ALPINE ANGUS 2024 SPRING BULL SALE

55 HBR & APR ANGUS BULLS

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



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

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



CONTENTS

WELCOME / 3

SALE INFORMATION / 4

THE ALPINE ANGUS LEGACY / 6

TACE REFERENCE TABLES / 8

UNDERSTANDING BREEDING VALUES / 9

SUMMARY OF ANGUS EBVS AND \$INDEX VALUES / 9

REFERENCE SIRES / 10

THE BULLS BEHIND THE COWS / 13

SALE SUMMARY / 14

BULL SALE LOTS / 16

UNDERSTANDING TACE / 36

TEAR-OUT DELIVERY FORM / 38

AFTER SALES SERVICE / 39



WELCOME



Over the course of 26 years Alpine Angus has consistently strived to produce faultfree, true-to-type animals that can add value to the herds they are used in.

The stud, which was established by Jim Delany, in 1998, and managed by Chris Oswin since 2010 has focused on producing honest, reliable cattle bred from the basics up.

Alpine Principal Jim Delany 'The Alpine herd has progressed in leaps and bounds under Chris Oswin's management. This is due to Chris's dedicated focus on pursuing genetics to produce fault-free, responsibly framed cattle with fleshing ability, good temperament, and consistency combining EBVs promising calving ease and explosive growth.'

Alpine Angus will host their 9th Spring Bull Sale on Wednesday 18 September at 1pm at the Alpine Sales Complex at Rosewhite offering 55 2-year old and 18-month old bulls.

Alpine Principal Mr Delany said, 'The outlook for seasonal and market conditions seems so much more positive than last year with the threat of El Niño receding and the unexpected widespread summer rainfall.

Alpine Manager Chris Oswin, 'All lots catalogued for the sale are sound, well-balanced bulls and pleasingly represent a range of genetics from our herd incorporating different sirelines and cow families.'

Within the 52 lot draft of 2-year old and 18-month bulls selected for the sale are sons of USA AI Sires Sterling Bond 007 and Sitz Stellar 726D together with Australian Sires Karoo Main Event M367 and homebred Alpine Knockout Q211.

Chris Oswin, 'All of these sires share great structural soundness with a phenotype displaying muscle and volume. The lineup also includes sons of Banquet Quarter Pounder Q252 and Alpine Richochet R005 who offer a bigger frame and high growth. There are also sons of Murdeduke Quarterback Q011, Alpine Junior M205 and Alpine Real Deal R163 who will appeal to clients chasing higher IMF. Our focus on soundness is well reflected by the fact that Stellar, Main

Event, Q211, Richochet and Real Deal all have Foot EBVs in the Top 15 % of the breed.'

Mr Oswin said in recent years the Alpine article has gained widespread industry acceptance with Alpine Main Event Q192, Alpine Rip Wheeler R144, Alpine Real Deal R163, Alpine Ronaldo R232, and Alpine 38 Special S021 all featuring in mainstream Al catalogues.

'While this wasn't the objective, as our clients are our prime focus, it's a rewarding, albeit humbling outcome.'

Alpine will host an open day on Sunday, 15 September from 11am to 3pm at the Alpine Sales Complex, for interested parties to inspect the bulls selected for the sale. On sale day the bulls will be yarded by 10am.

Those who are unable to attend the sale in person can bid from home via the AuctionsPlus online platform.

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.



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, 15 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 18 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 to the sale OR to those who INTRODUCE BUYERS IN WRITING 24 hours prior to the sale

A 2% Rebate will be paid to Agents who handle the sale transaction only.

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 2 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 are free of known genetic defects through testing or pedigree.

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

Lots 21, 22 and 24 will have EBVs updated next TACE run.

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

Livestock	
Dan Ivone	0427 480 548
Hayden Rogers	0428 990 231
Greg Ivone	0456 033 377
Kevin Bromilow	0428 578 849
Laura / Office	(03) 5752 2271

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
Gretal Mull	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 Semen marketed by ABS. Top priced bull 2022 Autumn Sale, purchased by Harris Thompson, Venturon Livestock and Taimate Angus NZ. Deep-bodied, high IMF NORN542 son. Dam by Longshot out of a full sister to Alpine Muzza & Alpine Elevator M268.
- 2. KAROO MAIN EVENT NENM367 FC 5 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5 Top-priced bull at the 2018 Karoo Bull sale, a calving-ease Sire with impeccable structure and outstanding feet. Sons sold to \$75,000. Progeny Alpine Rip Wheeler R144 and Alpine Main Event Q192 are both Al sires for Genetics Australia.
- 3. BANQUET QUARTER POUNDER Q252 VONQ252 FC 6 / RC 5 / RA 5 / RA 5 / RS 5 / RH 5 Semen sire and \$60,000 top-priced bull at 2022 Banquet Bull Sale, Quarter Pounder sires long, growthy cattle with frame & strong heads.
- 4. 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 currently one of their highest volume semen sellers!
- 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, S049 and R205 are featured.
 Sons have sold to \$52,000.
- 7. ALPINE PABLOS PULSE P348 CGKP348 FC 6 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5 Pablos Pulse has proven to be a sure-fire Calving Ease sire, producing light born calves with growth and vigour. Sons have made to \$25,000. Sired by Te Mania Long Shot, like Rip Wheeler he is out of a Sterita Park Black Jack daughter. 4 sons in this years sale.
- 8. ALPINE JUNIOR M205 CGKM205 FC 6 / RC 5 / FA 6 / RA 5 / RS 5 / RH 5 Coonamble Junior son we used as a mature bull to add to the carcase traits of our herd. Sons sold well in Autumn Sale. 4 sons in this sale.



















- 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 / RA 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 2024 REFERENCE TABLES

BREED AVERAGE EBVs

CEDir CEDIR <th< th=""><th></th><th></th></th<>		
r CEDtrs GL BW 200 400 600 MCW Milk SS DTC CWT EMA RIB P8 RBY IMF NFI-F DOC Claw Angle Leg +2.7 -4.4 +4.0 +51 +92 +119 +102 +17 +2.2 -4.7 +67 +6.4 +0.0 -0.3 +0.5 +2.3 +0.5 +2.3 +0.8 +2.0 +0.84 +0.97 +1.02	\$A-L	+344
Ir CEDtrs GL BW 200 400 600 MCW Milk SS DTC CWT EMA RIB P8 RBY IMF NFI-F DOC Claw Angle +2.7 -4.4 +4.0 -5.3 +6.5 +0.2 -4.7 +6.7 +6.4 +0.0 -0.3 +0.5 +2.3 +0.2 +0.84 +0.97	88	+200
r CEDtrs GL BW 200 400 600 MCW Milk SS DTC CWT EMA RIB P8 RBY IMF NFI-F DOC Claw +2.7 -4.4 +4.0 +51 +92 +119 +102 +17 +2.2 -4.7 +67 +6.4 +0.0 -0.3 +0.5 +2.3 +0.22 +20 +0.84 +1.2 +0.84 +1.2 +0.4 +0.4 +0.4 +1.2 +0.4 +0.4 +0.2 +0.2 +0.2 +0.2 +0.2 +0.2 +0.2 +0.4 +0.2 +0.4 +0.2 +0.2 +0.2 +0.2 +0.2 +0.2 +0.2 +0.2	Leg	+1.02
r CEDtrs GL BW 200 400 600 MCW Milk SS DTC CWT EMA RIB P8 RBY IMF NFI-F DOC +2.7 -4.4 +4.0 +51 +92 +119 +102 +17 +2.2 -4.7 +6.7 +6.4 +0.0 -0.3 +0.5 +2.3 +0.2 +2.0 -	Angle	+0.97
r CEDtrs GL BW 200 400 600 MCW Milk SS DTC CWT EMA RIB P8 RBY IMF NFI-F 14.7 +2.7 +4.4 +4.0 +51 +92 +119 +102 +17 +2.2 -4.7 +67 +6.4 +0.0 -0.3 +0.5 +2.3 +0.2 -	Claw	+0.84
Ir CEDtrs GL BW 200 400 600 MCW Milk SS DTC CWT EMA RIB P8 RBY IMF +2.7 -4.4 +4.0 +51 +92 +119 +102 +17 +2.2 -4.7 +67 +6.4 +0.0 -0.3 +0.5 +2.3 -	DOC	+20
Ir CEDtrs GL BW 200 400 600 MCW Milk SS DTC CWT EMA RIB P8 RBY +2.7 -4.4 +4.0 +51 +92 +119 +102 +17 +2.2 -4.7 +67 +6.4 +0.0 -0.3 +0.5	NFI-F	+0.22
Ir CEDtrs GL BW 200 400 600 MCW Milk SS DTC CWT EMA RIB P8 +2.7 -4.4 +4.0 +51 +92 +119 +102 +17 +2.2 -4.7 +67 +6.4 +0.0 -0.3	IMF	+2.3
r CEDtrs GL BW 200 400 600 MCW Milk SS DTC CWT EMA RIB +2.7 -4.4 +4.0 +51 +92 +119 +102 +17 +2.2 -4.7 +67 +6.4 +0.0	RBY	+0.5
r CEDtrs GL BW 200 400 600 MCW Milk SS DTC CWT EMA +2.7 -4.4 +4.0 +51 +92 +119 +102 +17 +2.2 -4.7 +67 +64	8	-0.3
Ir CEDtrs GL BW 200 400 600 MCW Milk SS DTC CWT +2.7 -4.4 +4.0 +51 +92 +119 +102 +17 +2.2 -4.7 +67 -	ag B	+0.0
r CEDtrs GL BW 200 400 600 MCW Milk SS DTC +2.7 -4.4 +4.0 +51 +92 +119 +102 +17 +2.2 -4.7	EMA	+6.4
r CEDtrs GL BW 200 400 600 MCW Milk SS +2.7 -4.4 +4.0 +51 +92 +119 +102 +17 +2.2	CWT	+67
r CEDtrs GL BW 200 400 600 MCW Milk +2.7 -4.4 +4.0 +51 +92 +119 +102 +17	DTC	-4.7
r CEDtrs GL BW 200 400 600 MCW +2.7 -4.4 +4.0 +51 +92 +119 +102	SS	+2.2
r CEDtrs GL BW 200 400 600 +2.7 -4.4 +4.0 +51 +92 +119	Milk	+17
r CEDtrs GL BW 200 400 +2.7 -4.4 +4.0 +51 +92	MCW	+102
r CEDtrs GL BW 200 +2.7 -4.4 +4.0 +51	009	+119
r CEDtrs GL BW +2.7 -4.4 +4.0	400	+92
ir CEDtrs GL +2.7 -4.4	200	+51
ir CEDtrs +2.7	BW	4.0
	G.	4.4
CEDir Brd Avg +1.8	CEDtrs	+2.7
Brd Avg	CEDir	+1.8
		Brd Avg

^{*} Breed average represents the average EBV of all 2022 drop Australian Angus and Angus-influenced seedstock animals analysed in the September 2024 TransTasman Angus Cattle Evaluation.

	Indexes	\$A-L	+455	+424	+408	+397	+388	+380	+373	+367	+361	+355	+349	+342	+336	+329	+322	+313	+304	+291	+276	+250	+202
	Selection Indexes	\$A	+278	+257	+245	+237	+231	+225	+220	+215	+211	+207	+203	+198	+194	+189	+184	+178	+171	+163	+152	+136	+106
	0	Leg	+0.72	+0.82	+0.86	+0.90	+0.92	+0.94	+0.96	+0.98	+0.98	+1.00	+1.02	+1.04	+1.06	+1.06	+1.08	+1.10	+1.12	+1.16	+1.18	+1.24	+1.32
	Structure	Angle	+0.60	+0.70	+0.76	+0.80	+0.82	+0.86	+0.88	+0.90	+0.92	+0.94	+0.96	+0.98	+1.00	+1.02	+1.04	+1.08	+1.10	+1.14	+1.18	+1.24	+1.38
		Claw	+0.42	+0.54	+0.60	+0.64	+0.68	+0.72	+0.74	+0.76	+0.78	+0.80	+0.84	+0.86	+0.88	+0.90	+0.94	+0.96	+1.00	+1.04	+1.08	+1.16	+1.30
	Other	D0C	+45	+37	+33	+30	+28	+27	+25	+24	+23	+21	+20	+19	+18	+17	+15	+14	+13	+	6+	+2	.
	ō	A-I-I	-0.65	-0.38	-0.24	-0.15	-0.08	-0.02	+0.03	+0.08	+0.12	+0.17	+0.21	+0.26	+0.30	+0.35	+0.40	+0.45	+0.52	+0.59	+0.69	+0.85	+1.14
		IM	+6.1	44.9	+4.3	+3.9	+3.6	+3.3	+3.0	+2.8	+2.6	+2.4	+2.2	+2.0	+1.8	+1.7	+1.5	+1.3	-	+0.8	+0.5	+0.0	6.0-
		ВВY	+2.1	+1.6	+1.3	+1.2	+1.0	6.0+	+0.8	+0.7	+0.7	9.0+	+0.5	40.4	+0.3	+0.2	+0.2	1.0+	-0.1	-0.2	-0.4	-0.7	-1.2
Щ	Carcase	82	+5.5	+3.6	+2.7	+2.0	+1.5	+1.2	+0.8	+0.5	+0.2	. 0	-0.3	-0.6	-0.9	-1.2	-1.5	-1.8	-2.2	-2.6	-3.2	-4.2	-6.0
BANDS TABLE	Car	SE B	+4.5	+3.1	+2.3	41.8	4.1.4	1.	6.0+	9.0+	+0.4	+0.2	+0.0	-0.2	-0.5	-0.7	-0.9	-1.2	4.1-	-1.8	-2.2	-2.9	-4.3
3AND		EMA	+14.9	+12.2	+10.8	6.6+	+9.2	+8.6	+8.1	+7.6	+7.2	+6.7	+6.3	+5.9	+5.5	+5.1	+4.7	+4.2	+3.7	+3.0	+2.2	6.0+	-1.6
TILE		CWT	+101	06+	+85	+81	+79	+76	+74	+73	+71	69+	+68	99+	+64	+62	+61	+29	+26	+54	+20	+45	+34
PERCENTILE	Fertility	DTC	-8.9	-7.5	-6.9	-6.4	-6.1	-5.8	-5.5	-5.3	-5.1	-4.9	-4.6	-4.5	-4.2	-4.0	-3.8	-3.6	-3.3	-2.9	-2.5	-1.7	-0.2
4	Fer	SS	+5.1	4.1	+3.6	+3.3	+3.1	+2.9	+2.7	+2.6	+2.4	+2.3	+2.1	+2.0	41.9	+1.7	+1.6	4.1+	+1.3	1.	+0.8	4.0+	-0.5
		Mik	+29	+25	+23	+22	+21	+20	+19	+19	+18	+18	+17	+16	+16	+15	+14	+14	+13	+12	÷	6+	42
	۔	MCW	+167	+145	+135	+128	+123	+118	+114	+	+108	+104	+101	+98	+95	+92	+ 88	+85	1 81	+76	+70	09+	+40
	Growth	900	+164	+150	+142	+137	+134	+131	+128	+126	+123	+121	+119	+116	+114	+112	+109	+107	+104	+100	+95	+88	+74
		400	+124	+114	+109	+105	+103	+101	66+	+97	+95	+93	+92	06+	+89	+87	+85	+83	+81	+78	+75	+70	09+
		200	+71	+65	+61	+29	+58	+56	+55	+54	+53	+52	+21	+20	+49	+48	+47	+45	+ 4 4	+42	+40	+37	+30
	Birth	BW	-0.4	+1.0	+1.7	+2.2	+2.5	+2.8	+3.1	+3.3	+3.6	+3.8	4.0	44.2	4.4	44.6	44.9	+5.1	+5.4	+5.8	+6.2	+6.9	+8.4
		s GL	-10.4	-8.6	-7.6	-7.0	-6.5	-6.1	-5.7		-5.0	-4.7	4.4	4.1	-3.8	-3.5	-3.1	-2.8	-2.4	-1.9	-1.2	-0.2	+1.8
	Calving Ease	CEDtrs	+9.9	+8.3	+7.3	+6.6	+6.0	+5.4	+4.9	+4.5	+4.0	+3.6	+3.1	+2.7	+2.2	+1.7	1.1	+0.5	-0.2	-1.2	-2.4	4.4	-8.8
	Calvi	ъ	+10.1	+8.3	+7.2	+6.4	+5.7	+5.1	+4.5	+4.0	+3.4	+2.9	+2.4	+1.8	+1.2	+0.6	-0.1	-0.9	-1.8	-2.9	-4.5	-7.0	-12.5
		% Band	1%	2%	10%	15%	20%	52%	30%	32%	40%	45%	%09	22%	%09	%59	%02	75%	%08	85%	%06	%56	%66

* The percentile bands represent the distribution of EBVs across the 2022 drop Australian Angus and Angus-influenced seedstock animals analysed in the September 2024 TransTasman Angus Cattle Evaluation.

UNDERSTANDING ESTIMATED BREEDING VALUES (EBV_s)

				Higher EBVs indicate fewer
t)	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	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.
Calving	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 ²	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.
Carcase	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.
Carc	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	\$	Higher selection indexes indicate greater profitability.	



6 SONS

MURDEDUKE QUARTERBACK Q011

IDENTIFIER: CSWQ011 STATUS: HBR BIRTH: 10/7/2019

NOTES:
CALVING EASE/LENGTH/
CARCASE

CE-DIR	CE-DIR	GL	BW	200	400	600	MCWI
+4.9	-1.1	-9.5	+3	v53	+98	+130	+114
MILK	DC	SS	DOC	CWT	EMA	RIB	P8
+23	-5.5	+4	+24	+75	+4.6	+1.8	+2.5
RBY	IMF	CLAW	ANGLE	LEG	\$A+	\$A-L	
-1	+5.2	+0.74	+1.12	+1.08	\$221	\$385	

- Quarterback is a long, sound high IMF bull backed by an impressive stud producing cow family.
- He offers a great combination of short gestation length, birth to Growth spread, decent scrotal and high IMF.
- His calves are born light and early, are well structured with excellent Carcase traits.
- We used Quarterback to improve the Carcase potential of our cattle without sacrificing constitution.
- He stamps his sons with length.



7 SONS

STERLING BOND 007

IDENTIFIER: USA19823211 STATUS: HBR BIRTH: 14/01/2020

NOTES: BODY/GROWTH

CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT
+0.9	+4.4	-3.5	+5.3	+71	+126	+155	+121
MILK	DC	SS	DOC	CWT	EMA	RIB	P8
+15	-5	+1.4	+28	+105	+12.9	-4.6	-6.1
RBY	IMF	CLAW	ANGLE	LEG	\$A+	\$A-L	
+1.7	+2.2	+0.82	+0.8	+1	\$288	\$462	

- Bond is a strong bodied, high Growth Al sire with big EMA and breed leading Carcase Weight. He topped the USA's prestigious Midland Bull Test sale in 2021.
- His sire Connealy Confidence Plus has produced a multitude of AI sires.
- His dam is a truly great cow and is also the mother of Hoover No Doubt, one of the most sort after sirelines in America for his combination of foot quality, heavy fleshing and Growth. Unfortunately, No Doubt semen never made it to Australia but we have sampled a couple of his sons in Sterling Pacific and Baldridge Badger as well as using Bond.



3 SONS

IDENTIFIER: USA18397542 STATUS: HBR BIRTH: 23/01/2016 NOTES: FEET/BODY BIRTH TO GROWTH

CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT
+4.9	+7.1	-9.2	+2.6	+57	+108	+140	+126
MILK	DC	SS	DOC	CWT	EMA	RIB	P8
+14	-7.8	+1.4	+25	+56	+3	+5.2	+4
RBY	IMF	CLAW	ANGLE	LEG	\$A+	\$A-L	
-0.4	+1.3	+0.56	+0.8	+0.98	\$245	\$438	

- Stellar and his sons have topped numerous sales in the USA, highlighted by his grandson Connealy Craftsman topping at \$500,000.
 Calves are slick skinned and good footed,
- with excellent bodies and plenty of depth.

 Sitz describe him as the following 'Stellar is a super thick topped deep sided bull that transmits added substance, fleshing ability, muscle shape, and is becoming recognized as one of the true quality
- recognized as one of the true quality foot improvers of the breed. The Stellar progeny have consistently performed very well at all levels. The daughters have excellent udders, and his progeny PAP test extremely well. A very well rounded bull that will produce real world cattle.'



2 SONS

BANQUET QUARTER POUNDER Q252

VOI STA HBF BIRT				LENGTI HEADS	H/FRAM	E	
CE-DIR	CE-DTR	GL	BW	200	400	600	MCW
-1.2	+2	-4.3	+4	+44	+93	+124	+101
MILK	DC		DOC	CWT	EMA	RIB	P8
+23	-2.9	+3.9	+26	+70	+8.6	-0.7	-1.8
RBY	IMF	CLAW	ANGLE	LEG	\$A+	\$A-L	
+1.1	+2	+0.72	+0.8	1.12	\$172	\$304	

- Quarter Pounder topped the 2022 Banquet sale at \$60,000, where he was well fleshed and quiet, with great eye appeal.
- He produces strong headed, stretchy cattle with plenty of growth and a good frame.
- He is the ideal sire for those looking to add extra frame, length and punch to their weaners.
- We were drawn to Quarter Pounder for his stout body, excellent fleshing and scrotal and strong Angus head.
- Furthermore we identified him as a sire bred for the physical attributes Banquet target, while maintaining a pleasing to the eye data set.
- We were fortunate enough to be part of the syndicate that purchased him.

REFERENCE SIRES ALPINE ANGUS 2024 SPRING BULL SALE



9 SONS

KAROO MAIN EVENT M367

IDENTIFIER: NENM367 STATUS: HBR BIRTH: 20/09/2016

NOTES:
CALVING EASE/FAT/
STRUCTURE

CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT
+4.1	+3.6	-6.2	+2.8	+43	+93	+116	+99
MILK	DC	SS	DOC	CWT	EMA	RIB	P8
+17	-3.8	+2.4	+20	+60	v1.7	+2.7	+5.4
RBY	IMF	CLAW	ANGLE	LEG	\$A+	\$A-L	

+2.9 +0.48 +0.84 +0.9 \$187 \$338

- Main Event is a free moving, long, clean
- fronted bull with impeccable structure.

 Upon arrival at Alpine he was assessed by lan Moreland as straight 5's for structure and amongst the soundest bulls he had cast his eye over.
- Main Event has since proven to be one of the elite foot improvers in our herd. This year's sale further enhances this with half his progeny in this sale scoring 5s for feet.
- Main Event stems from arguably Karoo's most successful female line, Karoo Doris Y137. Full brother in blood to Main Event, Karoo Realist N278 was a high seller for Karoo and a semen sire for Breeder Genetics.
- Calves are born light, with great structure and grow out well.
- Main Event is the sire of our \$70,000 sale topper Alpine Rip Wheeler R144, a semen sire for Genetics Australia as well as Main Event Q192, also a semen sire for G.A.



5 SONS

ALPINE RICOCHET R005

IDENTIFIER: CGKR005 STATUS: HBR BIRTH: 06/02/2020

NOTES: GROWTH/FEET/POWER

CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT
+1.4	+6.1	-9.1	+5.2	+74	+131	+182	+164
MILK	DC	SS	DOC	CWT	EMA	RIB	P8
+22	-4.7	+1.8	+19	+100	+8.1	+1.1	-1.2
RBY	IME	CLAW	ANGLE	LEG	\$ <u>A</u> +	\$A_I	

+0.2 -1.1 +0.58 +0.72 +0.88 \$226 \$429

- Ricochet is a big framed, powerful Baldridge 38 Special son with phenomenal Growth EBVs.
- He stands on very good feet and is a smooth mover.
- His sire 38 Special would be the best footed bull we have used from the USA, while his damsire Sitz Investment has produced our neatest uddered and highest production females.
- Added bonus is that 38 Special's dam, Baldridge Isabel Y69, is easily one of the breeds all time great producing females.
- With his combination of Growth, soundness and maternal prowess we retained R005 to use for ourselves.



4 SONS

ALPINE KNOCKOUT Q211

IDENTIFIER: CGKQ211 STATUS: HBR BIRTH: 17/08/2019

NOTES: BODY/SCROTAL/FEET

CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT
-1.8	+7.4	-5.8	+4.9	+51	+96	+119	+115
MILK	DC	SS	DOC	CWT	EMA	RIB	P8
+9	+-8.6	+5.6	+45	+59	8+.7	-0.9	-1.2
RBY	IMF	CLAW	ANGLE	LEG	\$A+	\$A-L	
+1	+3.2	+0.54	+0.74	+0.8	\$238	\$409	

Knockout son with exceptional disposition, scrotal, skeletal design and foot quality.

This bull will have a significant impact on

• Q211 is a super thick, wide-topped

- our herd.
- Sired by Karoo Knockout, amongst the most complete bulls we have used. Few bulls can match his ability to improve back leg flex while maintaining pastern angle and foot quality.
- Dam Alpine Lowan J110 was one of our soundest cows, decent framed with excellent feet.
- Q211's pedigree incorporates some of the Angus Breeds most exceptional sires -Karoo Knockout/Ardrossan Equator A241/ Vermillion Dateline/New Design.



3 SONS

-0.7

ALPINE REAL DEAL R163

STA HBF BIR				MARBL LENGT	ING/STR	UCTUR	E/
CE-DIR	CE-DTR	GL	BW	200	400	600	MCW
+3.3	-1.5	-3.2	+3.8	+60	+104	+136	+112
MILK	DC	SS	DOC	CWT	EMA	RIB	P8
+20	-5.8	+3.8	+25	+66	+11.1	+0.9	+2.6

+4.9 +0.64 +0.68 +0.92 \$254 \$419

- Real Deal was the \$90,000 high-seller in our Autumn 2022 bull sale.
- He is a high credentialled Carcase bull, exceptionally sound with decent frame and plenty of body.
- His EBVs offer an exceptional combination of Growth, EMA and IMF, combined with the basic fundamentals of cattle breeding such as docility, Scrotal, foot quality and fertility traits.
- His sire Rennylea N542 has topped sales wherever he has been used and is shaping as a sire of sires.
- Real Deal's dam, P354, conceived to Al
 her first three joinings before entering
 our donor program and the resultant sons
 have all been outstanding and amongst
 the high sellers in our last 3 Autumn
 bull sales. She is a descendant of one of
 Australia's most successful matrons in
 Coonamble's Bangadang Lowan A61.
- P354's two ET brothers, Alpine Elevator M268 and Alpine Muzza feature prominently throughout our herd with M268 topping our 2018 sale and producing a couple of sons over \$50,000 from limited progeny.

4 5	ONS			ALPINE	JUNIO	R M205														NTIFIER: ST BIRTH: :	ATUS: F	IBR
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	CLAW	ANGLE	LEG	\$A+	\$A-L
+3.3	+2.5	+0.1	+3.1	+41	+84	+113	+99	+16	-3.8	+3.2	+24	+68	+11.4	-2.8	-0.2	+0.8	+5	+0.98	+1.06	+1.04	\$209	\$354

NOTES: CALVING EASE/EMA/IMF

4 5	SONS		•	ALPINE	PABLO	S PULSI	E P348													ST	: CGKP3 TATUS: H 10/09/20	-IBR
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	CLAW	ANGLE	LEG	\$A+	\$A-L
+5.1	+7.3	-4.5	+2.6	+61	+103	+131	+89	+26	-4.7	+2.1	+22	+74	+7.3	-1	-0.9	-0.2	+2.3	+1.16	+0.96	+0.94	\$242	\$395

NOTES: CALVING EASE/BITH TO GROWTH

2 9	SONS			ALPINE	REVOL	.UTION	R247													ENTIFIER: ST BIRTH:	ATUS: F	IBR
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	CLAW	ANGLE	LEG	\$A+	\$A-L
-1.3	+1.3	-4.6	+4	+50	+91	+122	+95	+23	-7.6	+3	+27	+50	+9.6	-1.9	-1.9	+0.9	+2.6	+0.78	+0.74	+1.02	\$229	\$372

NOTES: MATERNAL/CARCASE

2 \$	ONS		ŀ	HEIKEN	I BROAI	OVIEW														FIER: US ST BIRTH: :	TATUS: H	HBR
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	CLAW	ANGLE	LEG	\$A+	\$A-L
+6.1	+6	-8.8	+2.6	+68	+113	+136	+117	+12	-4.5	+5.2	+10	+85	+9.2	-1.9	-3.4	+0.6	+2.8	+1.06	+0.94	+0.84	\$255	\$435

NOTES: BIRTH TO GROWTH/SCROTAL

1 SON			BALDRI	DGE SR	GOAL	KEEPER												IDENTIF		ATUS: F	IBR
CE-DIR CE-DTR	GL	BW	200	400	600	MCWT	MILK	DC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	CLAW	ANGLE	LEG	\$A+	\$A-L
+3.9 +0.8	-2.2	+4.3	+70	+127	+152	+121	+21	-2.3	+3.4	+35	+85	+12.1	+0.6	+0.1	+0.3	+2.1	+0.86	+0.72	+0.74	\$254	\$425

NOTES: BIRTH TO GROWTH/BODY

1 5	ON			COONA	AMBLE (ATOUC	Q20													ENTIFIER ST. BIRTH: (ATUS: F	IBR
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	CLAW	ANGLE	LEG	\$A+	\$A-L
+2	+2.8	-4.6	+5	+58	+108	+142	+124	+22	-4	+2.7	+14	+90	+5.1	+1.4	+2.1	-0.3	-0.6	+0.92	+0.96	+1.12	\$180	\$344

NOTES: LENGTH/GROWTH

THE BULLS BEHIND THE COWS

We've always aimed to purchase high quality, sound functional bulls to run with our cows. Targeting specific sirelines out of the best performing cow families from programs of respected breeders has been our strategy. The following is a snapshot of some of the sires we've owned that form the backbone of our cow herd.









1. LARGO FULL HOUSE

1. LARGO FULL HOUSE
FC 5 / RC 5 / FA 6 / RA 5 / RS 5 / RH 5
This Coonamble Z3 son is one of the best we have used for foot quality and produces daughters that last. Out of the Dream family with grand dam Vermont Dream Y301 (168 progeny) and her daughters being responsible for a variety of Australian record breaking progeny.

2. HAZELDEAN HIGH ROLLER NHZH6

2. HAZELDEAN HIGH ROLLER NHZNO FC 5 / RC 5 / FA 6 / RA 5 / RS 5 / RH 5 An absolute favourite and worked up until 11 years of age. Daughters are docile and feminine. Sire TC Total and damsire LT Bando 9074 are absolute cowmakers. Dam Hazeldean A90 (22 progeny) also the dam of Dunoon herd sire Hazeldean Harlequin.

3. TEXAS HOLD'EM DXTH126

Congress of the Strategy of th

4. KAROO KNOCKOUT NENK176

A. NAROG NIVERGOT NEINTYD FC 6 / RC 6 / FA 5 / RA 5 / RS 5 / RH 5 A Matauri Reality son deep and thick and his daughters are the same. Interestingly his mother and grandmother are both by sons of one of Karoos best cows in Raff Doris Y137 (63 progeny). Karoo Main Event and the Al sire Karoo Realist are both out of Y137 daughters.

5. STERITA PARK BLACK JACK SPLJ231

This imported ET son of Connealy Forward produced moderate framed high-growth cattle with low mature-cow weights. A daughter produced our \$70,000 Alpine Rip Wheeler R144. Black Jacks dam Sydgen Forever Lady 4413 (67 progeny) was also the dam of Al sire Sydgen Trust who produced close to 6,000 registered progeny here and in the USA.

6. BOWMONT JACKPOT SRKJ310

6. BOWMONT JACKPOT SKIJ310 FC 5 / RC 5 / FA 6 / RA 5 / RS 5 / RH 5 An Ardrossan Equator A241son, exceptionally sound and a producer of angular, long fronted daughters. Grandam V9 (22 progeny) is the dam of Ardrossan Direction X3 and Connection X15, two top Al sires of their day with over 6,000 registered progeny between them.

7. ALPINE ELEVATOR CGKM268

7. ALPINE ELEVATOR CGKM268 FC 5 / RC 5 / FA 6 / RA 5 / RS 5 / RH 5 Along with his full brother Muzza these two Elevator sons have left an exceptional line of docile females, not to mention M268's high-selling bulls. Their sister is the grandam of Real Deal who sold for \$90,000. Their great grandam Lowan A61 (113 progeny) female line is the cornerstone of Coonambles program.

8. COONAMBLE JUNIOR WDCJ266

8. COONAMBLE JUNIOR WDCJ266
This Regent son produces long, well fleshed cattle. His
dam Lowan A61and daughters have produced countless
stud sires. Full brothers to Junior include Jester and
Handyman who has worked so well at Texas. A daughter
of A61 is the dam of Coonamble Hector, sire of
Australia's record priced female. Unfortunately we didn't
own Junior but his daughters are well represented.







LOT	ID	NAME	DOB	STATUS	SIRE
1	CGK22T269	ALPINE GOALKEEPER T269	02/08/2022	HBR	BALDRIDGE GOALKEEPER
2	CGK22T427	ALPINE MAIN EVENT T427 ALPINE MAIN EVENT T646	21/08/2022	HBR	KAROO MAIN EVENT M367
3	CGK22T646		15/09/2022	HBR	KAROO MAIN EVENT M367
4	CGK22T591	ALPINE RICOCHET T591	18/09/2022	HBR	ALPINE RICOCHET R005
5	CGK23U050	ALPINE QUARTERBACK U050	15/02/2023	HBR	MURDEDUKE QUARTERBACK Q011
6	CGK23U038 CGK23U113	ALPINE MAIN EVENT U038	14/02/2023	HBR	KAROO MAIN EVENT M367
7	CGK23U113	ALPINE MAIN EVENT U113 ALPINE MAIN EVENT U051	01/03/2023	HBR	KAROO MAIN EVENT M367
8			15/02/2023	HBR	KAROO MAIN EVENT M367 ALPINE REAL DEAL R163
9	CGK23U074	ALPINE REAL DEAL 11070	17/02/2023	HBR	
10	CGK23U079	ALPINE REAL DEAL U079	19/02/2023	HBR	ALPINE REAL DEAL R163
11	CGK23U067	ALPINE STELLAR U067	15/02/2023	HBR	SITZ STELLAR 726D
12	CGK23U028	ALPINE STELLAR U028 ALPINE RICOCHET U019	13/02/2023 10/02/2023	HBR	SITZ STELLAR 726D
13	CGK23U019			HBR	ALPINE RICOCHET R005
14	CGK23U163	ALPINE QUARTER POUNDER U163	15/03/2023	HBR	BANQUET QUARTER POUNDER Q252 ALPINE KNOCKOUT Q211
15	CGK23U165	ALPINE QUALIFIER U165	22/03/2023	HBR	STERLING BOND
16	CGK23U084	ALPINE MAIN EVENT 1044	20/02/2023	HBR	
17	CGK23U046	ALPINE MAIN EVENT U046	15/02/2023	HBR	KAROO MAIN EVENT M367
18	CGK23U072	ALPINE BOND 1004	20/02/2023	HBR	KAROO MAIN EVENT M367 STERLING BOND
19	CGK23U086	ALPINE BOND U086	20/02/2023	HBR	
20	CGK23U039	ALPINE BOND U039	14/02/2023	HBR	STERLING BOND
21	CGK23U087	ALPINE BOND U087	21/02/2023	HBR	STERLING BOND
*22	CGK23U091	ALPINE BOND U091 ALPINE QUARTER POUNDER U162	21/02/2023	APR	STERLING BOND BANQUET QUARTER POUNDER Q252
23	CGK23U162		15/03/2023	HBR	
24	CGK23U060	ALPINE QUARTERBACK U060	18/02/2023	HBR	MURDEDUKE QUARTERBACK Q011
25	CGK23U174	ALPINE PABLO U174	28/03/2023	HBR	ALPINE PABLOS PULSE P348 ALPINE JUNIOR M205
26 27	CGK22T652 CGK22T570	ALPINE JUNIOR T652	29/09/2022	HBR HBR	ALPINE PABLOS PULSE P348
28	CGK22T364	ALPINE PABLO T570 ALPINE MAIN EVENT T364	15/09/2022 15/08/2022	HBR	KAROO MAIN EVENT M367
29	CGK22T428	ALPINE MAIN EVENT T428	21/08/2022	APR	KAROO MAIN EVENT M367
30	CGK22T648	ALPINE RICOCHET T648	28/09/2022	HBR	ALPINE RICOCHET R005
31	CGK22T337	ALPINE BROADVIEW T337	10/08/2022	HBR	HEIKEN BROADVIEW
32	CGK22T233	ALPINE BROADVIEW 1337 ALPINE BROADVIEW T233	28/07/2022	HBR	HEIKEN BROADVIEW
33	CGK22T377	ALPINE BROADVIEW 1233 ALPINE INVESTMENT T377	17/08/2022	APR	COONAMBLE QUOTA Q20
34	CGK22T365	ALPINE STELLAR T365	15/08/2022	HBR	SITZ STELLAR 726D
35	CGK23U194	ALPINE REVOLUTION U194	10/02/2023	HBR	ALPINR REVOLUTION R247
36	CGK23U111	ALPINE REAL DEAL U111	24/02/2023	HBR	ALPINE REAL DEAL R163
37	CGK23U201	ALPINE QUALIFIER U201	29/03/2023	HBR	ALPINE KNOCKOUT Q211
38	CGK23U156	ALPINE QUALIFIER U156	14/03/2023	HBR	ALPINE KNOCKOUT Q211
39	CGK23U200	ALPINE JUNIOR U200	12/03/2023	HBR	ALPINE JUNIOR M205
40	CGK23U196	ALPINE JUNIOR U196	29/03/2023	HBR	ALPINE JUNIOR M205
41	CGK23U093	ALPINE BOND U093	18/02/2023	HBR	STERLING BOND
42	CGK23U090	ALPINE BOND U090	21/02/2023	HBR	STERLING BOND
43	CGK23U005	ALPINE REVOLUTION U005	02/02/2023	HBR	ALPINR REVOLUTION R247
44	CGK23U022	ALPINE QUARTERBACK U022	11/02/2023	HBR	MURDEDUKE QUARTERBACK Q011
45	CGK23U059	ALPINE QUARTERBACK U059	18/02/2023	HBR	MURDEDUKE QUARTERBACK Q011
46	CGK23U034	ALPINE QUARTERBACK U034	13/02/2023	HBR	MURDEDUKE QUARTERBACK Q011
47	CGK23U025	ALPINE QUARTERBACK U025	10/02/2023	HBR	MURDEDUKE QUARTERBACK Q011
48	CGK23U230	ALPINE RICOCHET U230	25/04/2023	HBR	ALPINE RICOCHET R005
49	CGK23U213	ALPINE RICOCHET U213	26/04/2023	HBR	ALPINE RICOCHET R005
50	CGK23U207	ALPINE JUNIOR U207	18/04/2023	HBR	ALPINE JUNIOR M205
51	CGK23U190	ALPINE PABLO U190	03/04/2023	HBR	ALPINE PABLOS PULSE P348
52	CGK23U141	ALPINE PABLO U141	19/03/2023	APR	ALPINE PABLOS PULSE P348

^{*}EBVs available following TransTasman Angus Cattle Evaluation prior to sale.



LOT	CEDIR (^EDTR	GI	BWT	200	400	600	MCW	MIIK	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	CLAW	ANGL	LEG	\$4	\$A-L
1	+7.4			+3.8			+132				+3.6			+13.5					+0.5	+0.9	+1.0		
2	+1.7			+5.2							+3.5								+0.4	+0.7		\$189	
3	+4.1	+0.6		+4.5			+138			-4.9	+2.4			+2.6					+0.6	+1.0	+1.0		
4	+5.8						+173							+15.0			+1.1						
5				+3.3			+141					_		+4.9			-0.3		+1.0	+1.0	+1.1		
6		+1.6		+4.8			+149				+3.0	+5		+2.1			+0.1		+0.9	+0.9		\$191	
7				+5.3			+136				+3.1	+20		+8.9					+0.6		+0.9		
8		+0.3		+4.9			+127			-7.8		+16		+0.6					+0.7	+0.9		\$222	
9		-10.8		+6.1			+117							+10.7					+0.6	+0.6		\$173	
10		+4.9		+4.3			+110					+13		+4.3					+0.5	+0.6			
11		+6.4		+5.2			+147					+29		+6.5					+0.8	+0.8		\$174	
12	+1.6			+3.8			+125				+0.8	+32		+2.4					+1.0	+1.0	+1.0	\$191	
13		+2.3		+4.5			+137				+2.0	+22	+72				-0.6		+0.5				
14		+4.6		+5.5			+134							+6.3					+0.6		+1.0		
15		+8.1		+4.3			+144					+45 ±13		+7.8 ±1.7			+0.5		+0.4	+0.7		\$200	
16	+3.3			+5.6			+147							+1.7				+2.6	+0.7	+0.8		\$209	
17				+4.8			+133				+3.1	+6		+6.4					+1.0	+1.0		\$231	
18		+1.8		+1.9			+105												+0.7	+0.9	+0.8		
19 20	+2.5	+3.9		+3.6			+117					+34		+11.6					+1.1	+0.9	+0.9	\$226 \$216	
																					T1.1		
21 *22	-1.7	+3.8	-0.7	+4.9	+34	+102	+123	+110	+10	-7.0	+2.1	+15	+09		+1.2	+0.5	+1.2		-	-		\$200	\$423
23		+5.7		+5.1	±52		+137	±126	_ _10	-4.9			_ 	- _ 10.2						±0.8		¢101	¢240
		-2.8		+4.4								+18		+8.2					+0.8	-0.0	+0.9		
24				+1.8			+135					+26		+1.5					±0.8			\$218	
25 26	+5.1	+5.9					+124			-4.4 -3.4	+3.7	+10		+7.9					+0.8	+0.8	+0.9		
27	+1.8			+2.3			+121					+16		+10.2					+0.9	+0.8		\$216	
28	+4.9			+2.8	+42		+95		+20		+1.3	+30		+5.9					+0.6	+0.8		\$192	
29		+3.4		+4.0				+75						+5.6					+0.7	+1.0	+1.3		
30	+2.3			+5.7							+1.1								+0.7		+0.7		
		+3.9		+3.5							+4.4										+0.7		
31	+1.6	-0.2		+5.4			+131							+1.1				+3.1	+0.9	+1.0		\$230	
33	-3.3	-0.2		+5.9			+135			-5.1	+1.6	+3		+10.1					+0.8	+0.9		\$205	
34	+4.2	+6.0		+4.2			+141			-7.5	+2.2	+16		+6.2				+2.2	+0.6	+0.7		\$250	
35	-6.1	-3.4		+6.7			+150			-6.9	+4.1	+26		+2.2				+2.8	+0.6	+0.7		\$207	
36	-0.1	-1.7		+4.5			+145				+3.9	+37		+11.3					+0.4	+0.7		\$245	
37	+4.9			+3.5	+48		+109		+17	-7.4	+2.2	+37		+9.1			+0.1		+0.4	+0.7		\$257	
38		+7.0		+3.9	+45		+113		+12	-7.4 -7.1	+2.8	+45		+6.4					+0.6	+0.8		\$237	
39		+5.4		+3.7	+43		+100		+23	-5.6	+3.0	+31		+10.5					+1.0	+1.1		\$221	
40	-1.6	-3.6		+3.8	+46		+112			-4.3	+3.6	+22		+7.6			+1.6		+0.8	+1.0		\$175	•
41	-6.0	-2.4	+0.9				+134			-3.9	+2.8	+20		+1.4		-1.7		+3.2	+0.8	+0.8		\$169	
42		+5.0		+4.8			+131				+2.0	+32		+9.4					+0.8	+0.8		\$240	
43		+1.1		+5.8			+135			-6.0	+4.0	+23	+61				+0.7		+0.8	+0.6		\$192	
43		+4.2		+5.7			+143				+2.0	+21		+4.6		-4.0			+1.1	+1.4		\$222	
45		+1.2		+1.8			+124			-4.9	+3.6	+21	+69	+3.0		+0.1		+4.5	+0.8	+0.9		\$203	
46		+5.6		+2.5	+41			+72			+1.4	+27		+4.6				+2.9	+0.9	+1.0		\$205	
47	-2.4			+5.6			+128			-5.2	+3.5	+27	+71	-0.4		-3.4		+3.6	+0.7	+0.9		\$176	
48	+2.3		-6.7	+4.5			+147				+1.3	+18	+80	+7.5	-0.1	-3.4			+0.7	+0.9		\$211	
49		+3.8		+6.4			+179			-3.2	+2.8	+23	+99	+7.5	-1.1	-0.5	-0.1	-0.8	+0.6	+0.9		\$179	
50	-2.7 -1.1	+3.6 -7.0	+1.4				+179			-3.2	+2.0			+5.7	-0.8	-0.5		+2.6	+0.9	+0.6		\$207	
51	+3.9			+3.6			+146				+2.9	+15		+11.0	-0.8		+0.2		+0.9	+0.7		\$207	
52		+6.5		+5.4			+140				+2.5						+0.2		+0.5	+0.7		\$195	
JZ	-0.4	r0.3	-4.0	rJ.4	+30	T73	1.130	1124	r13	-0.7	FU.7	г 17	+0/	10.1	0.0	-1.3	-∪.∠	r2.0	+1.0	+∪.0	+0.9	ψ17Ό	Ψυυυ
	+2 /	+3.1	-11	+4.0	± 51	±02	+110	+102	+17	-// 6	+22	+21	± 67	+6.4	0.0	-U 3	+0.5	+23	+0.84	±0 07	+1.02	\$200	\$3//
	. 2.7	. 0. 1	7.7	. 4.0		1/2	/	. 102	,	7.0	. 2.2	. 21	. 07		0.0	0.0	. 0.5	. 2.0	. 0.04	. 5.77	. 1.02	Ψ 2 00	Ψ J -T

BALDRIDGE ISABEL E030#

ALPINE GOALKEEPER T269PV

CONNEALY CONFIDENCE PLUS#

BALDRIDGE ISABEL Y69#

AMFU, CAFU, DDFU, NHFU

Identifier: CGK22T269 Birth Date: 02/08/2022 Register: HBR

SYDGEN EXCEED 3223PV SYDGEN ENHANCES SYDGEN RITA 2618#

ARDROSSAN EQUATOR A241PV BOWMONT JACKPOT J310PV ARDROSSAN WILCOOLA Z31PV

Sire: USA19356243 BALDRIDGE SR GOALKEEPERPV Dam: CGKR633 ALPINE R633PV

TE MANIA AFRICA A217PV ALPINE WILCOOLA H121SV ALPINE FANCY F52#

SS

+36

81%

Thick, strong bodied Goalkeeper son, easy calving with good Birth to Growth and strong carcase attributes. Grandam H121 has proven a very good cow, rearing 9 calves.

Rump

-16

Septembe	er 2024 Tra	ansTasman	Angus Cat	tle Evaluat	ion					
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	
Named Installed Acquire Captine Contraction	+7.4	-0.8	-2.7	+3.8	+57	+105	+132	+117	+18	
ACC	68%	58%	83%	83%	84%	82%	82%	79%	76%	Γ
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	
Royal France Royal Cattle Orahaston	+38	-0.29	+0.54	+0.92	+1.00	\$232	\$192	\$310	\$216	1
ACC	78%	62%	69%	69%	65%	ΨΖΟΖ	Ψ132	ΨΟΙΟ	ΨΖΙΟ	ſ

GL, BWT, 200WT, 400WT, 600WT(x2), Scan(EMA, Rib, Rump, IMF), DOC, Genomics

Rib

-0.2

71%

Purchaser...

EMA

+13.5

ALPINE MAIN EVENT T427PV 2

DTC

CWT

+67

AMFU, CAF, DDFU, NHFU

DTC

-36

CWT

+65

71%

Identifier: CGK22T427 Birth Date: 21/08/2022 Register: HBR

RBY%

+11

IMF%

+26

75%

MATAURI REALITY 839# MII WII I AH REALITY K12 MILWILLAH BARUNAH H8^{SV}

Sire: NENM367 KAROO MAIN EVENT M367sv ARDROSSAN EQUATOR A241PV

KAROO DORIS G34* KAROO DORIS Y137sv

TUWHARETOA REGENT D145PV COONAMBLE JUNIOR J266 BANGADANG LOWAN A61PV

Dam: CGKQ280 ALPINE MOONGARRA Q280PV

LARGO FULL HOUSE F12PV ALPINE MOONGARA K275SV ALPINE EVONNE E74#

SS

Strong carcase attributes in this Main Event son with good Growth, out of a low Birth Wt Coonamble Junior

Rump

	er 2024 Tra	ansTasman	Angus Cat	tle Evaluat	ion				
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk
Nordisente Rejus Caste Oxfoation	+1.7	+2.6	-5.0	+5.2	+53	+99	+130	+139	+11
ACC	66%	55%	82%	82%	83%	81%	81%	78%	75%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
Specification Report Castle Outliation	+10	+0.92	+0.38	+0.72	+0.76	\$189	\$158	\$245	\$176
ACC	77%	61%	75%	75%	71%	Ψίοσ	Ψίσο	Ψ243	Ψίνο

80% 43% 70% 70% 69% 70% BWT 200WT 400WT(x2) 600WT SC Scan(FMA Rib Rump IMF) DOC Structure(Claw Set x 1, Foot Angle x 1), Genomics

Rib

Purchaser...

ЕМА

ALPINE MAIN EVENT T646PV 3

AMFU, CAFU, DDF, NHFU

Identifier: CGK22T646 Birth Date: 15/09/2022 Register: HBR

Plenty of Growth in this easy Calving

Main Event son with good Birth to Growth credentials. Out of a low Birth,

very sound Muzza daughter from the ckbird cow family.

Rump

+5.3

71%

RBY%

IMF%

IMF%

+17

74%

MATAURI REALITY 839# MILWILLAH REALITY K12PV MILWILLAH BARUNAH H8^{SV}

Sire: NENM367 KAROO MAIN EVENT M367sv ARDROSSAN EQUATOR A241PV KAROO DORIS G34#

KAROO DORIS Y137sv

COONAMBLE ELEVATOR E11PV ALPINE MUZZA M245PV COONAMBLE J15PV

Dam: CGKQ231 ALPINE BLACKBIRD Q231PV

BOOROOMOOKA FRANKEL F510PV
ALPINE BLACKBIRD M482PV
ALPINE BLACKBIRD C84 ^{SV}

Septembe	er 2024 Tra	ansTasman	Angus Cat	tle Evaluat	ion									
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib
Topical Testion Region Castle Ovaluation	+4.1	+4.0	-5.3	+4.5	+54	+109	+138	+114	+7	+2.4	-6.3	+84	+2.6	+2.3
ACC	66%	55%	83%	82%	83%	82%	82%	78%	75%	80%	43%	71%	70%	70%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED
76				0 1 10						BW1		100WT(x2)		
Tiges From the Region Cattle Bratisation	+28	-0.01	+0.64	+0.90	+0.96	\$242	\$211	\$305	\$230		Str	ucture(Cla	w Set x 1, F	oot Angle
ACC	77%	62%	74%	74%	70%	Ψ=		4300	Ψ230					

can(EMA, Rib, Rump, IMF), DOC, Angle x 1), Genomics

Purchaser.

ALPINE RICOCHET T591PV

+32

76%

ACC

+0.32

61%

AMFU, CAFU, DDFU, NHFU

Identifier: CGK22T591 Birth Date: 18/09/2022 Register: HBR

RBY%

-0.3

62%

EF COMMANDO 1366PV BALDRIDGE 38 SPECIALF BALDRIDGE ISABEL Y69#

Sire: CGKR005 ALPINE RICOCHET R005PV SITZ INVESTMENT 660ZPV ALPINE JEDDA P015^{SV}

ALPINE JEDDA L036#

+0.68

74%

+1.00

74%

+1.04

68%

\$257

\$205

ARDROSSAN FQUATOR A241PV BOWMONT JACKPOT J310F ARDROSSAN WILCOOLA Z31PV

Dam: CGKQ461 ALPINE WILCOOLA Q461sv

COONAMBLE H273sv **ALPINE WILCOOLA L267** ALPINE WILCOOLA J310# We used T591's sire Ricochet to inject some extra punch into our cattle and he hasn,Äôt let us down with this bull sitting in the top echelon of EBVs for 400 Day Wt, Carcase Wt and EMA.

	September 2024 TransTasman Angus Cattle Evaluation																
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Naved Instantion Region Castle Shahaation	-2.3	+0.6	-5.1	+5.3	+66	+123	+173	+129	+23	+1.8	-4.9	+118	+15.0	-0.7	-1.1	+1.1	+0.5
ACC	65%	55%	82%	82%	82%	80%	81%	77%	74%	78%	41%	69%	68%	68%	69%	59%	73%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS OBSERVED							

\$328

BWT, 200WT, 400WT(x2), 600WT, SC, Scan(EMA, Rib, Rump, IMF), DOC. Structure(Claw Set x 1, Foot Angle x 1), Genomics \$247 Purchaser.

ALPINE QUARTERBACK U050PV 5

AMFU, CAFU, DDFU, NHFU

dentifier: CGK23U050 Birth Date: 15/02/2023 Register: HBR

G A R MOMENTUMPV LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H229sv

CONNEALY FORWARD# STERITA PARK BLACK JACK J231PV SYDGEN FOREVER LADY 4413# Long bodied Quarterback son, easy Calving with big 600 Day Wt and good IMF. Out of a fertile Black Jack dam currently raising her 7th calf and back

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV Dam: CGKM012 ALPINE TIBBY M012SV CARABAR DOCKLANDS D62PV MURDEDUKE BARUNAH NO26P MURDEDUKE K304sv

KOOJAN HILLS SOMETHIN SPECIAL# ALPINE BRENNA B145# TIBOOBURRA T107#

Septembe	September 2024 TransTasman Angus Cattle Evaluation																		
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%		
Randinson Ropus Castle Bulliation	+5.8	+2.1	-7.2	+3.3	+51	+99	+141	+125	+19	+3.3	-3.6	+74	+4.9	-0.2	+0.6	-0.3	+3.2		
ACC	69%	59%	83%	82%	83%	82%	82%	79%	75%	80%	45%	72%	71%	71%	72%	63%	75%		
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	TRAITS OBSERVED					
NO						- 1													
North Inserte Regul Cable Ovaluation	+18	+0.01	+1.04	+0.96	+1.14	\$192	\$144	\$256	\$182	GL, BWT, 200WT, 600WT, Scan(EMA, Rib, Rump, IMF), Genomics							3		
ACC	78%	64%	70%	70%	69%	\$192	\$144 \$256		\$102	Purchase	er					\$			

6 **ALPINE MAIN EVENT U038PV** AMFU, CAFU, DDFU, NHFU

Identifier: CGK23U038 Birth Date: 14/02/2023 Register: HBR

MATAURI REALITY 839[‡] MILWILLAH REALITY K12 MILWILLAH BARUNAH H8sv

CONNEALY FORWARD# STERITA PARK BLACK JACK J231PV SYDGEN FOREVER LADY 4413#

Long powerful Main Event son and a full brother to our highest priced bull at the time, Alpine Rip Wheeler an easy calving high growth sire astutely selected by Merridale and Crawford Angus.

Sire: NENM367 KAROO MAIN EVENT M367sv ARDROSSAN EQUATOR A241PV KAROO DORIS G34# KAROO DORIS Y137SV

Dam: CGKM032 ALPINE FLORIN M032SI ARDROSSAN EQUATOR A241PV

ALPINE FLORIN K031 ALPINE BROOKE B9#

September 2024 TransTasman Angus Cattle Evaluation TACE CE-Dir CE-Dtr 200 400 600 MCWT Milk SS DTC CWT EMA Rump RBY% IMF% 4.6 +1.6 -5.6 +4.8 +60 +116 +149 +121 +16 +3.0 -4.3 +82 +2.1 -0.2 +0.0 +1.3 +0.1 ACC 83% 70% 74% TACE TRAITS OF Doc NFI Claw Angle Leg \$A \$D \$GN \$GS BWT, 200WT, 600WT, Scan(EMA, Rib, Rump, IMF), Genomics +5 -0.28 +0.92 +0.92 +1.06 \$191 \$167 \$244 \$176 ACC 77% 62% 69% 69% 67%

ALPINE MAIN EVENT U113PV

AMFU, CAFU, DDFU, NHFU

dentifier: CGK23U113 Birth Date: 01/03/2023 Register: HBR

MATAURI REALITY 839# MILWILLAH REALITY K12PV MILWILLAH BARUNAH H8sv

TC TOTAL 410# HAZELDEAN HIGHROLLER H6PV HAZELDEAN A90sv

Purchaser..

Good Weight for age in this Main Event son sitting around the top 10% for 400 Dat Wt and positive Rump fat. High Roller females are highly maternal, quiet

Sire: NENM367 KAROO MAIN EVENT M367sv ARDROSSAN EQUATOR A241PV KAROO DORIS G34

KAROO DORIS Y137SV

Dam: CGKN383 ALPINE LOWAN N383sv LAWSONS DINKY-DI Z191sv

ALPINE B95# ALPINE LOWAN Z59#

	eptember 2024 TransTasman Angus Cattle Evaluation																
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Nordissate Report Cable Cratation	-2.9	-0.6	-0.2	+5.3	+57	+112	+136	+105	+15	+3.1	-2.9	+81	+8.9	-0.3	+1.3	+0.7	+1.0
ACC	65%	55%	82%	82%	83%	81%	82%	78%	74%	79%	43%	70%	69%	69%	70%	61%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS OBSERVED BWT, 200WT, 600WT, Scan(EMA, Rib, Rump, IMF), Genomics							
Rand Islanto Report Cattle Oxflusion	+20	+0.10	+0.60	+0.70	+0.94	\$210	\$184	\$278	\$193					Genomics			
ACC	77%	61%	69%	70%	67%	Ψ210	Ψίο4	+ \$210	ψ193	Purchase	r					\$	

ALPINE MAIN EVENT U051PV 8

AMFU, CAFU, DDFU, NHFU

dentifier: CGK23U051 Birth Date: 15/02/2023 Register: HBR

MATAURI REALITY 839[‡] MILWILLAH REALITY K12F MII WII I AH BARUNAH H8SV

KAROO DORIS Y137SV

68%

68%

66%

CONNEALY FORWARD# STERITA PARK BLACK JACK J231P\ SYDGEN FOREVER LADY 4413# Dam: CGKM032 ALPINE FLORIN M032sv

Another Embryo transfer brother to Rip Wheeler. These flush brothers are consistently long bodied and well proportioned with plenty of growth.

Sire: NENM367 KAROO MAIN EVENT M367sv ARDROSSAN EQUATOR A241PV KAROO DORIS G34#

ACC

78%

62%

ARDROSSAN EQUATOR A241PV ALPINE FLORIN K031#

ALPINE BROOKE B9#

Purchaser.

	September 2024 TransTasman Angus Cattle Evaluation																
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Nordisean Report Caste Evaluation	+0.7	+0.3	-3.4	+4.9	+49	+98	+127	+97	+22	+1.6	-7.8	+68	+0.6	+3.1	+5.3	-0.3	+1.1
ACC	68%	57%	83%	83%	84%	82%	82%	79%	76%	81%	44%	72%	71%	71%	72%	63%	75%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	BWT, 200WT, 600WT, Scan(EMA, Rib, Rump, IMF), Genomics							
April reads Repor	+16	-0.01	+0.68	+0.86	+1.02										Genomics		

\$208

\$278

\$222

\$191

LOT 1

ALPINE GOALKEEPER T269

IDENTIFIER: CGK22T269

SIRE:
BALDRIDGE GOALKEEPER

C-DIR	600	CWT	CLAW
+ 7.4	+132	+65	+0.5
C-DTR	MCWT	EMA	ANGLE
-0.8	+117	+13.5	+0.9
GL	MILK	RIB	LEG
-2.7	+18	-0.2	+1.0
BW	DTC	P8	\$A+
+3.8	-3.6	-1.6	\$232
200	SS	RBY%	\$A-L
+57	+3.6	+1.1	\$398
400	DOC	IMF	
+105	+38	+2.6	



LOT 2

ALPINE MAIN EVENT T427

IDENTIFIER: CGK22T427

SIRE: KAROO MAIN EVENT M367

C-DIR	600	CWT	CLAW
+1.7	+130	+67	+0.4
C-DTR	MCWT	EMA	ANGLE
+2.6	+139	+3.3	+0.7
GL	MILK	RIB	LEG
-5.0	+11	-2.7	+0.8
BW	DTC	P8	\$A+
+5.2	-4.7	-1.5	\$189
200	SS	RBY%	\$A-L
+53	+3.5	+0.4	\$363
400	DOC	IMF	
+99	+10	+3.3	



LOT 3

ALPINE MAIN EVENT T646

IDENTIFIER: CGK22T646

SIRE:
KAROO MAIN EVENT M367

C-DIR	600	CWT	CLAW
+4.1	+138	+84	+0.6
C-DTR	MCWT	EMA	ANGLE +0.9
+4.0	+114	+2.6	
GL	MILK	RIB	LEG
-5.3	+7	+2.3	+1.0
BW	DTC	P8	\$A+
+4.5	-6.3	+5.3	\$242
200	SS	RBY%	\$A-L
+54	+2.4	-0.3	\$420
400	DOC	IMF	
+109	+28	+1.7	



LOT 4

ALPINE RICOCHET T591

IDENTIFIER: CGK22T591

SIRE: ALPINE RICOCHET R005

C-DIR	600	CWT	CLAW
-2.3	+173	+118	+0.7
C-DTR	MCWT	EMA	ANGLE
+0.6	+129	+15.0	+1.0
GL	MILK	RIB	LEG
- 5.1	+23	-0.7	+1.0
BW	DTC	P8	\$A+
+5.3	-4.9	-1.1	\$257
200	SS	RBY%	\$A-L
+66	+1.8	+1.1	\$424
400	DOC	IMF	
+123	+32	+0.5	



LOT 6

ALPINE MAIN EVENT U038

IDENTIFIER: CGK23U038

SIRE: KAROO MAIN EVENT M367

C-DIR	600	CWT	CLAW
-4.6	+149	+82	+0.9
C-DTR	MCWT	EMA	ANGLE
+1.6	+121	+2.1	+0.9
GL	MILK	RIB	LEG
- 5.6	+16	-0.2	+1.1
BW	DTC	P8	\$A+
+4.8	-4.3	+1.3	\$191
200	SS	RBY%	\$A-L
+60	+3.0	+0.1	\$342
400	DOC	IMF	
+116	+5	0.0	



LOT 7

ALPINE MAIN EVENT U113

IDENTIFIER: CGK23U113

SIRE: KAROO MAIN EVENT M367

C-DIR	600	CWT	CLAW
-2.9	+136	+81	+0.6
C-DTR	MCWT	EMA	ANGLE
-0.6	+105	+8.9	+0.7
GL	MILK	RIB	LEG
-0.2	+15	-0.3	+0.9
BW	DTC	P8	\$A+
+5.3	-2.9	+1.3	\$210
200	SS	RBY%	\$A-L
+57	+3.1	+0.7	\$349
400	DOC	IMF	



9 **ALPINE REAL DEAL U074PV**

CONNEALY CONSENSUS#

Identifier: CGK23U074 Birth Date: 17/02/2023 Register: HBR Well balanced with plenty of scope in

HPCAINTENSITY# RENNYLEA N542PV RENNYLEA EISA ERICA G366^{SV}

CONNEALY EARNAN 076EPV BRAZILA OF CONANGA 3991 839A#

AMFU, CAFU, DDFU, NHFU

this high Carcase credentialled Real Deal son, out of a powerful, sound Earnan daughter going back to one of our founding donors in Wilcoola U20.

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

ALPINE M242PV

Dam: CGKK123 ALPINE WILCOOLA K123sv

HYLINE RIGHT TIME 338# ALPINE WILCOOLA D76# ARDROSSAN WILCOOLA U20#

Septembe	er 2024 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%
Report Front on Regular Cattle Bud action	-8.1	-10.8	-5.5	+6.1	+55	+92	+117	+123	+10	+2.2	-5.0	+52	+10.7	-0.3	-1.5	+0.5	+3.2
ACC	66%	56%	83%	82%	83%	81%	81%	78%	74%	79%	43%	70%	70%	69%	70%	62%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS ORSEDVED							
Report September Copies Cattle Explanation	+17	+0.41	+0.64	+0.62	+0.84	\$173	\$138	\$240	\$155	GL, BWT, 200WT, 600WT, Scan(EMA, Rib, Rump, IMF), Genomics							
ACC	77%	62%	68%	68%	65%	φί/δ	φισο	φ240	φισσ	Purchase	er					\$	

ALPINE REAL DEAL U079PV 10

AMFU, CAFU, DDFU, NHFU

dentifier: CGK23U079 Birth Date: 19/02/2023 Register: HBR

HPCAINTENSITY* RENNYI FA N5421 RENNYLEA EISA ERICA G366sv

MATAURI REALITY 839# KAROO KNOCKOUT K1765 KAROO JEDDA H213#

Once again a Real Deal son this time with lower Birth and plenty of IMF. Well grown and out of a deepset, thick Knockout daughter.

Sire: CGKR163 ALPINE REAL DEAL R163PV TE MANIA LONGSHOT L107^{SV} ALPINE LONGSHOT P354PV ALPINE M242PV

Dam: CGKQ103 ALPINE HOPE Q103PV

LANDFALL EVEN MONEY E490PV ALPINE HOPE L245^{SV} ALPINE FARIDAH F162#

	er 2024 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%
Royal Installed Region Castle Brahaston	+2.8	+4.9	-7.8	+4.3	+47	+85	+110	+120	+6	+2.0	-5.1	+51	+4.3	-0.8	-2.8	+0.2	+3.7
ACC	66%	55%	83%	82%	83%	81%	81%	78%	74%	79%	41%	70%	69%	69%	70%	61%	73%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS ORSERVED							
Reprofession Region Cattle Oxfraction	+13	+0.42	+0.52	+0.64	+0.98	\$177	\$148	\$231	\$162		BWT, 200	OWT, 600V	VT, Scan(E	MA, Rib, Ru	ımp, IMF), (Genomics	
ACC	77%	61%	68%	68%	65%	Ψ1//	Ψ140	Ψ231	Ψ102	Purchase	r					\$	

ALPINE STELLAR U067PV 11

AMFU, CAFU, DDFU, NHFU

Identifier: CGK23U067 Birth Date: 15/02/2023 Register: HBR

BENFIELD SUBSTANCE 8506# MOHNEN SUBSTANTIAL 272# MOHNEN GLYN MAWR ELBA 1758#

SITZ PRIDE 308Y#

CONNEALY FINAL PRODUCTPV

Sire: USA18397542 SITZ STELLAR 726DPV

SITZ PRIDE 200B#

MATAURI REALITY 839# KAROO KNOCKOUT K176^{SV} KAROO JEDDA H213#

Dam: CGKQ016 ALPINE GARDENIA Q016PV

PLATTEMERE WEIGH UP K360# ALPINE GARDENIA M007^{S1} ALPINE GARDENIA J001#

Attractive, well proportioned Stellar son, good frame and plenty of body. Once again out of a quality Knockout daughter. Knockout sons were extremely popular for us and daughters are going great, with one producing our Autumn high seller.

Septembe	er 2024 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%
Naved Instantin Regular Castle Shahaataan	-6.7	+6.4	-8.6	+5.2	+63	+112	+147	+144	+11	+0.4	-2.8	+76	+6.5	-1.3	-2.5	+0.8	+0.4
ACC	68%	56%	82%	82%	83%	81%	81%	78%	74%	79%	42%	70%	70%	69%	70%	62%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Rosed Issaeles Angus Cattle (habastice	+29	-0.07	+0.82	+0.76	+0.92	\$174	\$146	\$232	\$154		GL, BWT, 2	00WT, 600	OWT, Scan	(EMA, Rib,	Rump, IMF), Genomics	3
ACC	77%	60%	74%	74%	69%	\$174	\$140	φ232	\$154	l							

ALPINE STELLAR U028PV 12

AMFU, CAFU, DDFU, NHFU

dentifier: CGK23U028 Birth Date: 13/02/202 Register: HBR

BENFIELD SUBSTANCE 8506# MOHNEN SUBSTANTIAL 2725 MOHNEN GLYN MAWR ELBA 1758#

COONAMBLE ELEVATOR E11PV COONAMBLE H176F COONAMBLE D94^{SV}

Dam: CGKN031 ALPINE PRIDE N031sv

LAWSONS INVINCIBLE C402PV ALPINE PRIDE H048# ALPINE WANDERLUST W34#

Good Birth to Growth spread on this low Birth Stellar son. Thick bodied bull out of a powerful Coonamble H176 daughter H176 dam Coonamble D94 produced WA's all time redord selling Angus bull last vear.

Sire: USA18397542 SITZ STELLAR 726DPV CONNEALY FINAL PRODUCTPV SITZ PRIDE 200B#

SITZ PRIDE 308Y#

Septembe	r 2024 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%	
North Section Regard Capter Shahaston	+1.6	+3.8	-4.2	+3.8	+56	+94	+125	+108	+13	+0.8	-3.7	+68	+2.4	+2.3	+2.4	+0.2	+0.4	
ACC	69%	56%	84%	83%	84%	82%	82%	79%	75%	80%	42%	71%	71%	70%	71%	63%	75%	
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITC ORCERVED								
Rend Islands Regus Cattle Orabation	+32	+0.33	+0.98	+0.96	+0.84	\$191	\$156	\$250	\$170	GL, BWT, 200WT, 600WT, Scan(EMA, Rib, Rump, IMF), Genomics								
ACC	78%	61%	70%	70%	65%	\$191	\$156	\$250	\$170	Purchase	r					\$		

21

13 **ALPINE RICOCHET U019sv** AMFU, CAFU, DDFU, NHFU

Identifier: CGK23U019 Birth Date: 10/02/2023 Register: HBR

Plenty of soundness bred into this Ricochet son out of a low Birth Wt Main Event daughter. R005, Main Event and Coonamble Hector are all top end

producers of fault free cattle

EF COMMANDO 1366PV BALDRIDGE 38 SPECIALPI BALDRIDGE ISABEL Y69#

Sire: CGKR005 ALPINE RICOCHET R005PV SITZ INVESTMENT 660ZPV ALPINE JEDDA P015^{SN} ALPINE JEDDA L036#

Dam: CGKR110 ALPINE BLACKBIRD R110PV

KAROO MAIN EVENT M367ST

COONAMBLE HECTOR H249sv ALPINE BLACKBIRD M055S **ALPINE BLACKBIRD J053**[‡]

KAROO DORIS G34#

MILWILLAH REALITY K12PV

Septembe	er 2024 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%	
Navel Insure Regue Caste Sussation	-1.2	+2.3	-5.5	+4.5	+62	+108	+137	+137	+12	+2.0	-5.6	+72	-0.1	+2.2	+1.2	-0.6	+1.2	
ACC	65%	54%	82%	82%	82%	81%	81%	77%	73%	79%	39%	69%	68%	68%	69%	59%	73%	
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS ORSERVED								
Royal Institute Cartine Cartine Charles Charles Charles Charles Charles Cartine Cartin Cartine Cartine Cartine Cartine Cartine Cartine Cartine Cartine	+22	+0.14	+0.46	+0.86	+0.98	\$189	\$164	\$249	\$169	BWT, 200WT, 600WT, Scan(EMA, Rib, Rump, IMF), Genomics								
ACC	76%	60%	68%	68%	64%	φ109	φ104	φ249	φ109	Purchase	r					\$		

14 **ALPINE QUARTER POUNDER U163PV** AMFU, CAFU, DDFU, NHFU

Identifier: CGK23U163 Birth Date: 15/03/2023 Register: HBR

SITZ NEW DESIGN 458N# MERRIDALE GAFFA G4^s VERMONT DREAM E096PV

HYLINE RIGHT TIME 338# MURRAY FL GRANDO G205 TE MANIA QUEANBEYAN D113PV Quarter Pounders have stood out for their frame, length and strong heads and this higher IMF bull has had a couple of embryo brothers sell very well, including an equal top price in last years Spring

Sire: VONQ252 BANQUET QUARTER POUNDER Q252PV Dam: NURJ105 MURRAY GRANDO J105S1 MILLAH MURRAH JUPITER J194sv BANQUET KITE L131SV BANQUET KITE J428sv

TUWHARETOA REGENT D145PV MURRAY REGENT G101# MURRAY 1407 Z75^{SV}

September 2024 Tra sTasman Angus Cattle Evaluation TACE Rump CE-Dii 200 400 600 MCWT Milk SS DTC EMA RBY% IMF% +53 +25 72% ACC 80% 75% TACE \$GS Doc NFI Claw Angle Lea \$A \$D \$GN

+11 +0.11 +0.56 +0.66 +1.04 \$175 \$129 \$238 \$160 ACC 78% 62% 70% 70% 67%

BWT, 200WT, 600WT, Scan(EMA, Rib, Rump, IMF), Genomics

Purchaser...

ALPINE QUALIFIER U165PV 15 MATAURI REALITY 839#

AMFU, CAFU, DDFU, NHFU

Identifier: CGK23U165 Birth Date: 22/03/2023 Register: HBR

KAROO KNOCKOUT K176sv KAROO JEDDA H213# Sire: CGKQ211 ALPINE KNOCKOUT Q211PV

ARDROSSAN EQUATOR A241PV ALPINE LOWAN J110^{SV}

ALPINE LOWAN A2#

TC TOTAL 410# HAZELDEAN HIGHROLLER H6PV HAZELDEAN A90^{SV}

Dam: CGKN376 ALPINE BLACKBIRD N376sv

TE MANIA BERKLEY B1PV ALPINE BLACKBIRD H168# ALPINE EMILIA E123*

U165s sire Qualifier is fast becoming a backbone sire for our herd, producing heavy bodied, sound big scrotal cattle. Dam of this bull and his full sister both flushed over the Autumn.

Septembe	er 2024 Tra	ans Tasman	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%
Nordisente Repor Caste Oxidazion	-2.0	+8.1	-1.3	+4.3	+61	+113	+144	+147	+11	+4.6	-5.0	+82	+7.8	-2.7	-3.8	+0.5	+2.2
ACC	64%	54%	82%	82%	82%	81%	81%	77%	74%	78%	42%	69%	68%	68%	69%	59%	73%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Roor France Angus Cattle Oxalization	+45	-0.36	+0.44	+0.70	+0.86	\$200	\$175	\$258	\$188		BWT, 200WT, 600WT, Scan(EMA, Rib, Rump, IMF), Genomics						
ACC	76%	60%	66%	66%	63%	Ψ200	Ψ1/3	Ψ230	Ψίου	Purchase	ar.					¢	

ALPINE BOND U084PV 16

AMFU, CAFU, DDFU, NHFU

Identifier: CGK23U084 Birth Date: 20/02/202 Register: HBR

CONNEALY CONFIDENCE 0100[‡] CONNEALY CONFIDENCE PLUS FI BANNA OF CONANGA 1209[†]

Sire: USA19823211 STERLING BOND 007PV

SYDGEN C C & 7# MISS BLACKCAP ELLSTON J2# MISS BLACKCAP ELLSTON D154#

BANGADANG WESTERN EXPRESS E10^{SV} TEXAS HOLD 'FM H126P' TEXAS UNDINE Z183PV

High Growth Sterling Bond son, nice fleshing and good body with Growth Ebvs hovering between top 5 & 10% of

Dam: CGKP304 ALPINE MISS VEGAS P304PV ARDROSSAN CASINO C18PV

ALPINE FATIMAH F48S

THE GRANGE MISS VEGAS D107#

	1 2024 118	ans rasman	Arigus Ca	ille Evaluat	1011												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Royal France Regul Caste Budgation	-2.5	-3.9	-1.6	+5.6	+63	+112	+147	+117	+19	+0.8	-4.4	+101	+1.7	-3.0	-2.9	+0.0	+2.6
ACC	63%	51%	82%	81%	82%	80%	80%	77%	73%	78%	38%	69%	68%	67%	68%	59%	73%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITC ORCERVED							
Royal Castle Bayun Castle Brahasion	+13	-0.40	+0.70	+0.80	+1.04	\$209	\$171	\$280	\$190	GL, BWT, 200WT, 600WT, Scan(EMA, Rib, Rump, IMF), Genomics							S
ACC	74%	58%	68%	68%	61%	φ209	φ1/1	\$200	\$190	Purchase	ar.					\$	

ALPINE MAIN EVENT U046PV 17

AMFU, CAFU, DDFU, NHFU

Birth Date: 15/02/2023 Register: HBR

Flush mate to lots 6 and 8 with similar

MATAURI REALITY 839# MILWILLAH REALITY K12PV MILWILLAH BARUNAH H8sv

Sire: NENM367 KAROO MAIN EVENT M367sv ARDROSSAN EQUATOR A241PV KAROO DORIS G34#

KAROO DORIS Y137SV

SYDGEN FOREVER LADY 4413# Dam: CGKM032 ALPINE FLORIN M032sv

> ARDROSSAN EQUATOR A241PV ALPINE FLORIN K031# ALPINE BROOKE B9#

CONNEALY FORWARD#

STERITA PARK BLACK JACK J231PV

length of body and strong constitution. Their full brother Rip Wheeler is now a proven sire, an easy calving heifer bull with a 400 Day Wt in top 1% of the breed.

Septembe	er 2024 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%		
Raesi essein Repor Caste Gratiation	+3.3	+0.9	-5.8	+4.8	+58	+109	+133	+107	+11	+3.1	-5.2	+81	+6.4	+0.7	+3.0	+0.7	-0.3		
ACC	67%	56%	83%	82%	83%	81%	82%	78%	75%	80%	44%	71%	70%	70%	71%	63%	74%		
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS ORSEDVED									
Rosel Islanda Ropus Cattle Orahadi on	+6	+0.02	+0.96	+1.04	+0.96	\$231	\$209	\$290	\$214	BWT, 200WT(x2), 600WT, Scan(EMA, Rib, Rump, IMF), Genomics									
ACC	77%	62%	69%	69%	67%	φ∠31	φ209	φ290	φ∠14	Purchase	er					\$			

18 **ALPINE MAIN EVENT U072PV** AMFU, CAFU, DDFU, NHFU

Identifier: CGK23U072 Birth Date: 20/02/2023 Register: HBR

MATAURI REALITY 839# MII WII I AH RFAI ITY K12 MILWILLAH BARUNAH H8sv

Sire: NENM367 KAROO MAIN EVENT M367sv ARDROSSAN EQUATOR A241PV KAROO DORIS G34#

KAROO DORIS Y137SV

A A R TEN X 7008 S A^{SV} V A R DISCOVERY 2240^{PV} DEER VALLEY RITA 0308#

Dam: CGKN126 ALPINE BLACKBIRD N126#

TE MANIA BERKLEY B1PV ALPINE G194P ALPINE BLACKBIRD C84sv Very low Birth Wt Main Event son, strong bodied with good IMF. Out of a high performance Discovery daughter stemming from the high Carcase imported USA Blackbird cow family.

Septembe	er 2024 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%
Nordisein Repo Catte Oxforton	+2.2	+1.8	-8.3	+1.9	+38	+86	+105	+106	+17	+2.1	-6.4	+60	+4.2	+4.5	+4.4	-0.4	+3.6
ACC	67%	57%	82%	82%	83%	81%	82%	78%	75%	80%	44%	71%	70%	69%	71%	62%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Royal France Royal Galler Bruthal Con	+15	+1.20	+0.74	+0.88	+0.84	4.00					BWT, 200	OWT, 600V	/T, Scan(E	MA, Rib, Ru	ımp, IMF), (Genomics	
ACC	77%	62%	70%	70%	68%	\$189	\$161	\$249	\$175	Purchase	er					\$	

19 **ALPINE BOND U086PV** AMFU, CAFU, DDFU, NHFU

ldentifier: CGK23U086 Birth Date: 20/02/2023 Register: HBR

CONNEALY CONFIDENCE 0100# CONNEALY CONFIDENCE PLUS# ELBANNA OF CONANGA 1209#

Sire: USA19823211 STERLING BOND 007PV SYDGEN C C & 7[‡] MISS BLACKCAP ELLSTON J2#

MISS BLACKCAP ELLSTON D154#

BANGADANG WESTERN EXPRESS E10sv Low Birth, big EMA Bond son out of an TEXAS HOLD 'EM H126PV TEXAS UNDINE Z183PV

Dam: CGKN303 ALPINE EVERGREEN N303PV

LAWSONS DINKY-DI Z191sv ALPINE FELICITAS F113^{SV} ARDROSSAN EVERGREEN C94^{SV} ET daughter descending back to a quality donor in F113. Damsire Texas Hold'em is out of one of the breeds elite producing females in Texas Undine Z183.

Septembe	er 2024 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%
Rendinsere Rojus Cattle Bulliation	+2.5	+3.9	-5.3	+3.6	+47	+86	+117	+81	+17	+1.2	-4.3	+68	+11.6	-0.6	+0.3	+1.5	+1.3
ACC	63%	52%	82%	81%	82%	80%	81%	77%	73%	78%	39%	69%	69%	68%	69%	60%	73%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS ORSEDVED							
Randingson Regar Cable Oxfusion	+34	+0.19	+1.08	+0.90	+0.92	\$226	\$183	\$288	\$211	GL	_, BWT, 200	OWT(x2), 6	00WT, Sca	n(EMA, Rib	o, Rump, IN	IF), Genom	ics
ACC	74%	59%	68%	68%	61%	\$22 6	φ183	φ∠88	Φ 211	Purchase	er					\$	

ALPINE BOND U039SV 20

AMFU, CAFU, DDFU, NHFU

Identifier: CGK23U039 Birth Date: 14/02/2023

CONNEALY CONFIDENCE 0100# CONNEALY CONFIDENCE PLUS# ELBANNA OF CONANGA 1209[†]

Sire: USA19823211 STERLING BOND 007PV SYDGEN C C & 7^t MISS BLACKCAP ELLSTON J2#

MISS BLACKCAP ELLSTON D154#

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

Dam: CGK21S033 ALPINE WILCOOLA S033PV

COONAMBLE GAZZA G249sv ALPINE WILCOOLA K018^{SV} ALPINE WILCOOLA D166#

This solid built, high growth Bond son stems from an elite producing cowline. Grandam K18 has produced a couple of stud sires purchased by Pinora and Paringa Angus plus an exceptional Beast Mode son going to Wes and Ange

Septembe	er 2024 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%
Nordisene Room Case Evaluation	-0.4	+4.3	-2.6	+5.0	+60	+112	+149	+125	+22	+1.7	-4.4	+79	+6.2	-3.2	-5.0	+1.3	+1.3
ACC	64%	52%	82%	82%	82%	80%	81%	77%	73%	78%	38%	69%	69%	68%	69%	60%	73%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Royal Proper Cattle Ondustria	+28	+0.04	+0.58	+0.88	+1.08	\$216	\$183	\$274	\$201	GL, BWT, 600WT, Scan(EMA, Rib, Rump, IMF), Genomics							
ACC	75%	59%	67%	67%	60%	φ210	φιου	φ2/4	φ201	Purchase	r					\$	

RODWELLS LOCAL SERVICE NATIONAL STRENGTH



It's a trust thing

Representative, negotiator, ally, and mate – this is a relationship business.

At Rodwells we are known for our team of local, experienced, independent livestock specialists and property agents across Victoria, New South Wales and South Australia.

Backed by the strength of a national network, our Rodwells agents deliver the most effective solution tailored for your livestock. Our knowledge and experience in local markets and seasonality means that you can trust us to deliver the highest standard of service.

And as part of the Ruralco group of businesses, we are able to draw on the resources of Ruralco Property, providing real estate agency services in both rural and residential markets, as well as a comprehensive property management service.

Our agents have access to up-to-the-minute market intelligence, including market trends and performance statistics, and are committed to securing successful buying and selling results for their clients.

Whatever your livestock or property needs, we are confident our service offering provides the best possible outcomes at all levels of the industry supported by our ethos of Local Service, National Strength.

Talk to your local Rodwells expert...





Give us a call for more information about our services and products

MANAGER Scott Meehan 0428 952 536 LIVESTOCK
Mick Curtis 0428 953 222

REAL ESTATESteven Jeffery 0427 595 760

RODWELLS EUROA 31 Binney Street, Euroa Vic 3666 Ph: (03) 5795 2240 Fax: (03) 5795 2270 E: euroa@rodwells.com.au Sire: USA19823211 STERLING BOND 007PV

ALPINE BOND U087sv 21

SYDGEN C C & 75

MISS BLACKCAP ELLSTON J2#

AMFU, CAFU, DDFU, NHFU

Birth Date: 21/02/2023 Register: HBR

CONNEALY CONFIDENCE 0100# CONNEALY CONFIDENCE PLUS# ELBANNA OF CONANGA 1209#

MISS BLACKCAP ELLSTON D154#

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

Dam: CGK21S035 ALPINE STELLAR S035PV

V A R DISCOVERY 2240PV ALPINE BLACKBIRD N126# ALPINE G194PV

Well built Bond son out of a quality low Birth good Growth Stellar daughter.

Offers a combination of moderate Birth combined with good 400 Day Wt and big EMA.

Septembe	er 2024 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%		
Itanilaman Japan Cattle Italianian	-1.7	+3.8	-0.7	+4.9	+54	+102	+125	+110	+10	+2.1	-7.6	+69	+12.3	+1.2	+0.5	+1.2	+2.5		
ACC	64%	52%	82%	81%	82%	80%	81%	77%	73%	78%	38%	69%	68%	67%	68%	59%	73%		
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS		8% 38% 69% 68% 67% 68% 59% 73% TRAITS OBSERVED								
ItaroTironan Report Cathe Institution	+15	+0.99	-	-	-	\$260	\$229	\$329	\$248		GL, BWT, 600WT, Scan(EMA, Rib, Rump, IMF), Genomics								
ACC	75%	58%	-	-	-	\$200	9229	\$329	Ψ240	Purchase	er					\$			

22 **ALPINE BOND U091sv** AM3%, CA3%, DD3%, NH3%

Identifier: CGK23U091 Birth Date: 21/02/2023 Register: APR

CONNEALY CONFIDENCE 0100* CONNEALY CONFIDENCE PLUS ELBANNA OF CONANGA 1209#

LINKNOWN

Dense bodied Bond son, thickset with good fleshing. Dam sired by CGKP276, a Te Mania Longshot son who died before we DNAd him. EBVs available after next TACE (Breedplan) run.

Sire: USA19823211 STERLING BOND 007PV SYDGEN C C & 7* MISS BLACKCAP ELLSTON J2# MISS BLACKCAP ELLSTON D154#

Dam: CGK21S099 ALPINE WILCOOLA S099DV H P C A INTENSITY# ALPINE WILCOOLA P214PV

ALPINE WILCOOLA H122SV

Septembe	er 2024 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%
Itanifeman Asour Cattle Instruction	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ACC	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
territorian linear Celle Industrie	-	-	-	-	-								No	one			
ACC	-	-	-	-	-	-	-	-	-	Purchase	·r					\$	

23 ALPINE QUARTER POUNDER U162PV AMFU, CAFU, DDFU, NHFU

Birth Date: 15/03/2023 Register: HBR

SITZ NEW DESIGN 458N# MERRIDALE GAFFA G4SV **VERMONT DREAM E096PV**

HYLINE RIGHT TIME 338# MURRAY EL GRANDO G20sv TE MANIA QUEANBEYAN D113PV

Sire: VONQ252 BANQUET QUARTER POUNDER Q252PV Dam: NURJ105 MURRAY GRANDO J105SV

TUWHARETOA REGENT D145PV MURRAY REGENT G101# MURRAY 1407 Z75^{SV}

Well grown flush brother to Lot 14. Good framed and strong headed, their mother J105 was purchased from Kilburnie Angus dispersal where she was rated by David Murray as their top mature donor

MILLAH MURRAH JUPITER J194sv BANQUET KITE L131SV

BANQUET KITE J428SV

Septembe	er 2024 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%
Randismon Report Cattle Instruction	-3.2	+5.7	-5.5	+5.1	+53	+99	+137	+126	+18	+4.6	-4.9	+68	+8.2	-3.2	-4.5	+0.9	+2.4
ACC	67%	56%	83%	83%	83%	82%	82%	78%	75%	80%	44%	71%	71%	71%	72%	63%	75%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Transferment Report Cattle Instruction	+18	-0.34	+0.82	+0.82	+0.92	\$184	\$150	\$233	\$176	ı	BWT, 200V	VT(x2), 600	OWT, Scan	(EMA, Rib,	Rump, IMF)	, Genomic	5
ACC	78%	62%	70%	70%	67%	φ104	φ150	φ233	\$176	Purchase	r					\$	

ALPINE QUARTERBACK U060sv 24

CARABAR DOCKLANDS D62PV

AMFU, CAFU, DDFU, NHFU

dentifier: CGK23U060 Birth Date: 18/02/2023 Register: HBR

G A R MOMENTUMPV LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H229sv

MURDEDUKE BARUNAH NO26PV

ACC

77%

63%

MURDEDUKE K304sv

COONAMBLE ELEVATOR E11PV ALPINE MUZZA M245F COONAMBLE J15PV

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV Dam: CGK21S194 ALPINE MUZZA S194SV

BALDRIDGE JENNINGS Z064sv ALPINE PRINCESS NO23# ALPINE PRINCESS K035sv

Purchaser.

Long bodied, well muscled Quarterback son out of a quiet, Muzza daughter. Muzza, his brother M268 and sister M242 (grandam of Real Deal) have done an amazing job for us and descend from Coonambles breed shaping matron Lowan A61.

Septembe	r 2024 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%
Transference Report Cattle Bruhadon	+2.7	-2.8	-5.0	+4.4	+56	+105	+135	+124	+7	+2.6	-6.3	+73	+1.5	+1.1	+1.8	-0.9	+3.9
ACC	67%	58%	82%	82%	83%	81%	82%	78%	75%	80%	44%	71%	71%	70%	71%	62%	75%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Standismon Assor Cattle Statustion	+26	+0.12	_	_	_						GL, BV	VT, 600WT	, Scan(EM	A, Rib, Rum	p, IMF), Ge	nomics	
Cathe brahadon		- 0112				\$218	\$181	\$290	\$206								

ALPINE PABLO U174sv 25

AMFU, CAFU, DDFU, NHFU

Identifier: CGK23U174 Birth Date: 28/03/2023 Register: HBR

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

EF COMMANDO 1366PV **BALDRIDGE 38 SPECIAL** BALDRIDGE ISABEL Y69#

Ultra low Birth, high IMF Pablos Pulse son with 400 Day Wt around top 25% of the breed. Double bred to the calving ease, high IMF sire Te Mania Longshot and out of a sound 38 Special daughter.

Sire: CGKP348 ALPINE PABLOS PULSE P348sv

STERITA PARK BLACK JACK J231PV ALPINE BLACKBIRD M306# ALPINE BLACKBIRD K233^{SV}

Dam: CGK21S057 ALPINE 38 SPECIAL S057sv TE MANIA LONGSHOT L107sv ALPINE EDWINA P315# ALPINE EDWINA M479SV

Septembe	er 2024 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%
Narral research Region Cattle Bristantion	+5.5	+5.9	-4.0	+1.8	+57	+102	+124	+67	+22	+3.7	-4.4	+69	+7.9	-2.2	-2.1	-0.3	+4.2
ACC	66%	56%	83%	83%	84%	82%	82%	79%	75%	80%	41%	71%	70%	69%	71%	61%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
0.000		. 0.70	+0.84	.000							BWT	, 600WT, S	can(EMA,	Rib, Rump,	IMF), Geno	mics	
Topical Installed Regist Cattle Brahaston	+10	+0.72	+0.84	+0.80	+0.90	\$253	\$208	\$349	\$239								
ACC	78%	62%	64%	64%	59%	Ψ200	Ψ200	Ψ049	Ψ203	Purchase	r					\$	

26 **ALPINE JUNIOR T652PV** AMFU, CAFU, DDFU, NHFU

Identifier: CGK22T652 Birth Date: 29/09/2022 Register: HBR

TUWHARETOA REGENT D145PV COONAMBLE JUNIOR J266F BANGADANG LOWAN A61PV

CONNEALY FINAL PRODUCTPV SITZ INVESTMENT 660Z SITZ ELLUNAS ELITE 656T#

Back to a run of Spring bulls. Easy Calving M205 son with good Growth, EMA and very high IMF. Out of a high quality Investment daughter whose full sister produced our 2023 Autumn high selling bull.

Sire: CGKM205 ALPINE JUNIOR M205PV TE MANIA AFRICA A217PV ALPINE JANE H142SV ALPINE FAY F46#

ACC

76%

62%

Dam: CGKP248 ALPINE WILCOOL A P248PV

COONAMBLE Z3PV ALPINE WILCOOLA J095sv ALPINE WILCOOLA D18sv

September 2024 TransTasman Angus Cattle Evaluation TACE CE-Dir 200 400 600 MCWT Milk SS DTC CWT ЕМА Rib Rump RBY% IMF% +5.1 +21 -0.1 +2.3 +43 +93 +121 +2.9 -3.4 +67 +8.4 +5.3 +1.1 +111 -2.9 -3.2 +0.3 82% 74% TACE Doc NFI Claw Angle Leg \$A \$D \$GN \$GS BWT, 200WT, 400WT(x2), 600WT, Scan(EMA, Rib, Rump, IMF), DOC, Genomics +33 +0.43 +0.92 +0.76 +0.98 \$189 \$177

\$260

\$149

27 **ALPINE PABLO T570sv**

69%

69%

66%

AMFU, CAFU, DDFU, NHFU

dentifier: CGK22T570 Birth Date: 15/09/2022 Register: HBR

G A R PROPHETSV TE MANIA LONGSHOT L107sv TE MANIA BARUNAH J1125#

CONNEALY FINAL PRODUCTPV SITZ INVESTMENT 660ZPV SITZ ELLUNAS ELITE 656T#

Purchaser.....

Another low Birth son by a calving ease sire Pablos Pulse, with a great Birth to Growth spread. Investment daughters would be our best milking females with exceptional udders.

Sire: CGKP348 ALPINE PABLOS PULSE P348sv STERITA PARK BLACK JACK J231PV ALPINE BLACKBIRD M306# ALPINE BLACKBIRD K233sv

Dam: CGKR296 ALPINE BLACKBIRD R296# ARDROSSAN CASINO C18PV ALPINE BLACKBIRD H332# ALPINE BLACKBIRD C84sv

Septembe	er 2024 Tra	ans rasman	Angus Cat	tie Evaluati	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Road Police Control Co	+1.8	+3.6	-4.8	+2.8	+50	+96	+121	+103	+19	+3.1	-5.5	+62	+10.2	+2.4	+2.0	+0.4	+1.7
ACC	63%	52%	81%	81%	82%	80%	80%	76%	72%	78%	39%	68%	67%	67%	68%	59%	72%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
740							· ·						_, _, _				
Nored reside Regue Cattle Evaluation	+16	+0.89	+0.86	+0.76	+0.80	\$216	\$183	\$282	\$202	BWT, 20	JOW I, 400	W I, 600W	1 (x2), Scar	n(EMA, Rib	, Kump, IMI	F), DOC, G	enomics
ACC	74%	58%	67%	67%	63%	\$210	φιου	\$202	\$202	Purchase	er					\$	

ALPINE MAIN EVENT T364PV 28

AMFU, CAFU, DDFU, NHFU

Identifier: CGK22T364 Birth Date: 15/08/2022 Register: HBR

MATAURI REALITY 839[‡] MILWILLAH REALITY K12P MII WILLAH BARUNAH H8SV

APEX FRONTMAN 081# A A R FRONTMAN 3132* A A R BLACKBIRD 9044* Low Birth Main Event son, well fleshed and sound. His dam is a soft, excellent footed Frontman dam out of a sound Hector cow so plenty of longevity built into this pedigree

Sire: NENM367 KAROO MAIN EVENT M367sv ARDROSSAN EQUATOR A241PV KAROO DORIS G34*

KAROO DORIS Y137SV

Dam: CGKQ305 ALPINE SUZY Q305PV

COONAMBLE HECTOR H249sv ALPINE SUZY N1828 ALPINE SUZY L492#

Septembe	r 2024 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%
Name of Processing Street, Castler Charles Contraction	+4.9	+4.6	-6.0	+2.8	+42	+78	+95	+58	+20	+1.3	-4.4	+53	+5.9	+2.0	+2.7	+0.7	-0.1
ACC	65%	54%	83%	82%	83%	81%	81%	77%	74%	79%	41%	70%	69%	69%	70%	61%	73%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Report Francisco Capito Osciluation	+30	+0.33	+0.56	+0.82	+0.90	# 400	6467	0040	¢470	BWT, 20	00WT, 400	WT(x2), 60	00WT, Sca	n(EMA, Rib	, Rump, IMI	F), DOC, G	enomics
ACC	76%	60%	71%	71%	66%	\$192	\$167	\$246	\$172	Purchase	r					\$	

LOT 8

ALPINE MAIN EVENT U051

IDENTIFIER: CGK23U051

SIRE: KAROO MAIN EVENT M367

C-DIR	600	CWT	CLAW
+0.7	+127	+68	+0.7
C-DTR	MCWT	EMA	ANGLE
+0.3	+97	+0.6	+0.9
GL	MILK	RIB	LEG
-3.4	+22	+3.1	+1.0
BW	DTC	P8	\$A+
+4.9	-7.8	+5.3	\$222
200	SS	RBY%	\$A-L
+49	+1.6	-0.3	\$373
400	DOC	IMF	
+98	+16	+1.1	



LOT 9

ALPINE REAL DEAL U074

IDENTIFIER: CGK23U074

SIRE: ALPINE REAL DEAL R163

C-DIR	600	CWT	CLAW
-8.1	+117	+52	+0.6
C-DTR	MCWT	EMA	ANGLE
-10.8	+123	+10.7	+0.6
GL	MILK	RIB	LEG
- 5.5	+10	-0.3	+0.8
BW	DTC	P8	\$A+
+6.1	-5.0	- 1.5	\$173
200	SS	RBY%	\$A-L
+55	+2.2	+0.5	\$297
400	DOC	IMF	
+92	+17	+3.2	



LOT 10

ALPINE REAL DEAL U079

IDENTIFIER: CGK23U079

SIRE: ALPINE REAL DEAL R163

C-DIR	600	CWT	CLAW
+2.8	+110	+51	+0.5
C-DTR	MCWT	EMA	ANGLE
+4.9	+120	+4.3	+0.6
GL	MILK	RIB	LEG
-7.8	+6	-0.8	+1.0
BW	DTC	P8	\$A+
+4.3	-5.1	- 2.8	\$177
200	SS	RBY%	\$A-L
+47	+2.0	+0.2	\$337
400	DOC	IMF	
+85	+13	+3.7	



LOT 11

ALPINE STELLAR U067

IDENTIFIER: CGK23U067

SIRE: SITZ STELLAR 726D

C-DIR	600	CWT	CLAW
-6.7	+147	+76	+0.8
C-DTR	MCWT	EMA	ANGLE
+6.4	+144	+6.5	+0.8
GL	MILK	RIB	LEG
-8.6	+11	-1.3	+0.9
BW	DTC	P8	\$A+
+5.2	-2.8	-2.5	\$174
200	SS	RBY%	\$A-L
+63	+0.4	+0.8	\$329
400	DOC	IMF	
+112	+29	+0.4	



LOT 12

ALPINE STELLAR U028

IDENTIFIER: CGK23U028

SIRE: SITZ STELLAR 726D

C-DIR	600	CWT	CLAW
+1.6	+125	+68	+1.0
C-DTR	MCWT	EMA	ANGLE
+3.8	+108	+2.4	+1.0
GL	MILK	RIB	LEG
-4.2	+13	+2.3	+0.8
BW	DTC	P8	\$A+
+3.8	-3.7	+2.4	\$191
200	SS	RBY%	\$A-L
+56	+0.8	+0.2	\$336
400	DOC	IMF	
+94	+32	+0.4	



LOT 13

ALPINE RICOCHET U019

IDENTIFIER: CGK23U019

SIRE:
ALPINE RICOCHET R005

C-DIR	600	CWT	CLAW
-1.2	+137	+72	+0.5
C-DTR	MCWT	EMA	ANGLE
+2.3	+137	-0.1	+0.9
GL	MILK	RIB	LEG
-5.5	+12	+2.2	+1.0
BW	DTC	P8	\$A+
+4.5	-5.6	+1.2	\$189
200	SS	RBY%	\$A-L
+62	+2.0	-0.6	\$360
400	DOC	IMF	
+108	+22	+1.2	



29 ALPINE MAIN EVENT T428PV

AMFU, CAFU, DDFU, NHFU

Identifier: CGK22T428 Birth Date: 21/08/2022 Register: APR

This moderate Birth Main Event son once again has a pedigree steeped in soundness and easy calving. On dam side Coonamble Junior and VAR Reserve descend from two of the breeds great females.

MATAURI REALITY 839*
MILWILLAH REALITY K12PV
MILWILLAH BARUNAH H8SV

Sire: NENM367 KAROO MAIN EVENT M367^{SV}
ARDROSSAN EQUATOR A241^{PV}
KAROO DORIS G34[#]

KAROO DORIS Y137sv

COONAMBLE JUNIOR J266^{PV}
BANGADANG LOWAN A61^{PV}
Dam: CGKQ324 ALPINE SUZY Q324^{PV}

TUWHARETOA REGENT D145PV

V A R RESERVE 1111PV ALPINE SUZY L471PV

WELCOME SWALLOW TOTAL PRINCESS E124PV

Septembe	er 2024 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%	
Royal Installed Royal Cable Bratisation	-1.5	+3.4	-3.9	+4.0	+46	+87	+107	+75	+12	+2.8	-4.1	+69	+5.6	+1.0	+2.5	+0.4	+1.4	
ACC	66%	55%	82%	82%	83%	81%	82%	78%	75%	80%	43%	71%	70%	69%	71%	62%	74%	
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS OPERIVED								
Repreferante Report Caste Ondrastice	+16	+0.49	+0.72	+1.04	+1.28	# 400	4405	4050	0475	BWT, 20	00WT, 400	WT(x2), 60	00WT, Sca	n(EMA, Rib	, Rump, IMI	F), DOC, G	enomics	
ACC	77%	62%	70%	70%	67%	\$192	\$165	\$250	\$175	\$175 Purchaser\$								

30 ALPINE RICOCHET T648PV

AMFU, CAFU, DDFU, NHFU

Identifier: CGK22T648 Birth Date: 28/09/2022 Register: HBR

EF COMMANDO 1366^{PV}
BALDRIDGE 38 SPECIAL^{PV}
BALDRIDGE ISABEL Y69[#]

Sire: CGKR005 ALPINE RICOCHET R005^{PV}
SITZ INVESTMENT 660Z^{PV}
ALPINE JEDDA P015^{SV}

ALPINE JEDDA L036#

MATAURI REALITY 839# KAROO KNOCKOUT K176^{SV} KAROO JEDDA H213#

Dam: CGKQ089 ALPINE MISS VEGAS Q089PV

ARDROSSAN CASINO C18^{PV} ALPINE FATIMAH F48^{SV} THE GRANGE MISS VEGAS D107* Heavy bodied Ricochet son with son with Growth EBVs in top 10% of the breed. Dam Q089 by Knockout is super impressive, big, wide and deep.

Septembe	er 2024 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%
Roed Issaen Report Cattle Ordnation	+2.3	+2.5	-8.1	+5.7	+58	+109	+140	+130	+21	+1.1	-3.6	+77	+10.7	+1.2	+0.8	+1.0	-0.3
ACC	65%	55%	82%	82%	82%	81%	81%	78%	74%	78%	41%	69%	69%	68%	69%	60%	73%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TDAITC ORCEDIED							
Royal Installation Castle Oxidation	+25	+0.50	+0.60	+0.72	+0.74	\$208	\$178	\$270	\$189	BWT, 20	00WT, 400	WT(x2), 60	00WT, Scar	n(EMA, Rib	, Rump, IMI	F), DOC, Ge	enomics

31 ALPINE BROADVIEW T337^{SV}

60% 69% 65%

AMFU, CAFU, DDFU, NHFU

COONAMBLE ELEVATOR E11PV

Identifier: CGK22T337 Birth Date: 10/08/2022 Register: HBR

CONNEALY SPUR# VERMILION SPUR E119# VERMILION LASS 4071#

Sire: USA19421003 HEIKEN BROADVIEW^{PV}
SITZ LOGO 12964[#]
JCH BHA KAREN 7815[#]
JCH KAREN 5130[#]

ACC

ALPINE ELEVATOR M268^{PV} COONAMBLE J15^{PV}

Dam: CGKR260 ALPINE BLACKBIRD R260#

MILWILLAH GATSBY G279PV ALPINE BLACKBIRD L224SV ALPINE BLACKBIRD H168#

Purchaser..

Good Birth to Growth spread, positive fats and strong Carcase attributes for this Broadview son. Damsire M268 throws big, strong robust cattle and has produced multiple high sellers and stud sizes.

Septembe	er 2024 Tra	ansTasman	Angus Ca	ttle Evaluat	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF
Nord France Report Castle Evaluation	+5.5	+3.9	-6.8	+3.5	+67	+110	+138	+112	+17	+4.4	-5.6	+89	+8.0	+0.9	+0.2	-0.2	+2.
ACC	61%	49%	83%	81%	82%	80%	80%	76%	71%	78%	36%	67%	67%	67%	67%	58%	71%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
126										GL.	BWT, 200\	VT. 400W1	. 600WT(x	2). Scan(E	MA. Rib. Ru	ımp. IMF). [OOC.
Nordisson Report Cattle Ordisation	+12	+0.25	+0.94	+1.02	+0.94	\$256	\$214	\$343	\$240	,	,	,		omics	,,		,
ACC	74%	56%	69%	69%	63%	Ψ230	ΨΖΙΨ	ΨΟΨΟ	ΨΖ-ΤΟ	Purchase	ar					¢	

32 ALPINE BROADVIEW T233^{sv}

AMFU, CAFU, DDFU, NHFU

Identifier: CGK22T233 Birth Date: 28/07/2022 Register: HBR

+2.5

CONNEALY SPUR# VERMILION SPUR E119# VERMILION LASS 4071#

Sire: USA19421003 HEIKEN BROADVIEWPV SITZ LOGO 12964# JCH BHA KAREN 7815# JCH KAREN 5130#

+0

75%

ACC

-0.02

58%

+0.92

75%

+0.98

75%

+0.92

64%

\$223

\$184

MATAURI REALITY 839# KAROO KNOCKOUT K176^{SV} KAROO JEDDA H213#

Dam: CGKR317 ALPINE GARDENIA R317#

LAWSONS NOVAK E313^{SV}

LAWSONS NOVAK E313^{SI} ALPINE GARDENIA L163^{PV} ALPINE G161^{SV}

Purchaser.

Early maturing, thick set Broadview son with heavy fleshing and good IMF. Once again a strong bodied son produced out of a quality Knockout daughter.

Structure(Claw Set x 1, Foot Angle x 1), Genomics

Septembe	er 2024 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%		
Royal reason Regar Caste Bratisation	+1.6	-0.2	-7.2	+5.4	+62	+102	+131	+121	+14	+1.7	-5.7	+73	+1.1	+0.5	+0.1	-0.2	+3.1		
ACC	63%	51%	83%	81%	82%	80%	81%	77%	73%	79%	38%	69%	68%	68%	69%	60%	73%		
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TDAITC ORCEDVED									
76										GL BWT 200WT 400WT 600WT(x2) SC Scan(EMA Rib Rump IME) DOC									

\$299

\$203

ALPINE INVESTMENT T377sv 33

AMFU, CAFU, DDFU, NHFU

dentifier: CGK22T377 Birth Date: 17/08/2022 Register: APR

CONNEALY FINAL PRODUCTPV SITZ INVESTMENT 660ZPV

ARDROSSAN EQUATOR A241PV BOWMONT JACKPOT J310PV SITZ ELLUNAS ELITE 656T# ARDROSSAN WILCOOLA Z31PV

Dam: CGKR367 ALPINE SUZY R367*

Long bodied son of Q20, top priced bull in the 2021 Coonamble bull sale. Good Growth and high EMA out of a Jackpot daughter going back to one of Welcome Swallows top donors in D121.

Sire: WDCQ20 COONAMBLE QUOTA Q20PV BOOROOMOOKA YOGI Z27PV COONAMBLE J15PV

COONAMBLE F194PV

V A R RESERVE 1111PV ALPINE SUZY L458# WELCOME SWALLOW X13 FORESIGHT D121#

Septembe	er 2024 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%
Randinson Ropus Castle Bulliation	-3.3	-0.6	-2.1	+5.9	+55	+104	+135	+109	+21	+1.6	-5.1	+94	+10.1	-0.4	+0.5	+0.8	+0.2
ACC	64%	54%	81%	81%	82%	80%	81%	77%	73%	78%	42%	69%	68%	68%	69%	60%	73%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
74						- 1							_, _, _				
North September Regul Cable Systematics	+3	+0.13	+0.76	+0.94	+1.12	\$205	\$175	\$263	\$189	BWT, 20	00WT, 400	WT, 600W	T(x2), Sca	n(EMA, Rib	, Rump, IMI	-), DOC, Ge	enomics
ACC	75%	60%	65%	65%	60%	φ205	φ1/5	φ∠03	φ189	Purchase	r					\$	

34 **ALPINE STELLAR T365PV** AMFU, CAFU, DDFU, NHFU

Identifier: CGK22T365 Birth Date: 15/08/2022 Register: HBR

BENFIELD SUBSTANCE 8506# **MOHNEN SUBSTANTIAL 272** MOHNEN GLYN MAWR ELBA 1758#

HYLINE RIGHT TIME 338# MURRAY EL GRANDO G20^S TE MANIA QUEANBEYAN D113PV

Attractive EBV set on this Calving Ease Stellar son, with short Gestation, big Birth to Growth spread and good Carcase attributes. Another ET son of J105, purchased from the Kilburnie

Sire: USA18397542 SITZ STELLAR 726DPV CONNEALY FINAL PRODUCTPY SITZ PRIDE 200B#

SITZ PRIDE 308Y#

Dam: NURJ105 MURRAY GRANDO J105sv

TUWHARETOA REGENT D145PV MURRAY REGENT G101# MURRAY 1407 Z75^{SV}

Septembe	r 2024 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%		
Nama Reserve Region Castile Evaluation	+4.2	+6.0	-8.8	+4.2	+56	+105	+141	+113	+20	+2.2	-7.5	+74	+6.2	+1.9	+1.7	-0.2	+2.2		
ACC	70%	58%	83%	83%	84%	82%	83%	80%	76%	81%	45%	73%	73%	72%	73%	65%	76%		
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS ORSEDVED									
Rand Fermion Regul Gallo Oxaliazion	+16	+0.24	+0.62	+0.66	+0.90	\$250	\$207	\$318	\$239	BWT, 20	00WT, 400	WT, 600W	T(x2), Scar	n(EMA, Rib	, Rump, IMI	F), DOC, Ge	enomics		
ACC	79%	63%	74%	74%	69%	\$250	\$207	\$310	\$239	Purchase	er					\$			

ALPINE REVOLUTION U194sv 35

AMFU, CAFU, DDFU, NHFU

entifier: CGK23<u>U19</u>4 Birth Date: 10/02/2023 Register: HBR Big Growth, well built Revolution son

HPCAINTENSITY# RENNYLEA N542PV RENNYLEA EISA ERICA G366sv

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

with 600 Day Wt in top 5% of the breed, high Carcase Weight, good Scrotal and IMF. Dam by the ever popular Beast Mode, out of Anvil's best cowline, which we targeted at their dispersal.

Sire: CGKR247 ALPINE REVOLUTION R247PV TC TOTAL 410# ALPINE WILCOOLA L033sv ALPINE WILCOOLA D18sv

Dam: CGKR045 ALPINE VITALITY R045sv S A V 004 DENSITY 4336sv ANVIL VITALITY H109# **ROBONBEL Z43PV**

Septembe	er 2024 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%
Nordisean Report Caste Evaluation	-6.1	-3.4	-1.5	+6.7	+60	+108	+150	+123	+24	+4.1	-6.9	+82	+2.2	-1.5	-1.2	-0.1	+2.8
ACC	65%	56%	82%	81%	82%	80%	81%	78%	74%	78%	42%	69%	68%	68%	69%	59%	73%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
N				_	_						BWT 200	NAT EUUN	/T Scan/Fi	MA, Rib, Ru	ımn IMF) (Ganomics	
Tigeral Institute Region Captive Charlastics	+26	+0.46	+0.62	+0.72	+1.12	\$207	\$166	\$266	\$197		DW 1, 200	J V 1, 000 V	v i, ocance	iviz, riio, ric	imp, iivii 7, C	aeriornica	
ACC	76%	61%	68%	68%	65%	Ψ201	Ψισο	Ψ200	Ψ131	Durobaca						¢	

ALPINE REAL DEAL U111PV 36

AMFU, CAFU, DDFU, NHFU

Identifier: CGK23U111 Birth Date: 24/02/2023 Register: HBR

HPCAINTENSITY* RENNYLEA N542PV RENNYLEA EISA ERICA G366sv

COONAMBLE JUNIOR J266PA BANGADANG LOWAN A61PV

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

ALPINE M242PV

Dam: CGKP057 ALPINE MISS VEGAS P057PV

HAZELDEAN HIGHROLLER H6PV ALPINE MISS VEGAS M068SV ALPINE MISS VEGAS K014#

TUWHARETOA REGENT D145PV

Upstanding Real Deal son with great Birth to Growth spread, Carcase attributes, fertility and structural traits. Dam P057 has produced a couple of high quality bulls selling to the Fergusons at Bowmans Forrest and the Halls in Tasmania.

Septembe	er 2024 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%	
Nordisente Aspor Caste Oxidation	-0.7	-1.7	-2.6	+4.5	+70	+109	+145	+126	+17	+3.9	-5.8	+78	+11.3	-2.1	-1.3	+0.1	+2.7	
ACC	66%	55%	83%	82%	83%	81%	81%	78%	74%	79%	41%	70%	70%	69%	70%	61%	74%	
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS ORSEDVED								
Rand reader Report Cable Oxfusion	+37	+0.15	+0.40	+0.72	+0.86	\$245	\$195	\$332	\$231	'	GL, BWT, 2	00WT, 600	OWT, Scan	(EMA, Rib,	Rump, IMF)	, Genomic	5	
ACC	77%	61%	67%	67%	64%	φ243	\$193	φ33Z	\$231	Purchase	r					\$		

ALPINE QUALIFIER U201PV 37

AMFU, CAFU, DDFU, NHFU

Identifier: CGK23U201 Birth Date: 29/03/2023 Register: HBR

MATAURI REALITY 839# KAROO KNOCKOUT K176sv KAROO JEDDA H213#

G A R PROPHETSV TE MANIA LONGSHOT L107SV TE MANIA BARUNAH J1125# Low Birth, high IMF Q211 son out of a productive Longshot daughter. Q211 is being used heavily by us at present for his ability to produce well fleshed, big scrotalled, sound, quiet cattle.

Sire: CGKQ211 ALPINE KNOCKOUT Q211PV

ARDROSSAN EQUATOR A241PV ALPINE LOWAN J110^{SV}

ALPINE LOWAN A2#

Dam: CGKP257 ALPINE EDWINA P257PV

STERITA PARK BLACK JACK J231PV ALPINE EDWINA M476^S LITTLE MEADOWS EDWINA X3#

Septembe	er 2024 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%
Royal Installa Royal Cable Bratastice	+4.9	+3.6	-5.3	+3.5	+48	+86	+109	+81	+19	+2.2	-7.4	+63	+9.1	-0.3	+0.9	+0.5	+3.9
ACC	64%	54%	81%	81%	82%	80%	81%	77%	73%	78%	41%	69%	68%	67%	68%	58%	72%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Naved Installed Region Capital Oxidization	+33	+0.81	+0.82	+0.84	+0.88	0057	4040	0004	0044		BWT, 200	OWT, 600V	/T, Scan(E	MA, Rib, Ru	ımp, IMF), (Genomics	
ACC	75%	60%	67%	67%	64%	\$257	\$213	\$334	\$244	Purchase	er					\$	

ALPINE QUALIFIER U156sv 38

AMFU, CAFU, DDF, NHFU

Identifier: CGK23U156 Birth Date: 14/03/2023 Register: HBR

MATAURI REALITY 839# KAROO KNOCKOUT K176 KAROO JEDDA H213#

K C F BENNETT PERFORMER# COONAMBLE HECTOR H249s COONAMBLE E91

Just mentioned Q211's ability to produce fault free cattle and this lower Birth son has three such sires stacked in his pedigree, with Q211, followed up by Hector and Novak

Sire: CGKQ211 ALPINE KNOCKOUT Q211PV ARDROSSAN EQUATOR A241PV ALPINE LOWAN J110^S

ALPINE LOWAN A2#

Dam: CGKN024 ALPINE WILCOOLA N024sv

LAWSONS NOVAK E313sv ALPINE WILCOOLA L020# ALPINE WILCOOLA J043#

Septembe	er 2024 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%
Royal remain Report Castle Bratisation	+0.7	+7.0	-7.7	+3.9	+45	+87	+113	+98	+12	+2.8	-7.1	+73	+6.4	+2.1	+0.4	+0.1	+3.4
ACC	65%	56%	82%	82%	83%	81%	82%	78%	74%	79%	43%	71%	69%	69%	70%	61%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Report Sealor Region Castle Orangation	+45	+0.33	+0.56	+0.78	+0.88	\$214	\$180	\$271	\$203		BWT, 200	OWT, 600V	VT, Scan(E	MA, Rib, Ru	ımp, IMF), (Genomics	
ACC	76%	62%	66%	66%	63%	φ214	\$100	φ2/1	\$203	Purchase	r					\$	

ALPINE JUNIOR U200PV 39

AMFU, CAFU, DDFU, NHFU

Identifier: CGK23U200 Birth Date: 12/03/2023 Register: HBR

Moderate Birth son by our high Carcase

TUWHARETOA REGENT D145PV COONAMBLE JUNIOR J266PV BANGADANG LOWAN A61PV

TC TOTAL 410# HAZELDEAN HIGHROLLER H6PV HAZELDEAN A90^{SV}

credentialled sire, M205 combined with two strong maternal sires in High Roller and Impression, that produce females that last.

Sire: CGKM205 ALPINE JUNIOR M205PV TE MANIA AFRICA A217PV ALPINE JANE H142SV ALPINE FAY F46#

Dam: CGKK269 ALPINE WILCOOLA K269sv CONNEALY IMPRESSION# ALPINE WILCOOLA H209# ALPINE FARIN F164#

Septembe	er 2024 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%
Nord Install Regul Castle Brahaston	+1.1	+5.4	-2.4	+3.7	+43	+77	+100	+60	+23	+3.0	-5.6	+58	+10.5	+0.5	+2.6	+0.5	+2.4
ACC	64%	55%	82%	82%	82%	81%	81%	78%	74%	79%	42%	70%	69%	69%	70%	61%	74%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Narral research Region Captile disclassion	+31	+0.06	+1.00	+1.08	+1.00	\$221	\$179	\$290	\$208		BWT, 200	OWT, 600V	VT, Scan(E	MA, Rib, Ru	ımp, IMF), (Genomics	
						722I	φ1/9	⊅ ∠90	⊅∠∪8								

ALPINE JUNIOR U196PV 40

66%

AMFU, CAFU, DDFU, NHFU

Identifier: CGK23U196 Birth Date: 29/03/2023 Register: HBR

TUWHARETOA REGENT D145PV COONAMBLE JUNIOR J266F BANGADANG LOWAN A61PV

ARDROSSAN FQUATOR A241PV BOWMONT JACKPOT J310F ARDROSSAN WILCOOLA Z31PV

Purchaser.

Another moderate Birth, good IMF bull by Junior M205, this time out of a feminine Jackpot daughter, stemming from the high carcase orientated Blackbird cow family.

Sire: CGKM205 ALPINE JUNIOR M205PV TE MANIA AFRICA A217PV **ALPINE JANE H142SV** ALPINE FAY F46#

September 2024 TransTasman Angus Cattle Evaluation

76%

61%

BOOROOMOOKA FRANKEL F510PV ALPINE BLACKBIRD K043#

ALPINE BLACKBIRD C84sv

Dam: CGKQ458 ALPINE BLACKBIRD Q458sv

TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%	
Nageral Treasures Acques Carcins Charlastician	-1.6	-3.6	+2.1	+3.8	+46	+82	+112	+109	+15	+3.6	-4.3	+58	+7.6	-4.3	-3.7	+1.6	+3.0	
ACC	66%	57%	82%	82%	83%	82%	82%	79%	75%	80%	45%	72%	71%	71%	72%	62%	76%	
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS ORSEDVED								
Royal Street Regular Gallin Draft station	+22	+0.29	+0.82	+1.04	+1.06	\$175	\$140	\$226	\$162	BWT, 200WT, 600WT, Scan(EMA, Rib, Rump, IMF), Genomics								
ACC	78%	64%	66%	66%	65%	\$175	\$140	\$226	\$102	\$162 Purchaser\$								

ALPINE BOND U093PV 41

SYDGEN C C & 7#

MISS BLACKCAP ELLSTON J2#

AMFU, CAFU, DDFU, NHFU

Identifier: CGK23U09 Birth Date: 18/02/2023 Register: HBR

CONNEALY CONFIDENCE 0100# CONNEALY CONFIDENCE PLUS#

MISS BLACKCAP ELLSTON D154#

COONAMBLE B280PV COONAMBLE GAZZA G249sv ELBANNA OF CONANGA 1209# COONAMBLE Z121PV Sire: USA19823211 STERLING BOND 007PV

Dam: CGKK018 ALPINE WILCOOLA K018sv

LAWSONS DINKY-DI Z191sv ALPINE WILCOOLA D166# ALPINE WILCOOLA X13#

Quality Bond son out of K18, an excellent producer of high class bulls with sons selling to over \$30,000, including stud sires to Pinora and Paringa Angus studs. K18 has just calved and will be flushed again this Spring.

Septembe	er 2024 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%
Report States Report Cattle Brahaston	-6.0	-2.4	+0.9	+6.6	+55	+104	+134	+120	+11	+2.8	-3.9	+69	+1.4	-1.3	-1.7	-0.2	+3.2
ACC	65%	54%	83%	82%	83%	81%	82%	78%	75%	79%	40%	71%	70%	70%	70%	61%	75%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Report Francis Royal Castle Bushaston	+20	-0.03	+0.82	+0.80	+0.74	4.00	4		4		BWT, 200	OWT, 600V	VT, Scan(E	MA, Rib, Ru	ump, IMF), (Genomics	
ACC	75%	61%	65%	65%	57%	\$169	\$140	\$226	\$154	Purchase	er					\$	

ALPINE BOND U090PV 42

AMFU, CAFU, DDFU, NHFU

dentifier: CGK23U090 Birth Date: 21/02/2023 Register: HBR

CONNEALY CONFIDENCE 0100# CONNEALY CONFIDENCE PLUS ELBANNA OF CONANGA 1209#

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

Moderate Birth, good Growth. Another Bond son out of a cow we have flushed. Dam Vitality S056 descends from Anvil's best cowline and is backed by 4 generations of donors.

Sire: USA19823211 STERLING BOND 007PV SYDGEN C C & 7# MISS BLACKCAP ELLSTON J2#

MISS BLACKCAP ELLSTON D154#

Dam: CGK21S056 ALPINE VITALITY S056PV

ANVIL ENDLESS E160PV ANVIL VITALITY G497PV ANVIL VITALITY D094PV

Septembe	1 2024 118	ins rasman	Arigus Cai	lie Evaluati	1011												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Royal Installed Region Castle Brishaston	+2.1	+5.0	-3.6	+4.8	+57	+107	+131	+108	+17	+2.1	-5.6	+76	+9.4	+0.3	-0.7	+0.8	+1.5
ACC	63%	51%	82%	81%	82%	80%	81%	77%	73%	78%	37%	69%	68%	68%	68%	59%	73%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Royal Francis Royal Cattle Exchantion	+32	-0.15	+0.82	+0.76	+0.88	\$240	\$211	\$308	\$223	GL, BWT, 200WT, 600WT, Scan(EMA, Rib, Rump, IMF), Genomics							
ACC	74%	58%	67%	67%	59%	Ψ240	ΨΖΠ	Ψ508	ΨΖΖΟ	Purchase	er					\$	

ALPINE REVOLUTION U005^{SV} 43

AMFU, CAFU, DDF, NHFU

Identifier: CGK23U005 Birth Date: 02/02/2023 Register: HBR

HPCAINTENSITY# RENNYLEA N542PV RENNYLEA EISA ERICA G366^{SV}

TEXAS HOLD 'EM H126PV COONAMBLE NO LIMIT N373PV COONAMBLE K283PV

Well put together Revolution son with good early Growth. Sire and dam both go back to one of our best cows in D18. While his dam's sire No Limit descends from progeny of Texas and Coonambles

Sire: CGKR247 ALPINE REVOLUTION R247PV TC TOTAL 410# ALPINE WILCOOLA L033sv

Dam: CGKR075 ALPINE WILCOOLA R075PV PLATTEMERE WEIGH UP K360# ALPINE WILCOOLA P024^{SV}
ALPINE WILCOOLA D18^{SV}

ALPINE WILCOOLA D18sv September 2024 TransTasman Angus Cattle Evaluation

TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Royal reads Regul Cable Bud sation	-4.3	+1.1	-4.3	+5.8	+61	+106	+135	+121	+21	+4.0	-6.0	+61	+6.5	-3.5	-4.8	+0.7	+1.0
ACC	64%	54%	82%	82%	83%	81%	81%	78%	74%	79%	39%	69%	68%	68%	69%	59%	73%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Reprofession Region Cattle Oxfraction	+23	-0.19	+0.82	+0.60	+0.86	\$192	\$169	\$245	\$176		BWT, 200	OWT, 600V	/T, Scan(El	MA, Rib, Ru	ımp, IMF), (Genomics	
ACC	76%	60%	65%	66%	61%	\$192	\$109	\$245	\$170	Purchase	er					\$	

44 ALPINE QUARTERBACK U022PV

AMFU, CAFU, DDFU, NHFU

dentifier: CGK23U022 Birth Date: 11/02/202 Register: HBR

G A R MOMENTUMPV LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H229SV

CONNEALY PRODUCT 568# CONNEALY FINAL PRODUCT^F **EBONISTA OF CONANGA 471**# Long, big Growth Quarterback son, with 400 Day Wt in top 5% of the breed. Short gestation and 3 generations of sires we have used over heifers with no problems

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV Dam: CGKP162 ALPINE WARGOONA P162SV

CARABAR DOCKLANDS D62PV MURDEDUKE BARUNAH NO26PV MURDEDUKE K304sv

PLATTEMERE WEIGH UP K360#

ALPINE WARGOONA M191# ALPINE EDELINE E159#

Septembe	er 2024 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%
Royal Issain Regar Caste Oxiliation	-2.7	+4.2	-9.8	+5.7	+63	+116	+143	+133	+14	+2.0	-5.3	+97	+4.6	-1.6	-2.1	+0.8	+1.4
ACC	69%	59%	83%	82%	83%	82%	82%	79%	76%	80%	45%	72%	71%	71%	72%	63%	75%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Rand Islanto Roson Cattle Ostración	+21	+0.21	+1.10	+1.40	+1.24	\$222	\$199	\$284	\$203		GL, BWT, 2	00WT, 600	OWT, Scan	(EMA, Rib,	Rump, IMF)), Genomic	S
ACC	78%	64%	71%	71%	69%	φΖΖΖ	φ199	\$204	\$203	Purchase	r					\$	

LOT 26

ALPINE JUNIOR T652

IDENTIFIER: CGK22T652

SIRE:
ALPINE JUNIOR M205

C-DIR +5.1 600 **+121** CWT +67 ANGLE +0.8 MILK +21 RIB -2.9 LEG +1.0 GL +1.1 BW **+2.3** P8 -**3.2** \$A+ **\$189**



LOT 28

ALPINE MAIN EVENT T364

IDENTIFIER: CGK22T364

SIRE: KAROO MAIN EVENT M367

ANGLE +0.8 MILK +20 LEG +0.9 GL -6.0 RIB +2.0 BW **+2.8** \$A+ **\$192** P8 **+2.7** SS +1.3 DOC +30 IMF -0.1



LOT 29

ALPINE MAIN EVENT T428

IDENTIFIER: CGK22T428

SIRE: KAROO MAIN EVENT M367

C-DIR	600	CWT	CLAW
-1.5	+107	+69	+0.7
C-DTR	MCWT	EMA	ANGLE +1.0
+3.4	+75	+5.6	
GL	MILK	RIB	LEG
-3.9	+12	+1.0	+1.3
BW	DTC	P8	\$A+
+4.0	-4.1	+2.5	\$192
200	SS	RBY%	\$A-L
+46	+2.8	+0.4	\$311
400	DOC	IMF	
+87	+16	+1.4	



LOT 30

ALPINE RICOCHET T648

IDENTIFIER: CGK22T648

ALPINE RICOCHET R005

C-DIR	600	CWT	CLAW
+2.3	+140	+77	+0.6
C-DTR	MCWT	EMA	ANGLE
+2.5	+130	+10.7	+0.7
GL	MILK	RIB	LEG
- 8.1	+21	+1.2	+0.7
BW	DTC	P8	\$A+
+5.7	-3.6	+0.8	\$208
200	SS	RBY%	\$A-L
+58	+1.1	+1.0	\$376
400	DOC	IMF	
+109	+25	-0.3	



LOT 31

ALPINE BROADVIEW T337

IDENTIFIER: CGK22T337

SIRE: HEIKEN BROADVIEW

C-DIR	600	CWT	CLAW
+5.5	+138	+89	+0.9
C-DTR	MCWT	EMA	ANGLE
+3.9	+112	+8.0	+1.0
GL	MILK	RIB	LEG
-6.8	+17	+0.9	+0.9
BW	DTC	P8	\$A+
+3.5	-5.6	+0.2	\$256
200	SS	RBY%	\$A-L
+67	+4.4	-0.2	\$431
400	DOC	IMF	
+110	+12	+2.5	



LOT 32

ALPINE BROADVIEW T233

IDENTIFIER: CGK22T233

SIRE: HEIKEN BROADVIEW

EMA +1.1 ANGLE +1.0 C-DTR -0.2 MCWT +121 GL -7.2 MILK +14 LEG +0.9 DTC -5.7 BW +5.4 P8 **+0.1** \$A+ **\$223** SS RBY% +1.7 -0.2 400 **+102**



45 **ALPINE QUARTERBACK U059sv** AMFU, CAFU, DDFU, NHFU

Identifier: CGK23U059 Birth Date: 18/02/2023 Register: HBR

G A R MOMENTUMPV LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H229sv

COONAMBLE ELEVATOR E11PV ALPINE ELEVATOR M268PV COONAMBLE J15PV

Low Birth, good Growth Quarterback son with high IMF. Dam by M268, descends from the AI sire producing Booroomooka Tracey cow family.

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV Dam: CGK21S051 ALPINE TRACEY S051#

CARABAR DOCKLANDS D62PV MURDEDUKE BARUNAH N026P MURDEDUKE K304sv

ARDROSSAN EQUATOR A241PV ALPINE TRACEY L159P\

CARABAR BLACK CAP MARY A46sv

	er 2024 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%
Roord Installed Room Castle Brishaston	+2.3	+1.2	-6.0	+1.8	+47	+95	+124	+100	+18	+3.6	-4.9	+69	+3.0	-0.2	+0.1	-0.4	+4.5
ACC	69%	60%	83%	82%	83%	82%	82%	79%	76%	80%	46%	72%	72%	71%	73%	63%	76%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Regrafication Angus Casto Establish	+21	+0.70	+0.84	+0.92	+0.94	#	#400	¢070	# 404		GL, BV	VT, 600WT	, Scan(EM/	A, Rib, Rum	p, IMF), Ge	enomics	
ACC	78%	65%	68%	68%	67%	\$203	\$163	\$272	\$191	Purchase	·r					\$	

ALPINE QUARTERBACK U034PV 46

AMFU, CAFU, DDFU, NHFU

Identifier: CGK23U034 Birth Date: 13/02/2023 Register: HBR

G A R MOMENTUMPV LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H229sv

COONAMBLE Z3PV LARGO FULL HOUSE F12PV VERMONT DREAM B272PV Another easy Calving, low Birth Quarterback son with good IMF. Dam sire Full House is from the record breaking Dream cow family and is a foot improver

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV Dam: CGKN330 ALPINE JET PAGENT N330SV CARABAR DOCKLANDS D62PV MURDEDUKE BARUNAH N026P

MURDEDUKE K304sv

ARDROSSAN EQUATOR A241PV ALPINE G163*

ALPINE CONSTANCE C35#

September 2024 Trai sTasman Angus Cattle Evaluati TACE 200 400 600 MCWT Milk SS DTC CWT ЕМА Rib Rump RBY% IMF% +62 ACC 46% 72% 76% TACE Doc NFI Claw Angle Lea \$A \$D \$GN \$GS GL, BWT, 200WT(x2), 600WT, Scan(EMA, Rib, Rump, IMF), Genomics +1.04 +27 +0.42 +0.86 +1.04

\$185

\$275

ALPINE QUARTERBACK U025PV 47

69%

68%

\$205

\$170

AMFU, CAFU, DDFU, NHFU

Identifier: CGK23U025 Birth Date: 10/02/2023 Register: HBR

G A R MOMENTUMPV LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H229sv

69%

ACC

79%

64%

COONAMBLE ELEVATOR E11PV ALPINE MUZZA M245PV COONAMBLE J15PV

Purchaser...

Long, nice bodied Quarterback son with good 400 Day Wt and high IMF. Dam is a well fleshed Muzza daughter, sound and quiet.

CARABAR DOCKLANDS D62PV

MURDEDUKE BARUNAH NO26PV MURDEDLIKE K304SV

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV Dam: CGKQ074 ALPINE WILCOOLA Q074SV

STERITA PARK BLACK JACK J231PV ALPINE WILCOOLA N057# ALPINE WILCOOLA L028sv

	er 2024 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%
Royal reads Report Cattle Brahaston	-2.4	-1.4	-5.5	+5.6	+51	+99	+128	+103	+22	+3.5	-5.1	+71	-0.4	-3.2	-3.4	-0.3	+3.6
ACC	68%	58%	83%	82%	83%	82%	82%	79%	75%	80%	44%	72%	71%	71%	72%	62%	75%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Royal Constant Consta	+28	+0.77	+0.74	+0.92	+1.08	\$176	\$147	\$232	\$163		GL, BWT, 2	00WT, 600	OWT, Scan	(EMA, Rib,	Rump, IMF), Genomics	S
ACC	78%	64%	72%	72%	70%	\$170	Φ147	φ 2 32	\$103	Purchase	er					\$	

ALPINE RICOCHET U230sv 48

AMFU, CAFU, DDFU, NHFU

dentifier: CGK23U230 Birth Date: 25/04/2023 Register: HBR

FF COMMANDO 1366PV BALDRIDGE 38 SPECIALF BALDRIDGE ISABEL Y69#

TE MANIA AMBASSADOR A134SA TUWHARFTOA REGENT D145F LAWSONS HENRY VIII Y5sv Dam: CGKJ053 ALPINE BLACKBIRD J053#

Late April born Ricochet son and the 10th calf of a wonderful producer in J053. Combines Moderate Birth out to 400 and 600 Day Wts in top 5-10% of the breed and good Carcase EBVs.

Sire: CGKR005 ALPINE RICOCHET R005PV SITZ INVESTMENT 660ZPV ALPINE JEDDA P015^{SV} ALPINE JEDDA L036#

TE MANIA UNLIMITED U3271# ALPINE BLACKBIRD C84S THE GRANGE A180PV

Septembe	r 2024 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%
Royal Installed Caste Statuston	+2.3	+2.9	-6.7	+4.5	+59	+108	+147	+146	+12	+1.3	-4.7	+80	+7.5	-0.1	-3.1	+0.6	+2.4
ACC	66%	57%	82%	82%	82%	81%	81%	78%	74%	78%	44%	70%	69%	69%	70%	61%	74%

ACC	76%	62%	69%	69%	66%	, T	T	7-1-	7.5.	Purchase	er					\$	
Roestesana Roes Cattle Busination	+18	+0.53	+0.56	+0.86	+0.88	\$211	\$172	\$273	\$197		200WT((x2), 600W	T, Scan(EN	//A, Rib, Rur	mp, IMF), G	enomics	
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS OBSERVED 200WT(x2), 600WT, Scan(EMA, Rib, Rump, IMF), Genomics							
ACC	66%	57%	82%	82%	82%	81%	81%	78%	74%	78%	44%	70%	69%	69%	70%	61%	74%
Topinal Tribution Region Cattle Bristophics	+2.3	+2.9	-6.7	+4.5	+59	+108	+147	+146	+12	+1.3	-4.7	+80	+7.5	-0.1	-3.1	+0.6	+2.4
17411	CE-DIF	CE-Dir	GL	BVV	200	400	600	IVICWI	IVIIIK	55	DIC	CWI	EIVIA	RID	Rump	RBY%	IIVIF%

ALPINE RICOCHET U213PV 49

AMFU, CAFU, DDFU, NHFU

Identifier: CGK23U213 Birth Date: 26/04/2023 Register: HBR

EF COMMANDO 1366PV BALDRIDGE 38 SPECIALF

COONAMBLE Z3PV LARGO FULL HOUSE F12PV BALDRIDGE ISABEL Y69# VERMONT DREAM B272PV Dam: CGKK273 ALPINE JEDDA K273sv

LAWSONS DINKY-DI Z191SV ALPINE EVIE E278#

ALPINE YIANNA Y98#

These two Ricochet sons are the youngest in the sale but more than make up for it with their Growth potential. U213 sits comfortably in the top 1% of the breed for 400 & 600 Day Wt.

Sire: CGKR005 ALPINE RICOCHET R005PV SITZ INVESTMENT 660ZPV ALPINE JEDDA P015^{S)} ALPINE JEDDA L036*

Septembe	r 2024 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%
Nama Reserve Region Castile Evaluation	-2.7	+3.8	-4.9	+6.4	+69	+130	+179	+164	+20	+2.8	-3.2	+99	+2.1	-1.1	-0.5	-0.1	-0.8
ACC	65%	55%	82%	82%	82%	81%	81%	78%	74%	78%	41%	69%	68%	68%	69%	60%	73%
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS				TRAITS	OBSERVED			
Ramilles avin Regus Cable Oxfration	+23	-0.24	+0.86	+0.78	+1.00	\$179	\$149	\$230	\$167		BWT	, 600WT, S	can(EMA,	Rib, Rump,	IMF), Geno	omics	
ACC	76%	60%	67%	68%	65%	\$179	\$149	\$230	\$107	Purchase	r					\$	

50 **ALPINE JUNIOR U207PV** AMFU, CAFU, DDFU, NHFU

Identifier: CGK23U207 Birth Date: 18/04/2023 Register: HBR

TUWHARETOA REGENT D145PV COONAMBLE JUNIOR J266^{PV}
BANGADANG LOWAN A61^{PV}

Sire: CGKM205 ALPINE JUNIOR M205PV

TE MANIA AFRICA A217PV ALPINE JANE H142SV ALPINE FAY F46#

A A R TEN X 7008 S A^{SV} V A R DISCOVERY 2240^P DEER VALLEY RITA 0308#

Dam: CGKP184 ALPINE BERNICE P184PV

TEXAS HOLD 'EM H126PV ALPINE BERNICE M491sv ALPINE BERNICE D100sv

This big Growth M205 son packs a fair bit of punch with a 400 Day Wt in top 5% and Carcase Wt top 1% of the breed. Pretty safe on Calving side too being out of a low Birth Discovery dam going back to the high Calving ease Hold'em.

Septembe	er 2024 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%	
Rand Install Regul Castle Evaluation	-1.1	-7.0	+1.4	+5.1	+62	+115	+155	+128	+18	+2.9	-3.2	+101	+5.7	-0.8	-0.2	+0.0	+2.6	
ACC	66%	56%	82%	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								
76	+3	+0.06	+0.92	+1.00	+1.08					BWT, 200WT, 600WT, Scan(EMA, Rib, Rump, IMF), Genomics								
Royal Instato Royal Cattle Brahaston	+3	+0.06	+0.92	+1.00	+1.08	\$207	\$162	\$281	\$193									
ACC	77%	62%	70%	70%	67%	φ207	\$102		φισσ	Purchase	r					\$		

51 **ALPINE PABLO U190sv** AMFU, CAFU, DDFU, NHFU

dentifier: CGK23U190 Birth Date: 03/04/2023 Register: HBF

This Pablos Pulse son is bred on the

same lines as lot 25 and has the same explosive Birth to Growth attributes.

Combines low Birth, 400 day Wt around top 5%, Carcase Wt & EMA top 10%.

G A R PROPHETSV TE MANIA LONGSHOT L107sv TE MANIA BARUNAH J1125#

Sire: CGKP348 ALPINE PABLOS PULSE P348sv STERITA PARK BLACK JACK J231PV ALPINE BLACKBIRD M306#

ALPINE BLACKBIRD K233sv

BALDRIDGE 38 SPECIALP BALDRIDGE ISABEL Y69#

Dam: CGK21S074 ALPINE WILCOOLA S074# TE MANIA LONGSHOT L107^{SV}

ALPINE WILCOOLA P374PV ALPINE WILCOOLA M385sv

EF COMMANDO 1366PV

Septembe	er 2024 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%		
Royal Howell Royal Caste Ovaluation	+3.9	+8.6	-4.6	+3.6	+69	+113	+146	+109	+22	+2.5	-6.1	+85	+11.0	-0.8	-0.8	+0.2	+2.2		
ACC	65%	55%	82%	82%	83%	81%	81%	78%	73%	79%	40%	69%	69%	68%	69%	60%	73%		
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS OBSERVED									
Narral Instalton Region Caption Oral Latiform	+15	+0.45	+0.50	+0.72	+1.00	\$281	\$232	\$374	\$266	BWT, 600WT, Scan(EMA, Rib, Rump, IMF), Genon									
ACC	76%	60%	67%	66%	63%	\$281 \$232	ф374	\$200	Purchase	er					\$				

ALPINE PABLO U141SV 52

AMFU, CAFU, DDFU, NHFU

dentifier: CGK23U141 Birth Date: 19/03/202 Register: APR

G A R PROPHETS TE MANIA I ONGSHOT I 107% TE MANIA BARUNAH J1125#

Sire: CGKP348 ALPINE PABLOS PULSE P348sv STERITA PARK BLACK JACK J231PV ALPINE BLACKBIRD M306#

ALPINE BLACKBIRD K233sv

COONAMBLE ELEVATOR E11PV ALPINE ELEVATOR M268PV COONAMBLE J15PV

Dam: CGK21S133 ALPINE SUZY S133#

TE MANIA LONGSHOT L107^{SV} ALPINE SUZY P291# ALPINE SUZY M188^{SV}

Another good Growth son out of our Calving Ease sire Pablos Pulse from a first calf heifer. Dam is a moderate Birth M268 daughter going back to the ultra low Birth Wt sire Longshot.

Septembe	er 2024 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%	
Royal Institution Cattle Bulliation	-0.4	+6.5	-4.6	+5.4	+58	+95	+130	+124	+13	+0.9	-3.9	+67	+10.1	+0.0	-1.5	+0.2	+2.0	
ACC	61%	51%	81%	81%	81%	79%	80%	76%	71%	77%	37%	67%	66%	66%	67%	57%	71%	
TACE	Doc	NFI	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	TRAITS OBSERVED								
North Regard Cattle Craft africe	+19	+0.68	+1.02	+0.84	+0.86					BWT, 600WT, Scan(EMA, Rib, Rump, IMF), Genomics								
ACC	74%	57%	68%	68%	63%	\$195	\$151	\$262	\$176	Purchasor ¢								

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.



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 SUNDAY 15 SEPTEMBER

Preview the sale lineup on Sunday 15 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 18 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 Wade Ivone 0487 233 208 (Nutrien Ivone Agencies) or Mick Curtis 0428 953 222 and Scott Meehan 0428 952 536 (Rodwells)

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.
, 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
ao 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'.



Auctioneer

NUTRIEN STUD STOCK Peter Godbolt m 0457 591 929

Selling Agents

NUTRIEN IVONE AGENCIES Dan Ivone m 0427 480 548 Hayden Rogers m 0428 990 231

RODWELLS Mick Curtis m 0428 953 222 Scott Meehan m 0428 952 536

