND CHAIR ROCK AMBUSH 1018# Long bodied, easy Calving son of our

Sire: VTMR209 TE MANIA RAINMAKER R209PV TE MANIA JENKINS J89sv

TE MANIA DANDLOO L521 TE MANIA DANDLOO J371PV

SITZ INVESTMENT 660ZPV ALPINE LOWAN P210st ALPINE EVANGELINE E60#

Dam: CGKR157 ALPINE LOWAN R157PV

Carcase orientated herd sire Te Mania Rainmaker R209. We selected R209 as one of the high sellers from Te Manias Walgett sale a couple of years ago for his combination of docility, frame, length, high IMF and decent feet. U574 com-bines low Birth with decent Growth, top 12% Docility, 15% EMA & 20% IMF.

Septembe	er 2025 Tra	ansTasman	Angus Cat	tle Evaluat	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Banstoman Argur Cattle Evaluation	+0.7	-1.4	-4.4	+2.9	+50	+85	+123	+83	+23	+2.2	-3.7	+65	+9.8	-2.4	-3.8	+0.8	+3.8
ACC	64%	56%	81%	81%	82%	80%	81%	78%	74%	78%	41%	69%	68%	68%	69%	59%	73%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS ORSEDVED							
hanstroman Angur Carte Evaluation	+33	+0.91	+0.50	+1.00	+1.06	\$209	\$152	\$281	\$195	BWT,200WT,600WT,DOC,Genomics							
ACC	76%	61%	68%	68%	65%	φ209	φ152	φ201	φ195	Purchase	er					\$	

22 **ALPINE RAINMAKER U562sv**  AMFU,CAFU,DDF,NHFU,RGC

Identifier: CGK23U562 Birth Date: 08/09/2023 Register: HBR

TE MANIA LANCASTER L64PV TE MANIA PIKE P421 TE MANIA LOWAN G691#

TE MANIA DANDLOO J371PV

COONAMBLE ELEVATOR E11PV ALPINE ELEVATOR M268P COONAMBLE J15PV

Big framed, high Growth Rainmaker son out of a powerful Alpine Elevator M268 daughter. M268 was our top priced bull in 2018 and has gone on to produce some outstanding sons from limited progeny with a couple selling for North of \$50,000. Top 8% 600 Day Wt, 18% Carcase Wt. Please note U562 is a red

Sire: VTMR209 TE MANIA RAINMAKER R209PA TE MANIA JENKINS J89sv TE MANIA DANDLOO L52P

MILWILLAH GATSBY G279PV ALPINE LOWAN K107<sup>S</sup>

Dam: CGKR259 ALPINE LOWAN R259PA

gene carrier. **ALPINE LOWAN B128**#

September 2025 TransTasman Angus Cattle Evaluation TACE CE-Dir CE-Dtr 200 400 600 MCWT Milk SS DTC CWT Rib Rump RBY% IMF% -7.6 +7 -5.8 +61 +147 +167 +2.0 -3.5 +81 +5.4 -2.9 -3.9 +1.5 -5.0 +6.4 +111 +1.4 ACC TACE Doc NFI Claw Angle Lea \$A \$D \$GN \$GS BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics +26 +0.50 +0.66 +0.86 +0.98

\$213

\$165

\$141

23 **ALPINE QUALIFIER U692PV** 

72%

64%

72%

AMFU.CAFU.DDFU.NHFU

WELCOME SWALLOW BOOMTIME C154SV

dentifier: CGK23U692 Birth Date: 01/10/2023 Register: APR

MATAURI REALITY 839# KAROO KNOCKOUT K176sv KAROO JEDDA H213#

61%

ACC

77%

MATAURI REALITY 839# KAROO KNOCKOUT K176<sup>s</sup> KAROO JEDDA H213#

Purchaser..

Sire: CGKQ211 ALPINE KNOCKOUT Q211PV

ARDROSSAN EQUATOR A241PV ALPINE LOWAN J110<sup>S</sup>

ALPINE LOWAN A2\*

Dam: CGKQ323 ALPINE SUZY Q323PV

\$150

A A R TEN X 7008 S Asv ALPINE SUZY L448PV

Thickset Q211 double bred to the outstanding sire Karoo Knockout, a standout sire for body mass and confirmation. An excellent maternal package that will moderate cow size and promote fertility without impacting growth and performance, U692 combines Calving Ease with top 30% Milk & Days to Calving, 1% Scrotal & 3% EMA

Septembe	er 2025 Tra	ansTasman	Angus Cat	ttle Evaluat	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
BransTasman Angur Custle Evaluation	+3.7	+9.7	-4.2	+4.4	+47	+87	+111	+84	+19	+5.1	-5.5	+59	+13.4	-1.1	-3.3	+1.7	+1.3
ACC	68%	59%	83%	83%	84%	82%	83%	80%	77%	81%	46%	72%	71%	71%	72%	63%	76%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITC ORCEDVED							
leastasman Anger Cattle Evaluation	+19	+0.12	+0.70	+0.96	+0.90	\$218	\$190	\$269	\$207	200WT,600WT,DOC,Genomics							
ACC	79%	64%	64%	64%	60%	φ210	\$190	\$209	\$207	Purchase	r					\$	

**ALPINE ROCK SOLID U487sv** 24

AMFU.CAFU.DDFU.NHFU

Identifier: CGK23U487 Birth Date: 03/09/2023 Register: HBR

HPCAINTENSITY# RENNYI FA N542F RENNYLEA EISA ERICA G366<sup>SV</sup>

Sire: CGKR289 ALPINE ROCK SOLID R289PV COONAMBLE JUNIOR J266PV

ALPINE LOWAN M152PV ALPINE LOWAN J125sv

TEXAS HOLD 'EM H126PI COONAMBLE NO LIMIT N373P1 COONAMBLE K283F

Dam: CGKR415 ALPINE SUZY R415PV

A A R TEN X 7008 S A<sup>SV</sup> ALPINE SUZY L487<sup>PV</sup> WELCOME SWALLOW D15<sup>SV</sup> Deep bodied, well muscled Rock Solid son with good Birth to Growth and Carcase credentials. Out of a daughter of a previous high selling Coonamble sire in No Limit N373 and goes back to a very good Welcome Swallow donor in D15. Low Birth, good Growth combined with top 20% Days to Calving, 2% EMA, positive fats and 25% ABI.

Septembe	r 2025 Tra	ansTasman	Angus Cat	tle Evaluati	on														
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%		
Bransfasmon Argum Cattle Estituation	+2.8	+4.6	-3.9	+3.5	+51	+89	+123	+108	+13	+1.8	-6.2	+73	+14.3	+0.5	+0.9	+0.5	+2.3		
ACC	64%	55%	82%	82%	83%	81%	81%	78%	75%	79%	41%	70%	69%	69%	70%	60%	74%		
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITC ORCERVED									
Nonstromon Arque Coste Eschaption	+15	+0.14	+0.88	+0.84	+0.86	4000	<b>0.10.1</b>	4000	4047	BWT,200WT,600WT,DOC,Genomics									
ACC	76%	62%	64%	64%	60%	\$229	\$181	\$296	\$217	Purchase	r					\$			

**ALPINE GOALKEEPER U506**<sup>SV</sup> 25

AMFU,CAFU,DDFU,NHFU

Birth Date: 03/09/2023 Register: HBR

SYDGEN EXCEED 3223PV SYDGEN ENHANCES SYDGEN RITA 2618#

MILWILLAH REALITY K12PV KAROO MAIN EVENT M367SV KAROO DORIS G34#

U506 is typical of our Goalkeeper sons, moderate framed, deep and thick, stack-ing plenty of red meat into a responsible sized frame. Sits top 4% for EMA.

Sire: USA19356243 BALDRIDGE SR GOALKEEPERPV Dam: CGK21S343 ALPINE BEEAC S343#

CONNEALY CONFIDENCE PLUS# BALDRIDGE ISABEL E030# **BALDRIDGE ISABEL Y69**#

PLATTEMERE WEIGH UP K360# ALPINE BEEAC N178SV ALPINE BEEAC H138#

Septembe	er 2025 Tra	ınsTasman	Angus Cat	tle Evaluati	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Branstasman Angus Cardle Evaluation	-3.2	-2.4	-1.0	+5.1	+51	+92	+109	+88	+19	+3.2	-1.9	+62	+13.0	-0.2	-0.6	+1.5	+0.5
ACC	69%	58%	83%	82%	83%	82%	82%	79%	76%	80%	43%	71%	70%	70%	71%	62%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Banslassan Argur Cattle Explation	+38	-0.19	+0.76	+0.78	+0.78	¢470	<b>0455</b>	6040	<b>6450</b>			GL,BWT,	200WT,60	OWT,DOC,0	Genomics		
ACC	78%	62%	71%	71%	68%	\$179	\$155	\$242	\$158	Purchase	r					\$	

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#### **ALPINE ROY U318**sv

AMFU,CAFU,DDFU,NHFU

Identifier: CGK23U318 Birth Date: 20/08/2023 Register: HBR

KAHARAU COBRA 10-546# TAIMATE L38# TAIMATE 807#

Sire: NZE12865020R38 TAIMATE ROY R38PV MATAURI REALITY 839# TAIMATE 1506

TAIMATE 1363#

G A R MOMENTUMPV LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H229sv

Dam: CGK21S316 ALPINE WILCOOLA S316#

V A R RESERVE 1111PV ALPINE WILCOOLA L273P\ ALPINE WILCOOLA X40<sup>SV</sup> Moderate framed Roy son with a nice aspect and big growth figures. Another of these bulls that genomics hasn't helped their Birth Wt, but last 3 generations of sires in pedigree all used no dramas over heifers so a fair safety net there. Top 8% 400 Day Wt.

	r 2025 Tra	ansTasman	Angus Cat	tle Evaluati	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Nanstasman Argus Cattle Examplision	-9.0	-6.0	-5.8	+6.5	+68	+113	+136	+151	+6	+1.6	-3.4	+80	-0.4	-1.0	-2.8	+0.0	+1.5
ACC	69%	58%	83%	82%	83%	81%	82%	78%	73%	80%	44%	70%	70%	70%	71%	62%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Banslasman Argur Caste Explasion	+25	-0.16	+0.54	+0.76	+1.08							GL,BWT,	200WT,60	OWT,DOC,0	Genomics		
ACC	78%	62%	66%	65%	63%	\$155	\$140	\$215	\$129	Purchase	r					¢	

27

#### **ALPINE ROY U596sv**

AMFU,CAFU,DDFU,NHFU

dentifier: CGK23U596 Birth Date: 13/09/2023 Register: HBR

KAHARAU COBRA 10-546# TAIMATE L38<sup>‡</sup> TAIMATE 807#

Sire: NZE12865020R38 TAIMATE ROY R38PV MATAURI REALITY 839# TAIMATE 1506#

TAIMATE 1363#

G A R EARLY BIRD# G A R ASHLANDP\ CHAIR ROCK AMBUSH 1018#

Dam: CGK21S285 ALPINE LAURA S285#

ARDROSSAN CASINO C18PV ALPINE LAURA J211SV **ALPINE CINDERS C170sv** 

Long fronted, clean made Roy son with low Birth Wt and good IMF. Out of a high performance Ashland daughter this is an easy heifer bull option.

	er 2025 Tra	ansTasman	Angus Cat	tle Evaluati	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Rensferman Anger Cardle Evaluation	+2.9	+4.0	-2.3	+1.8	+47	+82	+106	+78	+18	+4.3	-4.7	+57	+4.2	+1.2	+1.8	-0.1	+3.3
ACC	68%	57%	83%	81%	83%	81%	81%	77%	73%	79%	43%	69%	69%	69%	70%	61%	73%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Banstanman Argur Carde Evaluation	+6	+0.90	+0.72	+1.14	+1.08							GL,BV	/T,200WT,	400WT,Gei	nomics		
ACC	77%	60%	68%	67%	65%	\$201	\$161	\$270	\$186	Purchase	r					\$	

28

+28

77%

ACC

+0.61

61%

#### **ALPINE ROY U288sv**

AMFU,CAFU,DDFU,NHFU

Identifier: CGK23U288 Birth Date: 17/08/2023 Register: HBR

KAHARAU COBRA 10-546# TAIMATE L38# TAIMATE 807#

Sire: NZE12865020R38 TAIMATE ROY R38PV MATAURI REALITY 839# TAIMATE 1506#

**TAIMATE 1363**#

+0.52

67%

+0.82

66%

+0.84

64%

\$193

\$161

LAWSONS MOMENTOUS M518PV MURDEDUKE QUARTERBACK Q011PV MURDEDUKE BARUNAH NO26PV

Purchaser....

Purchaser

Dam: CGK21S510 ALPINE BLACKBIRD S510<sup>4</sup>

SITZ WISDOM 481T# ALPINE BLACKBIRD K233sv ALPINE G194PV

Gentle natured Roy son, solidly built with extremely low Birth Wt, decent Growth and good Carcase credentials. Out of a low Birth Quarterback heifer, U288 is stacked with easy Calving genetics, sit-ting top 5% for Calving Ease, Gestation Length & Birth Wt, top 7% Scrotal and 25% Docility.

Septembe	er 2025 Tra	ansTasman	Angus Cat	tle Evaluati	ion													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%	
Nanstasman Arque Cattle Evaluation	+8.6	+6.2	-9.2	+0.9	+47	+95	+122	+109	+18	+3.9	-4.1	+58	+7.5	-0.1	-1.6	+0.5	+2.7	
ACC	68%	57%	82%	82%	83%	81%	81%	78%	73%	79%	42%	69%	69%	69%	70%	61%	73%	
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS OBSERVED								
100	120	10.61	10.50	10.00	10.04					GL,BWT,200WT,600WT,DOC,Genomics								

\$180

\$253

#### LOT 1

#### ALPINE QUARTERBACK U425

IDENTIFIER: CGK23U425

SIRE: MURDEDUKE QUARTERBACK Q11

C-DIR	400	SS	P8
<b>+4.7</b>	<b>+96</b>	<b>+2.8</b>	<b>+1.4</b>
C-DTR	600	DOC	RBY%
<b>+5.5</b>	<b>+125</b>	+23	-0.6
GL	MCWT	CWT	IMF
- <b>5.3</b>	+82	+62	+5.0
BW	MILK	EMA	\$A+
<b>+3.2</b>	+19	+11.9	<b>+\$247</b>
200	DTC	RIB	\$A-L
<b>+52</b>	-4.6	+1.0	+\$393



#### LOT 2

#### ALPINE QUALIFIER U632

IDENTIFIER: CGK23U632

SIRE:
ALPINE KNOCKOUT Q211

C-DIR -1.3	400 <b>+109</b>	SS +2.8	P8 - <b>4.0</b>
-1.5	T107	T2.0	-4.0
C-DTR	600	DOC	RBY%
+1.1	+139	+29	+1.5
GL	MCWT	CWT	IMF
-5.1	+148	+93	+1.4
BW	MILK	EMA	\$A+
+4.4	+18	+6.4	+\$204
200	DTC	RIB	\$A-L
+59	-5.7	-3.6	+\$382



#### LOT 3

#### ALPINE REAL DEAL U550

IDENTIFIER: CGK23U550

SIRE: ALPINE REAL DEAL R163

C-DIR	400	SS	P8
-6.6	<b>+123</b>	<b>+2.9</b>	- <b>3.8</b>
C-DTR	600	DOC	RBY%
-1.4	<b>+166</b>	+26	+0.9
GL	MCWT	CWT	IMF
-2.2	+181	<b>+92</b>	+3.3
BW	MILK	EMA	\$A+
<b>+7.1</b>	+12	+9.8	<b>+\$194</b>
200	DTC	RIB	\$A-L
+ <b>68</b>	-2.0	-3.5	<b>+\$375</b>



#### LOT 5

#### ALPINE GOALKEEPER U397

IDENTIFIER: CGK23U397

SIRE:

BALDRIDGE SR GOALKEEPER

C-DIR	400	SS	P8
-1.9	<b>+102</b>	+3.4	<b>+1.2</b>
C-DTR	600	DOC	RBY%
+4.6	<b>+120</b>	+18	<b>0.0</b>
GL	MCWT	CWT	IMF
-5.6	+109	+61	+2.8
BW	MILK	EMA	\$A+
+4.5	+15	+ <b>7.2</b>	<b>+\$216</b>
200	DTC	RIB	\$A-L
<b>+57</b>	-4.9	-0.1	<b>+\$367</b>



#### LOT 7

#### ALPINE ROCK SOLID U607

IDENTIFIER: CGK23U607

SIRE:
ALPINE ROCK SOLID R289

C-DIR	400	SS	P8
+8.3	<b>+76</b>	<b>+1.6</b>	-1.6
C-DTR	600	DOC	RBY%
+4.8	<b>+100</b>	+8	+0.7
GL	MCWT	CWT	IMF
-2.0	+84	+49	+4.4
BW	MILK	EMA	\$A+
-0.5	+21	+5.9	<b>+\$212</b>
200	DTC	RIB	\$A-L
<b>+37</b>	- <b>7.1</b>	-1.4	<b>+\$357</b>



#### LOT 10

#### ALPINE RIGHT TIME V014

IDENTIFIER: CGK24V014

SIRE: S RIGHT TIME

C-DIR	400	SS	P8
-3.7	<b>+131</b>	+4.5	- <b>3.1</b>
C-DTR	600	DOC	RBY%
+0.7	<b>+174</b>	+29	+1.0
GL	MCWT	CWT	IMF
- <b>6.9</b>	+179	+91	+0.1
BW	MILK	EMA	\$A+
<b>+8.0</b>	+13	+5.3	<b>+\$217</b>
200	DTC	RIB	\$A-L
<b>+74</b>	-5.6	-2.4	<b>+\$419</b>



**ALPINE PACIFIC VO40sv** 29

AMFU,CAFU,DDFU,NHFU

Identifier: CGK24V040 Birth Date: 18/02/2024 Register: HBR

MOGCK BULLSEYEPV HOOVER NO DOUBTPV

BALDRIDGE ISABEL Y69#

G A R PROPHETS

BALDRIDGE ISABEL B082#

MILWILLAH REALITY K12PV KAROO MAIN EVENT M367SV MISS BLACKCAP ELLSTON J2# KAROO DORIS G34# Sire: USA19444025 STERLING PACIFIC 904PV

Dam: CGK22T125 ALPINE LOWAN T125#

ALPINE JET J090sv **ALPINE LOWAN N307** ALPINE LOWAN K169SV Square topped Sterling Pacific son with excellent structure and good body. Plen-ty of structural integrity built in with Main Event & Alpine Jet both super sound bulls. Moderate Birth combined with top 5% 400 Day Wt, 12% Docility, positive fats, very high Structural EBVs & top 4% Angus Breeding Index.

Septembe	r 2025 Tra	ınsTasman	Angus Cat	tle Evaluati	ion														
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%		
Renstasmen Argus Cattle Evaluation	-0.1	+6.2	-1.5	+4.1	+69	+117	+149	+115	+8	+1.0	-5.3	+91	+5.3	+1.3	+0.3	-0.2	+2.8		
ACC	68%	58%	82%	82%	83%	81%	82%	78%	75%	79%	40%	70%	70%	69%	70%	61%	73%		
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS ORSEDVED									
	+33	+0.29	+0.50	+0.62	+0.90					GL,BWT,200WT,400WT,DOC,Genomics									
Bensteemen Anger Cattle Evaluation	+33	+0.29	+0.50	+0.62	+0.90	\$266	\$222	\$355	\$249										
ACC	77%	60%	70%	70%	67%	\$200	<b>4-22</b>	4500	<b>42-10</b>	Purchase	r					\$			

**ALPINE RIP WHEELER V085PV** 30

AMFU,CAFU,DDFU,NHFU

dentifier: CGK24V085 Birth Date: 18/02/2024 Register: HBR

MILWILLAH REALITY K12PV KAROO MAIN EVENT M367SV KAROO DORIS G34#

G A R PROPHETSV TE MANIA LONGSHOT L107sv TE MANIA BARUNAH J1125# Low Birth Rip Wheeler son with some

Sire: CGKR144 ALPINE RIP WHEELER R144PV STERITA PARK BLACK JACK J231PV

**ALPINE FLORIN M032** ALPINE FLORIN K031# Dam: CGKP257 ALPINE EDWINA P257PV STERITA PARK BLACK JACK J231PV

**ALPINE EDWINA M476**SV LITTLE MEADOWS EDWINA X3# big Growth numbers and an excellent type. Some real ease of Calving genetics built in here being out of a Long Shot dam. Top 20% Calving Ease and very low Birth combined with top 10% 400 Day Wt, 20% Docility, 20% IMF and Structural EBVs around top 10% too.

Septembe	er 2025 Tra	ansTasman	Angus Cat	tle Evaluati	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Branstasman Angur Carde Evaluation	+5.8	+1.7	-4.1	+1.7	+51	+110	+149	+123	+23	+1.7	-3.9	+71	+1.0	-1.2	+0.5	-0.3	+3.8
ACC	65%	56%	83%	82%	83%	81%	82%	79%	75%	79%	41%	70%	70%	69%	70%	61%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Bonstomen Angur Cattle Evaluation	+22	+0.32	+0.62	+0.80	+0.90	2010	4400	0070	4407			200\	NT,400WT	,DOC,Geno	omics		
ACC	77%	62%	66%	66%	63%	\$210	\$166	\$279	\$197	Purchase	er					\$	

**ALPINE CRAFTSMAN V004PV** 31

CONNEALY NIOBRARA 5451#

BLACK CARLA OF CONANGA 450#

AMFU,CAFU,DDFU,NHFU

K C F BENNETT PERFORMER#

Identifier: CGK24V004 Birth Date: 07/02/2024 Register: HBR

SITZ STELLAR 726DPV SITZ RESILIENT 10208P\ SITZ MISS BURGESS 1856\*

BLACK CATHY OF CONANGA 8521#

Sire: USA20132505 CONNEALY CRAFTSMANPV

COONAMBLE HECTOR H249S COONAMBLE E9

Dam: CGKM003 ALPINE LOWAN M003sv

LAWSONS DINKY-DI Z191sv ALPINE EVIKA E279# **ALPINE LOWAN Z59**#

Wide over the top, this Craftsman son is extremely well put together and is is extremely well put together and is a high quality heifer bull option. Docile and incredibly sound, V004 is out of the dam of our highest selling bull and Al sire Alpine Special S021. Low Birth, high Calving Ease, very short Gestation, big EMA, good IMF, structural data & docility and sitting in top 1% for Angus Preeding Index. Breeding Index

	r 2025 Tra	ansTasman	Angus Cat	tle Evaluati	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Bansfasman Angus Catale Esafuación	+8.6	+7.6	-9.1	+2.4	+52	+97	+113	+61	+22	+2.1	-6.3	+66	+13.5	-2.6	-2.8	+1.6	+3.4
ACC	67%	55%	83%	83%	83%	81%	81%	78%	74%	79%	41%	71%	69%	69%	69%	61%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS OBSERVED							
Nonstroman Argur Caste Exchatolo	+26	+0.21	+0.56	+0.74	+0.86	\$291	\$252	\$380	\$276	BWT,400WT(x2),DOC,Genomics							
ACC	78%	61%	72%	72%	63%	φ291	φ252	φυου	φ2/0	Purchase	ar.					\$	

32 **ALPINE RIP WHEELER VO26sv** 

STERITA PARK BLACK JACK J231PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK24V026 Birth Date: 14/02/2024 Register: HBR

MILWILLAH REALITY K12PV KAROO MAIN EVENT M3679 KAROO DORIS G34\*

ALPINE FLORIN K031#

Sire: CGKR144 ALPINE RIP WHEELER R144PV

ALPINE FLORIN M032SV

TE MANIA LONGSHOT L107SV ALPINE PABLOS PULSE P348<sup>S</sup> ALPINE BLACKBIRD M306#

Dam: CGK22T205 ALPINE EDWINA T205

COONAMBLE NO LIMIT N373PV ALPINE EDWINA R079\* ALPINE EDWINA P050PV

Amongst a group of real high quality heifer bull options, this Rip Wheeler son is loaded with an explosive combination of Birth to Growth genetics, high fat of Birth to Growin genetics, high hat cover and strong Carcase credentials. Top 20% Calving Ease, moderate Birth, top 12% 600 Day WT, 5% Scrotal, 13% EMA, good IMF and fat cover sitting around top 1% of the breed.

Septembe	r 2025 Tra	ansTasman	Angus Cat	tle Evaluati	ion															
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%			
Branstasman Angur Carole Evaluation	+5.7	-1.4	-3.4	+3.8	+56	+107	+142	+118	+19	+4.2	-4.3	+65	+10.4	+3.9	+7.1	-0.3	+2.8			
ACC	64%	54%	82%	82%	83%	81%	81%	78%	74%	79%	39%	69%	69%	69%	70%	60%	73%			
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS OBSERVED										
1000												BWT.20	00WT.400V	VT.DOC.Ge	enomics					
Transitiomen Angur Cattle Explication	+15	+0.42	+0.88	+1.16	+1.00	\$240	\$189	\$327	\$231	BWT,200WT,400WT,DOC,Genomics										
ACC	77%	60%	60%	60%	56%	Ψ240	Ψιοσ	Ψ021	\$231 Purchaser\$											

33

#### **ALPINE QUOTA V108PV**

AM50%,CAFU,DD50%,NHFU

Birth Date: 11/03/2024 Register: HBR

CONNEALY FINAL PRODUCTPV SITZ INVESTMENT 660ZP

SITZ ELLUNAS ELITE 656T#

Sire: WDCQ20 COONAMBLE QUOTA Q20PV BOOROOMOOKA YOGI Z27PV COONAMBLE J15PV

COONAMBLE F194PV

COONAMBLE ELEVATOR E11PV COONAMBLE H176PV COONAMBLE D94sv

Dam: CGKN025 ALPINE BLACKBIRD N025sv

TE MANIA UNLIMITED U3271# ALPINE BLACKBIRD C85# THE GRANGE A180PV

Excellent Birth to Growth combination in an easy to finish package from this son of Coonamble Quota, higher priced Coonamble bull from a few years ago. Long bodied out of a stout female line going back to the record breaking USA Blackbird family. Offers high Calving Ease, top 10% Scrotal and highly positive fats.

Septembe	er 2025 Tra	ınsTasman	Angus Cat	tle Evaluat	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Branslasmon Arque Cardle Evaluation	+4.8	+3.4	-5.5	+3.9	+57	+98	+127	+111	+14	+3.6	-5.1	+71	+5.1	+1.7	+2.9	+0.1	-0.1
ACC	65%	56%	82%	82%	83%	81%	81%	78%	75%	79%	42%	70%	69%	69%	70%	60%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS ORSERVED							
	.04	+0.04	+0.94	+1.02	+0.98					200WT,400WT,DOC,Genomics							
Transformen Arrays Cattle Evaluation	+24	+0.04	+0.94	+1.02	+0.98	\$202	\$172	\$257	\$185								
ACC	76%	61%	65%	65%	61%	Ψ202	V.1.2	Ψ201	Ψίου	Purchase	r					\$	

34

#### **ALPINE QUOTA V122PV**

AMFU,CAFU,DDFU,NHFU

Identifier: CGK24V122 Birth Date: 18/03/2024 Register: HBR

CONNEALY FINAL PRODUCTPY SITZ INVESTMENT 660ZF SITZ ELLUNAS ELITE 656T#

Sire: WDCQ20 COONAMBLE QUOTA Q20PV BOOROOMOOKA YOGI Z27PV COONAMBLE J15P

COONAMBLE F194PV

MATAURI REALITY 839# KAROO KNOCKOUT K1765 KAROO JEDDA H213\*

Dam: CGKQ016 ALPINE GARDENIA Q016PV

PLATTEMERE WEIGH UP K360# ALPINE GARDENIA M0075 ALPINE GARDENIA J001#

Another sound Quota son, long and stacked with a great combination of Calving Ease, powerful Growth and great structure. Low Birth, short Gestation Length bull packing a whopping top 5% 400 Day Wt EBV, 3% 600 Day Wt and 1% Carcase WT as well as excellent Claw and Foot Angle EBVs.

Septembe	er 2025 Tra	ansTasman	Angus Cat	tle Evaluat	ion															
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%			
Transformen Angus Cartle Evaluation	+5.7	+7.5	-7.2	+2.2	+63	+117	+158	+163	+21	+2.0	-2.4	+102	+4.1	-0.1	-0.4	-0.1	+0.3			
ACC	66%	56%	82%	82%	83%	81%	82%	78%	75%	79%	42%	70%	69%	69%	70%	61%	74%			
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS ORSEDVED										
BansTasman Argur Cattle Exaluation	+16	-0.16	+0.58	+0.80	+1.20	\$174	\$141	\$234	¢455			200	WT,400WT	,DOC,Geno	omics					
ACC	76%	61%	65%	65%	60%	\$174	\$141	\$234	\$155	200WT,400WT,DOC,Genomics Purchaser										

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#### **ALPINE RIP WHEELER V090PV**

AMFU,CAFU,DDFU,NHFU

ldentifier: CGK24V090 Birth Date: 18/02/2024 Register: HBR

MILWILLAH REALITY K12PV KAROO MAIN EVENT M367<sup>SV</sup> KAROO DORIS G34#

Sire: CGKR144 ALPINE RIP WHEELER R144PV STERITA PARK BLACK JACK J231PV ALPINE FLORIN M032SV

ALPINE FLORIN K031#

G A R PROPHETSV BALDRIDGE BEAST MODE B074PV BALDRIDGE ISABEL Y69#

Dam: CGKR045 ALPINE VITALITY R045sv

S A V 004 DENSITY 4336sv ANVIL VITALITY H109# ROBONBEL Z43PV

Again another heifer bull option loaded with powerful Growth genetics, great structure and this time big IMF. Beast Mode dam is out of Anvils best cowline. Low Birth, top 10% Growth, 1% Scrotal, 4% Scrotal & Claw Set, 1% Foot Angle & top 18% Angus Breeding Index.

Septembe	er 2025 Tra	ansTasman	Angus Cat	tle Evaluat	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
RensTasmen Anger Cattle Evaluation	+1.8	-1.5	-2.3	+2.8	+60	+111	+144	+113	+23	+5.3	-4.1	+74	+5.0	-1.8	-1.8	+0.0	+5.4
ACC	67%	58%	83%	82%	83%	82%	82%	79%	75%	80%	43%	71%	71%	70%	71%	62%	75%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS OPSERVED							
Rendantes Argur Cattle Evaluation	+13	+0.32	+0.54	+0.56	+0.80	\$239	\$190	\$330	\$229			200	NT,400WT	,DOC,Geno	omics		
ACC	78%	63%	65%	65%	63%	\$239	\$190	\$330	\$229	Purchase	·r					\$	

36

#### ALPINE RIP WHEELER V187PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK24V187 Birth Date: 10/03/2024 Register: HBR

MII WII I AH REALITY K12PV KAROO MAIN EVENT M3675 KAROO DORIS G34#

Sire: CGKR144 ALPINE RIP WHEELER R144PV STERITA PARK BLACK JACK J231PV ALPINE FLORIN M032SV

ALPINE FLORIN K031#

TUWHARETOA REGENT D145PV MILWILLAH GATSBY G279F MILWILLAH LOWAN D112sv

Dam: CGKL183 ALPINE JANE L183PV

TE MANIA AFRICA A217PV ALPINE JANE H142<sup>S</sup> ALPINE FAY F46#

Big frame Rip Wheeler son standing over heaps of ground. Massive Growth out of one of our highest marbling cows. Short Gestation, top 5% Growth, 6% Scrotal, 8% Docility, positive Rump fat, 13% IMF and top 10% Angus Breeding

																	_	
Septembe	er 2025 Tra	ansTasman	Angus Cat	tle Evaluat	ion													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%	
teanstasman Argur Cuttle Evaluation	+2.4	-1.5	-6.9	+5.6	+64	+116	+154	+147	+18	+4.0	-4.7	+74	+7.5	-0.7	+1.2	+0.2	+4.2	
ACC	66%	57%	83%	82%	83%	82%	82%	79%	75%	80%	44%	71%	71%	70%	72%	63%	75%	
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS		TRAITS OBSERVED							
100																		
Wanstoman Angus Cattle Evaluation	+36	+0.17	+0.62	+0.86	+0.86	\$248	\$198	\$336	200WT,400WT,DOC,Genomics									
ACC	78%	63%	66%	66%	65%	φ∠48	φ198	φ336	\$238	Purchase	ar					¢		

**ALPINE REVOLUTION V159PV** 37

> HPCAINTENSITY# RENNYLEA N542PV RENNYLEA EISA ERICA G366sv

Sire: CGKR247 ALPINE REVOLUTION R247PV

TC TOTAL 410# ALPINE WILCOOLA L033sv ALPINE WILCOOLA D18sv AMFU,CAFU,DDFU,NHFU

Identifier: CGK24V159 Birth Date: 10/03/2024 Register: HBR

Great maternal package in this good Growth Revolution son. Sire is from one of our best cowlines out of the sire of sires in N542. 38 Special cows are amongst our soundest he is out of one of the USAs greatest females in Baldridge Isabel Y69. Pushing 100 for 400 day Wt, top 5% Milk, 10% Days to Calving, 20% Claw, 4% Foot Angle and 25% Angus Breeding Index.

BALDRIDGE 38 SPECIALPI Dam: CGK21S061 ALPINE WILCOOLA S061PV

> TE MANIA LONGSHOT L107SV ALPINE WILCOOLA P439<sup>sv</sup> ALPINE WILCOOLA M149\*

EF COMMANDO 1366PV

BALDRIDGE ISABEL Y69#

Septembe	er 2025 Tra	ansTasman	Angus Cat	tle Evaluati	on														
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%		
Rensfasmen Arger Caste Examples	+1.9	-0.5	-5.6	+3.6	+55	+99	+129	+102	+26	+2.7	-7.0	+63	+6.9	+0.6	+0.6	+0.0	+2.2		
ACC	65%	56%	82%	82%	83%	81%	81%	78%	74%	78%	42%	69%	69%	68%	69%	59%	73%		
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITC ODCERVED									
Bionstasmon Argum Cattle Explication	+17	+0.22	+0.68	+0.70	+0.94	\$229	\$190	\$299	£214			200	WT,400WT	,DOC,Geno	omics				
ACC	77%	62%	68%	68%	65%	<b>⊅∠29</b>	\$190	φ∠99	\$214 Purchaser\$										

38 ALPINE REVOLUTION V151PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK24V151 Birth Date: 10/03/2024 Register: HBR

HPCAINTENSITY# RENNYLEA N542P RENNYLEA EISA ERICA G366sv

Sire: CGKR247 ALPINE REVOLUTION R247PV TC TOTAL 410#

ALPINE WILCOOLA L033SV ALPINE WILCOOLA D18sv

TE MANIA LONGSHOT L107sv ALPINE PABLOS PULSE P3485 ALPINE BLACKBIRD M306#

Dam: CGK21S150 ALPINE WILCOOLA S150PV

BOWMONT JACKPOT J310PV ALPINE WILCOOLA P483PV ALPINE WILCOOLA J195SV

Low Birth Revolution son with very good Carcase credentials out of a decent framed Pablos Pulse daughter. Combines top 25% Calving Ease with low Birth, OK for Growth, top 20% Scrotal, around 15% EMA and IMF and positive Rump fat.

Septembe	er 2025 Tra	ansTasman	Angus Cat	tle Evaluati	on															
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%			
Bonstomen Argus Conte Evaluation	+6.1	+7.3	-4.7	+2.9	+46	+95	+117	+82	+22	+3.0	-4.4	+59	+10.5	-0.9	+1.5	-0.1	+3.9			
ACC	64%	54%	81%	81%	82%	80%	81%	78%	74%	78%	40%	69%	68%	68%	69%	58%	73%			
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS ORSEDVED										
Banstasman Argur Cattle Exaluation	+13	+0.31	+0.90	+1.00	+1.14	\$229	\$188	\$311	¢047	200WT,400WT,DOC,Genomics										
ACC	76%	61%	68%	68%	65%	φ <u>2</u> 29	φ100	φοπ	\$217 Purchaser\$											

**ALPINE GOALKEEPER VO37sv** 39

AMFU,CAFU,DDFU,NHFU

Identifier: CGK24V037 Birth Date: 16/02/2024 Register: HBR

SYDGEN EXCEED 3223PV SYDGEN ENHANCES SYDGEN RITA 2618<sup>‡</sup>

KAROO KNOCKOUT K176sv ALPINE KNOCKOUT 0211F ALPINE LOWAN J110<sup>SV</sup>

CONNEALY CONFIDENCE PLUS# BALDRIDGE ISABEL E030#

BALDRIDGE ISABEL Y69#

Sire: USA19356243 BALDRIDGE SR GOALKEEPERPV Dam: CGK22T149 ALPINE WILCOOLA T149#

COONAMBLE HECTOR H249sv ALPINE WILCOOLA NO24S ALPINE WILCOOLA L020#

This high Growth Goalkeeper son is out of a very sound, regally bred first calf heifer. Q211 and Hector are easily two of the soundest, big bodied bulls we have used and this bulls pedigree is loaded with stoutness. Integrity and docility.
Top 10% 400 Day Wt, 8 % Docility, 20%
Carcase Wt & EMA, 7% Claw, 1% Angle & 20% ABI

Septembe	er 2025 Tra	ınsTasman	Angus Cat	tle Evaluat	ion														
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%		
RensTasmen Angua Castle Evaluation	+2.7	-9.7	-2.6	+5.2	+60	+111	+136	+94	+22	+2.4	-4.4	+79	+9.3	+0.0	-0.9	+1.3	+0.3		
ACC	68%	57%	82%	82%	83%	81%	82%	79%	75%	79%	43%	70%	70%	70%	70%	62%	74%		
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS ORSERVED									
Wars Stromon Arrest Cartin Evaluation	+35	-0.53	+0.56	+0.38	+0.88					GL,BWT,200WT,400WT,DOC,Genomics									
ACC	77%	62%	70%	70%	67%	\$234	\$205	\$303	\$214 Purchaser\$										

**ALPINE GOALKEEPER V052PV** 40

AMFU.CAFU.DDFU.NHFU

Identifier: CGK24V052 Birth Date: 25/02/2024 Register: HBR

SYDGEN EXCEED 3223PV SYDGEN ENHANCES SYDGEN RITA 2618#

SITZ RAINMAKER 8075# SITZ RAINMAKER 11127# SITZ EMMA E 417L#

Purchaser

Sire: USA19356243 BALDRIDGE SR GOALKEEPERPV CONNEALY CONFIDENCE PLUS# BALDRIDGE ISABEL E030# BALDRIDGE ISABEL Y69#

71%

71%

65%

ACC

79%

63%

Dam: USA18091317 SITZ MANOR 3195PV SITZ UPWARD 307Rsv SITZ MANOR 3462# SITZ MANOR 1924#

Well made Goalkeeper out of our Al sire producing USA cow. Sitz Manor 3195 is highly maternal with a beautiful front and combines some of Sitz's best female producing sirelines. Result of an import-ed embryo V052 boasts an impressive top 5% 400 Day Wt, 10% Milk, 8% Carcase Wt and positive fats.

Septembe	er 2025 Tra	ansTasman	Angus Cat	tle Evaluat	ion														
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%		
Bransfasman Angus Custo Evaluation	-1.2	-4.1	+0.0	+5.1	+65	+116	+145	+112	+24	+3.8	-3.4	+84	+6.8	+1.8	+2.5	-0.1	+0.5		
ACC	69%	58%	83%	83%	84%	82%	82%	80%	76%	80%	43%	71%	71%	70%	71%	63%	75%		
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS OBSERVED									
1000	101	0.41	1114	1100	10.00					BWT,400WT(x2),DOC,Genomics									

\$194

\$290

\$213

\$179

**ALPINE GOALKEEPER V107PV** 41

BALDRIDGE ISABEL Y69#

CONNEALY CONFIDENCE PLUS#

AMFU,CAFU,DDFU,NHFU

Identifier: CGK24V107 Birth Date: 11/03/2024 Register: HBR

SYDGEN EXCEED 3223PV SYDGEN ENHANCESV SYDGEN RITA 2618#

BALDRIDGE ISABEL E030#

MATAURI REALITY 839# KAROO KNOCKOUT K176sv KAROO JEDDA H213#

Sire: USA19356243 BALDRIDGE SR GOALKEEPERPV Dam: CGKQ026 ALPINE FLORIN Q026PV

COONAMBLE HECTOR H249sv ALPINE FLORIN M014S1 **ALPINE BROOKE B9#** 

Long bodied Goalkeeper son with huge Growth potential, positive fats and sound structure. Super correct dam is backed by two of the best sires we have used in Knockout and Hector and cowline is first class with B9 being an excellent producer. Short Gestation, top 1% Growth, 7% Scrotal, 22% Docility, positive fats, 23% Claw & 5% Angle and 15% ABI.

Septembe	er 2025 Tra	ansTasman	Angus Cat	ttle Evaluat	ion															
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%			
IkansTasman Angur Cuttle Essituation	+3.4	+6.2	-7.5	+5.7	+73	+129	+152	+146	+11	+3.9	-4.9	+89	+3.3	+0.5	+1.4	-0.8	+2.0			
ACC	70%	60%	83%	83%	84%	82%	83%	80%	77%	81%	45%	72%	72%	71%	72%	64%	75%			
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS ORSEDVED										
196					_	·	·	·												
Wansfasmon Angur Caste Esphation	+28	-0.83	+0.70	+0.70	+0.78	\$241	\$216	\$324	¢221	200WT,400WT,DOC,Genomics										
ACC	79%	64%	71%	71%	68%	φ241	φ216	φ024	\$221 Purchaser\$											

42 **ALPINE GOALKEEPER V192sv** 

BALDRIDGE ISABEL Y69#

CONNEALY CONFIDENCE PLUS#

AMFU,CAFU,DDFU,NHFU

Identifier: CGK24V192 Birth Date: 18/02/2024 Register: HBF

SYDGEN EXCEED 3223PV SYDGEN ENHANCES SYDGEN RITA 2618#

BALDRIDGE ISABEL E030#

S A V 8180 TRAVELER 004# S A V 004 DENSITY 4336s S A V MAY 7238<sup>‡</sup>

Sire: USA19356243 BALDRIDGE SR GOALKEEPERPV Dam: HBUH109 ANVIL VITALITY H109# TE MANIA ULONG U41SV

ROBONBEL Z43P **ROBONBEL VITALITY V31**#

This Goalkeeper son is another strong bodied bull with breed leading Growth numbers out of a quality female line. Grandam Z43 produced Coonamble herd sire Hogan while SAV Density is a great female producer. Top 2% 400 Day Wt, 15% Milk & Scrotal, 5% Docility and 5% Carcase Weight.

Septembe	r 2025 Tra	ansTasman	Angus Cat	tle Evaluat	ion														
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%		
Ikanslasman Arqui Cattle Explication	-2.9	-4.7	+0.4	+5.6	+68	+124	+159	+140	+23 +3.4 -1.1 +92 +4.1 -0.8 -0.9 -0.4 +1.5										
ACC	70%	60%	83%	83%	84%	82%	83%	80%	77%	80%	46%	72%	71%	71%	72%	64%	75%		
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS ORSEDVED									
[]%[[]]	+39	0.00	.070	.0.70	.0.00					200WT,400WT,DOC,Genomics									
Transformen Angur Cattle Explication	+39	-0.88	+0.70	+0.72	+0.82	\$177	\$143	\$251	\$156	\$156									
ACC	78%	64%	71%	71%	68%	Ψιττ	φιτο	φ201	Purchaser\$										

43 ALPINE RESILIENT V074PV AMFU,CAFU,DDFU,NHFU

dentifier: CGK24V074 Birth Date: 11/03/2024 Register: HBR

MOHNEN SUBSTANTIAL 272# SITZ STELLAR 726DP SITZ PRIDE 200B#

SITZ RAINMAKER 8075# SITZ RAINMAKER 11127 SITZ EMMA E 417L#

Sire: USA19057457 SITZ RESILIENT 10208PV

SITZ TOP GAME 561X# SITZ MISS BURGESS 1856<sup>‡</sup> SITZ MISS BURGESS 4381# Dam: USA18091317 SITZ MANOR 3195PV

SITZ UPWARD 307RSV SITZ MANOR 3462\* SITZ MANOR 1924#

Different sireline, but same big Growth genetics in this strong bodied Resilient son out of Sitz Manor 3195. Big Growth with 400 & 600 Day Wts in top 5% of the breed, 15% for Days to Calving and Scrotal size, 25% EMA, positive Rib Fat and top 13% Angus Breeding Index.

	er 2025 Tra	ansTasman	Angus Cat	tle Evaluat	ion													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%	
Nonstromen Argus Carde Evaluation	-2.1	+5.1	-4.3	+5.8	+64	+117	+150	+126	+17	+3.3	-6.5	+75	+8.8	+0.5	-2.1	+0.7	+1.3	
ACC	70%	58%	83%	83%	84%	82%	83%	79%	76%	80%	42%	72%	71%	71%	71%	63%	75%	
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITC ORCEDIED								
tionsTooman Arquit Cattle Evaluation	+11	+0.11	+0.86	+0.92	+0.90	\$244	\$213	\$308	\$231	BWT,400WT(x2),DOC,Genomics								
ACC	79%	62%	70%	70%	63%	Ψ244	Ψ213	Ψυσο	Ψ231	Purchaser\$								

44 **ALPINE CRAFTSMAN VOO7PV**  AMFU,CAFU,DDFU,NHFU

Identifier: CGK24V007 Birth Date: 08/02/2024 Register: HBR

SITZ STELLAR 726DPV SITZ RESILIENT 10208PY SITZ MISS BURGESS 1856#

K C F BENNETT PERFORMER# COONAMBLE HECTOR H249sv COONAMBLE E9P\

Sire: USA20132505 CONNEALY CRAFTSMANPV **CONNEALY NIOBRARA 5451**# BLACK CATHY OF CONANGA 8521#

BLACK CARLA OF CONANGA 450#

Dam: CGKM003 ALPINE LOWAN M003sv

LAWSONS DINKY-DI Z191sv ALPINE EVIKA E279# ALPINE LOWAN Z59#

Already had a couple of quality sons from this flush through the sale and V007 presents with a strong, stout body, sound type and great topline. Easy calving bull out of a great cow with a very balanced EBV set. 15% Calving Ease, 25% Gestation Length, low Birth 10% 400 Day Wt, 15% Milk, 8% Days to Calving, 10% fats over 3 for IMF, strong Structure EBVs and 3% Angus Breeding Index

Septembe	r 2025 Tra	ansTasman	Angus Cat	tle Evaluat	ion														
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%		
Transformen Argus Cattle Explication	+6.8	+8.7	-6.2	+3.4	+60	+110	+132	+101	+22	+2.3	-7.2	+78	+3.4	+2.3	+2.2	-0.3	+3.1		
ACC	69%	58%	84%	84%	84%	83%	82%	80%	76%	6% 80% 43% 73% 71% 71% 71% 63% 76%									
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITC ORCEDUED									
Renstannen Anger Carte Evaluation	+18	+0.05	+0.68	+0.68	+0.90	\$271	\$235	\$358	\$254	BWT,400WT(x2),DOC,Genomics									
ACC	80%	63%	70%	70%	59%	φ2/1	φ235	φυ36	φ254	Purchaser\$									





Staying at the kilnhouses at Alpine Angus is a unique experience where contemporary luxury and design is combined with the stunning beauty of the Ovens Valley landscape in Porepunkah. The three houses – Cavedon's Kilnhouse, Chinaman's Kilnhouse and The Sorting Shed – are each in a separate part of the Alpine Angus stud. Each of the houses have spectacular views of Mount Buffalo, Feathertop and Bogong, with grape vines and – alpine angus cattle.

For bookings or enquiries www.kilnhouse.com.au or call Clare Delany 0408 553 332. 45 **ALPINE CRAFTSMAN V184PV**  AMFU.CAFU.DDFU.NHFU

Birth Date: 18/02/2024 Register: HBR

SITZ STELLAR 726DPV SITZ RESILIENT 10208PV SITZ MISS BURGESS 1856#

Sire: USA20132505 CONNEALY CRAFTSMANPV CONNEALY NIOBRARA 5451# BLACK CATHY OF CONANGA 8521# BLACK CARLA OF CONANGA 450\*

COONAMBLE ELEVATOR E11PV COONAMBLE JAEGER J98<sup>SV</sup> COONAMBLE C56#

Dam: CGKM340 ALPINE LOWAN M340PV

TE MANIA INFINITY 04 379 AB# COONAMBLE F152PV BANGADANG LOWAN A61PV

Strong boned Craftsman son out of a very impressive dam from the heart of the Coonamble herd. M340 is the result of an embryo from one of Coonambles leading donors going back to the breed great female Lowan A61. A61 and her daughters have produced a litany of high priced a breed leading sires for the Coonamble program.

Septembe	er 2025 Tra	ınsTasman	Angus Cat	tle Evaluati	ion														
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%		
Nanstoman Argur Catale Evaluation	+2.3	+1.0	-0.9	+4.7	+55	+96	+120	+79	+19	+2.0	-4.9	+72	+7.8	-3.8	-3.9	+1.3	+1.7		
ACC	66%	54%	83%	82%	83%	81%	81%	78%	74%	78%	39%	70%	69%	68%	69%	59%	73%		
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS OPSERVED									
Nonstromen Arger Carde Evaluation	+25	-0.12	+0.72	+0.68	+0.98	\$231	\$199	\$296	£010			200\	NT,400WT	,DOC,Geno	mics				
ACC	77%	60%	73%	73%	64%	\$231	\$199	\$296	5 \$212 Purchaser\$										

46 **ALPINE CRAFTSMAN V036PV**  AMFU,CAFU,DDFU,NHFU

dentifier: CGK24V036 Birth Date: 16/02/2024 Register: HBR

SITZ STELLAR 726DPV SITZ RESILIENT 10208P SITZ MISS BURGESS 1856#

Sire: USA20132505 CONNEALY CRAFTSMANPV CONNEALY NIOBRARA 5451# BLACK CATHY OF CONANGA 8521# BLACK CARLA OF CONANGA 450#

**GARPROPHET**SV TE MANIA LONGSHOT L107sv TE MANIA BARUNAH J1125#

Dam: CGKP354 ALPINE LONGSHOT P354PV

COONAMBLE ELEVATOR E11PV ALPINE M242PV COONAMBLE J15PV

This impressive Craftsman son is another going back to an awesome female lineage stemming from Coonambles great A61 cow. Dam P354 has already produced the sale topping and Al sire Alpine Real Deal, as well as a number of other leading bulls. Top 4% 400 Day Wt, 12% Milk, 18% Days to Calving, 15% Scrotal & Carcase Wt, 4% EMA and top 1% Angus Breeding Index.

Septembe	er 2025 Tra	ansTasman	Angus Cat	tle Evaluat	ion													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%	
Branstasman Angur Caste Evaluation	-5.3	+1.7	-3.0	+6.2	+71	+119	+151	+99	+23	+3.3	-6.3	+83	+12.7	-1.1	+1.1	+0.3	+2.4	
ACC	68%	56%	83%	83%	84%	82%	82%	79%	75%	79%	40%	71%	70%	69%	70%	61%	74%	
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS ORSEDVED								
Banstosman Angur Cattle Evaluation	+24	+0.30	+0.70	+0.86	+0.84	\$289	\$238	\$389	\$276	BWT,400WT(x2),DOC,Genomics								
ACC	79%	62%	73%	73%	63%	\$209	φ230	<b>\$309</b>	\$270	Purchaser\$								

**ALPINE RIP WHEELER V050sv** 47

AMFU.CAFU.DDFU.NHFU

Identifier: CGK24V050 Birth Date: 21/02/2024 Register: HBR

MILWILLAH REALITY K12PV KAROO MAIN EVENT M367<sup>S1</sup> KAROO DORIS G34#

MOHNEN SUBSTANTIAL 272# SITZ STELLAR 726DPV SITZ PRIDE 200B\* Dam: CGK22T072 ALPINE TRACEY T072#

Sire: CGKR144 ALPINE RIP WHEELER R144PV STERITA PARK BLACK JACK J231PV ALPINE FLORIN M032SV

ALPINE FLORIN K031\*

LARGO FULL HOUSE F12PV ALPINE TRACEY LOOF CARABAR BLACKCAP MARY B37PV

This thickset Rip Wheeler son is another of these soft skinned, incredible Growth R144x Sitz Stellar bulls littered throughout the sale. Moderate Birth out o a big 400 Day Wt and breed leading 600 Day Wt, top 3% Scrotal, Positive Rump fat and decent Structure EBVs

Septembe	er 2025 Tra	ansTasman	Angus Cat	tle Evaluati	on													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%	
Banstoman Arqui Cattle Evaluation	+0.6	+0.2	-1.5	+4.6	+65	+122	+166	+160	+12	+4.5	-4.5	+82	+3.7	-0.4	+0.2	+0.2	+1.3	
ACC	64%	54%	82%	81%	82%	80%	80%	77%	73%	78%	39%	68%	68%	68%	69%	60%	73%	
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS ORSEDVED								
Bondrows Arter	+19	+0.20	+0.74	+0.90	+0.86							GL,BWT,	200WT,40	OWT,DOC,	Genomics			
Transformen Angur Cattle Evaluation	. 10	. 0.20	.0.14	. 0.00	.0.00	\$210	\$174	\$266	\$199	\$199								
ACC	76%	60%	65%	66%	61%	Ψ2.0	Ų ·	4200	ψ.00	Purchaser\$								

48

#### **ALPINE RIP WHEELER V039sv**

STERITA PARK BLACK JACK J231PV

+0.88

66%

+0.96

63%

AMFU,CAFU,DDFU,NHFU

Identifier: CGK24V039 Birth Date: 16/02/2024 Register: HBR

MILWILLAH REALITY K12PV KAROO MAIN EVENT M367sv KAROO DORIS G34#

AL PINE EL ORINI KO31#

+0.82

66%

Sire: CGKR144 ALPINE RIP WHEELER R144PV

ALPINE FLORIN M032S

+0.71

59%

+23

76%

ALPINE BLACKBIRD M306# Dam: CGK22T133 ALPINE WILCOOLA T133#

Purchaser..

**ALPINE PABLOS PULSE P348**<sup>SV</sup>

LAWSONS MOMENTOUS M518PV ALPINE WILCOOLA R009PV ALPINE WILCOOL A PO77SV

TE MANIA LONGSHOT L107sv

Sound soft Rip Wheeler son with moderate Birth, good Growth and excellent IMF. First calving damby Pablos Pulse going back to the high IMF sire Momentous. Moderate Birth top 35% 400 Day Wt. 25% Scrotal good docility, top 8% IMF and 25% Angus Breeding Index.

		/\LI II	VE I LOI		•				/ \L	VL VVILO	JOOL/ ( )	011							
	r 2025 Tra	ansTasman	Angus Cat	tle Evaluat	ion														
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%		
Branstosman Angus Cattle Evaluation	+3.0	-0.8	-0.3	+4.2	+55	+98	+121	+80	+21	+2.9	-3.8	+61	+4.3	+0.1	+0.7	-0.5	+4.7		
ACC	63%	53%	81%	81%	82%	80%	80%	77%	73%	78%	39%	68%	68%	67%	69%	59%	72%		
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITC ORCEDVED									
198	.00	.0.74	.0.00	.000	10.00					BWT,200WT,400WT,DOC,Genomics									

**ALPINE RIP WHEELER VOO8**<sup>SV</sup> 49

STERITA PARK BLACK JACK J231PV

AMFU,CAFU,DDFU,NHFU

Birth Date: 08/02/2024 Register: HBR

MILWILLAH REALITY K12PV KAROO MAIN EVENT M367 KAROO DORIS G34#

ALPINE FLORIN K031#

Sire: CGKR144 ALPINE RIP WHEELER R144PV

**ALPINE FLORIN M032**5

MOHNEN SUBSTANTIAL 272# SITZ STELLAR 726DPV SITZ PRIDE 200B#

Dam: CGK22T076 ALPINE EDWINA T076#

LARGO FULL HOUSE F12PV ALPINE EDWINA K243P ALPINE ELETA E210sv

Another Rip Wheeler/Stellar cross, Another Hip Winelerly Stellar cross, backed by the supersound sire Full House and our sale topper producing female E210. This very low Birth weight bull should be a no brainer Calving ease option with top 25% 600 Day Wt, positive fats, 17% IMF & Claw Set and 8% Foot Angle

Septembe	er 2025 Tra	ansTasman	Angus Cat	tle Evaluat	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Nonstaymon Argun Cattle Evaluation	+2.1	+1.0	-4.2	+1.5	+48	+94	+131	+121	+17	+2.2	-4.0	+60	+3.5	+1.8	+2.9	-0.5	+3.9
ACC	65%	54%	82%	81%	82%	81%	81%	77%	73%	78%	40%	69%	68%	68%	69%	60%	73%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Scorotowan Army	+18	+0.07	+0.66	+0.74	+0.92							GL,BWT,	200WT,40	OWT,DOC,0	Genomics		
Nonstromen Amper Cattle Evaluation	110	10.07	10.00	10.74	10.32	\$191	\$142	\$260	\$178								
ACC	76%	60%	66%	66%	63%	7.51		1		Purchase	r					\$	

50 **ALPINE RIP WHEELER VO31sv**  AMFU,CAFU,DDFU,NHFU

Identifier: CGK24V031 Birth Date: 11/02/2024 Register: HBR

MILWILLAH REALITY K12PV KAROO MAIN EVENT M367 KAROO DORIS G34#

COONAMBLE JUNIOR J266PV ALPINE JUNIOR M2051 ALPINE JANE H142sv

Like this easy Calving Rip Wheeler son backed by some leading Carcase genetics through Junior M205 & Longshot, Again high Calving Ease and very low Birth, combined with top 25% 400 day Wt, huge fat EBVs, top 7% IMF and 16% Angus Breeding Index.

Sire: CGKR144 ALPINE RIP WHEELER R144PV STERITA PARK BLACK JACK J231PV ALPINE FLORIN M032SV

ALPINE FLORIN K031#

Dam: CGK22T177 ALPINE EDWINA T177#

TE MANIA LONGSHOT L107sv ALPINE EDWINA P257 ALPINE EDWINA M476SV

Septembe	r 2025 Tra	ansTasman	Angus Cat	tle Evaluat	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Bransfasman Angus Cattle Evaluation	+5.7	+0.2	-6.3	+1.7	+47	+103	+129	+95	+18	+1.6	-4.7	+72	+6.5	+2.7	+6.9	-1.0	+4.8
ACC	64%	54%	82%	81%	82%	81%	81%	78%	73%	79%	40%	69%	69%	69%	70%	60%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Renstromen Argus Costs Evaluation	+12	+1.00	+0.92	+1.04	+0.94	4						GL,BWT,	200WT,40	OWT,DOC,0	Genomics		
ACC	76%	61%	64%	64%	61%	\$241	\$192	\$337	\$231	Purchase	r					\$	

51 **ALPINE RIP WHEELER VO88PV** 

STERITA PARK BLACK JACK J231PV

AMFU.CAFU.DDFU.NHFU

entifier: CGK24V088 Birth Date: 18/02/2024 Register: HBR

MILWILLAH REALITY K12PV KAROO MAIN EVENT M367 KAROO DORIS G34# Sire: CGKR144 ALPINE RIP WHEELER R144PV

ALPINE FLORIN K031#

ALPINE FLORIN M032<sup>SV</sup>

G A R PROPHETSV BALDRIDGE BEAST MODE B074PV BALDRIDGE ISABEL Y69#

Dam: CGKR006 ALPINE LOWAN R006PV

COONAMBLE HECTOR H249sv ALPINE LOWAN M003sv ALPINE EVIKA E279\*

Regally bred Rip Wheeler son with dam being by Beast Mode out of M003, the dam of Al sire Alpine Special S021. Like most from the M003 line, V088 offers a truly balanced set of data on paper in a flawless phenotypic package. Low Birth, top 25% 400 Day Wt, 30% Scrotal, good docility, EMA, IMF and fats, structure data and top 14% Angus Breeding Index

	er 2025 Tra	ansTasman	Angus Cat	tle Evaluati	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Nersfasmon Angur Cattle Evaluation	+3.3	+4.6	-5.0	+3.5	+57	+102	+130	+103	+14	+2.7	-4.7	+72	+7.2	+0.7	+1.7	+0.3	+2.9
ACC	67%	58%	83%	82%	83%	82%	82%	79%	75%	80%	43%	71%	70%	70%	71%	62%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Brans Passean Angur Cattle Evaluation	+24	+0.28	+0.62	+0.86	+0.76	\$244	\$202	\$323	\$228			200\	NT,400WT	,DOC,Geno	omics		
ACC	78%	63%	66%	66%	61%	φ244	φ202	φυ23	φ220	Purchase	r					\$	

**ALPINE RIP WHEELER V092PV** 52

AMFU,CAFU,DDFU,NHFU

Identifier: CGK24V092 Birth Date: 18/02/2024 Register: HBR

MILWILLAH REALITY K12PV KAROO MAIN EVENT M367 KAROO DORIS G34<sup>‡</sup>

G A R PROPHETS TE MANIA LONGSHOT L107SV TE MANIA BARUNAH J1125#

Sire: CGKR144 ALPINE RIP WHEELER R144PV Dam: CGKP374 ALPINE WILCOOLA P374PV

BOWMONT JACKPOT J310PV ALPINE WILCOOLA M385si ALPINE WILCOOLA J016#

long with that same soft skin and easy finishing, high Carcase genetics. Its easy to see how these bulls sisters got in calf no worries. Low Birth Wt, with fat EBVs in top 4% of breed, IMF top 5%, Claw Set 14% and top 18% for foot Angle and Angus Breeding Index.

Sound structured Rip Wheeler son,

STERITA PARK BLACK JACK J231PV ALPINE FLORIN M032SV ALPINE FLORIN K031#

Septembe	r 2025 Tra	ınsTasman	Angus Cat	tle Evaluat	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Ransformon Angur Cattle Evaluation	+1.2	-1.4	-1.6	+3.5	+47	+89	+112	+91	+16	+2.7	-7.9	+51	+4.1	+3.3	+4.6	-0.9	+5.2
ACC	66%	56%	83%	82%	83%	81%	82%	79%	75%	79%	41%	70%	70%	70%	71%	61%	74%
TACE	Doo	NEI	Class	Anglo	Log	ФА	¢D.	¢CNI	400				TRAITS	OBSERVED			

IACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Banstoman Argur Cattle Evaluation	+1.2	-1.4	-1.6	+3.5	+47	+89	+112	+91	+16	+2.7	-7.9	+51	+4.1	+3.3	+4.6	-0.9	+5.2
ACC	66%	56%	83%	82%	83%	81%	82%	79%	75%	79%	41%	70%	70%	70%	71%	61%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
banstroman Angur Carde Evaluation	+13	+0.91	+0.52	+0.82	+0.78	\$237	\$193	\$319	\$227			200	NT,400WT	,DOC,Geno	mics		
ACC	77%	62%	66%	66%	64%	\$237	\$193	\$319	<b>\$221</b>	Purchase	er					\$	

#### 53 ALPINE RIP WHEELER V033sv

STERITA PARK BLACK JACK J231PV

#### AMFU,CAFU,DDFU,NHFU

Identifier: CGK24V033 Birth Date: 15/02/2024 Register: HBR

MILWILLAH REALITY K12<sup>PV</sup> KAROO MAIN EVENT M367<sup>SV</sup> KAROO DORIS G34<sup>#</sup>

ALPINE FLORIN K031#

Sire: CGKR144 ALPINE RIP WHEELER R144PV

ALPINE FLORIN M032<sup>s</sup>

COONAMBLE JUNIOR J266<sup>PV</sup> ALPINE JUNIOR M205<sup>PV</sup> ALPINE JANE H142<sup>SV</sup>

ALPINE JANE H142<sup>SV</sup>

Dam: CGK22T204 ALPINE T204#

COONAMBLE H273<sup>SV</sup> ALPINE P474<sup>#</sup> ALPINE FEIDHELM F111<sup>#</sup> Big framed Rip Wheeler son and a great way to produce long, stretchy weaners with plenty of weight. Dam is a big framed M205 daughter with Carcase potential. Top 5% 400 day Wt, 25% Scrotal, Positive Rump Fat, IMF over 3 and top 25% for Angus Breeding Index.

Septembe	er 2025 Tra	ansTasman	Angus Cat	ttle Evaluat	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
TransTasman Anger Caste Evaluation	+0.2	-2.8	-2.4	+6.5	+58	+112	+152	+129	+15	+2.9	-4.5	+70	+6.2	-0.8	+2.3	+0.1	+3.1
ACC	63%	53%	81%	81%	82%	80%	80%	77%	72%	77%	39%	68%	68%	67%	69%	59%	72%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
banstroman Anger Carste Evaluation	+16	+0.25	+0.98	+1.00	+0.94	\$231	\$185	\$302	\$221			GL,BWT,	200WT,400	OWT,DOC,0	Genomics		
ACC	75%	59%	65%	65%	63%	φ231	φ100	φ302	الحكب							•	

54 ALPINE GOALKEEPER V106PV

BALDRIDGE ISABEL Y69#

CONNEALY CONFIDENCE PLUS#

AMFU,CAFU,DDFU,NHFU

Identifier: CGK24V106 Birth Date: 18/02/2024 Register: HBR

SYDGEN EXCEED 3223<sup>PV</sup> SYDGEN ENHANCE<sup>SV</sup> SYDGEN RITA 2618#

BALDRIDGE ISABEL E030#

MATAURI REALITY 839# KAROO KNOCKOUT K176<sup>SV</sup> KAROO JEDDA H213#

Sire: USA19356243 BALDRIDGE SR GOALKEEPERPV Dam: CGKQ103 ALPINE HOPE Q103PV

LANDFALL EVEN MONEY E490<sup>PV</sup> ALPINE HOPE L245<sup>SV</sup> ALPINE FARIDAH F162# Quiet, good bodied Goalkeeper son to round off the sale. Dam is another of these big bodied Knockout daughters that have crossed so well with Goalkeeper. Short Gestation Length, Scrotal Size, 400 & 600 Day Wts around the top 10% of the breed, 10% Docility and good EMA.

Septembe	er 2025 Tra	ansTasman	Angus Cat	ttle Evaluat	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Transformen Anger Cattle Explication	+2.1	+4.6	-7.3	+5.4	+62	+110	+143	+138	+14	+3.7	-2.0	+78	+7.7	-3.5	-5.6	+1.3	+2.1
ACC	70%	59%	83%	83%	84%	82%	82%	80%	76%	80%	45%	72%	71%	71%	72%	63%	75%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Branstanman Arque Carde Evaluation	+34	-0.34	+0.64	+0.62	+0.84	\$197	\$165	\$260	\$180			200	WT,400WT	,DOC,Geno	omics		
ACC	78%	64%	72%	72%	69%	φ197	φισο	\$260	φ180	Purchase	er					\$	

# There are many ways to participate in the Alpine Spring Bull Sale.

## BACKED BY ALPINE'S COMPREHENSIVE QUALITY ASSURANCE PROGRAM

- Independent structural assessment of sale bulls pre-sale by Ian Moreland from Studcare Genetics.
  - Independent semen quality test pre-sale has been conducted by Haydn Shipard.
    - Alpine Backup Service (see Sale Information)

#### • PRE-SALE INSPECTION

Preview the sale lineup on Sunday 21 September 11am–3pm.

#### PREVIEW BY APPOINTMENT

Preview the sale lineup by appointment with Chris Oswin mobile 0427 562 254.

#### • ATTEND THE SALE

Attend the sale on Wednesday 24 September in person – sale bulls will be on display from 10am. Refreshments and beef lunch provided.

#### · BID ONLINE YOURSELF

Bid online yourself via AuctionsPlus – please register as soon as you can to allow enough time to become familiar with how things work! www.auctionsplus.com.au

#### • BID ONLINE WITH ASSISTANCE

Bid online with assistance from your local agent at their office.

#### · BID VIA PHONE HOOKUP

To arrange to bid via phone hookup, please contact either Auctioneer Peter Godbolt 0457 591 929 (Nutrien Stud Stock) or Selling agents Dan Ivone 0427 480 548 and Hayden Rogers 0428 990 231 (Nutrien Ivone Agencies) or Mick Curtis 0428 953 222 and Scott Meehan 0428 952 536 (Rodwells)

## UNDERSTANDING THE TRANSTASMAN ANGUS CATTLE EVALUATION (TACE)

## What is the TransTasman Angus Cattle Evaluation?

The TransTasman Angus Cattle Evaluation is the genetic evaluation program adopted by Angus Australia for Angus and Angus influenced beef cattle. The TransTasman Angus Cattle Evaluation uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits (e.g. weight, carcase, fertility).

The TransTasman Angus Cattle Evaluation is an international genetic evaluation and includes pedigree, performance and genomic information from the Angus Australia and Angus New Zealand databases, along with selected information from the American and Canadian Angus Associations.

The TransTasman Angus Cattle Evaluation utilises a range of genetic evaluation software, including the internationally recognised BLUPF90 family of programs, and BREEDPLAN® beef genetic evaluation analytical software, as developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England, and Meat and Livestock Australia Limited (MLA).

#### What is an EBV?

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called EBVs (Estimated Breeding Values).

EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the TACE genetic evaluation, and are reported in the units in which the measurements are taken.

## Using EBVs to Compare the Genetics of Two Animals

TACE EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s).

For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e.≈20 kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular fat in a 400 kg carcase than a bull with a IMF EBV of +1.0 (i.e. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

#### Using EBVs to Benchmark an Animal's Genetics with the Breed

EBVs can also be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus infused animals recorded with Angus Australia.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV

can be compared to the EBV reference tables, which provide:

- the breed average EBV
- the percentile bands table

The current breed average EBV is listed on the bottom of each page in this publication, while the current EBV reference tables are included at the end of these introductory notes.

For easy reference, the percentile band in which an animal's EBV ranks is also published in association with the EBV.

#### **Considering Accuracy**

An accuracy value is published with each EBV, and is usually displayed as a percentage value immediately below the EBV.

The accuracy value provides an indication of the reliability of the EBV in estimating the animal's genetics (or true breeding value), and is an indication of the amount of information that has been used in the calculation of the EBV.

EBVs with accuracy values below 50% should be considered as preliminary or of low accuracy, 50–74% as of medium accuracy, 75–90% of medium to high accuracy, and 90% or greater as high accuracy.

#### **Description of TACE EBVs**

EBVs are calculated for a range of traits within TACE, covering calving ease, growth, fertility, maternal performance, carcase merit, feed efficiency and structural soundness. A description of each EBV included in this publication is provided on the following page.

# BEEF CLASS STRUCTURAL ASSESSMENT



## HOW TO USE THE BEEF CLASS STRUCTURAL ASSESSMENT SYSTEM

Sale bulls have been independently assessed by Ian Moreland.

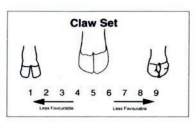
The Beef Class Assessment System uses a 1–9 scoring system for feet and leg structure;

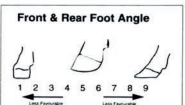
- A score of 5 is ideal. (Note: Except for Temperament Score where score of 1 is preferable – refer notes below)
- A score of 4 or 6 shows slight variation from ideal, but this includes most animals. An animal scoring 4 or 6 would be acceptable in any breeding program.
- A score of 3 or 7 shows greater variation but would be acceptable in most commercial programs.
- A score of 2 or lower or 8 & higher are low scoring animals and are culled.

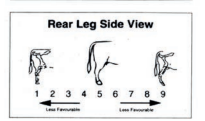
#### Abbreviations:

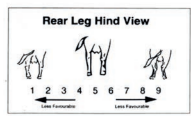
FC: Front Claw RC: Rear Claw

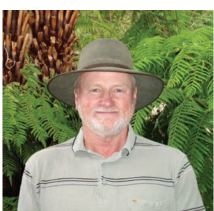
FA: Front Foot/Pastern Angle RA: Rear Foot/Pastern Angle RS: Rear Leg Side View RH: Rear leg Hind View











Ian Moreland, Studcare Genetics

office@angusaustralia.com.au



#### AHEAD OF THE HERD

DELIVERY INSTRUCTIONS:
BUYER NO:
NAME:
ADDRESS:
CONTACT PHONE NUMBER:
LOTS PURCHASED:
DO YOU REQUIRE TRANSFER ON ANGUS SOCIETY? YES / NO SOCIETY ID:
DO YOU REQUIRE INSURANCE?: YES/NO (If YES, please complete insurance information)
DIRECTIONS:
MAP:
BUYERS OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO ANGUS AUSTRALIA
If you do not complete this form, you will be taken to have consented to Angus Australia using your name, address and
phone number for the purposes of effecting a change of registration of the animal(s) that you have purchased, maintaining
its database and disclosing that information to its members on its website.
I, the buyer of animals with the following idents
From member (name)
do not consent to Angus Australia using my name, address and phone number for the purposes of effecting a change of
registration of the animals I have mentioned above that I have purchased, maintaining its database and disclosing that
information to its members on its website.
Name:
Please forward this completed consent form to Angus Australia, 86 Glen Innes Road, Armidale NSW 2350. If you have
any questions or queries regarding any of the above, please contact Angus Australia on (02) 6773 4600 or email

### **AFTER SALES SERVICE**

AND MANAGEMENT OF BULLS

BUYING A BULL IS AN INVESTMENT.
THIS INVESTMENT SHOULD CONTRIBUTE
TO THE GENETICS AND SALE INCOME
OF YOUR HERD FOR MANY YEARS. IF
YOU ARE TO GET THE MOST FROM YOUR
NEW BULL, IT PAYS TO LOOK AFTER
HIM WELL, ESPECIALLY IN THE FIRST
SEASON OF USE.

#### **OUR QUALITY ASSURANCE**

All Sale bulls must complete the following before being deemed suitable to be offered for sale:

- Semen quality test and physical inspection by Haydn Shipard.
- Independent structural assessment by Ian Moreland from Studcare Genetics.
- · All bulls sire verified.
- Performance recorded HBR or APR with Angus Breedplan.
- 7 in 1 vaccination (2 initital and then annually).
- Vibrio vaccination (2 initital and then annually).
- Sale bulls drenched just prior to sale day. Please refer to the NVD.
- Pestvirus earnotch test negative Pl plus Pestiguard vaccination (2 initial and then annually).

#### ALPINE BACK UP SERVICE

As our Quality Assurance program outlined above demonstrates Alpine Angus have made every effort to ensure Alpine Sale Bulls leave Alpine as fully functional bulls fit and ready to go straight to work!

The sale of a bull we regard as the beginning of a 'relationship' with our clients rather than the end of a 'deal'.

As our many long term clients will attest Alpine Angus have worked hard over 25 years to service our clients however we can – particularly when things go wrong! Depending on the situation and circumstances various solutions may apply including the loan of a bull; a suitable replacement bull or a full or part credit. Our promise is to work with our clients to find the best solution.

\*Please contact us if any problems arise as we endeavour to have spare bulls on hand throughout the joining season to assist clients with injury or other issues.

#### ARRIVAL OF YOUR NEW BULL

Please bear in mind, when working bulls through the yards, handle them with care. Preferably work them with other cattle and do not use force. Bulls can become upset and excited in the sale and delivery process. They are subjected to strange yards, different noises, loss of their mates, different people, different handling methods, trucking, unloading, new paddocks and different water and feed. This can upset animals, which are normally very quiet.

When the bull arrives home, unload him at the yards into a group of house cows, steers or herd cows. Never jump the bull from the back of a truck into a paddock. Bulls from different origins should be put into separate yards with other cattle, steers or cows, for company.

Provide hay and water, and then leave the bull alone until the next day.

All bulls should be drenched for worms every six months with a dectin drench.

In addition they may need a drench for fluke if necessary and to be treated for lice. The following annual vaccinations are recommended:

- 7-in-1vaccine annually.
- · vibriosis vaccine annually.
- · Pestiguard vaccination annually.

Give particular attention to preventing new bulls bringing vibriosis into a herd. Vibriosis is a sexually transmitted disease that causes infertility and abortions and is most commonly introduced to a clean herd by an infected bull. Vaccinated bulls are free from vibriosis so vaccinating bulls against the disease should be routine practice. All Alpine Angus bulls are vaccinated.

#### **MATING BULLS**

For an efficient production system we recommend a 6–8 week joining season.

Newly purchased young bulls should not be multiple joined with older herd bulls. They will not be allowed to work much and in keeping them away from the cows, the older, dominant bull will knock them around.

Use new bulls in either single sire groups or with other young bulls their own age. If a number of young bulls are to be used together, run them together for a few weeks before joining starts. They sort out their pecking order quickly and have few problems later.

Ensure all bulls used are in good condition prior to working – condition score 3 is ideal. Remember bulls that are too light or heavy in condition may have problems with libido and semen production.

Yearling bulls are still growing strongly,

so tend to be leaner, carrying less body fat reserves. The condition of the yearling bulls is critical. If they drop below condition score 3, sperm production may be impaired.

Service Ability Testing is recommended on all bulls prior to joining.

All working bulls should be tested or checked before joining for physical soundness, testical tone and serving ability.

All bulls to be used must be free moving, active and in good store condition. Bulls may need supplementary feeding before the joining season to bring them up to condition score 3. The Australian Association of Cattle Veterinarians (AACV) defines a normal, fertile bull as 'expected to get 90% of 50 normal, cycling, disease-free females pregnant within 9 weeks, and 60% of these should become pregnant in the first three weeks of joining'. This expectation would apply to 2-year-old bulls, but not to younger bulls.

#### **DURING MATING**

Whilst generally all goes to plan we believe a proactive approach is best to ensure you get the best result.

We strongly recommend that you keep a close eye on the bulls if possible when joining. Even though we have performed a service ability test and had your bulls independently structurally assessed bulls are animals and things can still go wrong. Check bulls at least twice each week during joining. Get up close to them and see each bull walk; check for swellings around the sheath and for lameness. Watch them work if possible. A significant number of cows or heifers bulling after 6 weeks of joining may indicate there is a problem. Young bulls are particularly vulnerable in their first season. Common problems that can occur are;

- They may not have built up immunity to IBR (the cattle form of herpes – making it painful to insert the penis).
- or may be more prone to a fever event through the stress of working, new sur roundings and establishing their rank-ing with other bulls. This can render them temporarily infertile for a six week period.
- Problems such as warts on the penis will mean that the bull will need to be attended to.
- Pay particular attention to any sign of abnormal serving problems like 'corkscrew penis'.



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