ALPINE ANGUS 2024 AUTUMN BULL SALE

100 HBR & APR ANGUS BULLS

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



PRE-SALE
INSPECTION
SUNDAY
3 MARCH
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

SUMMARY OF ANGUS EBVs AND \$INDEX VALUES / 9

REFERENCE SIRES / 10

MAINTAINING & MONITORING BULL HEALTH / 13

SALE SUMMARY / 14

BULL SALE LOTS / 18

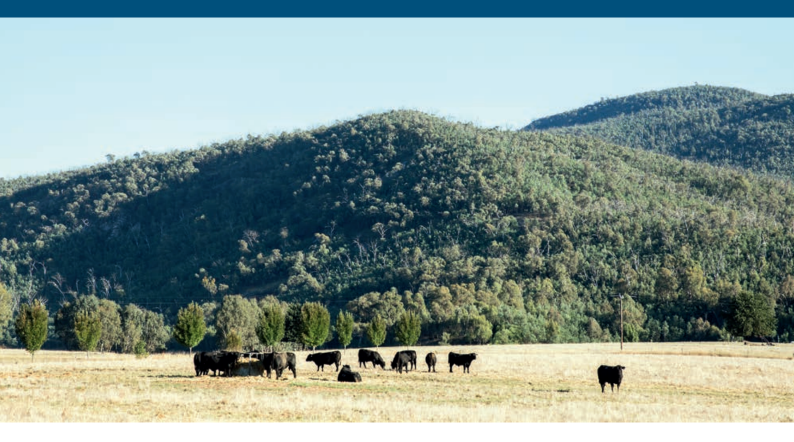
BEEF CLASS STRUCTURAL ASSESSMENT / 53

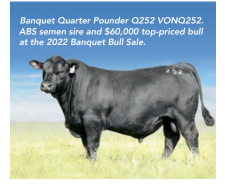
TEAR-OUT DELIVERY FORM / 54

AFTER SALES SERVICE / 55



WELCOME





The 2024 Alpine Angus Autumn Bull Sale is to be held at the Alpine Sales Complex at Rosewhite on Wednesday 13 March at 1pm offering 100 HBR and APR Angus Bulls. The Sale Bulls will be yarded for inspection by 10am on Sale Day.

Alpine Principal Jim Delany, 'Over the last few years, the Beef Industry enjoyed record market conditions with strong prices for cattle across the board, bulls included. It has been wonderful to see how well so many clients have presented calves they have bred with Alpine bulls, the success they have achieved and the demand they help create for Alpine genetics. Our thanks to them for their great support. In recent times markets cooled more than expected, but its been refreshing to see the corresponding rebound on the back of the Spring and Summer rains that were never meant to be!

With record US cattle prices, hopefully this trend can continue. Just as we share the good times with our clients, we also share the more trying ones. We would also like to acknowledge the faith Angus purebred breeders and AI companies have shown in the uptake of our genetics and hope they will continue to deliver the desired result. Our job is to make sure that whatever the market is doing, our bulls will position our clients at the top of that market with their progeny and promote structural integrity in their herds.'

Alpine source sires from both the USA and Australia from leading cow families, with pedigrees containing sound, proven genetics to compliment the Alpine herd and add performance and carcase merit while maintaining and/or improving basic traits that are a necessity for producing efficient working Angus bulls – sound feet, tight sheathes, good testicles, docility and all-black hides.

Alpine Manager Chris Oswin, 'The aim of our breeding program is to maintain a highly maternal and functional herd of Angus cows. We seek long fronted, feminine, sound, easy-calving cows with good udder-quality that are true-to-type and have a great temperament and structural integrity.'

The March 2024 sale will include lines of Calving Ease bulls by Karoo Main Event and Alpine Pablos Pulse. Both are proven consistent producers of high quality bulls with Main Event siring our 2021 top priced Spring Bull, Alpine Rip Wheeler R144 whose

semen is marketed by Genetics Australia alongside another Main Event son in Alpine Main Event Q192.

There is also a run of higher IMF carcase bulls, with depth and constitution including sons of Murdeduke Quarterback and Alpine Junior M205. Chris Oswin, 'Quarterback sons have sold well across the country and were well appreciated at our last Autumn sale with a long bodied son topping it.'

Alpine Angus will also be offering a set of stout, thick bodied sons of USA Sires Sitz Stellar, Heiken Broadview and Baldridge SR Goalkeeper combining moderate Birth with explosive Growth. These three American sires were targeted for their ability to transmit easy calving, big growth rates and dense, deep bodied progeny.

A bigger framed run of Banquet Quarter Pounder sons, with plenty of length and ideal weaner producers will round out the sale offering. Chris Oswin, 'Quarter Pounder topped Banquets sale a couple of years ago where he impressed with his overall body mass and type. These are our first calves by him.'

For those wishing to view the Sale Bulls prior to Sale Day there are two options – firstly the Sale Preview to be held at the Alpine Sales Complex, Rosewhite on Sunday 3 March from 11am to 3pm – or alternatively by appointment with Alpine Manager Chris Oswin, Mobile 0427 562 254.

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.
- 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 ready to go straight to work!

As our many long term clients will vouch for – 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.



AUCTIONS PLUS

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

GST

All bulls are sold GST exclusive.

TRANSFER OF REGISTRATION

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

PRE-SALE INSPECTION

Pre-sale Inspection of Sale Bulls available on Sunday, 3 March 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 13 March 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.



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

LOTS 34 & 71 will have EBVs updated in March Breedplan run.

Lot 70 is a CA carrier & 87 is a DD carrier. All bulls in this catalogue have at a minimum been sire verified and have genomically enhanced EBVs.

DISCLAIMER

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

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

CONTACT

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

SELLING AGENTS



Auctioneer Stud Stock Peter Godbolt m 0457 591 929



Selling Agent
Dan Ivone
m 0427 480 548
Wade Ivone
m 0487 233 208



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 high quality bulls.



YOUR LIVESTOCK TEAM

DAN IVONE 0427 480 548 0487 233 208 WADE IVONE HAYDEN ROGERS 0428 990 231 **GREG IVONE** 0456 033 377 **KEVIN BROMILOW** 0428 578 849 JEFF BRINDLEY 0428 762 554 WILL JENNINGS 0447 766 503 LUKE DEIMEL 0439 775 112 **TIM ROBINSON** 0408 868 582 0408 576 446 JOHN LANG

YOUR RURAL PROPERTY TEAM

BERNARD IVONE 0428 522 572
JULIE SARIC 0428 484 866
STEVE PAUL 0409 578 283
MIKE SCOLLARD 0408 578 059

YOUR MERCHANDISE & RURAL SUPPLIES TEAM

BERNARD IVONE 0428 522 572 GRETAL MULL 0409 505 276



MYRTLEFORD CATTLE SALES

Top Quality Local Bred Cattle:

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

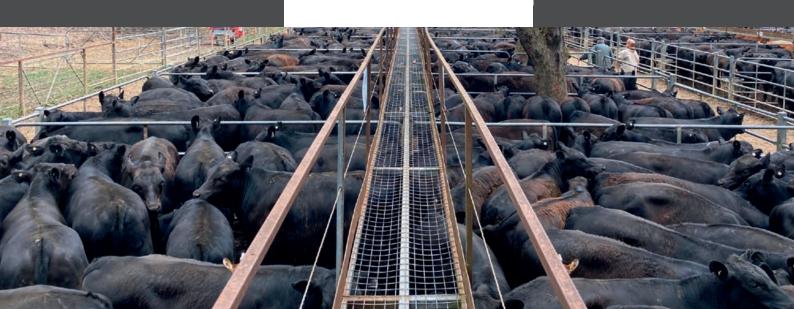


NUTRIEN IVONE AGENCIES

17–19 Myrtle St, Myrtleford VIC 3737

Livestock office Ph: 0357 522 271

Real Estate & Merchandise Office Ph: 0357 522 232



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 / FC 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 both Al sires for Genetics Australia.
- 3. BANQUET QUARTER POUNDER Q252 VONQ252 FC 6 / RC 5 / FA 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 / RA 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 / RA 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. Muzza throws quiet, true to type Angus with fleshing and depth. Sons have sold to \$28,000.
- 6. ALPINE KNOCKOUT Q211 CGKQ211 FC 5 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5 Quiet and sound, with a massive scrotal, we retained Q211 to form a cornerstone of our breeding program over the next few years. His sire Karoo Knockout is the best we have used for body mass and depth and his ET donor dam is an excellent structured A241 daughter.
- 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, while his grandam K233 has a few ET bred bulls in this sale.



















8. COONAMBLE NAVIGATOR N245 WDCN435 Navigator is super thick and wide topped. A brother Coonamble Nic Nat is an Al sire for Agri Gene. Navigator sons are born light and pack plenty of punch.

9. ALPINE ELEVATOR M268 CGKM268
FC 6 / RC 5 / FA 5 / RA 5 / RS 5 / RH 4
Top priced bull at our 2018 Autumn bull 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 below. Sons have sold to \$52,000.

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 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.

12. ALPINE MAIN EVENT Q192 CGKQ192 FC 6 / RC 6 / FA 5 / RA 5 / RS 5 / RH 4 By Main Event out of a Texas Hold'em daughter, this calving ease son was purchased by Genetics Australia

in the 2021 Autumn sale as an Al sire. Q192 is one of their highest volume semen sellers.

13. ALPINE 38 SPECIAL S021 CGK5021 FC 5 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5 This ST Genetics seemen sire was our top priced bull from the 2022 Spring Sale at \$120,000 selling to Arkle Angus W.A. S021 is a strong bodied 38 Special son with excellent structure and EBVs.

14. ALPINE RONALDO R232 CGKR232 FC 5 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5 Super sound, long bodied N542 son with Calving Ease, low Birth and high Carcase credentials. Purchased by Brad Cavanagh, Hardhat Angus with semen marketed by ST Genetics Australia.

15. ALPINE NEXT GEN R272 CGKR272 FC 6 / RC 6 / FA 5 / RA 5 / RS 6 / RH 5 Flush brother to Ronaldo and Rock Solid, this low Birth, heavy bodied sire was one of our high sellers in the 2021 Spring sale selling to Dulverton and Five Star Angus studs, NSW.

16. ALPINE ROCK SOLID R289 CGKR289 FC 6 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5 Purchased by JB Angus as one of our high sellers at the Autumn 2022 sale, Rock Solid rounds off an amazing set of three flush brothers from the incredible breeding female, CGKM152.





TRANS-TASMAN ANGUS CATTLE EVALUATION FEBRUARY 2024 REFERENCE TABLES

BREED AVERAGE EBVs

\$A-L	+346
8A	+202
Leg	+1.03
Angle	+0.97
Claw	+0.85
DOC	+21
NFI-F	+0.23
IMF	+2.4
RBY	+0.5
B 8	-0.3
SE B	+0.0
EMA	9.9+
CWT	+67
DTC	4.6
SS	+2.2
Milk	+17
MCW	+101
009	+118
400	+92
200	+51
BW	+3.9
占	4.4
CEDtrs	+2.8
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 February 2024 TransTasman Angus Cattle Evaluation.

PERCENTILE BANDS TABLE

Indexes	\$A-L	+453	+423	+407	+397	+388	+381	+374	+368	+362	+356	+350	+344	+338	+331	+324	+316	+306	+294	+279	+254	+203
Selection Indexes	\$A	+279	+257	+246	+238	+231	+226	+221	+217	+212	+208	+204	+200	+195	+191	+185	+180	+173	+165	+155	+138	+108
	Leg	+0.74	+0.84	+0.88	-06.0 ₊	+0.92	+0.94	96.0+	+0.98	+1.00	+1.00	+1.02	+1.04	+1.06	+1.08	+1.08	+1.10	+1.12	+1.16	+1.18	+1.24	+1.34
Structure	Angle	. 09.0-	-0.72	. 92.0-	-0.80	+0.84	+0.86	+0.88	. 06.0+	+0.92	+0.94	+0.96	+0.98	+1.00	+1.02	+1.06	+1.08	+1.10	. 41.14	+1.18	+1.26	+1.40
Ö	Claw	-0.42	-0.54	-0.62	-0.66	-0.68			+0.78 +	+0.80				+0.88	+0.92	+0.94	+0.96	+1.00 +	+1.04	+1.08	+1.16	+1.30
ŗ.	DOC	+45 +	+37 +	+33	+30	+28	+27 +	+25 +	+24 +	+23 +	+21 +	+20 +	+19 +	+18 +	+17 +	+16 +	+14 +	+13	+ +	6+	+2	·
Other	NFI-F	0.62	98.0	0.22	0.13	0.07	0.01	F0.04	+0.09	0.13	+0.17	0.22	+0.26	0.30	+0.35	+0.40	+0.46	+0.52	F0.59	F0.69	-0.85	1.14
	IMF	- 2.9+	- 6.4+	- 4.3	- 6.6+	- 9.6	-3.3	+3.1 +	•	+2.6 +	·	•	+2.1 +	+ 6.1+	•		•	+ 1.1	+ 6.0+	+0.5 +	+ 1.0+	+ 8.0-
	RBY	. 1.2.1	. 9.11	. 6.1.3	1.1							-0.5				+0.2			-0.2	-0.4	-0.6	-1.2
se	В8	- 5.3	-3.5	- 6.5	- 0.54	- 5.1+		- 8.0+	- 5.0+	- 2.0+	-0.1	-0.3	-0.6	- 6.0	<u>-</u>	4.1-	1.8	-2.1	-2.6	.3.1	.4.0	-5.9
Carcase	RIB	+4.3	+2.9	-2.2	-1.7	1.4	1.1	+0.8	+0.0+	+0.4	+0.2	. 0.0+	0.3	0.5	. 7.0	6.0	1.	4.1.	.1.7	.2.2	.2.8	-4.2
	ЕМА	+15.0	+12.3	+10.9	10.0	+9.3	+8.7	48.2	+7.7+	+7.3	+6.9+	+6.5	+6.1	+5.7	. 6.3	. 8.4	. 4.4	43.8	-3.2	+2.4	Ξ	4.1-
	CWT	+100+	+ 06+	+84 +	+81 +	+78	+ 9/+	+74	+72	+71	69+	+ 67	+ 99+	+64	+62	+61	+ 29	+ 99	+54	+20	+45	+34
,	DTC	+ 6.8	7.5	6.8	6.4	+ 0.9	-5.7	-5.5	-5.2	-5.0	-4.8	-4.6	4.4	-4.2	-4.0	-3.8	-3.6	-3.3	•	-2.5	1.7	-0.2
Fertility	SS	-5.1	1.4	- 9.6	- 6.5	£3.1							+2.0			+1.6					- 4.0+	-0.4
	Milk	+ 67-	+25 +	+ 53 +	+ 25 +	+21 +	+50 +	+19 +	+19 +	+18 +	+18 +	+17 +	+16 +	+16 +	+15 +	+15 +	+14 +	+13 +	+12 +	+	+ 6+	- 9+
	MCW N	+163 +	+143 +	+133 +	126 +	+121 +		+113 +		+106 +	•	•	+ 86+		+92 +	+ 88+		•		+ 0/+	- 09+	+40
Growth	009 W	+163 +.	+149 +	+141 +	+137 +	+133 +.	+130 +.	+128 +.	+125 +	+123 +.	+121 +.	+119 +	+116 +	+114 +	+112 +		+107 +	+104 +	+100 +	+ 96+	+ 68+	+74 +
ຮັ້	400	+123 +	+113 +	+ 801-	+105 +1	+102 +1	+100 +1	+98 +1	+ 96+	+95 +1	+93 +1	+92 +1	+ 06+	+88 +1	+87 +1	+85 +1	+83 +1	+81 +1	.+ 6/	+75 +	+ 0/+	+ 09+
	200 4	.+ 0/	+ + +	+61 +.	.+ 69+	.+ 25+	.+ 99	+ 25+	+54 +	+53 +	+52 +	+51 +	+20 +	+49 +	+48 +	+47 +	+45 +	+44	+42 +	+40 +	+37 +	+30 +
	BW 2	+ +.	+ 0.1		·			+3.1 +		·			+4.2 +	+4.4 +			+5.1 +			+6.2 +	+ 6.9+	+8.3 +
Birth	G. E.	10.4	-8.5 +	_	.7.0 +;	-6.5 +;	•	-5.7 +				+ +:4-	-4.1 +	-3.8 +	-3.5 +		-2.8 +	2.4 +	1.9 +	1.3 +(0.3 +(+1.7 +
ase	CEDtrs (+10.0 -1		-7-	9.9+	- 0.9+		+5.0 -5	+4.5 -5	±4.1 -€				+2.2	+1.7	+1.2		-0.2	1.1	.2.3 -1	7.2	-8.4
Calving Ease	CEDir CE	+10.3 +1		+7.3 +7	·	+5.7 +6		+4.6 +		+3.5 +4		+2.4			+0.7 +1		-0.8	-1.7 -0	-2.8 -1	-4.3	-6.8 -4	-12.3 -8
ပ	Band CE	_			•																	
	% B	1%	5%	10	15%	20	25	30	35,	40	45	50,	55	09	65	70	75	80	85	906	95	%66

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

SUMMARY OF ANGUS EBVs & SINDEX VALUES

The following is a brief description of EBVs and \$Index values and Accuracies.

Accuracy (%) – Provides an indication of the reliability of an EBV. As more performance information becomes available on an animal (or it's progeny, or relatives) then the accuracy of it's EBVs for particular traits will increase. See Understanding Accuracies for a more detailed explanation.

Calving Ease DIR (%) – Estimates of the genetic differences between animals in the ability of their calves from 2 year old heifers to be delivered without assistance.

Calving Ease DTRS (%) – Estimates of the genetic differences between animals in the ability of their 2 year old daughters to calve without assistance.

Gestation Length (Days) – Estimates of the genetic differences between animals in the number of days from the date of conception to the calf birth date.

Birth Wt (kg) – Estimates of the genetic differences between animals in calf birth weight.

200-Day Wt (kg) – Estimates of the genetic differences between animals in liveweight at 200 days of age.

400-Day Wt (kg) – Estimates of the genetic differences between animals in liveweight at 400 days of age.

600-Day Wt (kg) – Estimates of the genetic differences between animals in liveweight at 600 days of age.

Mature Cow Weight (kg) – Estimates of the genetic differences between animals in cow weight at 5 years of age. **Milk (kg)** – Estimates of the genetic differences between animals in milk production, expressed as variation in 200-day weight of daughter's calves.

Scrotal Size (cm) – Estimates of the genetic differences between animals in scrotal circumference at 400 days of age.

Days to Calving – Estimates of the genetic differences in female fertility, expressed as the number of days from the start of the joining period until subsequent calving.

Carcase Weight (kg) – Estimates of the genetic differences between animals in carcase weight, adjusted to 650 days of age.

Eye Muscle Area (cm²) – Estimates of the genetic differences between animals in eye muscle area at the 12/13th rib site, in a 300kg carcase.

Rib Fat (mm) – Estimates of the genetic differences between animals in fat depth at the 12/13th rib site, in a 300 kg carcase.

Rump Fat (mm) – Estimates of the genetic differences between animals in fat depth at the P8 rump site, in a 300kg carcase.

Retail Beef Yield % (RBY%) – Estimates of the genetic differences between animals in percentage retail beef yield, in a 300kg carcase.

Intra-Muscular Fat % (IMF%) – Estimates of the genetic differences between animals in percentage intra-muscular fat (marbling) at the 12/13th rib site, in a 300 kg carcase.

Trial Net Feed Intake (NFI) – Estimates of the genetic differences in feed intake for animals adjusted to the same growth rate and weight base.

Selection Index \$A Index – 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.

Selection Index \$A-L Index – The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low.

While the \$A aims to maintain mature cow weight, the \$A–L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.



19 SONSBANQUET QUARTER POUNDER Q252

IDENTIFIER: VONQ252 STATUS: HBR BIRTH: 6/8/2019

NOTES: LENGTH/FRAME/ HEADS

CE-DIR	CE-DTR	GL	BW	200	400	600
0.5	1.4	-4.1	4	47	96	128
MCWT	MILK	DC	SS	DOC	NFI-F	CWT
101	23	-3.1	3.9	28	-0.09	75
EMA	RIB	P8	RBY	IMF	\$A+	\$A-L
8.6	-0.8	-2	1.1	2	\$188	\$326

- 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.



13 SONSCOONAMBLE NAVIGATOR N435

WDC STAT HBR BIRTI		
1/10/	2017	
-DIR	CE-DTR	GL

NOTES:
BIRTH/GROWTH/

CE-DIR	CE-DTR	GL	BW	200	400	600
0.7	2.9	-2.6	3.8	55	109	140
MCWT	MILK	DC	SS	DOC	NFI-F	CWT
146	8	-1.9	3	11	-0.02	66
EMA	RIB	P8	RBY	IMF	\$A+	\$A-L
7.5	-1.6	-2.4	0.4	1.9	\$166	\$338

- Coonamble Navigator is a super thick, wide-topped Discovery son out of a leading Coonamble dam.
- Female line goes back to Imran Rosebud U17, most notably the dam of Coonamble Z3. Z3 and his sons have had a significant impact on our herd.
- Full brother to Coonamble Nic Nat, a semen sire for Agri Gene and Coonamble Next Step, a herd sire at Coonamble Angus.
- He produces light born, quick growing calves that are deep with great muscle expression.



11 SONS ALPINE MUZZA M245

IDENTIFIER: CGKM245 STATUS: HBR BIRTH: 7/9/2016

NOTES:
DOCILITY/FLESHING/
TYPE

7/9/2	2016					
CE-DIR	CE-DTR	GL	BW	200	400	600
-0.2	-1	-2.2	4.7	48	90	113
MCWT	MILK	DC	SS	DOC	NFI-F	CWT
117	7	-4.3	0.4	46	0.13	65
EMA	RIB	P8	RBY	IMF	\$A+	\$A-L
5.6	-0.6	1	0.2	1.7	\$170	\$315

- Muzza is a well fleshed, moderate Birth, easy keeping Elevator son displaying true breed character.
- Progeny are well made and docile with plenty of growth potential.
- His dam WDCJ15 has produced stud sires and sale toppers for Coonamble. She is a daughter of Lowan A61, the damline that has had a massive impact on Australian Angus.
- Part of a flush from Coonamble that has had
- a big impact on our herd going forward.

 We retained Muzza due to his excellent combination of superb structure and type (straight 5's when assessed), female breeding potential and growth.

 wo flush brothers M268 & achieved the
- wo flush brothers M268 & achieved the top and 4th top price in our 2018 sale, with M268 going on to produce some of our higher priced bulls since with sons topping to \$56,000.
- Their sister, M242 is the grandam of Real Deal, our \$90,000 sale topper a couple of years ago, and now ABS semen sire seeing high use by many prominent breeders.



10 SONSALPINE JUNIOR M205

CGK STAT HBR BIRTI				TES: VING EA: A/IMF	SE/	
CE-DIR	CE-DTR	GL	BW	200	400	600
3.4	2.8	0.1	3	41	84	112
MCWT	MILK	DC	SS	DOC	NFI-F	CWT
98	17	-3.9	3.1	23	0.47	67
EMA	RIB	P8	RBY	IMF	\$A+	\$A-L
11.2	-3	-0.3	8.0	5	\$211	\$356

- M205 is a high Carcase Merit sire we used as a mature bull to inject IMF into our herd. He produces long, big scrotal calves with good tops.
- He is sired by Coonamble Junior, a bull that did an excellent job raising carcase EBVs without sacrificing growth and constitution. Junior's dam, Lowan A61 is one of the most impactful females in the Australian Angus, with her and her daughters producing multiple purebred Angus Herd and Al sires.
- His highly fertile dam has 5 daughters

REFERENCE SIRES ALPINE ANGUS 2024 AUTUMN BULL SALE



10 SONS

MURDEDUKE QUARTERBACK Q011

IDENTIFIER: CSWQ011 STATUS: HBR BIRTH: 10/7/2019 NOTES:
CALVING EASE/LENGTH/
CARCASE

CE-DIR	CE-DTR	GL	BW	200	400	600
5.9	0.5	-9.6	2.8	53	99	130
MCWT	MILK	DC	SS	DOC	NFI-F	CWT
112	21	-5.8	4	25	0.68	75
EMA	RIB	P8	RBY	IMF	\$A+	\$A-L
5.2	2.1	2.8	-1	5.2	\$230	\$400

- 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.



10 SONSKAROO MAIN EVENT M367

IDENTIFIER: NENM367 STATUS: HBR BIRTH: 20/9/2016 NOTES: CALVING EASE/FAT/ STRUCTURE

CE-DIR	CE-DTR	GL	BW	200	400	600
4	4.2	-6.3	2.7	42	91	112
MCWT	MILK	DC	SS	DOC	NFI-F	CWT
91	19	-3.9	2.3	21	0.71	58
EMA	RIB	P8	RBY	IMF	\$A+	\$A-L
2	3.1	5.7	-0.7	3	\$191	\$337

- 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
- 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
- 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.



6 SONS BALDRIDGE SR GOALKEEPER

IDENTIFIER: USA19356243 STATUS: HBR BIRTH: 7/1/2019

GROWTH/BODY/ DOCILITY

7/1/2	2019					
CE-DIR	CE-DTR	GL	BW	200	400	600
4.3	1.2	-2.3	4.3	68	125	148
MCWT	MILK	DC	SS	DOC	NFI-F	CWT
119	20	-2	3.4	39	-0.23	82
EMA	RIB	P8	RBY	IMF	\$A+	\$A-L
12.3	-0.2	-0.3	0.4	2.1	\$248	\$417

- Goalkeeper has proven somewhat of a revelation from his first crop of Australian calves with bulls selling extremely well and topping to \$100,000 from limited progeny last year.
- He is regally bred being by Sydgen Enhance, the USA's highest bull for registrations twice a few years ago out of a daughter of Baldridge Isabel Y69, a true matron of the breed with her cow family producing too many quality bulls and Al sires to mention.
- On inspection Goalkeeper was docile, square made with a deep body and a wide strong topline. He throws calves very similar to this with excellent disposition, good bodies and big EMA.
- Over the next couple of years Goalkeeper will be one of the highest represented sirelines in our sales.



5 SONSSITZ STELLAR 726D

IDENTIFIER: FEET/BODY/ BIRTH TO GROWTH USA18397542 **STATUS:** HBR 23/1/2016 CE-DIR CE-DTR BW -9 1 141 6.1 8.2 2.6 56 108 MILK NFI-F **CWT** 117 18 -7.4 1.3 29 0.29 59 RIB RBY IMF \$A-L 4.8 3.9 3.6 -0.1 1.5 \$258 \$448

- 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 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.'

5 SC	ONS		HE	HEIKEN BROADVIEW IDENTIFIER: USA19421003 STATUS: HBR BIRTH: 20/1/2019														HBR		
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DC	SS	DOC	NFI-F	CWT	EMA	RIB	P8	RBY	IMF	\$A+	\$A-L
5.2	4.7	-8.6	2.6	67	111	134	109	12	-4.1	5.2	13	0.42	85	9.6	-2.1	-3.3	0.8	2.9	\$257	\$427

3 SONS ALPINE PABLOS PULSE P348												IDENTIFIER: CGKP348 STATUS: HBR BIRTH: 10/9/2018								
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DC	SS	DOC	NFI-F	CWT	EMA	RIB	P8	RBY	IMF	\$A+	\$A-L
5.6	7.3	-4.8	2.6	60	101	127	83	25	-4.4	2.1	26	0.5	73	7.1	-0.5	-0.4	-0.3	2.4	\$241	\$388

2 S	ONS		cc	ONAME	3LE Q50	0											I		ER: WDCQ STATUS: TH: 25/8/2	: BR
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DC	SS	DOC	NFI-F	CWT	EMA	RIB	P8	RBY	IMF	\$A+	\$A-L
-2.6	-0.8	-5.2	5.8	59	102	146	127	22	-2.6	4.4	46	-0.47	78	2.7	-1.3	-0.7	-0.5	1	\$148	\$291

1 S	ON		ALI	PINE KN	оскои	T Q211											١		ER: CGKC STATUS: X 17/8/	HBR
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DC	SS	DOC	NFI-F	CWT	EMA	RIB	P8	RBY	IMF	\$A+	\$A-L
-1.4	7	-5.7	4.7	53	100	123	117	7	-8.6	5.8	37	0.41	63	8.3	-1.1	-1.5	0.9	3.3	\$244	\$420

1 S	ON		ALI	PINE RIC	COCHET	R005													ER: CGKF STATUS: TH: 6/2/2	HBR
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DC	SS	DOC	NFI-F	CWT	EMA	RIB	P8	RBY	IMF	\$A+	\$A-L
-1.2	4.5	-8.1	5.4	73	131	185	170	24	-4.7	1.8	22	0.23	100	8.4	0.9	-1.2	0.3	-1.3	\$213	\$413

1 S	ON		ALI	PINE STI	ELLAR S	028											IDI		: CGK21 ! STATUS: H: 15/2/ 2	HBR
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DC	SS	DOC	NFI-F	CWT	EMA	RIB	P8	RBY	IMF	\$A+	\$A-L
8.3	-1.4	-4.5	1.6	46	95	117	98	23	-8.1	2.5	14	0.69	51	6.7	2.7	2.6	-0.1	2.4	\$227	\$392

1 5	ON		MIL	LAH MI	JRRAH F	'ARATRO	OOPER P	15											ER: NMM STATUS: H: 29/1/2	HBR
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DC	SS	DOC	NFI-F	CWT	EMA	RIB	P8	RBY	IMF	\$A+	\$A-L
4.2	4.8	-8.9	3.1	65	115	139	116	18	-3.9	2.9	20	0.19	90	7.6	-0.8	-2	0.5	2.3	\$245	\$416

1 S	ON		CC	ONAMI	BLE LEA	DER L32	25												ER: WDC I STATUS: 'H: 30/9/	HBR
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DC	SS	DOC	NFI-F	CWT	EMA	RIB	P8	RBY	IMF	\$A+	\$A-L
-4.2	-0.3	-4	5.4	55	96	133	134	18	0.3	3.6	38	-0.19	67	5.7	-1.4	-1.3	0.2	-0.2	\$100	\$232

MAINTAINING & MONITORING BULL HEALTH

VITAL TOOLS TO MAXIMISING LIVE CALVES BORN: TOP BEEF PRODUCERS NEVER SET AND FORGET!

All Alpine sale bulls have been semen tested and physically examined for penile and testicle abnormalities by Haydn Shipard of Agri Gene. From our point of view the QA program for our bulls is designed to ensure we have done everything we can for them to be in optimum condition for their FIRST joining after they leave Alpine.

Once your Alpine Bull arrives at your farm the baton passes to you! This is because Bulls face a range of variables throughout their working lives – but it is important to know they at their greatest risk of problems in their FIRST joining season.

Bull injuries, disease, accidents, general herd health and dumb ass bad luck play a role in the success of a joining program. Closely monitoring your bull(s) and cow herd during as well as pre joining is essential to avoid a 'train wreck' come pregnancy testing – which can involve big losses in \$ terms and a big drag on farm cash flow.

There are four key tools to maximise bull performance and pregnancy rates year after year:

The first is to maintain the annual vaccination program for pestivirus, vibriosis and leptospirosis for the rest of a bulls working life.

The second is to get ALL of your bulls checked prior to joining by the appropriate industry experts for your bulls' semen quality as well as allowing a physical evaluation of their working parts to make sure all is in order. This will help to identify any bulls that have issues due to a past or current infection or a physical injury not obvious to the naked eye.

Unfortunately if bulls are not checked issues relating to the above are sometimes only discovered as a result of a poor calving or pregnancy test results. This is the 'train wreck' we need to avoid! In our experience with our many Alpine clients there is a DIRECT correlation between those clients achieving consistently better preg test results and the pro active management of the beef producer themselves – those who do all of the above

on a consistent year by year basis are well ahead of those who don't – both in terms of job satisfaction and \$ Profits.

Obviously employing the services of an industry expert to perform these bull tests is another cost. However we strongly recommend that you view this not as a cost but as an investment! We are confident you will get a very significant return in \$ terms over time by putting in place the process outlined above and by employing the right outside expertise.

Industry experts we recommend who could help include the services of specialists like Haydn Shipard or Ian Moreland, of Studcare Genetics. Both Haydn and Ian offer on farm fertility evaluation of bulls and we highly recommend their services – between them they have a combined 70 plus years experience in this field!

Glen Page from Zoetis is also happy to discuss any issues in regards to Vaccination programs and of course your local vet is another handy resource for any of the above.

The third strategy in each joining period is to try and observe each bull you have successfully serving a cow.

The fourth and final strategy is to focus on the cow herd. The majority of cows should be pregnant in the first cycle of joining (approx. 60–70%), so large numbers of cycling females after the first 3–4 weeks of bull introduction is most likely a KEY indicator of potential problems and should get alarm bells ringing.

There are a number of different strategies to help minimise the risk of bull breakdown during joining. These include multiple sire groups, rotation of bulls through different mobs, as well as the introduction of fresh bulls. Each of these have their own pros and cons and it gets down to personal preference and confidence levels. If you think you have a problem please don't hesitate to use Alpine Manager Chris Oswin as your first port of call – Chris is only too happy to help with trying to identify the problem and help you to identify the solution options available to you.

INDUSTRY EXPERT GUIDE



Chris Oswin, Manager, Alpine Angus 0427 562254



Haydn Shipard 0427 175 893



Ian Moreland, Studcare Genetics 0409 106 103



Andrew Carr, Zoetis, 0436 698 380

LOT	ID	NAME	DOB	STATUS	SIRE	FC	RC	FA	RA	RS	RH	SHTH
1	CGK22T446	ALPINE MAIN EVENT T446	23/08/2022	HBR	KAROO MAIN EVENT M367	5	5	5	5	5	5	5
2	CGK22T305	ALPINE MAIN EVENT T305	6/08/2022	HBR	KAROO MAIN EVENT M367	6	5	5	5	5	5	5
3	CGK22T301	ALPINE QUARTERBACK T301	4/08/2022	HBR	MURDEDUKE QUARTERBACK Q011	6	5	5	5	5	5	5
4	CGK22T236	ALPINE QUARTERBACK T236	29/07/2022	HBR	MURDEDUKE QUARTERBACK Q011	6	5	5	5	5	5	4
5	CGK22T498	ALPINE NAVIGATOR T498	27/08/2022	HBR	COONAMBLE NAVIGATOR N435	6	5	5	5	5	5	5
6	CGK22T344	ALPINE BROADVIEW T344	11/08/2022	HBR	HEIKEN BROADVIEW	6	5	5	5	5	5	5
7	CGK22T286	ALPINE BROADVIEW T286	3/08/2022	HBR	HEIKEN BROADVIEW	6	5	5	5	5	5	5
8	CGK22T529	ALPINE JUNIOR T529	6/09/2022	HBR	ALPINE JUNIOR M205	6	5	5	5	5	5	5
9	CGK22T323	ALPINE GOALKEEPER T323	8/08/2022	HBR	BALDRIDGE SR GOALKEEPER	6	5	5	5	5	5	5
10	CGK22T267	ALPINE QUARTER POUNDER T267	2/08/2022	APR	BANQUET QUARTER POUNDER Q252	6	5	5	5	5	5	4
11	CGK22T285	ALPINE QUARTER POUNDER T285	3/08/2022	HBR	BANQUET QUARTER POUNDER Q252	6	5	5	5	5	5	5
12	CGK22T426	ALPINE QUARTER POUNDER T426	20/08/2022	HBR	BANQUET QUARTER POUNDER Q252	6	5	5	5	5	5	5
13	CGK22T454	ALPINE QUARTER POUNDER T454	25/08/2022	APR	BANQUET QUARTER POUNDER Q252	6	5	5	5	5	5	5
14	CGK22T374	ALPINE QUARTER POUNDER T374	16/08/2022	APR	BANQUET QUARTER POUNDER Q252	6	5	5	5	5	5	4
15	CGK22T470	ALPINE MAIN EVENT T470	26/08/2022	HBR	KAROO MAIN EVENT M367	5	5	5	5	5	5	5
16	CGK22T325	ALPINE MAIN EVENT T325	8/08/2022	HBR	KAROO MAIN EVENT M367	6	5	5	5	5	5	5
17	CGK22T421	ALPINE PABLO T421	22/08/2022	HBR	ALPINE PABLOS PULSE P348	6	6	5	5	5	5	5
18	CGK22T389	ALPINE QUARTERBACK T389	15/08/2022	HBR	MURDEDUKE QUARTERBACK Q011	6	5	5	5	5	5	5
19	CGK22T288	ALPINE QUARTERBACK T288	3/08/2022	HBR	MURDEDUKE QUARTERBACK Q011	6	5	6	5	5	5	5
20	CGK22T552	ALPINE QUARTERBACK T552	8/09/2022	HBR	MURDEDUKE QUARTERBACK Q011	6	5	5	5	5	6	5
21	CGK22T341	ALPINE STELLAR T341	11/08/2022	HBR	SITZ STELLAR 726D	5	5	5	5	5	5	5
22	CGK22T401	ALPINE STELLAR T401	17/08/2022	HBR	SITZ STELLAR 726D	6	5	5	5	5	5	5
23	CGK22T585	ALPINE JUNIOR T585	17/09/2022	HBR	ALPINE JUNIOR M205	6	5	5	5	5	5	5
24	CGK22T582	ALPINE RICOCHET T582	17/09/2022	HBR	ALPINE RICOCHET R005	6	5	5	5	5	5	5
25	CGK22T486	ALPINE QUARTER POUNDER T486	29/08/2022	HBR	BANQUET QUARTER POUNDER Q252	6	5	5	5	5	5	5
26	CGK22T547	ALPINE QUARTER POUNDER T547	7/09/2022	APR	BANQUET QUARTER POUNDER Q252	6	5	5	5	6	6	5
27	CGK22T358	ALPINE QUARTER POUNDER T358	14/08/2022	APR	BANQUET QUARTER POUNDER Q252	6	5	5	5	5	5	5
28	CGK22T425	ALPINE QUARTER POUNDER T425	19/08/2022	HBR	BANQUET QUARTER POUNDER Q252	6	5	5	5	4	5	5
29	CGK22T370	ALPINE QUARTER POUNDER T370	11/08/2022	HBR	BANQUET QUARTER POUNDER Q252	6	5	5	5	5	5	5
30	CGK22T553	ALPINE LEADER T553	8/09/2022	HBR	COONAMBLE LEADER L325	6	5	5	5	5	5	5
31	CGK22T259	ALPINE BROADVIEW T259	1/08/2022	HBR	HEIKEN BROADVIEW	5	5	5	5	5	5	5
32	CGK22T281	ALPINE MAIN EVENT T281	3/08/2022	HBR	KAROO MAIN EVENT M367	5	5	5	5	5	5	5
33	CGK22T308	ALPINE STELLAR T308	6/08/2022	HBR	SITZ STELLAR 726D	6	5	5	5	5	5	5
34*	CGK22T226	ALPINE STELLAR T226	27/07/2022	HBR	ALPINE STELLAR S028	6	5	5	5	5	5	5
35	CGK22T442	ALPINE MUZZA T442	23/08/2022	HBR	ALPINE MUZZA M245	6	5	5	5	4	5	5
36	CGK22T443	ALPINE MUZZA T443	23/08/2022	HBR	ALPINE MUZZA M245	6	5	6	5	5	5	5
37	CGK22T297	ALPINE GOALKEEPER T297	4/08/2022	HBR	BALDRIDGE SR GOALKEEPER	6	5	5	5	4	5	5
38	CGK22T295	ALPINE LEADER T295	4/08/2022	HBR	COONAMBLE LEADER Q500	7	5	5	5	5	5	5
39	CGK22T296	ALPINE QUARTER POUNDER T296	4/08/2022	HBR	BANQUET QUARTER POUNDER Q252	6	5	5	5	5	5	5
40	CGK22T340	ALPINE NAVIGATOR T340	11/08/2022	HBR	COONAMBLE NAVIGATOR N435	6	5	5	5	5	5	5
41	CGK22T306	ALPINE BROADVIEW T306	6/08/2022	HBR	HEIKEN BROADVIEW	7	6	5	5	5	5	5
42	CGK22T382	ALPINE MAIN EVENT T382	17/08/2022	HBR	KAROO MAIN EVENT M367	5	5	5	5	5	5	5
43	CGK22T256	ALPINE MAIN EVENT T256	1/08/2022	HBR	KAROO MAIN EVENT M367	6	5	5	5	5	5	5
44	CGK22T250	ALPINE QUARTERBACK T250	1/08/2022	APR	MURDEDUKE QUARTERBACK Q011	7	5	5	5	5	5	4
45	CGK22T238	ALPINE QUARTERBACK T238	29/07/2022	HBR	MURDEDUKE QUARTERBACK Q011	6	6	5	5	5	5	5
46	CGK22T241	ALPINE QUARTERBACK T241	29/07/2022	APR	MURDEDUKE QUARTERBACK Q011	6	5	5	5	5	5	5
47	CGK22T519	ALPINE NAVIGATOR T519	5/09/2022	HBR	COONAMBLE NAVIGATOR N435	5	5	5	5	5	5	4
48	CGK22T390	ALPINE NAVIGATOR T390	15/08/2022	HBR	COONAMBLE NAVIGATOR N435	6	5	5	5	5	6	5
49	CGK22T602	ALPINE NAVIGATOR T602	20/09/2022	HBR	COONAMBLE NAVIGATOR N435	7	5	5	5	5	5	5
50	CGK22T230	ALPINE GOALKEEPER T230	28/07/2022	HBR	BALDRIDGE SR GOALKEEPER	6	5	5	5	5	5	5



																			A
LOT	CEDIR (CEDTR	GL	BWT	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	\$A	\$A-L
1	+2.1	-1.8	-3.5	+4.5	+43	+90	+124	+108	+25	-4.9	+2.7	+59	+7.1	+0.8	+3.5	+0.6	+0.7	+\$180	+\$327
2	+6.1	-0.4	-1.6	+1.3	+50	+97	+121	+74	+26	-2.5	+0.5	+80	+5.1	+1.2	+1.7	-0.4	+5.1	+\$231	+\$359
3	+4.6	-1.7	-5.1	+4.6	+60	+107	+144	+105	+29	-7.4	+4.0	+82	+4.6	+1.2	+3.1	-1.4	+4.3	+\$254	+\$421
4	+1.4	+6.9	-6.1	+3.9	+51	+93	+118	+106	+16	-6.5	+3.3	+64	+4.4	+3.0	+1.8	-0.5	+2.5	+\$205	+\$366
5	-6.3	+2.8	-4.4	+6.3	+65	+130	+171	+184	+17	-3.3	+3.3	+101	+8.3	-3.2	-4.8	+0.8	+1.0	+\$170	+\$362
6	-1.1	+0.2	-8.3	+4.9	+70	+114	+144	+108	+22	-4.3	+4.6	+88	+7.6	-1.1	-0.9	-0.4	+3.8	+\$247	+\$399
7	+5.8	+3.2	-6.8	+2.1	+59	+101	+120	+96	+8	-4.5	+4.1	+81	+6.2	-0.6	-0.9	+0.7	+2.0	+\$236	+\$393
8	-1.6	-0.1	-5.0	+7.0	+61	+111	+147	+143	+17	-5.4	+3.5	+94	+8.9	-6.3	-5.2	+1.8	+2.0	+\$223	+\$395
9	+1.0	+2.6	-1.4	+5.1	+58	+109	+141	+166	+9	-0.1	+2.0	+79	+7.2	-1.7	-1.1	+0.7	+0.6	+\$141	+\$319
10	-1.7	+3.3	-4.1	+4.8	+46	+88	+126	+104	+19	-3.9	+3.0	+63	+6.7	-1.5	-2.3	+0.9	+1.8	+\$170	+\$304
11	-5.3	-6.2	-1.4	+5.3	+47	+92	+128	+94	+22	-4.6	+3.3	+71	+11.3	-0.1	-0.4	+0.8	+3.6	+\$203	+\$321
12	+2.8	+3.3	-6.0	+3.6	+54	+108	+146	+131	+18	-3.6	+4.0	+87	+6.4	-1.3	-1.4	+0.5	+2.4	+\$200	+\$373
13	+2.5	+1.3	-5.5	+2.9	+55	+106	+143	+138	+22	-2.9	+2.9	+83	+8.8	-1.6	-3.4	+1.6	+0.7	+\$187	+\$356
14	-1.5	-0.1	-4.1	+4.6	+49	+100	+139	+120	+19	-3.4	+3.6	+82	+0.1	+0.9	+2.0	0.0	+0.4	+\$149	+\$296
15	-0.6	+1.8	-9.1	+4.3	+59	+112	+150	+149	+18	-2.2	+2.0	+89	+7.4	+0.3	+2.1	+0.2	+0.8	+\$180	+\$353
16	-0.3	-15.8	+0.1	+4.7	+47	+95	+114	+100	+18	-3.7	+2.3	+60	+13.7	+2.3	+3.9	+1.3	+0.8	+\$193	+\$314
17	+4.4	+6.3	-6.1	+2.6	+60	+114	+150	+127	+28	-2.3	+2.6	+89	+6.8	-0.3	+1.1	+0.4	+0.2	+\$206	+\$379
18	+2.9	+4.0	-8.4	+4.6	+63	+115	+143	+144	+12	-3.7	+3.4	+80	+6.3	-0.6	0.0	+0.6	+0.8	+\$210	+\$395
19	+2.1	+1.1	-3.9	+2.7	+54	+101	+126	+102	+22	-4.3	+2.8	+81	+6.6	+2.0	+1.0	-0.5	+3.8	+\$216	+\$366
20	+4.2	+4.3	-7.0	+1.6	+56	+105	+140	+118	+25	-4.6	+5.1	+79	+3.1	+0.4	+0.3	-0.8	+3.9	+\$210	+\$381
21	+1.0	+3.1	-9.4	+5.4	+56	+109	+142	+123	+20	-6.7	+2.4	+63	+8.5	+1.7	+0.9	+0.4	+1.7	+\$238	+\$413
22	+5.0	+6.9	-7.8	+4.7	+58	+107	+142	+121	+22	-6.6	+3.0	+65	+7.9	+1.0	+0.1	+0.1	+2.2	+\$245	+\$429
23	+5.9	-2.0	-1.9	+3.6	+55	+100	+144	+133	+19	-4.5	+1.9	+86	+9.3	-1.6	-1.2	+0.9	+5.0	+\$243	+\$416
24	-4.9	+1.0	-7.8	+6.0	+62	+128	+181	+194	+16	-4.5	+3.6	+98	+5.8	-0.3	-1.8	+0.9	-0.8	+\$162	+\$367
25	+1.6	+2.6	-4.3	+2.9	+53	+102	+140	+100	+29	-2.5	+4.0	+89	+7.4	-0.9	-1.7	+0.7	+1.5	+\$194	+\$335
26	+1.6	-0.1	-6.9	+3.5	+50	+110	+144	+146	+20	-4.0	+2.7	+84	+5.7	+0.3	+1.4	+0.1	+3.0	+\$192	+\$373
27	-0.4	+1.7	-2.8	+5.9	+45	+93	+125	+107	+20	-4.9	+2.2	+72	+6.2	-0.5	-1.9	+1.1	+2.8	+\$197	+\$341
28	-2.4	+1.3	-7.0	+6.0	+55	+103	+134	+109	+21	-4.0	+4.4	+78	+4.4	-1.0	-2.1	+0.4	+1.8	+\$184	+\$325
29	-0.8	+1.4	-5.1	+4.5	+51	+102	+148	+148	+24	+0.3	+3.8	+81	+4.3	-2.1	-1.4	+0.7	+1.7	+\$129	+\$284
30	+2.5	+3.8	-5.0	+4.2	+49	+88	+115	+103	+12	-3.8	+2.4	+64	+4.5	+2.1	+4.1	0.0	+1.1	+\$184	+\$330
31	+1.6	-0.8	-2.7	+5.2	+68	+113	+142	+114	+13	-5.1	+6.0	+87	+10.6	-2.5	-4.0	+1.2	+1.1	+\$244	+\$407
32	+1.3	+1.4	-4.7	+5.4	+59	+118	+149	+128	+19	-1.3	+2.4	+85	+5.0	+0.9	+0.8	0.0	+0.7	+\$183	+\$344
33	+5.5	+6.5	-7.3	+2.7	+49	+93	+125	+101	+22	-6.6	+2.3	+58	+5.3	+1.9	+1.1	-0.2	+3.1	+\$227	+\$392
34	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
35	-8.6	-6.6	-1.6	+8.0	+66	+116	+145	+168	+8	-1.1	+2.1	+81	+1.1	-2.1	-2.5	+0.1	+1.4	+\$125	+\$275
36	+2.4	+2.0	-7.5	+3.4	+47	+89	+103	+65	+17	-6.0	+0.8	+67	+6.2	+2.9	+5.2	-0.9	+2.6	+\$225	+\$353
37	+0.2	+4.3	-1.0	+3.8	+61	+110	+131	+110	+17	-3.3	+3.0	+78	+8.0	-2.3	-2.2	+1.0	+1.5	+\$222	+\$375
38	+0.3	+0.3	-5.1	+3.9	+55	+94	+120	+111	+14	-4.1	+3.8	+69	+7.8	-2.0	-2.0	+0.7	+2.1	+\$193	+\$338
39	-1.7	+0.2	-3.6	+3.4	+48	+90	+125	+97	+27	-4.1	+4.6	+69	+3.6	-1.3	-2.6	+0.4	+3.8	+\$183	+\$312
40	+2.9	+5.5	-2.7	+4.4	+52	+93	+110	+125	+7	-5.0	+4.9	+51	+8.7	-0.1	+0.4	+0.5	+2.2	+\$195	+\$368
41	-2.9	-8.4	-2.3	+3.8	+58	+99	+115	+114	+8	-3.5	+3.4	+68	+4.5	-2.9	-4.5	+1.2	+1.7	+\$173	+\$303
42	-7.5	+1.6	-5.8	+6.2	+59	+105	+126	+124	+13	-2.1	+1.1	+69	-1.7	+0.4	-0.7	+0.7	+0.2	+\$147	+\$276
43	-2.1	-0.7	-3.8	+5.5	+46	+88	+113	+83	+22	-5.9	+2.2	+54	+8.6	+1.4	+2.6	0.0	+3.1	+\$213	+\$339
44	+2.9	-2.5	-6.2	+3.5	+52	+90	+118	+90	+18	-4.7	+1.6	+78	+6.1	+0.9	+2.0	-0.1	+3.6	+\$222	+\$356
45	-2.4	-10.3	-6.3	+4.8	+51	+89	+108	+106	+14	-5.7	+3.5	+71	+11.0	+1.3	+1.0	+0.4	+3.0	+\$195	+\$327
46	+5.4	+3.4	-8.6	+2.3	+51	+88	+112	+99	+16	-4.4	+2.6	+64	+8.3	+0.3	+0.1	+0.4	+3.0	+\$213	+\$364
47	+4.6	+5.2	-3.3	+4.8	+58	+125	+173	+169	+18	-1.6	+1.5	+95	+4.3	-1.5	-1.1	-0.1	+2.5	+\$188	+\$391
48	+2.2	+8.1	-3.2	+3.7	+51	+98	+125	+112	+6	-4.3	+3.5	+74	+7.6	-0.7	-0.9	+0.4	+3.4	+\$215	+\$379
49	+4.6	+4.1	-2.7	+3.3	+51	+103	+131	+124	+15	-2.0	+4.4	+63	+10.4	-4.5	-6.5	+1.9	+0.9	+\$174	+\$337
50	+0.3	+3.9	-5.1	+4.5	+65	+117	+145	+136	+16	-3.0	+4.3	+86	+11.2	+1.2	+1.1	+0.5	+1.8	+\$228	+\$404
	+1.8	+2.8	-4.4	+3.9	+51	+92	+118	+101	+17	-4.6	+2.2	+67	+6.6	0.0	-0.3	+0.5	+2.4	+\$202	+\$346

LOT	ID	NAME	DOB	STATUS	SIRE	FC	RC	FA	RA	RS	RH	SHTH
51	CGK22T405	ALPINE STELLAR T405	18/08/2022	HBR	SITZ STELLAR 726D	5	5	5	5	5	5	5
52	CGK22T558	ALPINE MUZZA T558	10/09/2022	HBR	ALPINE MUZZA M245	6	5	6	5	5	6	5
53	CGK22T411	ALPINE JUNIOR T411	19/08/2022	HBR	ALPINE JUNIOR M205	6	5	5	5	5	5	5
54	CGK22T464	ALPINE JUNIOR T464	26/08/2022	HBR	ALPINE JUNIOR M205	6	6	5	5	5	5	5
55	CGK22T451	ALPINE JUNIOR T451	25/08/2022	HBR	ALPINE JUNIOR M205	6	5	5	5	5	5	5
56	CGK22T293	ALPINE QUARTER POUNDER T293	4/08/2022	HBR	BANQUET QUARTER POUNDER Q252	6	5	5	5	5	5	5
57	CGK22T294	ALPINE LEADER T294	4/08/2022	HBR	COONAMBLE LEADER Q500	6	5	5	5	6	5	5
58	CGK22T668	ALPINE QUALIFIER T668	24/09/2022	HBR	ALPINE KNOCKOUT Q211	5	5	5	5	5	5	5
59	CGK22T445	ALPINE MUZZA T445	23/08/2022	HBR	ALPINE MUZZA M245	6	5	5	5	5	5	5
60	CGK22T328	ALPINE MUZZA T328	8/08/2022	HBR	ALPINE MUZZA M245	6	5	6	5	5	5	5
61	CGK22T384	ALPINE MUZZA T384	17/08/2022	HBR	ALPINE MUZZA M245	6	5	5	5	5	5	5
62	CGK22T299	ALPINE GOALKEEPER T299	4/08/2022	HBR	BALDRIDGE SR GOALKEEPER	7	5	5	5	5	5	4
63	CGK22T329	ALPINE GOALKEEPER T329	8/08/2022	HBR	BALDRIDGE SR GOALKEEPER	6	5	5	5	5	5	5
64	CGK22T357	ALPINE STELLAR T357	14/08/2022	HBR	SITZ STELLAR 726D	5	5	5	5	5	5	4
65	CGK22T419	ALPINE NAVIGATOR T419	22/08/2022	HBR	COONAMBLE NAVIGATOR N435	6	6	5	5	4	5	5
66	CGK22T562	ALPINE NAVIGATOR T562	12/09/2022	HBR	COONAMBLE NAVIGATOR N435	7	5	6	5	5	5	5
67	CGK22T521	ALPINE NAVIGATOR T521	5/09/2022	HBR	COONAMBLE NAVIGATOR N435	6	5	5	5	5	5	5
68	CGK22T300	ALPINE MAIN EVENT T300	4/08/2022	HBR	KAROO MAIN EVENT M367	6	5	5	5	5	5	5
69	CGK22T292	ALPINE QUARTEBACK T292	4/08/2022	HBR	MURDEDUKE QUARTERBACK Q011	7	5	6	5	5	6	4
70	CGK22T312	ALPINE GOALKEEPER T312	6/08/2022	HBR	BALDRIDGE SR GOALKEEPER	6	5	5	5	5	6	5
71*	CGK22T402	ALPINE QUARTERBACK T402	17/08/2022	HBR	MURDEDUKE QUARTERBACK Q011	6	5	5	5	5	5	5
72	CGK22T437	ALPINE PABLO T437	23/08/2022	HBR	ALPINE PABLOS PULSE P348	6	5	5	5	5	5	5
73	CGK22T472	ALPINE QUARTER POUNDER T472	26/08/2022	HBR	BANQUET QUARTER POUNDER Q252	6	5	6	5	5	5	5
74	CGK22T473	ALPINE QUARTER POUNDER T473	27/08/2022	HBR	BANQUET QUARTER POUNDER Q252	6	5	5	5	5	5	4
75	CGK22T433	ALPINE QUARTER POUNDER T433	23/08/2022	APR	BANQUET QUARTER POUNDER Q252	6	5	5	5	5	5	5
76	CGK22T522	ALPINE NAVIGATOR T522	5/09/2022	HBR	COONAMBLE NAVIGATOR N435	7	5	5	5	5	5	5
77	CGK22T320	ALPINE JUNIOR T320	8/08/2022	HBR	ALPINE JUNIOR M205	6	5	5	6	5	5	5
78	CGK22T503	ALPINE PABLO T503	30/08/2022	HBR	ALPINE PABLOS PULSE P348	6	5	5	5	5	5	5
79	CGK22T546	ALPINE QUARTER POUNDER T546	7/09/2022	HBR	BANQUET QUARTER POUNDER Q252	6	5	5	5	5	6	5
80	CGK22T474	ALPINE QUARTER POUNDER T474	28/08/2022	HBR	BANQUET QUARTER POUNDER Q252	6	5	5	5	5	5	5
81	CGK22T480	ALPINE QUARTER POUNDER T480	29/08/2022	APR	BANQUET QUARTER POUNDER Q252	6	5	5	5	5	5	4
82	CGK22T471	ALPINE MAIN EVENT T471	26/08/2022	HBR	KAROO MAIN EVENT M367	5	5	5	5	5	5	5
83	CGK22T369	ALPINE MAIN EVENT T369	15/08/2022	HBR	KAROO MAIN EVENT M367	6	5	5	5	5	5	5
84	CGK22T228	ALPINE PARATROOPER T228	27/07/2022	HBR	MILLAH MURRAH PARATROOPER P15	6	5	5	5	5	5	5
85	CGK22T220	ALPINE BROADVIEW T220	23/07/2022	APR	HEIKEN BROADVIEW	6	5	5	5	5	5	5
86	CGK22T551	ALPINE NAVIGATOR T551	8/09/2022	HBR	COONAMBLE NAVIGATOR N435	6	5	5	5	5	5	5
87	CGK22T604	ALPINE NAVIGATOR T604	21/09/2022	HBR	COONAMBLE NAVIGATOR N435	6	5	5	5	5	5	5
88	CGK22T567	ALPINE NAVIGATOR T567	15/09/2022	HBR	COONAMBLE NAVIGATOR N435	7	6	6	5	6	5	5
89	CGK22T528	ALPINE NAVIGATOR T528	6/09/2022	HBR	COONAMBLE NAVIGATOR N435	6	5	5	5	5	5	5
90	CGK22T693	ALPINE NAVIGATOR T693	15/09/2022	HBR	COONAMBLE NAVIGATOR N435	6	5	6	5	5	6	5
91	CGK22T410	ALPINE JUNIOR T410	19/08/2022	HBR	ALPINE JUNIOR M205	7	5	5	5	5	5	4
92	CGK22T424	ALPINE JUNIOR T424	19/08/2022	HBR	ALPINE JUNIOR M205	6	6	5	5	5	5	5
93	CGK22T489	ALPINE JUNIOR T489	29/08/2022	HBR	ALPINE JUNIOR M205	6	5	5	5	5	5	5
94	CGK22T458	ALPINE JUNIOR T458	25/08/2022	HBR	ALPINE JUNIOR M205	6	5	5	5	5	5	5
95	CGK22T440	ALPINE MUZZA T440	23/08/2022	HBR	ALPINE MUZZA M245	6	5	5	5	5	5	5
96	CGK22T441	ALPINE MUZZA T441	23/08/2022	HBR	ALPINE MUZZA M245	5	5	5	5	5	5	5
97	CGK22T462	ALPINE MUZZA T462	26/08/2022	HBR	ALPINE MUZZA M245	6	5	5	5	5	5	5
98	CGK22T557	ALPINE MUZZA T557	10/09/2022	HBR	ALPINE MUZZA M245	6	6	6	5	5	5	5
99	CGK22T525	ALPINE MUZZA T525	6/09/2022	HBR	ALPINE MUZZA M245	5	5	5	5	5	5	5
100	CGK22T417	ALPINE QUARTER POUNDER T417	10/08/2022	HBR	BANQUET QUARTER POUNDER Q252	5	6	5	5	5	5	5



LOT	CEDIR	CEDTR	GL	BWT	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	\$A	\$A-L
51	+8.3	+9.4	-6.8	+0.9	+43	+88	+123	+88	+24	-7.1	+4.2	+55	+8.6	+2.7	+2.1	-0.3	+5.2	+\$251	+\$421
52	-1.6	+4.0	+0.8	+4.5	+57	+90	+117	+134	+8	-2.9	+2.0	+69	+3.1	-2.6	-1.8	+0.4	+1.1	+\$146	+\$296
53	+8.7	+7.7	-4.2	+0.9	+33	+69	+100	+91	+13	-3.9	+2.3	+55	+7.1	-0.2	+1.9	+0.3	+3.1	+\$167	+\$313
54	-0.7	+3.1	-4.1	+3.9	+51	+98	+133	+120	+21	-1.6	+1.8	+69	+5.4	-2.8	-1.2	-0.4	+4.0	+\$166	+\$310
55	+1.4	+2.0	-3.9	+4.7	+52	+89	+123	+126	+15	-1.3	+0.5	+68	+11.0	-1.7	+1.7	+0.6	+1.7	+\$172	+\$319
56	+5.5	+4.7	-4.9	+1.7	+39	+73	+106	+77	+26	-1.2	+2.4	+64	+3.5	-1.5	-2.6	0.0	+5.0	+\$159	+\$275
57	-7.2	-0.1	-5.2	+5.6	+51	+80	+111	+111	+9	-3.2	+2.5	+51	+6.0	-2.5	-3.3	+1.1	+0.2	+\$123	+\$236
58	-5.2	-7.2	-3.0	+5.6	+59	+111	+146	+148	+16	-6.6	+4.0	+88	+2.6	-4.0	-6.3	+0.9	+2.6	+\$184	+\$348
59	+0.7	+2.0	-3.6	+2.4	+49	+88	+111	+105	+9	-5.0	+0.9	+53	+8.0	+1.8	+2.7	+0.2	+3.4	+\$215	+\$363
60	-5.5	+5.4	-2.7	+4.3	+41	+70	+89	+65	+15	-5.9	+2.0	+44	+5.3	+1.9	+3.3	-0.3	+2.4	+\$172	+\$274
61	+4.4	+4.0	-4.8	+3.2	+44	+84	+115	+106	+20	-4.6	+1.0	+65	+2.4	+0.1	+2.4	0.0	+1.9	+\$176	+\$327
62	+2.4	+2.3	+1.5	+3.5	+51	+87	+108	+89	+10	-1.0	+3.0	+53	+8.4	+1.7	+1.8	0.0	+3.1	+\$184	+\$310
63	+3.1	+1.7	-3.4	+4.3	+51	+94	+110	+101	+12	-3.4	+3.0	+48	+16.0	+0.9	+1.6	+1.2	+1.7	+\$221	+\$369
64	+1.6	+2.9	-7.4	+4.4	+50	+94	+127	+110	+21	-6.0	+0.7	+62	+6.7	+1.4	+0.3	0.0	+2.3	+\$208	+\$363
65	+2.7	+0.9	-3.7	+3.7	+52	+101	+130	+133	+18	-1.5	+2.2	+62	+6.3	-6.1	-7.4	+1.5	+0.7	+\$141	+\$295
66	-5.0	+1.1	-5.5	+3.8	+54	+103	+122	+104	+16	-5.8	+0.8	+66	+5.5	+0.6	-1.0	+0.3	+2.3	+\$208	+\$347
67	-4.0	+8.0	-2.9	+4.8	+55	+107	+130	+135	+16	-1.8	+3.4	+60	+6.4	-0.4	-0.1	-0.2	+2.1	+\$154	+\$310
68	+4.6	+6.7	-5.4	+3.0	+44	+96	+118	+89	+19	-4.4	+0.6	+62	+5.6	+1.6	+4.1	-0.1	+3.1	+\$226	+\$377
69	+6.7	-0.6	-8.3	+2.4	+48	+87	+110	+101	+14	-6.2	+2.7	+66	+6.1	+0.1	+0.9	+0.1	+4.0	+\$219	+\$377
70	+7.0	+6.3	-4.7	+2.8	+59	+114	+144	+118	+23	-3.7	+3.8	+86	+5.3	-0.1	+0.6	-0.1	+2.6	+\$230	+\$411
71	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
72	+4.1	+4.2	-1.5	+1.8	+48	+85	+118	+72	+23	-2.7	+2.5	+70	+6.0	-1.9	-3.1	+0.7	+1.8	+\$188	+\$307
73	+1.0	+3.5	-7.3	+2.8	+47	+90	+115	+134	+13	-4.2	+1.3	+59	+5.7	+0.8	+0.2	+0.1	+3.3	+\$170	+\$335
74	+5.1	+4.7	-4.8	+2.1	+41	+80	+101	+41	+32	-5.4	+4.1	+57	+8.5	+2.2	+3.7	+0.1	+3.2	+\$238	+\$354
75	-1.6	+4.4	-4.3	+6.4	+54	+100	+141	+122	+26	-1.9	+2.4	+85	+10.3	-3.2	-4.0	+1.5	+1.7	+\$184	+\$327
76	-3.5	+2.7	-2.5	+5.7	+68	+121	+161	+171	+13	-0.1	+2.5	+84	+6.0	-2.7	-3.0	-0.2	+2.8	+\$162	+\$337
77	+5.4	-0.8	-4.4	+3.2	+55	+103	+128	+108	+14	-2.2	+1.3	+71	+8.7	-5.0	-3.6	+0.9	+3.8	+\$219	+\$368
78	+5.7	+5.0	-1.0	+2.2	+60	+109	+141	+104	+25	-1.5	+1.7	+81	+9.5	+1.2	+2.1	-0.8	+2.6	+\$218	+\$374
79	-3.0	-4.3	-0.3	+4.9	+55	+99	+129	+106	+22	-5.4	+4.5	+85	+7.4	-2.7	-3.2	+0.9	+3.0	+\$208	+\$345
80	-10.4	-10.3	-0.7	+6.8	+59	+108	+135	+113	+20	-4.2	+4.6	+74	+9.9	+0.8	+1.4	+0.8	+2.1	+\$199	+\$319
81	-9.4	-8.6	-2.6	+6.9	+56	+108	+145	+138	+20	-3.3	+4.4	+89	+8.7	-3.0	-4.0	+1.2	+2.3	+\$161	+\$296
82	+4.7	+6.1	-3.7	+2.4	+48	+88	+104	+90	+16	-5.4	+1.2	+57	+4.6	-0.9	-0.6	+0.8	+3.9	+\$234	+\$383
83	+10.6	+5.6	-3.1	+1.0	+39	+76	+101	+68	+26	-3.9	+1.2	+47	+3.6	+3.4	+6.0	-0.9	+3.5	+\$193	+\$322
84	-0.1	+4.1	-4.7	+3.9	+59	+113	+140	+126	+19	-6.9	+3.1	+85	+3.5	+1.5	+1.5	-0.7	+2.4	+\$225	+\$404
85	-4.4	-0.2	-9.0	+6.4	+63	+109	+134	+113	+8	-6.4	+4.9	+69	+8.3	-1.0	-1.2	+0.2	+3.3	+\$239	+\$393
86	+6.2	-1.7	-3.2	+3.1	+53	+105	+138	+139	+20	+0.5	+2.8	+73	+6.1	-2.3	-4.0	+0.7	+0.9	+\$130	+\$289
87	+7.2	+5.0	-2.9	+2.0	+46	+88	+121	+117	+15	-4.0	+3.3	+60	+3.6	-3.6	-4.3	+0.2	+2.8	+\$161	+\$325
88	-2.0	+2.6	-1.5	+4.6	+54	+98	+136	+131	+16	-1.2	+0.7	+78	+2.7	+0.1	-2.2	-0.5	+2.3	+\$135	+\$278
89	+2.9	-4.8	-4.5	+3.6	+49	+93	+120	+129	+15	-5.0	+2.3	+57	+4.7	-2.2	-2.0	0.0	+2.7	+\$163	+\$321
90	+3.5	+2.7	-1.9	+3.6	+43	+78	+94	+76	+13	-4.8	+4.3	+47	+9.2	+2.1	+3.5	+0.4	+1.6	+\$194	+\$325
91	+6.3	+8.9	-0.3	+0.3	+29	+63	+82	+69	+16	-1.2	+2.3	+36	+7.2	+0.6	+0.8	+0.2	+4.7	+\$150	+\$269
92	-1.4	-0.3	+0.2	+5.7	+53	+87	+114	+104	+14	-4.7	+1.6	+74	+7.5	-3.8	-2.8	+1.3	+0.7	+\$183	+\$314
93	+5.2	+5.4	-0.2	+3.4	+45	+79	+106	+76	+16	-3.1	+2.5	+68	+7.0	-2.6	-2.3	+0.6	+4.8	+\$210	+\$337
94	-0.4	+2.4	+1.3	+5.0	+59	+108	+148	+121	+17	-2.4	+0.8	+99	+7.6	-1.0	+1.4	-0.4	+4.0	+\$221	+\$374
95	+7.4	+3.8	-1.8	+1.8	+37	+73	+93	+81	+11	-5.4	+0.1	+56	+5.6	+1.2	+1.4	+0.7	+1.9	+\$188	+\$326
96	+7.1	-1.2	-2.7	+1.8	+42	+82	+107	+105	+10	-3.1	+0.6	+59	+12.0	-1.2	-1.7	+1.5	+2.7	+\$188	+\$333
97	-1.2	+1.1	-2.7	+5.1	+56	+99	+128	+129	+11	-7.8	+2.5	+76	+6.6	-1.6	-1.1	+0.6	+2.5	+\$225	+\$396
98	+1.6	+6.5	-0.9	+5.4	+46	+80	+103	+85	+7	-3.8	+2.2	+62	+5.1	-0.2	+1.8	-0.3	+3.2	+\$187	+\$318
99	+4.4	+6.0	-4.4	+1.1	+34	+63	+84	+62	+14	-5.4	+1.3	+55	+2.2	+3.4	+4.2	-0.3	+2.9	+\$178	+\$297
100	+5.2	+5.7	-7.5	+1.2	+43	+83	+111	+81	+16	-4.8	+3.9	+67	+5.1	+3.2	+3.3	-0.4	+4.6	+\$217	+\$362
	+1.8	+2.8	-4.4	+3.9	+51	+92	+118	+101	+17	-4.6	+2.2	+67	+6.6	0.0	-0.3	+0.5	+2.4	+\$202	+\$346

ALPINE MAIN EVENT T446PV

AMFU,CAFU,DDFU,NHFU

ldentifier: CGK22T446 Birth Date: 23/8/2022 Register: HBR

MATAURI REALITY 839# MILWILLAH REALITY K12PV MILWILLAH BARUNAH H8SN

ARDROSSAN EQUATOR A241PA

KAROO DORIS Y137^{SV}

Sire: NENM367 KAROO MAIN EVENT M367sv

KAROO DORIS G34#

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

Dam: CGKP345 ALPINE WARGOONA P345PV

ARDROSSAN EQUATOR A241PV ALPINE WARGOONA K011St ALPINE YVETTE Y50*

Well put together Main Event son, with excellent structure scores. Bred on the same Main Event/Blackjack cross as Alpine Rip Wheeler, top priced bull from a couple of years ago and now an Al sire for Genetics

February 2	024 TransT	asman Ang	us Cattle Ev	aluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Irandauman Angus Callle Evaluation	+2.1	-1.8	-3.5	+4.5	+43	+90	+124	+108	+25	+2.7	-4.9	+59	+7.1	+0.8	+3.5	+0.6	+0.7
ACC	65%	55%	83%	82%	83%	81%	82%	78%	75%	80%	42%	70%	70%	69%	70%	62%	74%
	SELECTI	ON INDEXES					STRUCT	URAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	F		R		1	Sheath	GL,BWT	,200WT,40		VT,SC,Scar Genomics	n(EMA,Rib,	Rump,IM-
\$180	\$147	\$228	\$170	5	5		5	5	5	5	5	Purchase	er			\$	

ALPINE MAIN EVENT T305PV

ARDROSSAN EQUATOR A241PV

AMFU,CAFU,DDFU,NHF

ldentifier: CGK22T305 Birth Date: 6/8/2022 Register: HBR

MATAURI REALITY 839# MILWILLAH REALITY K12PV MILWILLAH BARUNAH H8sv

KAROO DORIS Y137SV

Sire: NENM367 KAROO MAIN EVENT M387

KAROO DORIS G34#

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

Dam: CGKM309 ALPINE SILVEIRAS M309sv

KC HAAS GPS# ALPINE SILVEIRAS K097# ALPINE CHRISTINE C59# Nice bodied Main Event son combining low Birth with good Growth and high IMF. Dam is a high carcase orientated Black Jack daughter. Big Birth to Growth spread, very low MCW and high IMF.

Fobruary 2	024 Trans	Tasman Angu	ic Cattle Eva	luation												
TACE	CE-Dir	CE-Dtr			00 40	00 60) MCW	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Executarization Angua Cuttle Evaluation	+6.1	-0.4	-1.6	+1.3 +	50 +9	7 +12	1 +74	+26	+0.5	-2.5	+80	+5.1	+1.2	+1.7	-0.4	+5.1
ACC	64%	53%	83%	81% 8	2% 81	% 819	77%	73%	79%	41%	69%	68%	68%	69%	61%	73%
	SELECT	ION INDEXES				STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	F	R		1	Sheath	GL,BWT	,200WT,40		VT,SC,Scar Genomics	n(EMA,Rib,l	Rump,IM-
\$231	\$178	\$335	\$213	6	5	5	5	5	5	5	Purchas	er			\$	

3 **ALPINE QUARTERBACK T301PV** AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T301 Birth Date: 4/8/2022

G A R MOMENTUMPV LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H229sv

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

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV Dam: CGKP354 ALPINE LONGSHOT P354PV

CARABAR DOCKLANDS D62PV MURDEDUKE BARUNAH NO26PV MURDEDUKE K304sv

COONAMBLE ELEVATOR E11PV

ALPINE M242PV COONAMBLE J15PV Long, clean made Quarterback son, EBV's combine Big growth, IMF & scrotal with moderate Mat Cow Wt plus more. Dam P354 is dam of Alpine Real Deal, top price 2 years ago and an ABS semen sire, last year S337 one of our high sellers with great phenotype.

Good framed Quarterback son, with

moderate Birth and good growth. Damline littered with some of the best cow making

bulls we have used in High Roller, Right

Time 338 and 036.

February 20	024 TransT	asman Ang	us Cattle E	valuation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Irandauman Angus Caffer Parlaution	+4.6	-1.7	-5.1	+4.6	+60	+107	+144	+105	+29	+4.0	-7.4	+82	+4.6	+1.2	+3.1	-1.4	+4.3
ACC	68%	58%	83%	82%	83%	82%	82%	78%	73%	80%	45%	72%	71%	71%	72%	62%	75%
	SELECTI	ON INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	F	1	R		1	Sheath	GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IM-F),DOC,Genomics					
\$254	\$198	\$347	\$246	6		5	5	5	5	5	5	Purchaser\$					

4 **ALPINE QUARTERBACK T236PV** AMFU.CAFU.DDF.NHFU

Birth Date: 29/7/2022 Register: HBR

G A R MOMENTUMPV LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H229SV

MURDEDUKE BARUNAH NO26PV

HAZELDEAN A90sv Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV Dam: CGKM328 ALPINE BERNECE M328SV

TC TOTAL 410#

CARABAR DOCKLANDS D62PV

MURDEDUKE K304sv

HYLINE RIGHT TIME 338# ALPINE DREAM D120#

HAZELDEAN HIGHROLLER H6PV

YTHANBRAE NEW DESIGN 036 V803#

February 2	024 Trans	Tasman An	gus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Tandauman Angus Callle Evoluation	+1.4	+6.9	-6.1	+3.9	+51	+93	+118	+106	+16	+3.3	-6.5	+64	+4.4	+3.0	+1.8	-0.5	+2.5

l	7100	0070	0070	0070	0270	070 02	, OL ,	1070	1.170	0070	1070	1270	1270	7170	1070	0070	7070
		SELECTION	ON INDEXES				STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
	ABI	DOM	HGRN	HGRS	F	R	F	R	1	1	Sheath	GL,BWT	,200WT,40		VT,SC,Scar Genomics	n(EMA,Rib,	Rump,IM-
	\$205	\$173	\$266	\$190	6	5	5	5	5	5	4	Purchas	er			\$	

5 **ALPINE NAVIGATOR T498PV**

COONAMBLE ELEVATOR E11PV

AMFU,CAFU,DDFU,NHFU

ldentifier: CGK22T498 Birth Date: 27/8/2022 Register: HBR

A A R TEN X 7008 S ASV V A R DISCOVERY 2240PV DEER VALLEY RITA 0308#

COONAMBLE H171SV

PAPA EQUATOR 2928# ARDROSSAN EQUATOR A241PV ARDROSSAN PRINCESS W38PV

Sire: WDCN435 COONAMBLE NAVIGATOR N435PV Dam: CWJK0010 WITHERSWOOD LORA K0010sv

> TE MANIA AFRICA A217PV WITHERSWOOD LORA H53# WITHERSWOOD LORA F55#

Powerful, well muscled Navigator son with great body and constitution. His growth EBVs are a true indication of the weight he carries. Thought his dam was the pick of the females at the Witherswood dispersal and she has bred incredibly well for us.

		0001	NAMBLE	D204#					WIT	HERSWO	OOD LOI	RA F55#		a sine nas b	rea morea	ibly well lo	us.
February 2	024 TransT	asman Ang	jus Cattle E	valuation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Transforman Angus Cattle Evaluation	-6.3	+2.8	-4.4	+6.3	+65	+130	+171	+184	+17	+3.3	-3.3	+101	+8.3	-3.2	-4.8	+0.8	+1.0
ACC	65%	57%	82%	82%	82%	81%	81%	77%	74%	79%	45%	70%	70%	69%	70%	62%	74%
	SELECTI	ON INDEXES					STRUCT	URAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	F .		R 🌽		1	Sheath	BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics					
\$170	\$148	\$220	\$158	6		5	5	5	5	5	5	Purchaser\$					

6 **ALPINE BROADVIEW T344PV** AMFU,CAFU,DDFU,NHFU

entifier: CGK22T344 Birth Date: 11/8/2022 Register: HBR

CONNEALY SPUR# **VERMILION SPUR E119#** VERMILION LASS 4071#

HAZELDEAN HIGHROLLER H6PV HAZELDEAN A90sv

Dam: CGKP102 ALPINE TIBBY P102S1 SITZ UPWARD 307Rsv ALPINE TIBBY J004#

ALPINE BRENNA B145#

TC TOTAL 410#

body depth and fleshing. Great EBV set combining moderate Birth, big Growth and quality Carcase attributes. Out of a very good High Roller daughter.

Balanced Broadview son with good length,

SITZ LOGO 12964# JCH BHA KAREN 7815# JCH KAREN 5130#

Sire: USA19421003 HEIKEN BROADVIEWPV

February 2	024 TransT	asman Ang	us Cattle E	/aluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Earn Earner Angus Cuttle Explanation	-1.1	+0.2	-8.3	+4.9	+70	+114	+14	+108	+22	+4.6	-4.3	+88	+7.6	-1.1	-0.9	-0.4	+3.8
ACC	63%	51%	83%	82%	83%	81%	82%	77%	73%	80%	38%	70%	69%	69%	70%	61%	74%
	SELECTION	ON INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R		1	R		1	Sheath	GL,BWT	,200WT,40		NT,SC,Scar Genomics	n(EMA,Rib,	Rump,IM-
\$247	\$198	\$348	\$233	6		5	5	5	5	5	5	Purchas	er			\$	

ALPINE BROADVIEW T286PV 7

AMFU,CAFU,DDFU,NHFU

ldentifier: CGK22T286 Birth Date: 3/8/2022

CONNEALY SPUR# VERMILION SPUR E119# VERMILION LASS 4071#

ARDROSSAN MODEST W37sv ARDROSSAN CASINO C18PV ARDROSSAN PRINCESS W211PV

Sire: USA19421003 HEIKEN BROADVIEWPV Dam: CGKJ211 ALPINE LAURA J211SV

IN SPECIAL# N 036 T529*

Another long, good bodied Broadview son. Combines Low Birth with very good early growth. Sound Casino dam still in the herd and currently rearing her 9th calf.

SITZ LOGO 12964#	KOOJAN HILLS SOMETHII
JCH BHA KAREN 7815#	ALPINE CINDERS C170sv
JCH KAREN 5130#	YTHANBRAE NEW DESIGI

February 2	2024 Irans I	asman Ang	us Cattle E	valuation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW ⁻	Γ Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Irandaman Angus Calife Paleadan	+5.8	+3.2	-6.8	+2.1	+59	+101	+120	+96	+8	+4.1	-4.5	+81	+6.2	-0.6	-0.9	+0.7	+2.0
ACC	62%	50%	83%	82%	82%	81%	81%	77%	72%	79%	38%	69%	69%	68%	69%	60%	73%
	SELECTION	ON INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	F	1	R J	7	1	Sheath	GL,BWT	,200WT,40		WT,SC,Scar Genomics	n(EMA,Rib,I	Rump,IM-
\$236	\$207	\$308	\$217	6		5	5	5	5	5	5	Purchas	er			\$	

ALPINE JUNIOR T529PV 8

AMELICA ELL DOFUNHEU

ldentifier: CGK22T529 Birth Date: 6/9/2022

TUWHARETOA REGENT D145PV COONAMBLE JUNIOR J266PA BANGADANG LOWAN A61PA

TEXAS MOUNT K002PV TEXAS UNDINE Z183PV

KC HAAS GPS#

Dam: CGKN153 ALPINE WILCOOLA N153sv

COONAMBLE H273SV ALPINE WILCOOLA L267# ALPINE WILCOOLA J310#

Big framed, powerful M205 son out of a strong K2 daughter. Growth EBVs around top 5 - 10% of the breed.

TE MANIA AFRICA A217PV ALPINE JANE H142sv ALPINE FAY F46#

Sire: CGKM205 ALPINE JUNIOR M205sv

February 2	024 Trans	Tasman An	gus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Irandaman Angus Cattle Evoluation	-1.6	-0.1	-5.0	+7.0	+61	+111	+147	+143	+17	+3.5	-5.4	+94	+8.9	-6.3	-5.2	+1.8	+2.0
ACC	66%	56%	82%	82%	83%	81%	82%	78%	75%	79%	44%	71%	70%	70%	71%	62%	75%

	SELECTIO	N INDEXES				STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS		R		R J		1	Sheath	BWT,2	00WT,400V		r,SC,Scan(I Genomics	EMA,Rib,Ru	ımp,IM-
\$223	\$191	\$279	\$211	6	5	5	5	5	5	5	Purchase	er			\$	

LOT 1

ALPINE MAIN EVENT T446

IDENTIFIER: CGK22T446

SIRE: KAROO MAIN EVENT M367

C-DIR	600	EMA	\$A+
+2.1	+124	+ 7.1	+\$18 0
C-DTR	MCWT	RIB	\$A-L
-1.8	+108	+0.8	+\$327
GL	MILK	P8	
-3.5	+25	+3.5	
BW	DTC	RBY%	
+4.5	-4.9	+0.6	
200	SS	IMF	
+43	+2.7	+0.7	
400	CWT		



LOT 2

ALPINE MAIN EVENT T305

IDENTIFIER: CGK22T305

SIRE: KAROO MAIN EVENT M367

C-DIR	600	EMA	\$A+
+6.1	+121	+ 5.1	+\$23
C-DTR	MCWT	RIB	\$A-L
- 0.4	+74	+1.2	+\$35
GL	MILK	P8	
-1.6	+26	+1.7	
BW	DTC	RBY%	
+1.3	-2.5	-0.4	
200	SS	IMF	
+50	+0.5	+5.1	
400 +97	CWT +80		



LOT 3

ALPINE QUARTERBACK T301

IDENTIFIER: CGK22T301

SIRE: MURDEDUKE QUARTERBACK Q011

C-DIR	600	EMA	\$A+
+4.6	+144	+4.6	+\$254
C-DTR	MCWT	RIB	\$A-L
-1.7	+105	+1.2	+\$421
GL	MILK	P8	
- 5.1	+29	+3.1	
BW	DTC	RBY%	
+4.6	-7.4	-1.4	
200	SS	IMF	
+60	+4.0	+4.3	
400 +107	CWT +82		



LOT 4

ALPINE QUARTERBACK T236

IDENTIFIER: CGK22T236

SIRE:

MURDEDUKE QUARTERBACK Q011

C-DIR	600	EMA	\$A+
+1.4	+118	+4.4	+ \$205
C-DTR	MCWT	RIB	\$A-L
+6.9	+106	+3.0	+\$366
GL	MILK	P8	
-6.1	+16	+1.8	
BW	DTC	RBY%	
+3.9	-6.5	-0.5	
200	SS	IMF	
+51	+3.3	+2.5	
400 +93	CWT +64		



LOT 5

ALPINE NAVIGATOR T498

IDENTIFIER: CGK22T498

SIRE: COONAMBLE NAVIGATOR N435

C-DIR	600	EMA	\$A+
-6.3	+171	+8.3	+\$170
C-DTR	MCWT	RIB	\$A-L
+2.8	+184	-3.2	+\$362
GL	MILK	P8	
-4.4	+17	- 4.8	
BW	DTC	RBY%	
+6.3	-3.3	+0.8	
200	SS	IMF	
+65	+3.3	+1.0	
400 +130	CWT +101		



LOT 6

ALPINE BROADVIEW T344

IDENTIFIER: CGK22T344

SIRE: HEIKEN BROADVIEW

C-DIR	600	EMA	\$A+
-1.1	+144	+7.6	+\$247
C-DTR	MCWT	RIB	\$A-L
+0.2	+108	-1.1	+\$399
GL	MILK	P8	
-8.3	+22	- 0.9	
BW	DTC	RBY%	
+4.9	-4.3	-0.4	
200	SS	IMF	
+70	+4.6	+3.8	
400 +114	CWT +88		



Q252PV

Q252P

9 ALPINE GOALKEEPER T323PV

BALDRIDGE ISABEL Y69#

CONNEALY CONFIDENCE PLUS#

AMFU,CAFU,DDFU,NHFU

dentifier: CGK22T323 Birth Date: 8/8/2022 Register: HBR

SYDGEN EXCEED 3223PV SYDGEN ENHANCESV SYDGEN BITA 2618#

BALDRIDGE ISABEL E030#

COONAMBLE Z3^{PV} LARGO FULL HOUSE F12^{PV} VERMONT DREAM B272^{PV}

Sire: USA19356243 BALDRIDGE SR GOALKEEPERPV Dam: CGKJ341 ALPINE WILCOOLA J341sv

ARDROSSAN CASINO C18^{PV} ALPINE FATIMA F85* ALPINE CONSTANCE C35* Square made Goalkeeper son with good stature and plenty of bone. High Growth EBVs. Dam has already produced a couple of quality bulls and is another of these older cows still going strong in our herd.

TACE CE-Dir CE-Dtr GL BW 200 400 600 MCWT Milk SS DTC CWT EMA				
I A N	Rib	Rump	RBY%	IMF%
+1.0 +2.6 -1.4 +5.1 +58 +109 +141 +166 +9 +2.0 -0.1 +79 +7.2	-1.7	-1.1	+0.7	+0.6
ACC 65% 55% 83% 82% 83% 81% 81% 78% 73% 80% 41% 70% 70%	69%	70%	61%	74%
SELECTION INDEXES STRUCTURAL ASSESSMENT	TRAITS O	OBSERVED)	

	SELECTIO	N INDEXES				STRUC	TURAL ASSES	SMENT			TRAITS OBSERVED
ABI	DOM	HGRN	HGRS	F	R	F.	R J	7	1	Sheath	GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IM-F),DOC,Genomics
\$141	\$118	\$195	\$122	6	5	5	5	5	5	5	Purchaser\$

10 ALPINE QUARTER POUNDER T267PV

SITZ NEW DESIGN 458N#

AMFU,CAFU,DDFU,NHFU

dentifier: CGK22T267 Birth Date: 2/8/2022 Register: APR

MERRIDALE GAFFA G4^{SV}
VERMONT DREAM E096^{PV}
Sire: VONQ252 BANQUET QUARTER POUNDER

MILLAH MURRAH JUPITER J194^{sv} BANQUET KITE L131^{sv} BANQUET KITE J428^{sv} MATAURI REALITY 839# KAROO KNOCKOUT K176^{sv} KAROO JEDDA H213#

Dam: CGKP275 ALPINE SUZY P275PV

SYDGEN BLACK PEARL 2006^{PV} ALPINE SUZY L100^{SV}

WELCOME SWALLOW BERKLEY D162 H4#

Bigger framed Quarter Pounder son, sound with good length. Combines moderate Birth with good Growth.Dam is a heavy bodied Knockout daughter.

February 20	024 TransT	asman Ang	us Cattle E	valuation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Francisconers Angua Cattle Evaluation	-1.7	+3.3	-4.1	+4.8	+46	+88	+120	+104	+19	+3.0	-3.9	+63	+6.7	-1.5	-2.3	+0.9	+1.8
ACC	66%	55%	84%	83%	83%	82%	82%	78%	73%	80%	42%	71%	71%	70%	71%	62%	75%
	SELECTION	ON INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	B R		-	R		1	Sheath	GL,BWT	,200WT,40	00WT,600\ F),DOC,	WT,SC,Scar Genomics	n(EMA,Rib,	Rump,IM-
\$170	\$133	\$216	\$162	6	6 5 5 5 5 5 4 Purchaser						\$						

11 ALPINE QUARTER POUNDER T285PV

AMFU,CAFU,DDFU,NHFU

dentifier: CGK22T285 Birth Date: 3/8/2022 Register: HBR

SITZ NEW DESIGN 458N#

MERRIDALE GAFFA G4^{SV}

VERMONT DREAM E096^{PV}

JO252 BANOLIFT OLIARTER POLINDE

Sire: VONQ252 BANQUET QUARTER POUNDER Q252PV

MILLAH MURRAH JUPITER J194^{SV} BANQUET KITE L131^{SV} BANQUET KITE J428^{SV} TUWHARETOA REGENT D145^{PV} MILWILLAH GATSBY G279^{PV} MILWILLAH LOWAN D112^{SV}

Dam: CGKM213 ALPINE LOWAN M213sv

VERMILION NEW DESIGN L805^{SV} ALPINE LOWAN D22# TE MANIA LOWAN R133+96# Nice framed Quarter Pounder son with good shape, out of a feminine Gatsby daughter going back to the Te Mania Lowan R133 cow whose daughters have produced numerous quality bulls. Good Growth, big EMA and high IMF.

February 2	024 TransT	asman Ang	us Cattle E	valuation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Innelauman Angus Callie Deluation	-5.3	-6.2	-1.4	+5.3	+47	+92	+128	+94	+22	+3.3	-4.6	+71	+11.3	-0.1	-0.4	+0.8	+3.6
ACC	65%	54%	83%	82%	83%	81%	81%	77%	73%	79%	42%	70%	70%	69%	70%	62%	74%
	SELECTI	ON INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R		1	R	-	1	Sheath	GL,BWT	,200WT,40	00WT,600\ F),DOC,	VT,SC,Scar Genomics	n(EMA,Rib,	Rump,IM-
\$203	\$155	\$269	\$194	6		5	5	5	5	5	5	Purchas	er			\$	

12 ALPINE QUARTER POUNDER T426PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T426 Birth Date: 20/8/2022 Register: HBR

SITZ NEW DESIGN 458N# MERRIDALE GAFFA G4^{SV} VERMONT DREAM E096^{PV} Sire: VONQ252 BANQUET QUARTER POUNDER

> MILLAH MURRAH JUPITER J194^{SV} BANQUET KITE L131^{SV} BANQUET KITE J428^{SV}

Dam: CGKQ331 ALPINE EDWINA Q331^{SV}
PLATTEMERE WEIGH UP

KAROO MAIN EVENT M367SV

PLATTEMERE WEIGH UP K360* ALPINE EDWINA M168* ALPINE FADILA F72*

KAROO DORIS G34#

MILWILLAH REALITY K12PV

Upstanding Quarter Pounder son with an excellent Birth to Growth spread and decent Carcase attributes. Out of a feminine Main Event daughter. Our Main Event females, like their brothers have impeccable structure.

February 2	024 Trans	Tasman An	gus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Irandauman Angus Callle Evaluation	+2.8	+3.3	-6.0	+3.6	+54	+108	+146	+131	+18	+4.0	-3.6	+87	+6.4	-1.3	-1.4	+0.5	+2.4
ACC	64%	51%	82%	82%	83%	81%	81%	76%	72%	79%	39%	69%	69%	69%	70%	60%	73%

ı		SELECTIO	N INDEXES				STRUC	TURAL ASSES	SMENT				TRAITS C	BSERVED		
	ABI	DOM	HGRN	HGRS		R		R J	7	1	Sheath	BWT,200V	WT,400WT(x2),S0 F),DOC,G		,Rib,Rump	o,IM-
	\$200	\$164	\$259	\$190	6	5	5	5	5	5	5	Purchaser			\$	

13 **ALPINE QUARTER POUNDER T454PV** AMFU,CAFU,DDFU,NHFU

ldentifier: CGK22T454 Birth Date: 25/8/2022 Register: APR

SITZ NEW DESIGN 458N# MERRIDALE GAFFA G4sv VERMONT DREAM E096PA Sire: VONQ252 BANQUET QUARTER POUNDER

Q252PV

Q252PV

COONAMBLE ELEVATOR E11PV COONAMBLE HOGAN H309PV ROBONBEL Z43PV

Dam: CGKQ261 ALPINE LOWAN Q261PV

Another of these upstanding, strong headed Quarter Pounder sons standing over plenty of ground. Combines Low Birth with a big Birth to Growth spread. Out of a strong Hogan daughter.

MILLAH MURRAH JUPITER J194sv BANQUET KITE L131SV

BANQUET KITE J428sv

LAWSONS INVINCIBLE C402PV ALPINE H246SV ALPINE FALISHA F147#

February 2	024 Trans	Tasman Ang	gus Cattle E	Evaluati	ion														
TACE	CE-Dir	CE-Dtr	GL	BW	20	00	400	600	MC/	VT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Franciscomer Angua Calife Evaluation	+2.5	+1.3	-5.5	+2.9	+	55	+106	+143	3 +13	8	+22	+83	+8.8	-1.6	-3.4	+1.6	+0.7		
ACC	64%	52%	83%	82%	8	3%	81%	81%	779	%	72%	79%	41%	69%	69%	69%	70%	61%	73%
	CC 64% 52% 83% 82% 83% 81% 81% 81% 77% 72% 79% 41% 69% 69% 69% 70% 61% 73% SELECTION INDEXES STRUCTURAL ASSESSMENT TRAITS OBSERVED																		
ABI	DOM	HGRN	HGR	s F		R		1	R			1	Sheath	BWT	T,200WT,40		SC,Scan(EN Genomics	MA,Rib,Run	np,IM-
\$187	\$156	\$240	\$173		6		5	5	5		5	5	5	Purchas	er			\$	

14 **ALPINE QUARTER POUNDER T374PV**

AMFU,CAFU,DDFU,NHFU

dentifier: CGK22T37 Birth Date: 16/8/2022

Big Quarter Pounder son bred along same

lines as last lot, being out of a sound Main

Event daughter. Moderate Birth, good

Grwoth and Carcase Wt.

SITZ NEW DESIGN 458N# MERRIDALE GAFFA G4sv VERMONT DREAM E096PV Sire: VONQ252 BANQUET QUARTER POUNDER

> MILLAH MURRAH JUPITER J194SV BANQUET KITE L131sv

BANQUET KITE J428sv

MILWILLAH REALITY K12PV KAROO MAIN EVENT M367sv KAROO DORIS G34#

Dam: CGKQ230 ALPINE SUZY Q230PV

BOWMONT JACKPOT J310PV ALPINE SUZY M240^{SV}

WELCOME SWALLOW BERKLEY D121 J737sv

February 2	024 TransT	asman Angı	ıs Cattle Eva	aluation												
TACE	CE-Dir	CE-Dtr	GL	BW 2	00 4	00 6	00 MCW	/T Milk	ss	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Bandaman Angur Callle Evaluation	-1.5	-0.1	-4.1	+4.6 +	49 +1	00 +	139 +120	+19	+3.6	-3.4	+82	+0.1	+0.9	+2.0	+0.0	+0.4
ACC	64%	51%	82%	82% 8	2% 8	1% 8	1% 76%	72%	79%	39%	69%	69%	68%	69%	60%	73%
	SELECTI	ON INDEXES				STR	JCTURAL ASSE	SSMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	F	R	-	4	Sheath	BW1	Г,200WT,40		SC,Scan(El Genomics	MA,Rib,Rum	np,IM-
\$149	\$122	\$190	\$141	6	5	5	5	5	5	4	Purchas	er			\$	

15 ALPINE MAIN EVENT T470PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T470 Birth Date: 26/8/2022

MATAURI REALITY 839# MILWILLAH REALITY K12PV MILWILLAH BARUNAH H8sv

Sire: NENM367 KAROO MAIN EVENT M367SV

ARDROSSAN EQUATOR A241PV KAROO DORIS G34# KAROO DORIS Y137sv

COONAMBLE ELEVATOR E11PV COONAMBLE LEADER L325PA COONAMBLE D94sv

Dam: CGKQ170 ALPINE WILCOOLA Q170PV

TEXAS MOUNT K002PV ALPINE WILCOOLA N153sv ALPINE WILCOOLA L267#

Another Main Event sonwith a perfect set of 5's for structure. In fact half the Main Events in this sale scored 5's for feet and legs. It also helps when his dam is by a super sound sire like Leader.Moderate Birth + 400 & 600 Day Wts in top 5% of the breed.

February 2	024 Trans I	asman Anç	gus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Franciscomer-Angus Coffee Portunition	-0.6	+1.8	-9.1	+4.3	+59	+112	+150	+149	+18	+2.0	-2.2	+89	+7.4	+0.3	+2.1	+0.2	+0.8
ACC	65%	54%	82%	82%	83%	81%	81%	77%	74%	80%	41%	70%	69%	69%	70%	62%	74%
	SELECTION	ON INDEXES	;				STRUCT	JRAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGR	s F	R	i ,	1	R	-	1	Sheath	BWT	,200WT,40		SC,Scan(EN Genomics	//A,Rib,Run	ıp,IM-
\$180	\$144	\$244	\$163	3 5		5	5	5	5	5	5	Purchas	er			\$	

16 ALPINE MAIN EVENT T325PV AMELICA FUDDE UNHEU

Birth Date: 8/8/2022

MATAURI REALITY 839# MILWILLAH REALITY K12PV MILWILLAH BARUNAH H8sv

Sire: NENM367 KAROO MAIN EVENT M367sv

ARDROSSAN EQUATOR A241PV KAROO DORIS G34# KAROO DORIS Y1378\

RITO 707 OF IDEAL 3407 7075# S A V RESOURCE 1441PV

S A V BLACKCAP MAY 4136#

Dam: CGKN164 ALPINE GARDENIA N164sv

TE MANIA BERKLEY B1PV ALPINE G147S

ALPINE EVELYN E141#

Balanced Main Event son son with moderate Birth, big EMA in top 3% of the breed and high fats. Out of a big bodied wide based Resource daughter. Grand dam G147 been an incredible producer with sons sellin to \$50.000.

Ī	ebruary 2	024 Trans	Tasman An	gus Cattle	Evaluation													
	TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
	Irandarman Angus Callle Evaluation	-0.3	-15.8	+0.1	+4.7	+47	+95	+114	+100	+18	+2.3	-3.7	+60	+13.7	+2.3	+3.9	+1.3	+0.8
	ACC	64%	54%	83%	82%	82%	81%	81%	77%	74%	79%	42%	70%	69%	68%	70%	61%	73%

ACC	64%	54%	83%	82% 8	2% 8	1% 819	6 77%	74%	79%	42%	70%	69%	68%	70%	61%	73%
	SELECTION	ON INDEXES				STRUC	TURAL ASSES	SSMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	RS F R R R R R R R R R R R R R R R R R R												Rump,IM-
\$193	\$165	\$258	\$173	6	5	5	5	5	5	5	Purchas	er			\$	

17 ALPINE PABLO T421sv

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T421 Birth Date: 22/8/2022 Register: HBR

G A R PROPHET^{SV}
TE MANIA LONGSHOT L107^{SV}
TE MANIA BARUNAH J1125⁸

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

Sire: CGKP348 ALPINE PABLOS PULSE P348sv

Dam: CGKR226 ALPINE GARDENIA R226#

STERITA PARK BLACK JACK J231^{PV}
ALPINE BLACKBIRD M306*
ALPINE BLACKBIRD K233^{SV}

LARGO FULL HOUSE F12PV ALPINE GARDENIA L218SV ALPINE PRICISION E138# Long sided, easy calving bull with 400 & 600 Day Wt EBVs in top 5%. Pablos Pulse is one of the easiest calving bulls we have used. High maternal genetics here as well with our Sitz Investment females being amongst the best for weaning heavy

February 20	024 Trans	Tasman An	gus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Irandauman Angus Cattle Evaluation	+4.4	+6.3	-6.1	+2.6	+60	+114	+150	+127	+28	+2.6	-2.3	+89	+6.8	-0.3	+1.1	+0.4	+0.2
ACC	62%	52%	81%	81%	82%	80%	80%	76%	71%	78%	38%	68%	67%	67%	68%	59%	72%
	SELECT	ION INDEXES	5				STRUCTU	IRAL ASSESSI	MENT					TRAITS	OBSERVED		
				_	-	-	_		-	-							

	SELECTIO	N INDEXES				STRUC	TURAL ASSES	SSMENT			TRAITS OBSERVED
ABI	DOM	HGRN	HGRS	F	R	I	R	7	1	Sheath	BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IM-F),DOC,Genomics
\$206	\$169	\$274	\$187	6	6	5	5	5	5	5	Purchaser\$

18 ALPINE QUARTERBACK T389PV

CARABAR DOCKLANDS D62PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T389 Birth Date: 15/8/2022 Register: HBR

G A R MOMENTUM^{PV} LAWSONS MOMENTOUS M518^{PV} LAWSONS AFRICA H229^{SV}

MURDEDUKE BARUNAH NO26PV

MURDEDUKE K304sv

CONNEALY ONWARD# SITZ WISDOM 481T# SITZ ELLUNA ELITE 94P#

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV Dam: CGKK233 ALPINE BLACKBIRD K233sV

TE MANIA BERKLEY B1PV

ALPINE G194PV ALPINE BLACKBIRD C84SV Long, Big Growth Quarterback son with moderate Birth and 400 Day Wt in top 5% of the breed. ET son of Blackbird K233, a descendant of the high Carcase USA origin Blackbird cow family. K233 is the Grand Dam of Pablos Pulse, sire of the last lot

February 2	024 TransT	asman Ang	us Cattle E	valuation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Earn Carmon Angus Coffle Evaluation	+2.9	+4.0	-8.4	+4.6	+63	+115	+143	+144	+12	+3.4	-3.7	+80	+6.3	-0.6	+0.0	+0.6	+0.8
ACC	68%	58%	82%	82%	83%	81%	82%	78%	73%	80%	45%	71%	71%	70%	72%	63%	75%
	SELECTI	ON INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	F R						R	7	1	Sheath	BWT,2	00WT,400		T,SC,Scan(Genomics	EMA,Rib,Ru	ump,IM-
\$210	\$185	\$272	\$191	6	5	,	5	5	5	5	5	Purchae	or			•	

19 ALPINE QUARTERBACK T288PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T288 Birth Date: 3/8/2022 Register: HBR

G A R MOMENTUM^{PV}
LAWSONS MOMENTOUS M518^{PV}
LAWSONS AFRICA H229^{SV}

TC TOTAL 410# HAZELDEAN HIGHROLLER H6PV HAZELDEAN A90SV

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV Dam: CGKM317 ALPINE LOWAN M317sV

CARABAR DOCKLANDS D62^{PV} MURDEDUKE BARUNAH N026^{PV} MURDEDUKE K304^{SV} TE MANIA EMPEROR E343^{PV} ALPINE LOWAN H191[#] ALPINE LOWAN D26[#] Clean fronted Quarterback son with an excellent all round set of EBVs. Combines low Birth with good Growth, Carcase Wt, high fats and IMF in top 15% of the breed.

February 2	024 TransT	asman Ang	us Cattle E	valuation	on													
TACE	CE-Dir	CE-Dtr	GL	BW	20	00	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Irandisman Angus Calife Parlaston	+2.1	+1.1	-3.9	+2.7	+:	54	+101	+126	+102	+22	+2.8	-4.3	+81	+6.6	+2.0	+1.0	-0.5	+3.8
ACC	68%	58%	83%	82%	83	3%	82%	82%	78%	73%	80%	45%	72%	71%	71%	72%	62%	75%
	SELECTI	ON INDEXES						STRUCT	URAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	BI DOM HGRN HGRS F R				R	F,		R		1	Sheath	GL,BWT	,200WT,40	DOWT,600V F),DOC,0	VT,SC,Scar Genomics	n(EMA,Rib,	Rump,IM-	
\$216	\$175	\$301	\$200		6	5		6	5	5	5	5	Purchase	er			\$	

20 ALPINE QUARTERBACK T552PV

AMFU,CAFU,DDFU,NHFU

dentifier: CGK22T552 Birth Date: 8/9/2022 Register: HBR

G A R MOMENTUM^{PV}
LAWSONS MOMENTOUS M518^{PV}
LAWSONS AFRICA H229^{SV}

CONNEALY ONWARD* SITZ WISDOM 481T* SITZ ELLUNA ELITE 94P*

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV Dam: CGKK233 ALPINE BLACKBIRD K233SV

CARABAR DOCKLANDS D62PV MURDEDUKE BARUNAH N026PV MURDEDUKE K304SV am: CGKK233 ALPINE BLACKBIRD K233° TE MANIA BERKLEY B1PV

ALPINE G194PV

INE G194FV

ALPINE BLACKBIRD C84sv

Long, upstanding Quarterback son and a full brother to lot 18. Massive Birth to Growth spread on this easy calving bull and IMF in top 15% of the breed.

February 2	024 Trans	Tasman An	gus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Francisconer-Angua Coffice Perfusition	+4.2	+4.3	-7.0	+1.6	+56	+105	+140	+118	+25	+5.1	-4.6	+79	+3.1	+0.4	+0.3	-0.8	+3.9
ACC	67%	57%	82%	82%	83%	81%	82%	78%	73%	80%	44%	71%	71%	70%	71%	62%	75%

ı		SELECTIO	N INDEXES				STRUC	TURAL ASSES	SMENT				TRAITS OBSERVED		
	ABI	DOM	HGRN	HGRS	F	R		R	7	1	Sheath	BWT,200WT,400	WT,600WT,SC,Scan(E F),DOC,Genomics	MA,Rib,Rur	mp,IM-
	\$210	\$165	\$286	\$198	6	5	5	5	5	6	5	Purchaser		\$	

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

ALPINE STELLAR T341PV 21

HYLINE RIGHT TIME 338#

ldentifier: CGK22T341 Birth Date: 11/8/2022 Register: HBR

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

CONNEALY FINAL PRODUCTPV

Sire: USA18397542 SITZ STELLAR 726DPV

SITZ PRIDE 308Y#

SITZ PRIDE 200B#

MURRAY EL GRANDO G20sv TE MANIA QUEANBEYAN D113PV

Dam: NURJ105 MURRAY GRANDO J105sv

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

Dense bodied Stellar son with excellent structure scores. Like the Main Events, Stellar sons have really stood out for their excellent foot quality. His ET donor dam was rated by her breeder. David Murray, as one of his best cows.

February 2	024 Trans	Tasman An	gus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Sandarman Angua Cellle Evaluation	+1.0	+3.1	-9.4	+5.4	+56	+109	+142	+123	+20	+2.4	-6.7	+63	+8.5	+1.7	+0.9	+0.4	+1.7
ACC	69%	57%	83%	83%	84%	82%	83%	79%	75%	81%	44%	72%	72%	72%	72%	64%	76%
	SELECT	ION INDEXE	s				STRUCTUR	AL ASSESSA	MENT					TRAITS	OBSERVED		

	SELECTIO	N INDEXES				STRUC	TURAL ASSES	SMENT			TRAITS OBSERVED
ABI	DOM	HGRN	HGRS	F ##	R	•	R	7	1	Sheath	BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IM-F),DOC,Genomics
\$238	\$203	\$303	\$226	5	5	5	5	5	5	5	Purchaser\$

22 **ALPINE STELLAR T401PV** AMFU,CAFU,DDFU,NHFU

AMFU,CAFU,DDFU,NHFU

ldentifier: CGK22T401 Birth Date: 17/8/2022 Register: HBR

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

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

Full brother to last lot, with similar strong body, excellent structure and big Growth

Sire: USA18397542 SITZ STELLAR 726DPV

CONNEALY FINAL PRODUCTPV SITZ PRIDE 200B# SITZ PRIDE 308Y#

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

EBVs. Our first Stellar daughters hhave calved and they have excellent udders with ultra fine teets.

February 2	024 Trans	Tasman Angı	us Cattle E	valuation														
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%	
Stand Suman Angus Cuttle Evaluation	+5.0	+6.9					+142	+121	+22	+3.0	-6.6	+65	+7.9	+1.0	+0.1	+0.1	+2.2	
ACC	68%	56%	83%	83%	83%	82%	82%	79%	74%	80%	43%	72%	71%	71%	71%	63%	75%	
	SELECTI	ON INDEXES					STRUCT	URAL ASSES	SMENT					TRAITS	OBSERVED			
ABI DOM HGRN HGRS F						f F		R		1	Sheath	BWT,2	00WT,400		T,SC,Scan(Genomics	EMA,Rib,Ru	.mp,IM-	
\$245	\$204	\$314	\$233	6	5		5	5	5	5	5	5 Purchaser\$						

Dam: NURJ105 MURRAY GRANDO J105sv

23 **ALPINE JUNIOR T585PV** AMFU,CAFU,DDFU,NHFU

dentifier: CGK22T585 Birth Date: 17/9/2022

TUWHARETOA REGENT D145PV COONAMBLE JUNIOR J266PV BANGADANG LOWAN A61PV

TE MANIA AFRICA A217PV

ALPINE FAY F46#

ALPINE JANE H142SV

G A R INGENUITY# HPCAINTENSITY# G A R PREDESTINED 287L#

Dam: CGKP222 ALPINE EVERGREEN P222PV Sire: CGKM205 ALPINE JUNIOR M205sv

> LAWSONS DINKY-DI Z191sv ALPINE FELICITAS F113sv ARDROSSAN EVERGREEN C94sv

Amazing data set on this M205 son. We used M205 as a mature bull to help lift our IMF without sacrificing capacity and thankfully he has delivered. Low Birth, big Growth, EMA and top 5% IMF. Dam by Intensity with good constitution + high Carcase potential.

February 2	024 Trans	Tasman Ang	us Cattle E	valuation	I													
TACE	CE-Dir	CE-Dtr	GL	BW	20	00 4	00	600	MCWT	Milk	ss	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Brandfarman Angus Cattle Evaluation	+5.9	-2.0	-1.9	+3.6	+5	55 +	100	+144	+133	+19	+1.9	-4.5	+86	+9.3	-1.6	-1.2	+0.9	+5.0
ACC	66%	57%	82%	82%	83	ι% ε	31%	81%	78%	74%	79%	45%	71%	70%	70%	71%	62%	75%
	SELECTI	ON INDEXES						STRUCT	URAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	F R								R 🎩		1	Sheath	BWT	,200WT,40		SC,Scan(EM Genomics	лА,Rib,Run	np,IM-
\$243	\$182	\$325	\$233	(6	5		5	5	5	5	5	Purchase	er			\$	

24 **ALPINE RICOCHET T582PV** **AMELICAFU DDEU NHEU**

Birth Date: 17/9/2022 Register: HBR

EF COMMANDO 1366PV BALDRIDGE 38 SPECIALPY BALDRIDGE ISABEL Y69#

MILWILLAH REALITY K12PV KAROO MAIN EVENT M367S KAROO DORIS G34#

Sire: CGKR005 ALPINE RICOCHET R005PV

SITZ INVESTMENT 660ZPV ALPINE JEDDA P015sv ALPINE JEDDA L036#

Dam: CGKQ430 ALPINE WILCOOLA Q430PV

S A V RESOURCE 1441PV ALPINE WILCOOLA M175^{SV} ALPINE G235^{SV}

Big, long Ricochet son. Ricohet is a sire by 38 Special we retained for his enormous growth and quality feet. Dam is a dense bodied Main Event daughter out of a broody Resource cow. Top 1% Growth.

F	ebruary 2	024 Trans	Tasman An	gus Cattle	Evaluation													
	TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
	Iranifarman Angus Calife Parlaulim	-4.9	+1.0	-7.8	+6.0	+62	+128	+181	+194	+16	+3.6	-4.5	+98	+5.8	-0.3	-1.8	+0.9	-0.8
	ACC	63%	53%	81%	81%	82%	80%	80%	76%	72%	78%	38%	68%	67%	67%	68%	58%	72%

ACC	0376	3376	0170	0170 0	270 0	376 007	0 70%	7270	7 6 76	3676	00%	07 76	07 76	0076	3676	1270
	SELECTIO	N INDEXES				STRUC	TURAL ASSE	SSMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS		R	-	R	7	1	Sheath	BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IM-F),DOC,Genomics			np,IM-		
\$162	\$139	\$197	\$161	6	5	5	5	5	5	5	Purchaser\$					

25 **ALPINE QUARTER POUNDER T486PV** AMFU,CAFU,DDFU,NHFU

COONAMBLE ELEVATOR E11PV

ldentifier: CGK22T486 Birth Date: 29/8/2022 Register: HBR

SITZ NEW DESIGN 458N# MERRIDALE GAFFA G4sv VERMONT DREAM E096PV Sire: VONQ252 BANQUET QUARTER POUNDER Q252PV

ROBONBEL Z43PV Dam: CGKQ285 ALPINE VIOLA Q285PV

Larger framed Quarter Pounder son out of a big strong, Hogan daughter. Big birth to Growth spread, combining low Birth out to 600 Day Wt around top 10% of breed.

MILLAH MURRAH JUPITER J194sv BANQUET KITE L131sv **BANQUET KITE J428sv**

MILWILLAH GATSBY G279PV ALPINE VIOLA K179sv ALPINE FAYE F185#

COONAMBLE HOGAN H309PV

February 2	024 TransT	asman Ang	us Cattle E	valuation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Irandiamen Angua Cuttle Evaluation	+1.6	+2.6	-4.3	+2.9	+53	+102	+140	+100	+29	+4.0	-2.5	+89	+7.4	-0.9	-1.7	+0.7	+1.5
ACC	64%	52%	82%	82%	82%	81%	80%	76%	72%	79%	40%	68%	69%	68%	69%	60%	73%
	SELECTI	ON INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	F		R	7	1	Sheath	BWT	T,200WT,40	00WT(x2),9 F),DOC,0	SC,Scan(EN Genomics	//A,Rib,Run	ıp,IM-
\$194	\$153	\$256	\$181	6	5	5	5	5	5	5	5	Purchas	er			\$	

26 ALPINE QUARTER POUNDER T547PV AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T547 Birth Date: 7/9/2022 Register: APR

SITZ NEW DESIGN 458N# MERRIDALE GAFFA G4SV VERMONT DREAM E096PV Sire: VONQ252 BANQUET QUARTER POUNDER Q252PV

MILLAH MURRAH JUPITER J194sv

BANQUET KITE L131sv BANQUET KITE J428sv

MILWILLAH REALITY K12PV KAROO MAIN EVENT M367SV KAROO DORIS G34#

Dam: CGKQ154 ALPINE LOWAN Q154PV

LARGO FULL HOUSE F12PV ALPINE LOWAN N345PV ALPINE H246sv

Another Quarter Pounder son with low Birth and big Growth, with 400 & 600 Day Wts in top 10%, as well as a decent IMF EBV. His Main Event dam is well made and sound.

February 2	024 TransT	asman Angı	us Cattle Eva	aluation													
TACE	CE-Dir	CE-Dtr	GL	BW 2	200	100	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Fandarman Arque Callle Eveluation	+1.6	-0.1	-6.9	+3.5 +	-50 +	-110	+144	+146	+20	+2.7	-4.0	+84	+5.7	+0.3	+1.4	+0.1	+3.0
ACC	64%	52%	83%	82% 8	13%	B1%	81%	77%	72%	80%	39%	69%	69%	69%	70%	61%	73%
	SELECTI	ON INDEXES					STRUCT	JRAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS		R	F	-	R	-	1	Sheath						
\$192	\$158	\$254	\$180	6	5		5	5	6	6	5	Purchas	er			\$	

27 ALPINE QUARTER POUNDER T358PV

AMFU.CAFU.DDFU.NHFU

Birth Date: 14/8/2022 Register: APF

SITZ NEW DESIGN 458N# MERRIDALE GAFFA G4sv VERMONT DREAM E096PV Sire: VONQ252 BANQUET QUARTER POUNDER

Q252PV

Q252P\

\$184

\$156

\$239

MILLAH MURRAH JUPITER J194sv BANQUET KITE L131SV BANQUET KITE J428sv

MILWILLAH REALITY K12PV KAROO MAIN EVENT M367s KAROO DORIS G34#

Dam: CGKQ313 ALPINE SUZY Q313PV

SYDGEN BLACK PEARL 2006PV ALPINE SUZY L100sv

WELCOME SWALLOW BERKLEY D162 H4#

cent Main Event daughter going back to a Welcome Swallow daughter that has bred very well for us. Combines good Growth and Carcase attributes.

Stretchy Quarter Pounder son out of a de-

February 2	024 TransT	asman Ang	us Cattle E	valuation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW	Milk	ss	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Iraniforman Angua Cattle Evaluation	-0.4	+1.7	-2.8	+5.9	+45	+93	+12	5 +107	+20	+2.2	-4.9	+72	+6.2	-0.5	-1.9	+1.1	+2.8
ACC	65%	53%	83%	82%	83%	81%	81%	77%	73%	80%	41%	70%	70%	69%	70%	61%	74%
	SELECTION	ON INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R		F	R	-	1	Sheath	ath BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,F),DOC,Genomics					np,IM-
\$197	\$164	\$249	\$187	6		5	5	5	5	5	5	Purchas	ırchaser\$				

ALPINE QUARTER POUNDER T425PV 28

AMFU,CAFU,DDFU,NHFU

ntifier: CGK22T425 Birth Date: 19/8/2022

SITZ NEW DESIGN 458N# MERRIDALE GAFFA G4SV VERMONT DREAM E096PV Sire: VONQ252 BANQUET QUARTER POUNDER

MILLAH MURRAH JUPITER J194sv

BANQUET KITE L131SV **BANQUET KITE J428**SV

5

MII WII I AH REALITY K12PV KAROO MAIN EVENT M367SV KAROO DORIS G34#

Dam: CGKQ247 ALPINE GARDENIA Q247PV

DEER VALLEY ALL INSV ALPINE GARDENIA M123sv ALPINE GARDENIA K152SV

5

5

Purchaser.

Nice bodied Quarter Pounder son with good skin. Another of these Quarter Pounder/Main Event crosses going back to some higher performance genetics.

February 2	024 Trans	Tasman Ang	gus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Iranifacean Angue Celle Perbulan	-2.4	+1.3	-7.0	+6.0	+55	+103	+134	+109	+21	+4.4	-4.0	+78	+4.4	-1.0	-2.1	+0.4	+1.8
ACC	64%	51%	82%	82%	82%	81%	81%	76%	72%	79%	39%	69%	69%	68%	69%	60%	73%
	SELECT	ON INDEXES					STRUCTU	IRAL ASSESS	MENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGR	s F	R	F	4	R 🎩		1	Sheath	BW1	T,200WT,40		SC,Scan(EN	MA,Rib,Run	пр,ІМ-



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 3 MARCH

Preview the sale lineup on Sunday 3 March 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 13 March 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)

29 **ALPINE QUARTER POUNDER T370PV**

BANQUET KITE J428sv

MILLAH MURRAH JUPITER J194sv

AMFU,CAFU,DDFU,NHFU

ldentifier: CGK22T370 Birth Date: 11/8/2022 Register: HBR

SITZ NEW DESIGN 458N# MERRIDALE GAFFA G4sv VERMONT DREAM E096PV Sire: VONQ252 BANQUET QUARTER POUNDER

BANQUET KITE L131ST

Q252PV

COONAMBLE ELEVATOR E11PV COONAMBLE HOGAN H309PV ROBONBEL Z43PV

Dam: CGKQ193 ALPINE LOWAN Q193PV

MILWILLAH GATSBY G279PV ALPINE LOWAN K124sv ALPINE DEMURE D176#

T370 is a bit of a gentle giant, big bodied with such a strong head. Dam is a big, powerful cow as well. Bit much punch for heifers but still has a great Birth to Growth spread with 600 Day Wt around the top 5% mark.

February 2	024 TransT	asman Angu	ıs Cattle Ev	aluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW ⁻	Γ Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
EarnEarmon Angua Guille Evaluation	-0.8	+1.4	-5.1	+4.5	+51	+102	+148	+148	+24	+3.8	+0.3	+81	+4.3	-2.1	-1.4	+0.7	+1.7
ACC	64%	52%	82%	81%	82%	81%	80%	76%	71%	79%	40%	69%	69%	68%	69%	60%	73%
	SELECTI	ON INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R			R	-	1	Sheath	BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IM-F),DOC,Genomics					
\$129	\$90	\$178	\$118	6		5	5	5	5	5	5	Purchaser\$					

30 **ALPINE LEADER T553PV**

COONAMBLE B170#

BOOROOMOOKA WARWICK W245E

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T553 Birth Date: 8/9/2022

COONAMBLE Z3PV COONAMBLE ELEVATOR E11PV BANGADANG B31sv

Sire: WDCL325 COONAMBLE LEADER L325PV

COONAMBLE D94sv

SITZ ALLIANCE 6595# ANVIL ENDLESS E160PV SITZ EISA EVERGREEN 492#

Dam: HBUG497 ANVIL VITALITY G497PV

S A V 004 DENSITY 4336sv ANVIL VITALITY D094PV ROBONBEL Z43PV

Correct, good bodied Leader son out of ET donor bought at the Anvil dispersal. Grandam D094 was one of Anvils best young cows - the Vitality cow family was highlight of the Anvil dispersal. Great grandam Z43 is dam of Coonamble Hogan damsire of last lot.

February 2	024 Trans	Tasman Ang	us Cattle E	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Francisconon Angua Cuttle Evaluation	+2.5	+3.8	-5.0	+4.2	+49	+88	+115	+103	+12	+2.4	-3.8	+64	+4.5	+2.1	+4.1	+0.0	+1.1
ACC	67%	57%	83%	83%	83%	81%	82%	78%	76%	80%	44%	71%	71%	71%	72%	63%	75%
	SELECTI	ON INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	s F	R	F		R		1	Sheath	BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IM-F),DOC,Genomics					
\$184	\$151	\$242	\$167	6		5	5	5	5	5	5	Purchas	er			\$	

ALPINE BROADVIEW T259sv 31

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T259 Birth Date: 1/8/2022

CONNEALY SPUR# **VERMILION SPUR E119#** VERMILION LASS 4071#

COONAMBLE ELEVATOR E11PV ALPINE MUZZA M245PV COONAMBLE J15PV

Sire: USA19421003 HEIKEN BROADVIEWPV

SITZ LOGO 12964# JCH BHA KAREN 7815# JCH KAREN 5130⁴

Dam: CGKR164 ALPINE ROYAL LASS R164#

BOWMONT JACKPOT J310PV ALPINE ROYAL LASS P428PV ALPINE ROYAL LASS K098sv

Thick, long Broadview son with good body and excellent structure scores. Both Muzza and Jackpot were 5's for feet so plenty of soundness bred in here. Top 5% 400 Day Wt and good EMA.

February 2	024 Trans I	asman An	gus Cattle E	valuation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Irandauman Angus Cattle Evaluation	+1.6	-0.8	-2.7	+5.2	+68	+113	+142	+114	+13	+6.0	-5.1	+87	+10.6	-2.5	-4.0	+1.2	+1.1
ACC	62%	50%	84%	82%	82%	81%	81%	76%	71%	79%	37%	69%	69%	68%	69%	60%	73%
	SELECTI	ON INDEXES	S				STRUCT	URAL ASSESS	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	I HGRS	F	R	F		R 🎩	-	1	Sheath	GL,BWT	,200WT,40		VT,SC,Scar Genomics	n(EMA,Rib,l	Rump,IM-
\$244	\$213	\$312	\$230		5	5	5	5	5	5	5	Purchas	er			\$	

32 **ALPINE MAIN EVENT T281sv**

ARDROSSAN EQUATOR A241PV

AMFU,CAFU,DDFU,NHFU

Birth Date: 3/8/202

MATAURI REALITY 839# MILWILLAH REALITY K12PV MILWILLAH BARUNAH H8SV

KAROO DORIS Y137sv

Sire: NENM367 KAROO MAIN EVENT M367sv

KAROO DORIS G34#

EF COMMANDO 1366PV BALDRIDGE 38 SPECIALPV BALDRIDGE ISABEL Y69#

Dam: CGKR182 ALPINE WARGOONA R182#

KAROO KNOCKOUT K176sv ALPINE WARGOONA P408SV ALPINE WARGOONA J017#

Deep sided Main Ebent son with explosive Growth EBVs, sitting in top 5%. Another of these bulls with pedigree stacked with sound feet. Damsire 38 Special one of the soundest USA bulls we have used.

February 2	024 Trans	Tasman An	gus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Irandaman Angua Cattle Evaluation	+1.3	+1.4	-4.7	+5.4	+59	+118	+149	+128	+19	+2.4	-1.3	+85	+5.0	+0.9	+0.8	+0.0	+0.7
ACC	65%	54%	83%	81%	82%	80%	81%	76%	73%	79%	41%	69%	68%	68%	69%	60%	73%

	SELECTION	ON INDEXES				STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS		R	F	R	-	1	Sheath	GL,BWT	,200WT,40	00WT,600\ F),DOC,	VT,SC,Scar Genomics	n(EMA,Rib,	Rump,IM-
\$183	\$155	\$248	\$164	5	5	5	5	5	5	5	5 Purchaser\$					

LOT 7

ALPINE BROADVIEW T286

IDENTIFIER: CGK22T286

SIRE: HEIKEN BROADVIEW

C-DIR	600	EMA	\$A+
+5.8	+120	+6.2	+\$23 6
C-DTR	MCWT	RIB	\$A-L
+3.2	+96	-0.6	+\$39 3
GL	MILK	P8	
-6.8	+8	- 0.9	
BW	DTC	RBY%	
+2.1	-4.5	+0.7	
200	SS	IMF	
+59	+4.1	+2.0	
400	CWT		



LOT 8

ALPINE JUNIOR T529

IDENTIFIER: CGK22T529

SIRE:
ALPINE JUNIOR M205

C-DIR	600	EMA	\$A+
-1.6	+147	+8.9	+\$22 3
C-DTR	MCWT	RIB	\$A-L
-0.1	+143	-6.3	+ \$395
GL	MILK	P8	
-5.0	+17	- 5.2	
BW	DTC	RBY%	
+7.0	-5.4	+1.8	
200	SS	IMF	
+61	+3.5	+2.0	
400 +111	CWT +94		



LOT 9

ALPINE GOALKEEPER T323

IDENTIFIER: CGK22T323

SIRE: BALDRIDGE SR GOALKEEPER

C-DIR	600	EMA	\$A+
+1.0	+141	+7.2	+\$141
C-DTR	MCWT	RIB	\$A-L
+2.6	+166	-1.7	+\$319
GL	MILK	P8	
-1.4	+9	-1.1	
BW	DTC	RBY%	
+5.1	-0.1	+0.7	
200	SS	IMF	
+58	+2.0	+0.6	
400 +109	CWT +79		



LOT 10

ALPINE QUARTER POUNDER T267

IDENTIFIER: CGK22T267

BANQUET QUARTER POUNDER Q252

C-DIR	600	EMA	\$A+
-1.7	+126	+6.7	+\$170
C-DTR	MCWT	RIB	\$A-L
+3.3	+104	-1.5	+ \$304
GL	MILK	P8	
-4.1	+19	- 2.3	
BW	DTC	RBY%	
+4.8	-3.9	+0.9	
200	SS	IMF	
+46	+3.0	+1.8	
400 +88	CWT +63		



LOT 11

ALPINE QUARTER POUNDER T285

IDENTIFIER: CGK22T285

SIRE:
BANQUET QUARTER POUNDER Q252

C-DIR	600	EMA	\$A+
-5.3	+128	+11.3	+ \$203
C-DTR	MCWT	RIB	\$A-L
-6.2	+94	-0.1	+ \$321
GL	MILK	P8	
-1.4	+22	- 0.4	
BW	DTC	RBY%	
+5.3	-4.6	+0.8	
200	SS	IMF	
+47	+3.3	+3.6	
400 +92	CWT +71		



LOT 12

ALPINE QUARTER POUNDER T426

IDENTIFIER: CGK22T426

SIRE: BANQUET QUARTER POUNDER Q252

C-DIR	600	EMA	\$A+
+2.8	+146	+6.4	+\$200
C-DTR	MCWT	RIB	\$A-L
+3.3	+131	-1.3	+ \$373
GL	MILK	P8	
-6.0	+18	-1.4	
BW	DTC	RBY%	
+3.6	-3.6	+0.5	
200	SS	IMF	
+54	+4.0	+2.4	
400 +108	CWT +87		



Sire: USA18397542 SITZ STELLAR 726DPV

\$294

Sire: CGK21S028 ALPINE STELLAR S028PV

SITZ PRIDE 200B#

33

\$227

\$185

ALPINE STELLAR T308PV

AMFU,CAFU,DDFU,NHFU

dentifier: CGK22T308 Birth Date: 6/8/2022 Register: HBR

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

SITZ PRIDE 308Y#

CONNEALY FINAL PRODUCTPV

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

Dam: NURJ105 MURRAY GRANDO J105sv

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

Strong bodied Stellar son who has a few ET full brothers in this sale. All very similar dense body and excellent structure. Cow was one of David Murray's favourites and were fortunate to get her at the dispersal.

February 2	ebruary 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%
Iraniforman Angua Cellle Solvation	+5.5	+6.5	-7.3	+2.7	+49	+93	+125	+101	+22	+2.3	-6.6	+58	+5.3	+1.9	+1.1	-0.2	+3.1
ACC	64%	52%	74%	75%	76%	74%	75%	72%	67%	72%	41%	66%	66%	66%	66%	60%	69%
SELECTION INDEXES STRUCTURAL ASSESSMENT TRAITS OBSERVED																	
ABI DOM HGRN HGRS F R R R R R R R R R R R R R R R R R R																	

Identifier: CGK22T226 Birth Date: 27/7/2022 **ALPINE T226**^{SV} AMFU,CAFU,DDFU,NHFU 34

5

MOHNEN SUBSTANTIAL 272# SITZ STELLAR 726DPV

\$215

SITZ PRIDE 200B#

6

LARGO FULL HOUSE F12PV ALPINE EDWINA K243PV ALPINE ELETA E210sv

G A R INGENUITY# HPCAINTENSITY# G A R PREDESTINED 287L#

5

5

Purchaser.

Dam: CGKQ043 ALPINE JANE Q043#

MILWILLAH GATSBY G279PV ALPINE JANE L183SV ALPINE JANE H142SV

Thick Stellar grandson out of a wide based, deep Intensity female. Grandam L183 is one of our highest marbling cows so will be interesting to see the data set on this bull when his EBVs are published.

February 20	ebruary 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%	
Frankfarman Angua Cuttle Evaluation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
ACC	-	-	-	-	-	-	-	-	-	-	-							
	SELECTION	ON INDEXES					STRUCT	TURAL ASSES	SMENT					TRAITS	OBSERVED			
ABI	DOM	HGRN	HGRS	F	R	f,		R		1	Sheath	None						
-	-	-	-	6	5	,	5	5	5	5	5	Purchaser\$						

ALPINE MUZZA T442PV 35

AMFU,CAFU,DDFU,NHFU

ldentifier: CGK22T442 Birth Date: 23/8/2022

COONAMBLE Z3PV COONAMBLE ELEVATOR E11PV BANGADANG B31SA

ARDROSSAN MODEST W37sv ARDROSSAN CASINO C18PV ARDROSSAN PRINCESS W211PV

Sire: CGKM245 ALPINE MUZZA M245PV Dam: CGKK316 ALPINE LOWAN K316sv

> **BOOROOMOOKA YOGI Z27PV** COONAMBLE J15PV COONAMBLE F194PV

LAWSONS DINKY-DI Z191sv

ALPINE B95# ALPINE LOWAN Z59# Big. balanced Muzza son with 400 Day Wt in top 4% of the breed. Muzza and damsire Casino are two of the mainstay sires of our program. Both very sound, quiet and bulls that produce progeny that last.

February 20	024 TransTa	asman Ang	us Cattle Ev	aluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Franciscon Angue Celle Evaluation	-8.6	-6.6	-1.6	+8.0	+66	+116	+145	+168	+8	+2.1	-1.1	+81	+1.1	-2.1	-2.5	+0.1	+1.4
ACC	66%	57%	83%	83%	83%	82%	82%	79%	76%	80%	44%	72%	71%	70%	72%	63%	75%
	SELECTION	ON INDEXES					STRUCT	URAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	F		R 🎩	-	1	Sheath	BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IM-F),DOC,Genomics					
\$125	\$107	\$180	\$101	6		5	5	5	4	5	5	Purchaser\$					

36 **ALPINE MUZZA T443**PV AMFU,CAFU,DDFU,NHFU

COONAMBLE Z3PV COONAMBLE ELEVATOR E11PV BANGADANG B31sv

SITZ UPWARD 307Rsv PLATTEMERE WEIGH UP K360# BARBARA OF PLATTEMERE 337#

Sire: CGKM245 ALPINE MUZZA M245PV

BOOROOMOOKA YOGI Z27PV COONAMBLE J15PV COONAMBLE F194PV

Dam: CGKM025 ALPINE JEDDA M025sv

TE MANIA EMPEROR E343PV ALPINE JEDDA H024sv ALPINE JEDDA X24#

Nice framed Muzza son with good body. Low Birth Wt with good Carcase attributes and high fat EBVs. Dam's fertility never in question - calved at 18 months and hasn't missed since.

February 2	ebruary 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%
landarnan Angus Celle Eviluation	+2.4	+2.0	-7.5	+3.4	+47	+89	+103	+65	+17	+0.8	-6.0	+67	+6.2	+2.9	+5.2	-0.9	+2.6
ACC	66%	56%	82%	82%	83%	82%	82%	78%	75%	80%	44%	71%	70%	70%	71%	62%	74%
	051 507						0701107110							TO 4 170	00000000		

7100	0070	0070	02.70	02.70	0.0	-70 OL.	0 1070	1070	0070	1170	11/0 10/0 10/0 11/0 02/0 11/0					
	SELECTIO	N INDEXES				STRUC	TURAL ASSES	SSMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	-	R	7	-	Sheath	BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics					
\$225	\$191	\$306	\$206	6	5	6	5	5	5	5	Purchaser\$					

37 **ALPINE GOALKEEPER T297PV** AMFU,CAFU,DDFU,NHFU

ldentifier: CGK22T297 Birth Date: 4/8/2022 Register: HBR

SYDGEN EXCEED 3223PV SYDGEN ENHANCESV SYDGEN RITA 2618#

COONAMBLE Z3PV LARGO FULL HOUSE F12PV VERMONT DREAM B272PV

Sire: USA19356243 BALDRIDGE SR GOALKEEPERPV Dam: CGKL214 ALPINE WILCOOLA L214SV

CONNEALY CONFIDENCE PLUS#

BALDRIDGE ISABEL E030# BALDRIDGE ISABEL Y69#

HYLINE RIGHT TIME 338# ALPINE WILCOOLA D76# ARDROSSAN WILCOOLA U20# Early maturing, deep Goalkeeper son with a balanced set of EBVs. Damsire Full House is another one of the mainstay sires. A Z3 son from the record breaking Dream family, he is another that excells for foot quality.

February 20	024 Trans	asman Ang	jus Cattle E	valuation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Francisconer Arque Cottle Evoluntion	+0.2	+4.3	-1.0	+3.8	+61	+110	+131	+110	+17	+3.0	-3.3	+78	+8.0	-2.3	-2.2	+1.0	+1.5
ACC	66%	56%	83%	82%	83%	81%	82%	78%	74%	79%	41%	70%	70%	70%	70%	62%	74%
	SELECTI	ON INDEXES					STRUCT	URAL ASSESS	MENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	B R	F		R 🌽		1	Sheath GL,BWT,200WT,400WT,600WT,SC,Scan(EM F),DOC,Genomics						Rump,IM-
\$222	\$196	\$294	\$201	6		5	5	5	4	5	5	Purchaser\$					

38 ALPINE LEADER T295PV AMFU,CAFU,DDFU,NHFU

dentifier: CGK22T29 Birth Date: 4/8/2022 Register: HBR

COONAMBLE ELEVATOR E11PV COONAMBLE LEADER L325PV COONAMBLE D94SV

VERMILION DATELINE 7078#

BANGADANG KATE W19#

Sire: WDCQ500 COONAMBLE Q500PV

BANGADANG LOWAN A61PV

A A R TEN X 7008 S ASV A A R LADY KELTON 5551#

Dam: CGKL155 ALPINE BLACKBIRD L155sv

ARDROSSAN CASINO C18PV ALPINE FAIZA F79# ALPINE BLACKBIRD C84sv

MYTTY IN FOCUS#

Big Coonamble Q500 son. Q500 is regally bred with sire Coonamble Leader and his sons producing multiple high priced bulls for us and Coonamble, while his dam is the incredible producing Lowan A61 cow. Moderate Birth, good Growth.

February 20	024 Trans1	Tasman Angı	us Cattle E	valuation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW	T Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Franciscomer Arque Callie Evoluation	+0.3	+0.3	-5.1	+3.9	+55	+94	+12) +111	+14	+3.8	-4.1	+69	+7.8	-2.0	-2.0	+0.7	+2.1
ACC	65%	55%	83%	82%	83%	81%	81%	77%	74%	79%	43%	70%	69%	61%	74%		
	SELECTI	ON INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	1	F.	R J	~	1	Sheath	GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics					
\$193	\$160	\$255	\$175	7		5	5	5	5	5	5	Purchaser\$					

39 **ALPINE QUARTER POUNDER T296PV**

MILLAH MURRAH JUPITER J194sv

AMFU,CAFU,DDFU,NHFU TUWHARETOA REGENT D145PV

dentifier: CGK22T296 Birth Date: 4/8/2022

SITZ NEW DESIGN 458N# MERRIDALE GAFFA G4sv VERMONT DREAM E096PV Sire: VONQ252 BANQUET QUARTER POUNDER

BANQUET KITE J428sv

BANQUET KITE L131SV

Q252PV

MILWILLAH GATSBY G279PV MILWILLAH LOWAN D112SV

Dam: CGKL198 ALPINE LOWAN L198sv

L T 598 BANDO 9074# ALPINE LOWAN H206S ALPINE FELINA F118#

Decent framed, strong headed Quarter Pounder son, good Birth to Growth and top 15% IMF. Dam is a classic shaped, high marbling Gatsby daughter.

February 2	024 Trans	Tasman Ang	jus Cattle E	valuation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Eardaman Arque Calle Evaluation	-1.7	+0.2	-3.6	+3.4	+48	+90	+125	+97	+27	+4.6	-4.1	+69	+3.6	-1.3	-2.6	+0.4	+3.8
ACC	66%	55%	83%	82%	83%	81%	81%	77%	73%	80%	43%	70%	70%	70%	71%	62%	74%
	SELECTI					TRAITS	OBSERVED										
ΔRI	DOM	HGRN	HGRS	F	R	F F		R 📕		A	Sheath	GL,BWT	,200WT,40	00WT,600\	VT,SC,Scar	n(EMA,Rib,I	Rump,IM-

ACC	66%	55%	83%	82%	83%	81%	81%	77%	73%	80%	43%	70%	70%	70%	71%	62%	74%
	SELECTION	ON INDEXES					STRUCT	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R) F		R	-	1	Sheath	GL,BWT	,200WT,40		VT,SC,Scar Genomics	n(EMA,Rib,	Rump,IM-
\$183	\$140	\$244	\$171	6	5		5	5	5	5	5	Purchas	er			\$	

ALPINE NAVIGATOR T340PV 40

COONAMBLE ELEVATOR E11PV

AMELICAFUIDDEUNHEU

Birth Date: 11/8/2022 Register: HBF

A A R TEN X 7008 S ASV V A R DISCOVERY 2240PV DEER VALLEY RITA 0308#

COONAMBLE D204#

COONAMBLE H171SV

BOWMONT JACKPOT J310PV ARDROSSAN WILCOOLA Z31PV

ARDROSSAN EQUATOR A241PV

Sire: WDCN435 COONAMBLE NAVIGATOR N435PV Dam: CGKP489 ALPINE WILCOOLA P489PV

> KC HAAS GPS# ALPINE WILCOOLA K079sv ALPINE WILCOOLA H195sv

Clean bodied Navigator son with good FMA Out of a fine fronted Jackpot daughter. Jackpot was very sound walking sire out of a strong cowline - his dam Ardrossan Wilcoola Z31 is the sister of 2 prominent Al Ardorossan Sires - Connection X3 + X15.

February 2	024 Trans	Tasman An	gus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Irandauman Angus Cattle Evoluntion	+2.9	+5.5	-2.7	+4.4	+52	+93	+110	+125	+7	+4.9	-5.0	+51	+8.7	-0.1	+0.4	+0.5	+2.2
ACC	66%	56%	83%	82%	83%	82%	82%	78%	75%	80%	44%	71%	70%	70%	71%	62%	74%
	OFLEGE	ION INDEVE					OTDUOTUD	AL ADDEDON	AENIT					TDAITO	ODOEDVED		

	SELECTIO	N INDEXES				STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	GRS F R R R R R R R R R R R R R R R R R R								n(EMA,Rib,F	Rump,IM-			
\$195	\$174	\$254	\$179	6	5	5	5	5	5	5	Purchaser\$					

41 ALPINE BROADVIEW T306PV

AMFU,CAFU,DDFU,NHFU

dentifier: CGK22T306 Birth Date: 6/8/2022 Register: HBR

CONNEALY SPUR# VERMILION SPUR E119# VERMILION LASS 4071#

SITZ LOGO 12964#

Sire: USA19421003 HEIKEN BROADVIEWPV

JCH BHA KAREN 7815# JCH KAREN 5130# COONAMBLE ELEVATOR E11PV COONAMBLE JAEGER J98SV COONAMBLE C56#

Dam: CGKM356 ALPINE LOWAN M356PV

TE MANIA INFINITY 04 379 AB#

BANGADANG LOWAN A61PV

Thick bodied Broadview son with moderate birth. Dam is an embryo daughter from Coonamble, whose cowline goes back to the amazing producing cow Bangadang Lowan A61.

February 2	024 Trans	Tasman An	gus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Erand Suman Angua Cuttle Evaluation	-2.9	-8.4	-2.3	+3.8	+58	+99	+115	+114	+8	+3.4	-3.5	+68	+4.5	-2.9	-4.5	+1.2	+1.7
ACC	64%	52%	84%	83%	83%	82%	82%	78%	74%	80%	39%	71%	70%	70%	71%	62%	75%
	SELECT	ION INDEXES	5				STRUCTU	RAL ASSESSI	MENT					TRAITS	OBSERVED		

	SELECTIO	N INDEXES				STRUC	TURAL ASSES	SMENT			TRAITS OBSERVED
ABI	DOM	HGRN	HGRS	F	R	•	R	7	1	Sheath	GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IM-F),DOC,Genomics
\$173	\$157	\$230	\$149	7	6	5	5	5	5	5	Purchaser\$

42 ALPINE MAIN EVENT T382PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T382 Birth Date: 17/8/2022 Register: HBR

MATAURI REALITY 839# MILWILLAH REALITY K12^{PV} MILWILLAH BARUNAH H8^{SV} CONNEALY FORWARD* STERITA PARK BLACK JACK J231^{PV} SYDGEN FOREVER LADY 4413*

Dam: CGKN336 ALPINE WARGOONA N336E

SITZ UPWARD 307R^{SV} ALPINE WARGOONA J017[#] ALPINE YVETTE Y50[#] Good Growth Main Event son bred on the same Black Jack cross as our sale topper and Al sire Alpine Rip Wheeler. First 3 sires in the pedigree all used on heifers, so not too worried about Birth Wt genomics ended up giving him.

ARDROSSAN EQUATOR A241^{PV} KAROO DORIS G34[#] KAROO DORIS Y137^{SV}

Sire: NENM367 KAROO MAIN EVENT M367sv

February 2	024 TransT	asman Ang	us Cattle E	valuation																
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%			
Erand Seman Angua Coffic Parlaution	-7.5 +1.6 -5.8 +6.2					+105	+126	+124	+13	+1.1	-2.1	+69	-1.7	+0.4	-0.7	+0.7	+0.2			
ACC	63%	52% 82% 81%			82%	80%	81%	76%	72%	79%	40%	69%	68%	68%	69%	60%	72%			
	SELECTI	ON INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED					
ABI	DOM	HGRN	HGRS	F	R			R		1	Sheath	GL,BWT	,200WT,40		WT,SC,Scar Genomics	n(EMA,Rib,	Rump,IM-			
\$147	\$135	\$199	\$122	5		5	5	5	5	5	5	Purchaser\$								

43 ALPINE MAIN EVENT T256PV

ARDROSSAN EQUATOR A241PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T256 Birth Date: 1/8/2022 Register: HBR

MATAURI REALITY 839#
MILWILLAH REALITY K12PV
MILWILLAH BARUNAH H8SV

KAROO DORIS Y137sv

KAROO DORIS G34#

\$283

\$213

\$173

CONNEALY FORWARD* STERITA PARK BLACK JACK J231^{PV} SYDGEN FOREVER LADY 4413*

Sire: NENM367 KAROO MAIN EVENT M367^{SV} Dam: CGKP501 ALPINE WILCOOLA P501^{PV}

MILWILLAH GATSBY G279^{PV} ALPINE WILCOOLA K084^{SV} ALPINE WILCOOLA A76# Earlier maturing, thickset Main Event son, again bred on a Main Event/Black Jack cross. This time with a bit more carcase potential, good EMA & IMF and high fat EBVs.

February 2	024 Trans	Tasman Ang	jus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	40	600	MCW	Γ Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Francisconar Arqui Cattle Evoluation	-2.1	-0.7	-3.8	+5.5	+46	+8	B +110	+83	+22	+2.2	-5.9	+54	+8.6	+1.4	+2.6	+0.0	+3.1
ACC	64%	54%	82%	82%	82%	819	6 81%	77%	73%	79%	41%	69%	69%	68%	69%	61%	73%
	SELECTI	ON INDEXES					STRUC	TURAL ASSE	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGR	s F	s R		F A	R	-	1	Sheath	BW1	,400WT(x		SC,Scan(EN Genomics	MA,Rib,Run	ıp,IM-

44 ALPINE QUARTERBACK T250PV

\$200

AMFU,CAFU,DDFU,NHFU

entifier: CGK22T250 Birth Date: 1/8/2022 Register: APR

G A R MOMENTUM^{PV} LAWSONS MOMENTOUS M518^{PV} LAWSONS AFRICA H229^{SV} G A R SOLUTION^{SV} LAWSONS INVINCIBLE C402^{PV} LAWSONS PREDESTINED A598*

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV Dam: CGKH246 ALPINE H246sV

CARABAR DOCKLANDS D62^{PV}
MURDEDUKE BARUNAH N026^{PV}
MURDEDUKE K304^{SV}

LAWSONS DINKY-DI Z191^{SV} ALPINE FALISHA F147* ALPINE LOWAN D148* Long bodied, good topped Quarterback son. High Carcase attribute Invincible dam is one of these cows that has stood the test of time. Low Birth, OK growth and top 20% IMF

February 2	024 Trans	Tasman An	gus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Irandaman Angus Callle Parladism	+2.9	-2.5	-6.2	+3.5	+52	+90	+118	+90	+18	+1.6	-4.7	+78	+6.1	+0.9	+2.0	-0.1	+3.6
ACC	70%	61%	84%	83%	84%	82%	82%	79%	74%	81%	48%	73%	73%	72%	73%	64%	76%

Ì		SELECTION	ON INDEXES				STRUC	TURAL ASSES	SMENT				TRAITS	OBSERVED		
	ABI	DOM	HGRN	HGRS	F	R		R	-	-	Sheath	GL,BWT,200	0WT,400WT,600V F),DOC,0	VT,SC,Scar Genomics	n(EMA,Rib,I	Rump,IM-
	\$222	\$174	\$303	\$205	7	5	5	5	5	5	4	Purchaser			\$	

45 ALPINE QUARTERBACK T238PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T238 Birth Date: 29/7/2022 Register: HBR

G A R MOMENTUM^{PV}
LAWSONS MOMENTOUS M518^{PV}
LAWSONS AFRICA H229^{SV}

TC TOTAL 410# LAWSONS NOVAK E313^{SV} LAWSONS PREDESTINED B770^{SV}

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV Dam: CGKL044 ALPINE TRACEY L044SV

CARABAR DOCKLANDS D62^{PV} MURDEDUKE BARUNAH N026^{PV} MURDEDUKE K304^{SV} ARDROSSAN DIRECTION W109PV CARABAR BLACKCAP MARY B37PV BOOROOMOOKA TRACY T4SV Long, complete Quarterback son, moderate Birth and good Carcase attributes, with EMA in top 10% and IMF top 30%. Dam blends some great cow families with the Tracy T4 and her daughters producing multiple Al sires.

Fobruary 2	024 TransT	Toomon Ang	us Cattle Ev	duction													
TACE	CE-Dir	CE-Dtr	GL GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Franciscomen Angua Cattle Evoluation	-2.4 -10.3 -6.3			+4.8	+51	+89	+108	3 +106	+14	+3.5	-5.7	+71	+11.0	+1.3	+1.0	+0.4	+3.0
ACC	C 69% 60% 83%		82%	83%	82%	82%	78%	74%	80%	47%	72%	72%	71%	73%	63%	76%	
	SELECTI	ON INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	ABI DOM HGRN HGRS			F	R	F	J	R J		1	Sheath	GL,BWT	,200WT,40		NT,SC,Scar Genomics	n(EMA,Rib,	Rump,IM-
\$195	195 \$163 \$265 \$178 6					6	5	5	5	5	5	Purchas	er			\$	

46 ALPINE QUARTERBACK T241PV

CARABAR DOCKLANDS D62PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T241 Birth Date: 29/7/2022 Register: APR

G A R MOMENTUM^{PV} LAWSONS MOMENTOUS M518^{PV} LAWSONS AFRICA H229^{SV}

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV

MURDEDUKE BARUNAH NO26PV

MURDEDUKE K304sv

LAWSONS NOVAK E313^{SV}
LAWSONS PREDESTINED B770^{SV}

Dam: CGKL099 ALPINE L099sv

LAWSONS DINKY-DI Z191^{SV} ALPINE J212^{SV} ALPINE G373[#]

TC TOTAL 410#

Thick made Quarterback son combining Calving Ease with good Carcase attributes, with good EMA, IMF and positive fats. Like the last lot, dam is sound high carcase attribute Novak daughter. Grandam J212 produced our high priced bull a few years back.

February 2	024 TransT	asman Ang	us Cattle E	valuation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Franciscomen Angua Cattle Evoluation	+5.4	+3.4	-8.6	+2.3	+51	+88	+112	+99	+16	+2.6	-4.4	+64	+8.3	+0.3	+0.1	+0.4	+3.0
ACC	65%			75%	75%	73%	76%	71%	65%	76%	45%	66%	66%	67%	67%	59%	70%
	SELECTI	ON INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F #5	R		1	R	1	1	Sheath	GL,BWT	,200WT,40		VT,SC,Scar DOC	n(EMA,Rib,	Rump,IM-
\$213	\$173	\$287	\$195	6		5	5	5	5	5	5	Purchas	er			\$	

ALPINE NAVIGATOR T519PV

COONAMBLE ELEVATOR E11PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T519 Birth Date: 5/9/2022 Register: HBR

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

COONAMBLE D204#

Sire: WDCN435 COONAMBLE NAVIGATOR N435PV

COONAMBLE H171SV

47

ARDROSSAN EQUATOR A241^{PV}
BOWMONT JACKPOT J310^{PV}
ARDROSSAN WILCOOLA Z31^{PV}

Dam: CGKP394 ALPINE JANE P394PV

TE MANIA AFRICA A217^{PV} ALPINE JANE H142^{SV} ALPINE FAY F46# Deep, big, well balanced Navigator son with an incredible EBV set. Dam P394 is a half sister to Alpine Junior M205, the sire of 10 lots in this sale. Moderate Birth, top 1% 400 & 600 Day Wts and excellent structure scores.

February 2	February 2024 TransTasman Angus Cattle Evaluation																
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Franchisman Angua Cattle Evaluation	+4.6	+5.2	-3.3	+4.8	+58	+125	+173	+169	+18	+1.5	-1.6	+95	+4.3	-1.5	-1.1	-0.1	+2.5
ACC	65%	56%	81%	81%	82%	81%	81%	77%	74%	79%	43%	70%	69%	69%	70%	61%	74%
	SELECTI	SELECTION INDEXES STRUCTURAL AS												TRAITS	OBSERVED		
ABI	DOM	HGRN	HGR	s F	R			R		1	Sheath	BWT,2	:00WT,400		T,SC,Scan(Genomics	EMA,Rib,Rı	.mp,IM-
\$188 \$148 \$250 \$177 5 5 5 5 5									5	4	Purchas	er			\$		

48 ALPINE NAVIGATOR T390PV

AMFU,CAFU,DDFU,NHFU

ldentifier: CGK22T390 Birth Date: 15/8/2022 Register: HBR

A A R TEN X 7008 S A^{SV} V A R DISCOVERY 2240^{PV} DEER VALLEY RITA 0308[‡] ARDROSSAN EQUATOR A241^{PV}
BOWMONT JACKPOT J310^{PV}
ARDROSSAN WILCOOLA Z31^{PV}

Sire: WDCN435 COONAMBLE NAVIGATOR N435PV

COONAMBLE D204#

Dam: CGKP450 ALPINE WILCOOLA P450PV

COONAMBLE ELEVATOR E11PV

TE MANIA BERKLEY B1^{PV} ALPINE G235^{SV} ALPINE ELLEN E190# Balanced EBV set on this Navigator, out of another first class Jackpot daughter. Combines moderate Birth with good Growth and strong Carcase attributes.

February 2	024 Trans	Tasman An	gus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Irandauman Angua Callic Teshadian	+2.2	+8.1	-3.2	+3.7	+51	+98	+125	+112	+6	+3.5	-4.3	+74	+7.6	-0.7	-0.9	+0.4	+3.4
ACC	64%	55%	82%	82%	83%	81%	81%	77%	74%	79%	44%	70%	69%	69%	70%	61%	74%

ACC	64%	55%	82%	82% 8	3% 8	1% 819	6 77%	74%	79%	44%	70%	69%	69%	70%	61%	74%
	SELECTION	ON INDEXES				STRUC	TURAL ASSE	SSMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS		R		R	-	4	Sheath	GL,BWT	,200WT,40	00WT,600V F),DOC,0	VT,SC,Scar Genomics	n(EMA,Rib,	Rump,IM-
\$215	\$181	\$279	\$203	6	5	5	5	5	6	5	Purchas	er			\$	

49

ALPINE NAVIGATOR T602PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T602 Birth Date: 20/9/2022

A A R TEN X 7008 S Asv V A R DISCOVERY 2240PV DEER VALLEY RITA 0308#

SITZ UPWARD 307Rsv PLATTEMERE WEIGH UP K360[±] BARBARA OF PLATTEMERE 337#

Sire: WDCN435 COONAMBLE NAVIGATOR N435PV

Dam: CGKM177 ALPINE LOWAN M177sv

COONAMBLE ELEVATOR E11PV L T 598 BANDO 9074# COONAMBLE H171SV ALPINE LOWAN H206sv COONAMBLE D204# ALPINE FELINA F118#

Once again a good bodied Navigator with low Birth and an excellent Birth to Growth spread, with 400 Day Wt in top 20% of the breed and high EMA.

February 2	024 Trans	Tasman An	gus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Irandizuman Angua Gallle Evaluation	+4.6	+4.1	-2.7	+3.3	+51	+103	+131	+124	+15	+4.4	-2.0	+63	+10.4	-4.5	-6.5	+1.9	+0.9
ACC	65%	56%	82%	82%	82%	81%	81%	77%	74%	79%	43%	70%	69%	69%	70%	61%	74%
	SELECT	ION INDEXES	s				STRUCTUR	AL ASSESSA	MENT					TRAITS	OBSERVED		

	SELECTIO	N INDEXES				STRUC	TURAL ASSES	SMENT			TRAITS OBSERVED
ABI	DOM	HGRN	HGRS		R	-	R	-	1	Sheath	BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IM-F),DOC,Genomics
\$174	\$155	\$220	\$162	7	5	5	5	5	5	5	Purchaser\$

50 **ALPINE GOALKEEPER T230PV**

CONNEALY CONFIDENCE PLUS#

AMFU,CAF,DDFU,NHFU

ldentifier: CGK22T230 Birth Date: 28/7/2022

SYDGEN EXCEED 3223PV SYDGEN ENHANCES SYDGEN RITA 2618#

BALDRIDGE ISABEL E030#

MATAURI REALITY 839# KAROO KNOCKOUT K176sv KAROO JEDDA H213#

Sire: USA19356243 BALDRIDGE SR GOALKEEPERPV Dam: CGKN316 ALPINE MOONGARA N316PV

LARGO FULL HOUSE F12PV ALPINE MOONGARA K275sv ALPINE EVONNE E74#

Early maturing, deep bodied Goalkeeper with moderate Birth, big time Growth, high EMA and positive fat cover. Top 3% 400 Day Wt, top 10% Carcase and EMA. Our Knockout females are stout, well made and heavy.

BALDRIDGE ISABEL Y69# TACE CE-Dir CE-Dtr GL BW 200 400 600 MCWT Milk SS DTC CWT EMA Rib RBY% IMF% Rump +0.3 +3.9 -5.1 +4.5 +65 +117 +145 +136 +16 +4.3 -3.0 +86 +11.2 +1.2 +1.1 +0.5 +1.8 ACC 65% 54% 83% 82% 83% 81% 81% 77% 73% 79% 40% 69% 69% 68% 69% 61% 73% GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IM-F),DOC,Genomics ABI HGRN HGRS DOM

5

ALPINE STELLAR T405PV 51

SITZ PRIDE 308Y#

\$211

AMFU,CAFU,DDFU,NHFU

Purchaser.....

5

Identifier: CGK22T405 Birth Date: 18/8/2022

. \$.....

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

CONNEALY FINAL PRODUCTPV

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

5

Sire: USA18397542 SITZ STELLAR 726DPV

SITZ PRIDE 200B#

\$309

\$228

\$193

Dam: NURJ105 MURRAY GRANDO J105sv

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

This dense made Stellar son is super sound and has a superb data set combining high Calving Ease, big Birth to Growth spread, top 5% Scrotal and strong Carcase attributes including high fat cover and top 4% IMF.

February 2	024 TransT	Tasman Ang	us Cattle E	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW ⁻	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Brand Suman Angua Cattle Evoluation	+8.3	+9.4	-6.8	+0.9	+43	+88	+123	3 +88	+24	+4.2	-7.1	+55	+8.6	+2.7	+2.1	-0.3	+5.2
ACC	68%	55%	82%	82%	83%	82%	82%	78%	74%	80%	42%	71%	71%	70%	71%	63%	75%
	SELECTI	ON INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	ABI DOM HGRN HGRS F R F R R						-	1	Sheath	BW1	Г,400WT(x	2),600WT,9 F),DOC,	SC,Scan(El Genomics	ЛА,Rib,Run	ıp,IM-		
\$251 \$195 \$330 \$248 5 5 5 5 5 5								5	5	Purchas	er			\$			

52 **ALPINE MUZZA T558**PV AMFU.CAFU.DDFU.NHFU

Birth Date: 10/9/2022

COONAMBLE Z3PV COONAMBLE FLEVATOR F11PV BANGADANG B31sv

SUMMITCREST COMPLETE 1P55# KM BROKEN BOW 002PV

SUMMITCREST PRINCESS 0P12# Dam: CGKK197 ALPINE TIBBY K197sv

Sire: CGKM245 ALPINE MUZZA M245PV

BOOROOMOOKA YOGI Z27PV COONAMBLE J15PV COONAMBLE F194PV

ALPINE BRADMAN B31PV ALPINE FLECTRA E82# ALPINE XPLOIT X3*

Nice framed Muzza son. Dam has a good production record and has not missed a beat, while her sire Broken Bow is one of the best we used to produce light born calves that grow quick.

Februar	y 2024 Tran	sTasman Ar	igus Cattle	Evaluation													
TAC	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Inniferent A Celle Delse	-1.6	+4.0	+0.8	+4.5	+57	+90	+117	+134	+8	+2.0	-2.9	+69	+3.1	-2.6	-1.8	+0.4	+1.1

ACC	65%	55%	82%	82%	83%	81%	81%	77%	74%	79%	43%	70%	69%	69%	70%	62%	73%
	SELECTION	ON INDEXES					STRUCT	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	F		R	-	1	Sheath	BWT,2	00WT,400		T,SC,Scan(I Genomics	EMA,Rib,Ru	ımp,IM-
\$146	\$121	\$198	\$124	6	5		6	5	5	6	5	Purchas	er			\$	

53 **ALPINE JUNIOR T411PV**

Sire: CGKM205 ALPINE JUNIOR M205sv

ALPINE JANE H142SA

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T411 Birth Date: 19/8/2022 Register: HBR

TUWHARETOA REGENT D145PV COONAMBLE JUNIOR J266PV BANGADANG LOWAN A61P

TE MANIA AFRICA A217PA

KC HAAS GPS# TEXAS MOUNT K002PV TEXAS UNDINE Z183PV

Dam: CGKN112 ALPINE TRACEY N112sv

V A R RESERVE 1111P\ ALPINE TRACEY K303# CARABAR BLACKCAP MARY B37PV Low Birth Wt, high Calving Ease M205 son with good Carcase credentials. Damline ties in some of the best cow families with K2's dam Texas Undine Z183 and her daughters producing some of Texas Angus's best cattle and top sellers.

	7,611	ALPIN	E FAY F	46#				C	ARABAF		CAP MA	RY B37 ^p	•	u33 bc3t 0	attic and to	p schols.	
February 2	024 Trans	Tasman Ang	us Cattle Ev	/aluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW	Γ Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Francisconon Angus Cuttle Perhadian	+8.7	+7.7	-4.2	+0.9	+33	+69	+10	0 +91	+13	+2.3	-3.9	+55	+7.1	-0.2	+1.9	+0.3	+3.1
ACC	65%	55%	82%	82%	82%	81%	81%	78%	74%	79%	43%	70%	69%	69%	70%	61%	74%
	SELECT	ION INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R		1	R J	-	1	Sheath	BWT,2	00WT,400		T,SC,Scan(Genomics	EMA,Rib,Ru	.mp,IM-
\$167	\$125	\$217	\$157	6		5	5	5	5	5	5	Purchas	er			\$	

54 **ALPINE JUNIOR T464PV** AMFU,CAFU,DDFU,NHFU

dentifier: CGK22T464 Birth Date: 26/8/2022 Register: HBR

TUWHARETOA REGENT D145PV COONAMBLE JUNIOR J266PV BANGADANG LOWAN A61PV

TE MANIA AFRICA A217PV

ALPINE FAY F46#

Sire: CGKM205 ALPINE JUNIOR M205sv

ALPINE JANE H142sv

SUMMITCREST COMPLETE 1P55# KM BROKEN BOW 002PV SUMMITCREST PRINCESS 0P12#

Dam: CGKK201 ALPINE LOWAN K201sv

LAWSONS DINKY-DI Z191sv ALPINE FEDERICA F101# ALPINE LOWAN D79sv

Thick made M205 son with great Birth to Growth spread and high IMF. Just mentioned how well damsire Broken Bow does producing light born cattle that grow quick and this bull has the added benefit of being 4 for IMF.

February 20	024 TransT	asman Ang	us Cattle E	valuation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Erand School Angust Coffic Perhadism	-0.7	+3.1	-4.1	+3.9	+51	+98	+13	3 +120	+21	+1.8	-1.6	+69	+5.4	-2.8	-1.2	-0.4	+4.0
ACC	65%	56%	82%	82%	82%	81%	81%	78%	74%	79%	43%	70%	69%	69%	70%	61%	74%
	SELECTI	ON INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	B R	1		R		1	Sheath	BWT,2	00WT,400	WT,600W F),DOC,	T,SC,Scan(Genomics	EMA,Rib,Ri	ımp,IM-
\$166	\$121	\$238 \$150 6 6 5 5 5										Purchas	er			\$	

55 **ALPINE JUNIOR T451PV** AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T451 Birth Date: 25/8/2022

TUWHARETOA REGENT D145PV COONAMBLE JUNIOR J266PV BANGADANG LOWAN A61PV

ALPINE FAY F46#

TE MANIA AFRICA A217PV

Sire: CGKM205 ALPINE JUNIOR M205^{S1}

ALPINE JANE H142SV

COONAMBLE ELEVATOR E11PV COONAMBLE LEADER L325PA COONAMBLE D94sv

Dam: CGKP198 ALPINE JUNESSA P198PA

KM BROKEN BOW 002PV ALPINE JUNESSA K229sv ALPINE FARIHA F86#

Another thick M205 son combining moderate Birth with OK growth and high EMA in top 10% of the breed. Once again combines breed leading cow families. Damsire Leader's mother Coonamble D94, now 16 years old, had a son top at \$106,000 last year.

February 2	024 Trans	Tasman Ang	us Cattle E	valuation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Franchisman Angua Cattle Evaluation	+1.4	+2.0	-3.9	+4.7	+52	+89	+123	+126	+15	+0.5	-1.3	+68	+11.0	-1.7	+1.7	+0.6	+1.7
ACC	64%	54%	82%	81%	82%	80%	81%	77%	73%	78%	41%	69%	68%	68%	69%	60%	73%
	SELECTI	ON INDEXES			STRUCTURAL ASSESSMENT									TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R F R R						Sheath	BWT,2	200WT,400	WT,600W F),DOC,	T,SC,Scan(Genomics	EMA,Rib,R	.mp,IM-
\$172	\$172 \$127 \$241 \$152 6 5 5 5 5 5 5 Purchaser\$																

56 **ALPINE QUARTER POUNDER T293PV**

AMELICAFU DDEU NHEU

Birth Date: 4/8/2022 Register: HBR

SITZ NEW DESIGN 458N# MERRIDALE GAFFA G4^{SV} **VERMONT DREAM E096PV** Sire: VONQ252 BANQUET QUARTER POUNDER

Q252P\

TUWHARETOA REGENT D145PV MILWILLAH GATSBY G279P MILWILLAH LOWAN D112sv

Dam: CGKK179 ALPINE VIOLA K179sv

LAWSONS DINKY-DI Z191sv

Long good bodied Quarter Pounder son with, easy calving with low Birth and high IMF. Gatsby cows are sound, stand the test of time and transmit superior carcase traits to their progeny.

MILLAH MURRAH JUPITER J194sv BANQUET KITE I 131SV BANQUET KITE J428SV

AI PINE FAYE F185# CUDGELL CREEK VIOLA U28#

i ebi dai y z	024 Halls	iasiliali Ali	gus Cattle	Lvaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Irandarman Angus Cattle Evaluation	+5.5	+4.7	-4.9	+1.7	+39	+73	+106	+77	+26	+2.4	-1.2	+64	+3.5	-1.5	-2.6	+0.0	+5.0
ACC	65%	54%	84%	82%	83%	81%	81%	77%	73%	80%	43%	70%	70%	70%	71%	62%	74%
	SELECT	ION INDEXE	s				STRUCTUR	AL ASSESSI	MENT					TRAITS	OBSERVED		

7100	0070	0170	0170	02.70	0,0	0170		1070	0070	1070	1070	1070	7070	7.170	0270	1 170
	SELECTIO	N INDEXES				STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R		R	7	1	Sheath	GL,BWT	,200WT,40	00WT,600V F),DOC,0	VT,SC,Scar Genomics	n(EMA,Rib,I	Rump,IM-
\$159	\$106	\$227	\$144	6	5	5	5	5	5	5	Purchase	er			\$	

57 **ALPINE LEADER T294PV** AMFU,CAFU,DDFU,NHFU,RGF

dentifier: CGK22T294 Birth Date: 4/8/2022 Register: HBR

COONAMBLE ELEVATOR E11PV COONAMBLE LEADER L325PG COONAMBLE D94SV

BANGADANG KATE W19#

MOHNEN LONG DISTANCE 1639# MOHNEN LONG HAUL 502sv

MOHNEN ZARA 390#

Sire: WDCQ500 COONAMBLE Q500PV **VERMILION DATELINE 7078**# BANGADANG LOWAN A61PV

Dam: CGKK071 ALPINE LOWAN K071sv LAWSONS DINKY-DI Z191sv

ALPINE LOWAN B131# TE MANIA LOWAN R133+96# Q500 son with plenty of meat and natural fleshing. Dam's first calf by Black Jack was actually Grand Champion Carcase at the Royal Melbourne Royal Show in 2017.

February 2	024 Trans	Tasman An	gus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Iranifarman Angus Cattle Delaution	-7.2	-0.1	-5.2	+5.6	+51	+80	+111	+111	+9	+2.5	-3.2	+51	+6.0	-2.5	-3.3	+1.1	+0.2
ACC	64%	54%	83%	82%	83%	81%	81%	77%	74%	79%	42%	70%	69%	69%	70%	60%	73%
	SELECT	ION INDEXES	•				STRUCTUR	AL ASSESSI	/FNT					TRAITS	OBSERVED		

	SELECTIO	N INDEXES				STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	I	R	7	1	Sheath	GL,BWT,	200WT,400V F		VT,SC,Scar Genomics	n(EMA,Rib,l	Rump,IM-
\$123	\$99	\$161	\$109	6	5	5	5	6	5	5	Purchase	r			\$	

58 **ALPINE QUALIFIER T668PV**

ARDROSSAN EQUATOR A241PV

AMFU,CAFU,DDFU,NHFU

ldentifier: CGK22T668 Birth Date: 24/9/2022 Register: HBR

MATAURI REALITY 839# KAROO KNOCKOUT K176sv KAROO JEDDA H213#

Sire: CGKQ211 ALPINE KNOCKOUT Q211PV

ALPINE LOWAN J110sv

ARDROSSAN EQUATOR A241PV BOWMONT JACKPOT J310PV ARDROSSAN WILCOOLA Z31PV

Dam: CGKN236 ALPINE BLACKBIRD N236sv

CONNEALY FORWARD# ALPINE K113PV

ALPINE BLACKBIRD C84sv

Thick Q211 son with big Growth EBVs and first class structure. Q211 is a sireline we will target going forward, excells at producing quiet, big scrotal cattle with excellent structure good bodies and carcase attributes

		ALPIN	E LOWA	N A2#					ALP	INE BLA	CKBIRD	C84sv	atu	ibutes.				
February 2	024 Trans	Tasman Angı	us Cattle Ev	/aluation														
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%	
Eard areas Arque Cellis Evoluation	-5.2	-7.2	-3.0	+5.6	+59	+111	+146	+148	+16	+4.0	-6.6	+88	+2.6	-4.0	-6.3	+0.9	+2.6	
ACC	64%	55%	82%	82%	82%	81%	81%	77%	74%	79%	42%	70%	69%	68%	70%	60%	74%	
	SELECT	ION INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED			
ABI	DOM	HGRN	HGRS	F	R	f	1	R	-	1	Sheath	h 200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IM-F),DOC,Genomics						
\$184	\$161	\$231	\$174	5		5	5	5	5	5	5	Purchas	er			\$		

59 **ALPINE MUZZA T445**PV

COONAMBLE F194PV

BOOROOMOOKA YOGI Z27PV

AMFU,CAFU,DDFU,NHFU

ldentifier: CGK22T445 Birth Date: 23/8/2022

COONAMBLE Z3PV COONAMBLE ELEVATOR E11PV BANGADANG B31SV

Sire: CGKM245 ALPINE MUZZA M245PV

COONAMBLE J15PV

\$291

Sire: CGKM245 ALPINE MUZZA M245PV

\$175

\$215

A A R TEN X 7008 S Asv DEER VALLEY ALL INSV DEER VALLEY RITA 0274#

Dam: CGKL124 ALPINE LAURA L124sv

ARDROSSAN CASINO C18PV ALPINE LAURA J211SV ALPINE CINDERS C170sv

Sound, balanced Muzza son with low Birth and quality Carcase attributes combining good EMA & IMF with high fat cover. Dam L124 is a nice shaped All In daughter, still in the herd and rearing her 8th calf.

February 2	024 TransT	asman Ang	gus Cattle l	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Irandauman Angus Cattle Evaluation							+111	+105	+9	+0.9	-5.0	+53	+8.0	+1.8	+2.7	+0.2	+3.4
ACC	67%	57%	83%	83%	83%	82%	82%	79%	76%	80%	45%	71%	71%	70%	71%	63%	75%
SELECTION INDEXES STRUCTURAL ASSESSMENT														TRAITS	OBSERVED		
ABI	DOM	HGRN	HGR	s F	R		A.	R	-	1	Sheath	BWT,2	00WT,400		T,SC,Scan(Genomics	EMA,Rib,Ri	.mp,IM-

60 **ALPINE MUZZA T328**PV AMELICAFULDDEUNHEU

Purchaser.....

Birth Date: 8/8/2022 Register: HBR

......\$.....

COONAMBLE Z3PV COONAMBLE ELEVATOR E11PV BANGADANG B31sv

BON VIEW NEW DESIGN 208sv TC TOTAL 410#

TC ERICA EILEEN 2047# Dam: CGKL117 ALPINE RITA L117PV

BOOROOMOOKA YOGI Z27PV COONAMBLE J15PV COONAMBLE F194PV

G A R PREDESTINED# LAWSONS PREDESTINED B770sv G A R FUTURE DIRECTION L84# Genomics not kind to Muzza son T328 out of Alpine ET donor. Feedback re Muzza sons extol how big they and their progeny grow. Dam L117 full sister to AI sire Lawsons Novak and is a descendant of one of USA's most potent carcase females - GAR EXT 614.

February 2	024 Trans	Tasman An	gus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	ss	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Irandavaan Angus Cattle Evaluation	-5.5	+5.4	-2.7	+4.3	+41	+70	+89	+65	+15	+2.0	-5.9	+44	+5.3	+1.9	+3.3	-0.3	+2.4
ACC	66%	57%	83%	82%	83%	81%	82%	78%	75%	80%	46%	71%	71%	70%	71%	63%	75%

	SELECTIO	N INDEXES				STRUC	TURAL ASSES	SSMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R		R	7	1	Sheath	GL,BWT	,200WT,40		VT,SC,Scar Genomics	n(EMA,Rib,I	Rump,IM-
\$172	\$139	\$229	\$155	6	5	6	5	5	5	5	Purchas	er			\$	

ldentifier: CGK22T384 Birth Date: 17/8/2022 Register: HBR **ALPINE MUZZA T384**PV AMFU,CAFU,DDFU,NHFU 61

COONAMBLE Z3PV COONAMBLE ELEVATOR E11PV BANGADANG B31S1

TC TOTAL 410# LAWSONS NOVAK E313sv LAWSONS PREDESTINED B770sv

Sire: CGKM245 ALPINE MUZZA M245PV

Dam: CGKL163 ALPINE GARDENIA L163sv

BOOROOMOOKA YOGI Z27PV COONAMBLE J15P\ COONAMBLE F194PV

TE MANIA BERKI EY B1PV ALPINE G161SV

ALPINE PRICISION F138#

Low Birth, good body Muzza son again out of a sound, fertile Lawsons Novak daughter, still going strong as a 9 year old cow.

February 20	024 TransT	asman Angı	us Cattle Ev	aluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Irandarman Angus Callle Evaluation	+4.4	+4.0	-4.8	+3.2	+44	+84	+115	+106	+20	+1.0	-4.6	+65	+2.4	+0.1	+2.4	+0.0	+1.9
ACC	66%	57%	83%	82% 83%			81%	78%	75%	80%	45%	71%	71%	70%	71%	63%	75%
	SELECTI	ON INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM HGRN HGRS F					F	1	R	7	1	Sheath	GL,BWT	,200WT,40	00WT,600\ F),DOC,	VT,SC,Scar Genomics	n(EMA,Rib,	Rump,IM-
\$176 \$140 \$231 \$160 6 5 5 5 5											5	Purchas	er			\$	

62 ALPINE GOALKEEPER T299PV AMFU,CAFU,DDFU,NHFU

ldentifier: CGK22T299 Birth Date: 4/8/2022 Register: HBR

SYDGEN EXCEED 3223PV SYDGEN ENHANCES

COONAMBLE ELEVATOR E11PV COONAMBLE LEADER L325PV COONAMBLE D94sv

Good body & depth displayed by this stoutly bred Goalkeeper son with good EMA and positive fats. Out of a powerful built Leader daughter so some of the EBVs that genomics comes out with are pretty baffling, but that's the way it goes.

SYDGEN RITA 2618# Sire: USA19356243 BALDRIDGE SR GOALKEEPERPV Dam: CGKP268 ALPINE FLORIN P268SV

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

ARDROSSAN CASINO C18PV ALPINE FAUSTINA F54# ALPINE BECKY B42#

February 2	024 TransT	asman Ang	us Cattle Ev	aluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Francisconer-Angua Coffic Parlandon	+2.4	+2.3	+1.5	+3.5	+51	+87	+108	+89	+10	+3.0	-1.0	+53	+8.4	+1.7	+1.8	+0.0	+3.1
ACC	66%	55%	83%	82%	83%	81%	82%	77%	73%	80%	41%	70%	70%	69%	70%	62%	74%
	SELECTI	ON INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	F	J	R		1	Sheath	GL,BWT	,200WT,40		VT,SC,Scar Genomics	n(EMA,Rib,	Rump,IM-
\$184	\$144	\$263	\$164	7		5	5	5	5	5	4	Purchas	er			\$	

63 ALPINE GOALKEEPER T329PV AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T329 Birth Date: 8/8/2022

SYDGEN EXCEED 3223PV SYDGEN ENHANCESV SYDGEN RITA 2618#

COONAMBLE Z3PV LARGO FULL HOUSE F12PV VERMONT DREAM B272PV

Sire: USA19356243 BALDRIDGE SR GOALKEEPERPV Dam: CGKL218 ALPINE GARDENIA L218SV

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

ARDROSSAN CASINO C18PV ALPINE PRICISION E138# ALPINE PRICISION C12#

Thick Goalkeeper son with moderate Birth, positive fats and an EMA top 1% of the breed. Out of a sound Full House/Casino bred dam. Dam of Full House is from the Australian record breaking Dream cow family.

February 20	024 TransT	asman Angı	us Cattle E	/aluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Franciscon Arque Callin Evoluation	+3.1	+1.7	-3.4	+4.3	+51	+94	+110	+101	+12	+3.0	-3.4	+48	+16.0	+0.9	+1.6	+1.2	+1.7
ACC	66%	55%	83%	82%	83%	82%	82%	78%	74%	80%	41%	70%	70%	70%	70%	62%	74%
	SELECTI	ON INDEXES					STRUCT	URAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	5 F	ı	R 🌆		1	Sheath	GL,BWT	,200WT,40	00WT,600V F),DOC,0	VT,SC,Sca Genomics	n(EMA,Rib,	Rump,IM-
\$221	\$190	\$295	\$202	6	5		5	5	5	5	5	Purchas	er			\$	

64 **ALPINE STELLAR T357PV** **AMELICAFUIDDEUNHEU**

ldentifier: CGK22T357 Birth Date: 14/8/2022 Register: HBR

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

Sire: USA18397542 SITZ STELLAR 726DPV

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

Dam: NURJ105 MURRAY GRANDO J105sv

CONNEALY FINAL PRODUCTPV SITZ PRIDE 200B# SITZ PRIDE 308Y

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

This set of Stellar flush brothers out of J105 has been as consistent as any for producing stout built, sound cattle. Another with excellent structure scores, T357 combines moderate Birth with good Growth and Carcase attributes.

February 2	024 Trans	Tasman An	gus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Franciscon Angua Cattle Evoluation	+1.6	+2.9	-7.4	+4.4	+50	+94	+127	+110	+21	+0.7	-6.0	+62	+6.7	+1.4	+0.3	+0.0	+2.3
ACC	69%	56%	83%	83%	84%	82%	82%	79%	75%	80%	43%	72%	72%	71%	72%	63%	75%
	SELECT	ION INDEXE	s				STRUCTUR	AL ASSESSN	MENT					TRAITS	OBSERVED		

ACC	69%	56%	83%	83%	84%	82%	82%	79%	75%	80%	43%	72%	72%	71%	72%	63%	75%
	SELECTIO	ON INDEXES					STRUC	TURAL ASSE	SSMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	1		R	7	1	Sheath	BWT	,400WT(x	2),600WT,9 F),DOC,0	SC,Scan(EN Genomics	//A,Rib,Run	np,IM-
\$208	\$167	\$270	\$192	5		5	5	5	5	5	4	Purchas	er			\$	

65 ALPINE NAVIGATOR T419PV

COONAMBLE ELEVATOR E11PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T419 Birth Date: 22/8/2022 Register: HBR

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

Sire: WDCN435 COONAMBLE NAVIGATOR N435PV

COONAMBLE D204#

COONAMBLE H171SV

CONNEALY REFLECTION#
CONNEALY IMPRESSION#

PEARL PAMMY OF CONANGA 194#

Dam: CGKH181 ALPINE JET PAGENT H181sv

ARDROSSAN SCOTCH CAP V026# ALPINE JET X95#

ALPINE ULTIMA U12#

Heavy bodied Navigator son with good Birth to Growth spread. Out of a 12 year old cow still in the herd. We only had a few Impression daughters but they have great longevity and are solid robust cattle.

February 20	024 Trans	Tasman Ang	gus Cattle	Evaluation														
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	60	0	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Eard amon Arque Celle Peludien	+2.7	+0.9	-3.7	+3.7	+52	+101	+13	0	+133	+18	+2.2	-1.5	+62	+6.3	-6.1	-7.4	+1.5	+0.7
ACC	65%	55%	82%	82%	83%	81%	819	6	78%	75%	80%	43%	70%	70%	69%	71%	62%	74%
	SELECT	ION INDEXES	S				STRUC	CTURA	AL ASSESS	MENT					TRAITS	OBSERVED		
				F -	R	_ F		R			m		BWT 2	00WT400	WT600W	TSC Scan(I	FMΔ Rib Ri	ımn IM-

 ABI
 DOM
 HGRN
 HGRS
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 F
 R
 <th

66 ALPINE NAVIGATOR T562PV

COONAMBLE ELEVATOR E11PV

AMFU,CAFU,DDFU,NHFU

ldentifier: CGK22T562 Birth Date: 12/9/2022 Register: HBR

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

COONAMBLE D204#

Sire: WDCN435 COONAMBLE NAVIGATOR N435PV

COONAMBLE H171sv

SITZ UPWARD 307R^{SV} PLATTEMERE WEIGH UP K360# BARBARA OF PLATTEMERE 337#

Dam: CGKM471 ALPINE RITA M471PV

G A R PREDESTINED# LAWSONS PREDESTINED B770^{SV} G A R FUTURE DIRECTION L84# Soft bodied, thickset Navigator, moderate Birth with good Birth to Growth spread. Dam by Weigh Up is out of Lawsons Predestined B770, a neat made moderate cow and the dam of Al sire Lawsons Novak.

February 2	∩24 TransT	asman Angu	s Cattle Eva	duation												
TACE	CE-Dir	CE-Dtr			00 4	00 6	00 MC	WT Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Erandia man Angua Cattle Parluation	-5.0	+1.1	-5.5	+3.8 +	54 +	103 +	122 +1	04 +16	+0.8	-5.8	+66	+5.5	+0.6	-1.0	+0.3	+2.3
ACC	67%	58%	83%	83% 8	4% 8	2% 8	2% 79	% 76%	80%	45%	71%	71%	70%	72%	63%	75%
	SELECTI	ON INDEXES				STR	UCTURAL AS	SESSMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	F	R		1	Sheath	BWT,2	200WT,400		T,SC,Scan(Genomics	EMA,Rib,Rı	.mp,IM-
\$208	\$184	\$275	\$188	7	5	6	5	5	5	5	Purchas	er			\$	

67 ALPINE NAVIGATOR T521PV

COONAMBLE ELEVATOR E11PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T521 Birth Date: 5/9/2022 Register: HBR

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

COONAMBLE D204#

Sire: WDCN435 COONAMBLE NAVIGATOR N435PV

COONAMBLE H171SV

TC TOTAL 410#

HAZELDEAN HIGHROLLER H6^{PV}

HAZELDEAN A90^{SV}

Dam: CGKP335 ALPINE SUZY P335PV

A A R TEN X 7008 S A^{SV} ALPINE SUZY L494^{PV} WELCOME SWALLOW D15^{SV} Deep body, Navigator son with moderate Birth and high 400 Day WT, in top 15% of the breed. Out of a feminine High Roller daughter going back to one of Welcome Swallows too donors in D15.

February 2	024 Trans1	Tasman Angı	us Cattle E	valuation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW ⁻	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Franciscomon Angua Califer Perhantion	-4.0	+8.0	-2.9	+4.8	+55	+107	+130	+135	+16	+3.4	-1.8	+60	+6.4	-0.4	-0.1	-0.2	+2.1
ACC	65%	56%	82%	82%	83%	81%	82%	78%	74%	80%	43%	70%	69%	69%	70%	62%	74%
	SELECTI	ON INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R		1	R	7	1	Sheath	BWT,2	00WT,400		T,SC,Scan(Genomics	EMA,Rib,Rı	.mp,IM-
\$154	\$132	\$217	\$134	6		5	5	5	5	5	5	Purchas	er			\$	

68 ALPINE MAIN EVENT T300PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T300 Birth Date: 4/8/2022 Register: HBR

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

Sire: NENM367 KAROO MAIN EVENT M367sv

CONNEALY FORWARD# STERITA PARK BLACK JACK J231^{PV} SYDGEN FOREVER LADY 4413#

Dam: CGKP373 ALPINE LOWAN P373PV

KM BROKEN BOW 002^{PV} ALPINE LOWAN K201^{SV} ALPINE FEDERICA F101[#] Good top in this low Birth Main Event son with good 400 Day Wt, decent fats and IMF. Same Main Event/Black Jack cross as a few of the bulls in this sale with the added bonus of extra Calving Ease and real growth thrown in through Broken Bow.

ARDROSSAN EQUATOR A241 ^{FV} KAROO DORIS G34# KAROO DORIS Y137 ^{SV}
ebruary 2024 TransTasman Angus Cattle Evaluation

February 2	024 Trans	Tasman An	gus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Franciscon Angua Cuttle Profusion	+4.6	+6.7	-5.4	+3.0	+44	+96	+118	+89	+19	+0.6	-4.4	+62	+5.6	+1.6	+4.1	-0.1	+3.1
ACC	65%	54%	83%	82%	83%	81%	81%	77%	74%	80%	41%	70%	69%	69%	70%	61%	73%

	SELECTIO	N INDEXES				STRUC	TURAL ASSE	SSMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	F	R		1	Sheath	GL,BWT,	200WT,400V F		/T,SC,Scar Genomics	n(EMA,Rib,	Rump,IM-
\$ \$226	\$190	\$301	\$210	6	5	5	5	5	5	5	Purchase	er			\$	

69 ALPINE QUARTEBACK T292PV AMFU,CAFU,DDFU,NHFU

Birth Date: 4/8/2022 Register: HBR

G A R MOMENTUMPV LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H229sv

B/R NEW DAY 454# V A R RESERVE 1111P

SANDPOINT BLACKBIRD 8809#

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV Dam: CGKL273 ALPINE WILCOOLA L273PV

CARABAR DOCKLANDS D62PV MURDEDUKE BARUNAH NO26PV MURDEDUKE K304sv

JL B FXACTO 416# ALPINE WILCOOLA X40sv ARDROSSAN WILCOOLA Q6+95# Low Birth, OK Growth with high IMF out of this well bred Quarterback son. Dam is a neat made, thick square Reserve daughter. out of X40 whose daughter D18 has been a herdbull producing daughter for Alpine and Reiland Angus.

February 20	024 Trans1	asman Ang	gus Cattle I	Evaluatior	1													
TACE	CE-Dir	CE-Dtr	GL	BW	200	40	00	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Irandaussan Angua Cattle Delivation	+6.7	-0.6	-8.3	+2.4	+48	+8	37	+110	+101	+14	+2.7	-6.2	+66	+6.1	+0.1	+0.9	+0.1	+4.0
ACC	68%	58%	83%	82%	83%	81	%	81%	77%	73%	80%	46%	71%	71%	70%	71%	62%	75%
	SELECTION INDEXES						STI	RUCTUF	RAL ASSESS	SMENT					TRAITS	OBSERVED		
ABI	F ►					-		R	1	-	1	Sheath	GL,BWT	,200WT,40		VT,SC,Scar Genomics	n(EMA,Rib,	Rump,IM-
\$219	\$219 \$180 \$292 \$204 7						6		5	5	6	4	Purchas	er			\$	

70 **ALPINE GOALKEEPER T312sv**

CONNEALY CONFIDENCE PLUS#

BALDRIDGE ISABEL Y69#

AMFU,CAC,DDFU,NHFU

ldentifier: CGK22T312 Birth Date: 6/8/2022 Register: HBR

SYDGEN EXCEED 3223PV SYDGEN ENHANCESV SYDGEN RITA 2618#

BALDRIDGE ISABEL E030#

SITZ INVESTMENT 660ZPV

CONNEALY FINAL PRODUCTPO

SITZ ELLUNAS ELITE 656T#

Sire: USA19356243 BALDRIDGE SR GOALKEEPERPV Dam: CGKR213 ALPINE MOONGARA R213#

KAROO KNOCKOUT K176sv ALPINE MOONGARA N316PV ALPINE MOONGARA K275sv

Wide topped Goalkeeper son with awesome set of Birth to Growth EBV's combining low Birth with 400 Day Wt in Top 5%. Dam Investment 660Z daughter reknowned for heavy calves. Sire Knockout probably the best phenotype bull we have

February 20	024 TransT	asman Ang	us Cattle E	valuation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Irandfarman Angua Cattle Evaluation	+7.0	+6.3	-4.7	+2.8	+59	+114	4 +14	4 +118	+23	+3.8	-3.7	+86	+5.3	-0.1	+0.6	-0.1	+2.6
ACC	65%	55%	83%	81%	82%	81%	81%	77%	72%	79%	40%	69%	69%	69%	69%	61%	73%
	SELECTI	ON INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R		F A	R		1	Sheath	GL,BWT	,200WT,40		VT,SC,Sca Genomics	n(EMA,Rib,	Rump,IM-
\$230	\$193	\$309	\$215	6		5	5	5	5	6	5	Purchas	er			\$	

71 **ALPINE QUARTERBACK T402PV**

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T402 Birth Date: 17/8/2022

G A R MOMENTUMPV LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H229sv

CONNEALY ONWARD# SITZ WISDOM 481T# SITZ ELLUNA ELITE 94P#

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV Dam: CGKK233 ALPINE BLACKBIRD K233SV

CARABAR DOCKLANDS D62PV MURDEDUKE BARUNAH NO26PV MURDEDUKE K304sv

TE MANIA BERKLEY B1PV ALPINE G194PV

ALPINE BLACKBIRD C84sv

brother to lots 18 & 20. EBVs will be available in March sorry! EBV's should deliver decent growth with IMF . Dam is grandam of Pablos Pulse, sire of a few lots in this sale including the next lot.

Long bodied Quarterback son - full ET

February 20	ebruary 2024 TransTasman Angus Cattle Evaluation																		
TACE	TACE CE-Dir CE-Dtr GL BW 200 400 600 MCWT Milk SS DTC										DTC	CWT	EMA	Rib	Rump	RBY%	IMF%		
Sandauman Angus Gallle Evaluation	Sandard Control of the Control of th										-	-	-	-	-	-	-		
ACC	-	-	-	-	-	-	-	-	-	-	-								
SELECTION INDEXES STRUCTURAL ASSESSMENT												TRAITS OBSERVED							
ABI	DOM	HGRN	HGRS	F	R	5 F		R	-	1	Sheath	None							
-	-	-	-	6	5		5	5	5	5	5	Purchas	er			\$			

72 ALPINE PABLO T437sv

AMELICA ELL DOFUNHEU

Birth Date: 23/8/2022 Register: HBR

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

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

Sire: CGKP348 ALPINE PABLOS PULSE P348sv

Dam: CGKR365 ALPINE LOWAN R365#

STERITA PARK BLACK JACK J231PV ALPINE BLACKBIRD M306# ALPINE BLACKBIRD K233SV

LARGO FULL HOUSE F12PV ALPINE LOWAN L 237SV **ALPINE EILEENE E177#**

Balanced Pablo Pulse son with high Calving Ease and low Birth. Pablos Pulse has proven a trouble free, true fire Calving Ease sire for us. Investments are our best nursing cows, so no surprise about the top 10% Milk FBV here

February 2	024 Trans	Tasman An	gus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Irandarman Angus Cellle Eveluation	+4.1	+4.2	-1.5	+1.8	+48	+85	+118	+72	+23	+2.5	-2.7	+70	+6.0	-1.9	-3.1	+0.7	+1.8
ACC	62%	52%	81%	81%	82%	80%	80%	76%	71%	78%	39%	68%	67%	67%	68%	59%	72%

l																	
		SELECTIO	N INDEXES				STRUC	TURAL ASSES	SMENT			TRAITS OBSERVED					
	ABI	DOM	HGRN	HGRS	F	R R R R R R R R R R R R R R R R R R R								EMA,Rib,Ru	.mp,IM-		
	\$188	\$146	\$248	\$172	6	5	5	5	5	5	5	Purchase	er			\$	

ALPINE JUNIOR T585

IDENTIFIER: CGK22T585

SIRE:
ALPINE JUNIOR M205

C-DIR	600	EMA	\$A+
+5.9	+144	+9.3	+\$24 3
C-DTR	MCWT	RIB	\$A-L
-2.0	+133	-1.6	+\$41 6
GL	MILK	P8	
-1.9	+19	-1.2	
BW	DTC	RBY%	
+3.6	-4.5	+0.9	
200	SS	IMF	
+55	+1.9	+5.0	
400	CWT		



LOT 35

ALPINE MUZZA T442

IDENTIFIER: CGK22T442

SIRE: ALPINE MUZZA M245

C-DIR	600	EMA	\$A+
-8.6	+145	+1.1	+ \$125
C-DTR	MCWT	RIB	\$A-L
-6.6	+168	-2.1	+\$275
GL	MILK	P8	
-1.6	+8	-2.5	
BW	DTC	RBY%	
+8.0	-1.1	+0.1	
200	SS	IMF	
+66	+2.1	+1.4	
400 +116	CWT +81		



LOT 36

ALPINE MUZZA T443

IDENTIFIER: CGK22T443

SIRE: ALPINE MUZZA M245

C-DIR	600	EMA	\$A+
+2.4	+103	+6.2	+\$225
C-DTR	MCWT	RIB	\$A-L
+2.0	+65	+2.9	+ \$353
GL	MILK	P8	
- 7.5	+17	+5.2	
BW	DTC	RBY%	
+3.4	-6.0	-0.9	
200	SS	IMF	
+47	+0.8	+2.6	
400 +89	CWT		



ALPINE GOALKEEPER T297

IDENTIFIER: CGK22T297

SIRE:

BALDRIDGE SR GOALKEEPER

C-DIR	600	EMA	\$A+
+0.2	+131	+8.0	+\$222
C-DTR	MCWT	RIB	\$A-L
+4.3	+110	-2.3	+ \$375
GL	MILK	P8	
-1.0	+17	-2.2	
BW	DTC	RBY%	
+3.8	-3.3	+1.0	
200	SS	IMF	
+61	+3.0	+1.5	
400 +110	CWT + 78		



LOT 39

ALPINE QUARTER POUNDER T296

IDENTIFIER: CGK22T296

CIDE

SIRE:
BANQUET QUARTER POUNDER Q252

C-DIR	600	EMA	\$A+
-1.7	+125	+3.6	+ \$183
C-DTR	MCWT	RIB	\$A-L
+0.2	+97	-1.3	+\$312
GL	MILK	P8	
-3.6	+27	-2.6	
BW	DTC	RBY%	
+3.4	-4.1	+0.4	
200	SS	IMF	
+48	+4.6	+3.8	
400 +90	CWT +69		



LOT 40

ALPINE NAVIGATOR T340

IDENTIFIER: CGK22T340

SIRE: COONAMBLE NAVIGATOR N435

C-DIR	600	EMA	\$A+
+2.9	+110	+8.7	+\$195
C-DTR	MCWT	RIB	\$A-L
+5.5	+125	-0.1	+ \$368
GL	MILK	P8	
-2.7	+7	+ 0.4	
BW	DTC	RBY%	
+4.4	-5.0	+0.5	
200	SS	IMF	
+52	+4.9	+2.2	
400 +93	CWT +51		



Q252P\

Q252PV

ALPINE QUARTER POUNDER T472PV 73

MILLAH MURRAH JUPITER J194sv

BANQUET KITE J428SV

AMFU,CAFU,DDFU,NHFU

Birth Date: 26/8/2022 Register: HBR

SITZ NEW DESIGN 458N# MERRIDALE GAFFA G4SV VERMONT DREAM E096PV Sire: VONQ252 BANQUET QUARTER POUNDER

BANQUET KITE L131SV

MATAURI REALITY 839# KAROO KNOCKOUT K176sv KAROO JEDDA H213#

Dam: CGKQ150 ALPINE MISS VEGAS Q150sv

TEXAS HOLD 'EM H126PV ALPINE MISS VEGAS N515# ALPINE FATIMAH F48sv

Plenty of body in this low Birth Good Growth, higher IMF Quarter Pounder son. Out of a dense made Knockout daughter from the Miss Vegas cow family that produced the AI sire Kennys Creek Eclipse.

February 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%
Iranifaction Angus Callle Evaluation	+1.0	+3.5	-7.3	+2.8	+47	+90	+115	+134	+13	+1.3	-4.2	+59	+5.7	+0.8	+0.2	+0.1	+3.3
ACC	65%	53%	83%	82%	83%	81%	81%	77%	73%	80%	41%	70%	70%	69%	70%	62%	74%
	SELECTION INDEXES STRUCTURAL ASSESSMENT													TRAITS	OBSERVED		
				_	,	-				+							

	SELECTIO	N INDEXES				STRUC	TURAL ASSES	SMENT			TRAITS OBSERVED
ABI	DOM	HGRN	HGRS	F ##	R	F.	R	7	1	Sheath	BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IM-F),DOC,Genomics
\$170	\$139	\$232	\$152	6	5	6	5	5	5	5	Purchaser\$

74 **ALPINE QUARTER POUNDER T473PV**

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T473 Birth Date: 27/8/2022 Register: HBR

SITZ NEW DESIGN 458N# MERRIDALE GAFFA G4SV VERMONT DREAM E096PV Sire: VONQ252 BANQUET QUARTER POUNDER

COONAMBLE ELEVATOR E11PV COONAMBLE HOGAN H309PV ROBONBEL Z43PV Dam: CGKQ204 ALPINE RITA Q204PV

Another good bodied Quarter Pounder son, low Birth with combination of high fertility, milk and Carcase traits. Out of another half sister to Lawsons Novak, going back to one of the USA's top carcase cows in GAR EXT 614.

Q252PV MILLAH MURRAH JUPITER J194sv BANQUET KITE L131sv BANQUET KITE J428sv

G A R PREDESTINED# LAWSONS PREDESTINED B770sv G A R FUTURE DIRECTION L84#

ebruary 2024 Trar TACE CE-Dir CE-Dt MCWT DTC **EMA** IMF% GL BW 200 400 600 Milk SS CWT Rib Rump RBY% +5.1 +4.7 -4.8 +2.1 +41 +80 +101 +41 +32 +4.1 -5.4 +57 +8.5 +2.2 +3.7 +0.1 +3.2 75% ACC 65% 54% 83% 82% 83% 82% 78% 73% 80% 42% 71% 71% BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IM-DOM HGRS ABI HGRN Sheath F).DOC.Genomics \$238 \$192 \$318 \$226 6 5 5 5 4 Purchaser..... . \$.....

75 ALPINE QUARTER POUNDER T433PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T433 Birth Date: 23/8/2022

SITZ NEW DESIGN 458N# MERRIDALE GAFFA G4sv VERMONT DREAM E096PV

Sire: VONQ252 BANQUET QUARTER POUNDER

MILLAH MURRAH JUPITER J194sv BANQUET KITE L131SV BANQUET KITE J428sv

ARDROSSAN EQUATOR A241PV ALPINE EQUATOR L004sv CARABAR BLACKCAP MARY B37PV

Dam: CGKQ465 ALPINE SUZY Q465PV

ELLINGSON IDENTITY 9104sv ALPINE SUZY L452PV

WELCOME SWALLOW BANDO 9074 C136PV

Decent framed Quarter Pounder son with big Growth, Carcase & EMA, all in the top 10% of the breed. Great for producing heavy steers. Damsire L004 topped our sale a few years back and is a product of the AI sire producing Tracey family.

February 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%
Irandauman Angus Cattle Evaluation	-1.6	+4.4	-4.3	+6.4	+54	+100	+14	1 +122	+26	+2.4	-1.9	+85	+10.3	-3.2	-4.0	+1.5	+1.7
ACC	65%	54%	83%	82%	83%	82%	82%	78%	73%	80%	42%	71%	71%	70%	71%	62%	75%
	SELECTION INDEXES STRUCTURAL ASSESSMENT													TRAITS	OBSERVED		
ABI	ABI DOM HGRN HGRS F R R F R R R R R R R R R R R R R R R									1	Sheath	BWT,2	00WT,400		T,SC,Scan(Genomics	EMA,Rib,Rı	.mp,IM-
\$184	\$184 \$141 \$242 \$170 6 5 5 5 5 5									5	5	Purchas	er			\$	

76 **ALPINE NAVIGATOR T522PV** AMFU.CAFU.DDFU.NHFU

Birth Date: 5/9/2022 Register: HBR

A A R TEN X 7008 S Asv V A R DISCOVERY 2240PV DEER VALLEY RITA 0308#

TC TOTAL 410# HAZELDEAN HIGHROLLER H6PV HAZELDEAN A90sv

Sire: WDCN435 COONAMBLE NAVIGATOR N435PV

COONAMBLE ELEVATOR E11PV COONAMBLE H171SV COONAMBLE D204*

Dam: CGKP335 ALPINE SUZY P335PV

A A R TEN X 7008 S Asv ALPINE SUZY L494PV WELCOME SWALLOW D15^{SV}

Another upstanding young sire with explosive Growth EBVs. This Navigator son, out of a powerful, complete High Roller daughter going back to one of Welcome Swallows best donors in D15, sits around top 2% for Growth EBVs.

February 2	024 Trans	Tasman An	gus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Irandauman Angua Cattle Evoluation	-3.5	+2.7	-2.5	+5.7	+68	+121	+161	+171	+13	+2.5	-0.1	+84	+6.0	-2.7	-3.0	-0.2	+2.8
ACC	65%	55%	82%	82%	83%	81%	82%	78%	74%	80%	43%	70%	70%	69%	70%	62%	74%

ACC	65%	55%	82%	82% 8	3% 819	% 82%	78%	74%	80%	43%	70%	70%	69%	70%	62%	74%
	SELECTIO	N INDEXES				STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS		F R R R R R R R R R R R R R R R R R R R											
\$162	\$123	\$235	\$142	7	5	5	5	5	5	5	Purchas	er			\$	

ALPINE JUNIOR T320PV

AMFU,CAFU,DDFU,NHFU

Birth Date: 8/8/2022 Register: HBR

TUWHARETOA REGENT D145PV COONAMBLE JUNIOR J266PV BANGADANG LOWAN A61PA

G A R EARLY BIRD# G A R ASHLANDP

Sire: CGKM205 ALPINE JUNIOR M205sv

77

TE MANIA AFRICA A217PV ALPINE JANE H142SV ALPINE FAY F46#

Dam: CGKR656 ALPINE R656PV

TEXAS HOLD 'EM H126PV ALPINE WILCOOLA M106SV ALPINE WILCOOLA K070#

CHAIR ROCK AMBUSH 1018#

Low Birth, decent Growth M205 son with excellent Carcase EBVs. Combines high Calving Ease with 400 Day Wt inside top 20%, EMA 25% and IMF around the top 15% of the breed.

					7 200 400 600 MCWT Milk SS DTC CWT EMA Rib Rump RBY% IM 2 +55 +103 +128 +108 +14 +1.3 -2.2 +71 +8.7 -5.0 -3.6 +0.9 +3.6 83% 81% 82% 78% 74% 79% 42% 70% 70% 69% 70% 61% 7. STRUCTURAL ASSESSMENT TRAITS OBSERVED R F R GL,BWT,200WT,400WT,600WT,50,Scan(EMA,Rib,Rump															
February 2	024 Trans	Tasman Angı	ıs Cattle Eva	aluation																
TACE	CE-Dir	CE-Dtr	GL	BW 2	00 4	100	500	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%			
Irandiaman Angua Callle Terlaution	+5.4	-0.8	-4.4	+3.2 +	55 +	103	128	+108	+14	+1.3	-2.2	+71	+8.7	-5.0	-3.6	+0.9	+3.8			
ACC	65%	56%	82%	82% 8	3%	31%	32%	78%	74%	79%	42%	70%	70%	69%	70%	61%	74%			
	SELECTI	ON INDEXES			STRUCTURAL ASSESSMENT TRAITS OBSERVED															
ABI	DOM	HGRN	HGRS	F	R	F	R	1	-	Sheath GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump F),DOC,Genomics							Rump,IM			
\$219	\$180	\$301	\$200	6	5	5		6	5	5	5	Purchas	Purchaser\$							

78 **ALPINE PABLO T503PV** AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T503 Birth Date: 30/8/2022

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

BALDRIDGE 38 SPECIALPV BALDRIDGE ISABEL Y69# Already written about how easy Calving

Sire: CGKP348 ALPINE PABLOS PULSE P348sv

STERITA PARK BLACK JACK J231PV ALPINE BLACKBIRD M306# ALPINE BLACKBIRD K233sv

Dam: CGKR664 ALPINE R664PV

COONAMBLE HECTOR H249sv ALPINE EDWINA M150sv

EF COMMANDO 1366PV

LITTLE MEADOWS EDWINA X3#

Pablo Pulse sons are and this good bodied bull is no different. Low Birth, top 10% 400 Day WT, big EMA and good IMF. Out of a very sound 38 Special daughter, in turn out of a sound Hector grandam.

February 2	024 TransT	asman Angu	s Cattle Eva	luation													
TACE	CE-Dir	CE-Dtr	GL	BW 2	00 40	00 60	0 MCW	Γ Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%	
Iraniforman Angua Cattle Evaluation	+5.7	+5.0	-1.0	+2.2 +	60 +1	09 +14	+104	+25	+1.7	-1.5	+81	+9.5	+1.2	+2.1	-0.8	+2.6	
ACC	64%	53%	81%	81% 8	2% 80	% 809	6 76%	72%	78%	39%	68%	68%	67%	69%	59%	73%	
	SELECTI	ON INDEXES				STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED			
ABI	DOM	HGRN	HGRS	F	R	F.	R	-	1	Sheath	BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IM-F),DOC,Genomics						
\$218	\$166	\$316	\$200	6	5	5	5	5	5	5	Purchaser\$						

ALPINE QUARTER POUNDER T546PV 79

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T546 Birth Date: 7/9/2022

SITZ NEW DESIGN 458N# MERRIDALE GAFFA G4sv VERMONT DREAM E096PV Sire: VONQ252 BANQUET QUARTER POUNDER

Q252PV

Q252P

MILLAH MURRAH JUPITER J194sv

BANQUET KITE L131SV BANQUET KITE J428sv

ARDROSSAN EQUATOR A241PV ALPINE EQUATOR L004sv CARABAR BLACKCAP MARY B37PV

Dam: CGKQ504 ALPINE LOWAN Q504PV

COONAMBLE JAEGER J98sv ALPINE LOWAN M356PV COONAMBLE F152PV

Long Quarter Pounder son, very well bred with good Growth and Carcase potential. Damline is elite with damsire L004 from the Tracey family and grandam an ET Coonamble daughter tracing back to Lowan A61.

February 2	024 TransT	asman Angu	us Cattle Ev	aluation												
TACE	CE-Dir	CE-Dtr	GL	BW 2	200 4	00 60	00 MCW	Γ Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Irandaumer-Angus Cattle Defaution	-3.0	-4.3	-0.3	+4.9	-55 +	99 +1	29 +106	+22	+4.5	-5.4	+85	+7.4	-2.7	-3.2	+0.9	+3.0
ACC	64%	52%	82%	82% 8	3% 8	1% 81	% 77%	72%	79%	40%	69%	69%	69%	70%	61%	74%
	SELECTI	ON INDEXES				STRU	CTURAL ASSE	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R		R	3	1	Sheath	BWT	,200WT,40		SC,Scan(EM Genomics	ИA,Rib,Run	ıp,IM-
\$208	\$172	\$271	\$195	6	5	5	5	5	6	5	Purchas	er			\$	

80 **ALPINE QUARTER POUNDER T474PV** AMFU,CAFU,DDFU,NHFU

dentifier: CGK22T47 Birth Date: 28/8/2022

SITZ NEW DESIGN 458N# MERRIDALE GAFFA G4SV VERMONT DREAM E096PV Sire: VONQ252 BANQUET QUARTER POUNDER

> MILLAH MURRAH JUPITER J194sv BANQUET KITE L131sv BANQUET KITE J428sv

MILWILLAH REALITY K12PV KAROO MAIN EVENT M367sv KAROO DORIS G34#

Dam: CGKQ433 ALPINE BLACKBIRD Q433PV

BOOROOMOOKA FRANKEL F510PV ALPINE BLACKBIRD M481sv ALPINE BLACKBIRD C84sv

Good growth Quarter Pounder son. Top 10% 400 Day Wt and good EMA + positive fats. Main Event dam descends from another of USA's top carcase matrons in Davis Blackbird 558H. Grandam is by Frankel, big growth son of the Tracey cow line.

February 2	024 Trans	Tasman An	gus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Iraniforman Angua Cellle Balludien	-10.4	-10.3	-0.7	+6.8	+59	+108	+135	+113	+20	+4.6	-4.2	+74	+9.9	+0.8	+1.4	+0.8	+2.1
ACC	65%	53%	83%	82%	83%	81%	81%	77%	72%	79%	41%	70%	70%	69%	70%	61%	74%
	OFLEGE	IONUNDENE	•				OTDUOTUD	AL ACCECCA	AENIT					TDAITO	ODOEDVED		

L	ACC	65%	53%	83%	82% 8	33%	81%	81%	77%	72%	79%	41%	70%	70%	69%	70%	61%	74%
		SELECTIO	ON INDEXES					STRUCTL	JRAL ASSES	SMENT					TRAITS	OBSERVED		
	ABI	DOM	HGRN	HGRS	F	F R R R R R R R R R R R R R R R R R R R												np,IM-
	\$199	\$166	\$269	\$183	6	5		5	5	5	5	5	Purchase	er			\$	

ALPINE QUARTER POUNDER T480PV 81

MILLAH MURRAH JUPITER J194sv

BANQUET KITE J428sv

AMFU,CAFU,DDFU,NHFU

Birth Date: 29/8/2022 Register: APR

SITZ NEW DESIGN 458N# MERRIDALE GAFFA G4SV VERMONT DREAM F096PV Sire: VONQ252 BANQUET QUARTER POUNDER Q252PV

BANQUET KITE L131sv

ARDROSSAN EQUATOR A241PV BOWMONT JACKPOT J310PV ARDROSSAN WILCOOLA Z31PV

Dam: CGKQ501 ALPINE SUZY Q501sv

SYDGEN TRUST 6228# ALPINE SUZY L457#

WELCOME SWALLOW DYNAMITE E120sv

Another big framed, big Growth potential Quarter Pounder son loaded with red meat production potential having Ebvs in top 8% for 600 Day Wt, 6% Carcase Wt and 25% EMA. Jackpot dam goes back to E120, another high use Welcome Swallow donor.

February 2	024 TransT	Tasman Ang	us Cattle Ev	aluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Franciscomers Angus Cattle Evoluation	-9.4	-8.6	-2.6	+6.9	+56	+108	+145	+138	+20	+4.4	-3.3	+89	+8.7	-3.0	-4.0	+1.2	+2.3
ACC	65%	53%	83%	82%	83%	81%	81%	77%	72%	79%	42%	69%	70%	69%	70%	61%	74%
	SELECTI	ON INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	F	J	R	-	1	Sheath	BWT 200WT 400WT(v2) SC Scan(EMA Bib Burno IM-					
\$161	\$130	\$214	\$150	6		5	5	5	5	5	4	Purchaser. \$					

82 **ALPINE MAIN EVENT T471PV**

ARDROSSAN EQUATOR A241PV

AMFU,CAFU,DDFU,NHFU

ldentifier: CGK22T471 Birth Date: 26/8/2022 Register: HBR

MATAURI REALITY 839# MILWILLAH REALITY K12PV MILWILLAH BARUNAH H8sv

KAROO DORIS Y137sv

Sire: NENM367 KAROO MAIN EVENT M367sv

KAROO DORIS G34#

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

Dam: CGKQ490 ALPINE LORA Q490PV

ARDROSSAN EQUATOR A241PV WITHERSWOOD LORA K0010sv WITHERSWOOD LORA H53#

Another Main Event son with straight 5's for structure. Low Birth with high Carcase potential - top 15% IMF. Same cross as Rip Wheelers cross out of a Black Jack daughter. His ultra sound grand dam K0010 is dam of lot 5, so this cow line does produce!

February 2	024 Trans	Tasman Ang	us Cattle E	valuation												
TACE	CE-Dir	CE-Dtr	GL	BW	200 4	00 6	00 MCW	T Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Franciscon Angue Cuttle Evaluation	+4.7	+6.1	-3.7	+2.4	+48 +	88 +1	04 +90	+16	+1.2	-5.4	+57	+4.6	-0.9	-0.6	+0.8	+3.9
ACC	65%	55%	82%	82%	83% 8	1% 8	1% 77%	74%	79%	42%	70%	69%	69%	70%	61%	74%
	SELECTI	ON INDEXES				STRI	ICTURAL ASSE	SSMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R		R 🎩		1	Sheath	RWT 200WT 400WT(v2) SC Scan/FMA Bib Rump IM-					
\$234	\$201	\$310	\$214	5	5	5	5	5	5	5	Purchaser\$					

83 **ALPINE MAIN EVENT T369PV**

ARDROSSAN EQUATOR A241PV

AMFU,CAFU,DDFU,NHFU

dentifier: CGK22T36 Birth Date: 15/8/2022

MATAURI REALITY 839# MILWILLAH REALITY K12PV MILWILLAH BARUNAH H8sv

KAROO DORIS Y137sv

KAROO DORIS G34#

EF COMMANDO 1366PV BALDRIDGE 38 SPECIALPV BALDRIDGE ISABEL Y69#

Sire: NENM367 KAROO MAIN EVENT M367sv Dam: CGKQ242 ALPINE WILCOOLA Q242PV

> L T 598 BANDO 9074# ALPINE WILCOOLA J105PV ALPINE GIDGET G104sv

Good bodied Main Event son, with pedigree steeped in Calving Ease and cow making ability. Breed leading Calving Ease, high Milk, fats and IMF. Damsire 38 Special is out of one of the most successful cows in USA history in Isabel Y69.

February 2	+10.6 +5.6 -3.1 +1.0 +39 +76 +101 +68 +26 +1.2 -3.9 +47 +3.6 +3.4 +6.0 -0.9 +3.5																
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW ⁻	Γ Milk	ss	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Franciscomen Angua Cattle Evoluation	+10.6	+5.6	-3.1	+1.0	+39	+76	+10	1 +68	+26	+1.2	-3.9	+47	+3.6	+3.4	+6.0	-0.9	+3.5
ACC	65%	55%	82%	82%	83%	81%	81%	77%	74%	79%	42%	70%	69%	69%	70%	61%	73%
	SELECTI	ON INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R		J	BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump F),DOC,Genomics								np,IM-	
\$193	\$144	\$271	\$176	6		5	5	5	5	5	5	Purchaser\$					

84 **ALPINE PARATROOPER T228**PV **AMELICAFUIDDEUNHEU**

dentifier: CGK22T228 Birth Date: 27/7/2022 Register: HBR

EF COMPLEMENT 8088PV EF COMMANDO 1366PV RIVERBEND YOUNG LUCY W1470#

MILWILLAH REALITY K12PV KAROO MAIN EVENT M367SV KAROO DORIS G34#

Sire: NMMP15 MILLAH MURRAH PARATROOPER P15PV

Dam: CGKR675 ALPINE R675PV

Strong topped Paratrooper son with EBV's combining moderate Birth weight with big 400 Day Wt in Top 5% plus good fertility. Top 12% for \$A-L Index.

MILLAH MURRAH HIGHLANDER G18sv MILLAH MURRAH ELA M9PV MILLAH MURRAH ELA K127SV

HAZELDEAN HIGHROLLER H6PV

ALPINE LOWAN M317SV ALPINE LOWAN H191#

rebluary 2	024 II alis	iasiliali Ali	gus Callle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Irandiauman Angus Cattle Evoluation	-0.1	+4.1	-4.7	+3.9	+59	+113	+140	+126	+19	+3.1	-6.9	+85	+3.5	+1.5	+1.5	-0.7	+2.4
ACC	68%	58%	82%	82%	83%	81%	81%	78%	74%	80%	42%	70%	70%	70%	71%	62%	74%
	SELECT	ION INDEXE	s				STRUCTUR	AL ASSESSM	MENT					TRAITS	OBSERVED		

L	AOO	0070	30 70	02 /0	02.70	0.00	70 0170	70%	1470	0070	72.70	1070	1070	10%	7170	02.70	7470		
		SELECTION	ON INDEXES				STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED				
	ABI	DOM	HGRN	HGRS	F	R	F.	R J	1	Sheath	GL,BWT	,200WT,40		VT,SC,Scar Genomics	n(EMA,Rib,I	Rump,IM-			
	\$225	\$196	\$295	\$210	6	5	5	5	5	5	5	Purchaser\$							

85 ALPINE BROADVIEW T220sv

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T220 Birth Date: 23/7/2022 Register: APR

CONNEALY SPUR# VERMILION SPUR E119# VERMILION LASS 4071# COONAMBLE ELEVATOR E11^{PV} ALPINE MUZZA M245^{PV} COONAMBLE J15^{PV}

Dam: CGKR267 ALPINE SUZY R267#

SYDGEN BLACK PEARL 2006^{PV} ALPINE SUZY L100^{SV}

WELCOME SWALLOW BERKLEY D162 H4#

Wide based Broadview son with big scrotal size and great depth of body. EBV's combine huge growth - Top 10% for 400 & 600 Day with breed leading fertility & good IMF. This places T220 in the Top 15% of the \$A Index.

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

\$313

\$239

\$206

IA KAREN 7815# JCH KAREN 5130#

ebruary 2024 Trans TACE MCWT CE-Dtr 600 Milk SS DTC CWT EMA Rump RBY% IMF% -0.2 -9.0 +6.4 +63 +109 +134 +113 +8 +4.9 -6.4 +69 +8.3 -1.2 +0.2 +3.3 -4.4 -1.0 ACC 62% 50% 83% 81% 82% 81% 81% 76% 71% 79% 38% 69% 69% 68% 69% 60% 73% GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IM-F),DOC,Genomics ABI DOM **HGRN HGRS**

5

86 ALPINE NAVIGATOR T551PV

\$227

AMFU,CAFU,DDFU,NHFU

Purchaser

ldentifier: CGK22T551 Birth Date: 8/9/2022 Register: HBR

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

COONAMBLE JUNIOR J266^{PV} BANGADANG LOWAN A61^{PV}

5

Dam: CGKP332 ALPINE WILCOOLA P332PV

TUWHARETOA REGENT D145PV

SITZ UPWARD 307R^{SV} ALPINE WILCOOLA J050^{SV} ALPINE WILCOOLA B37* Good bodied Navigator son, with moderate Birth and excellent Birth to Growth spread - Top 15% for 400 & 600 Day weights.

COONAMBLE ELEVATOR E11^{PV} COONAMBLE H171^{SV} COONAMBLE D204#

Sire: WDCN435 COONAMBLE NAVIGATOR N435^{PV}

ebruary 2024 Tra TACE CE-Dir MCWT IMF% CE-Dtr GL BW 600 Milk SS DTC CWT **EMA** Rib RBY% 200 400 Rump +6.2 -1.7 -3.2 +3.1 +53 +105 +138 +139 +20 +2.8 +0.5 +73 +6.1 -2.3 -4.0 +0.7 +0.9 ACC 67% 58% 83% 83% 82% 82% 79% 75% 80% 44% 71% 72% 63% 76% 84% 72% 71% BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IM-HGRN HGRS ABI DOM F), DOC, Genomics \$130 \$105 \$183 \$111 5 5 5 5 Purchaser....

87 ALPINE NAVIGATOR T604PV

AMFU,CAFU,DDC,NHFU

ldentifier: CGK22T604 Birth Date: 21/9/2022 Register: HBR

This well balanced, low Birth Wt Navigator

A A R TEN X 7008 S A^{SV} V A R DISCOVERY 2240^{PV} DEER VALLEY RITA 0308* COONAMBLE Z3^{PV} LARGO FULL HOUSE F12^{PV} VERMONT DREAM B272^{PV}

Dam: CGKM284 ALPINE WILCOOLA M284sv

is one on the youngest bulls in the sale.
Combines a low Birth Wt, with good 600
ME 338#

Day Wt & decent IMF.

Sire: WDCN435 COONAMBLE NAVIGATOR N435^{PV} COONAMBLE ELEVATOR E11^{PV}

COONAMBLE H171^{SV}
COONAMBLE D204#

HYLINE RIGHT TIME 338* ALPINE WILCOOLA D135* ARDROSSAN WILCOOLA U20*

ebruary 2024 Trans TACE CE-Dir CE-Dtr GL BW 200 400 600 MCWT Milk SS DTC CWT EMA Rib Rump RBY% IMF% +72 +5 O -2.9 +20 +46 +88 +121 +117 +15 +3.3 -4.0 +60 +3.6 -3.6 -4.3 +0.2 +2.8 ACC 56% 82% 82% 83% 81% 82% 75% 79% 43% 70% 70% 71% 62% 74% STRUCTURAL ASSE TRAITS OBSERVE SELEC. BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IM-ABI DOM HGRN HGRS Sheath F).DOC.Genomics 5 5 \$161 \$129 \$208 \$148 6

88 ALPINE NAVIGATOR T567PV

COONAMBLE ELEVATOR E11PV

+4.6

400

+98

+54

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T567 Birth Date: 15/9/2022 Register: HBR

Thickset, strong Navigator son with similar Birth to Growth spread as his brothers, combining moderate Birth with a high end 600 Day Wt in the Top 16%.

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

COONAMBLE D204*

-1.5

HAZELDEAN HIGHROLLER H6^{PI} HAZELDEAN A90^{SV}

Sire: WDCN435 COONAMBLE NAVIGATOR N435PV

COONAMBLE H171SV

CE-Dir

Dam: CGKP323 ALPINE SUZY P323PV

A A R TEN X 7008 S Asv

ALPINE SUZY L447PV

TC TOTAL 410#

WELCOME SWALLOW D15sv

00	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
98	+136	+131	+16	+0.7	-1.2	+78	+2.7	+0.1	-2.2	-0.5	+2.3

ACC	67%	57%	83%	83% 8	3% 8	2% 82	% 79%	75%	80%	44%	71%	71%	70%	71%	63%	75%			
	SELECTIO	N INDEXES				STRU	CTURAL ASSE	SSMENT					TRAITS	OBSERVED					
ABI	DOM	HGRN	HGRS		R		R	7	1	Sheath	BWT,2	BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IM-F),DOC,Genomics							
\$135	\$97	\$193	\$116	7	6	6	5	6	5	5	Purchas	er			\$				

ALPINE BROADVIEW T306

IDENTIFIER: CGK22T306

SIRE: HEIKEN BROADVIEW

C-DIR	600	EMA	\$A+
-2.9	+115	+4.5	+\$173
C-DTR	MCWT	RIB	\$A-L
-8.4	+114	-2.9	+\$303
GL	MILK	P8	
-2.3	+8	-4.5	
BW	DTC	RBY%	
+3.8	-3.5	+1.2	
200	SS	IMF	
+58	+3.4	+1.7	
400 +99	CWT +68		



LOT 42

LPINE MAIN EVENT T382

IDENTIFIER: CGK22T382

SIRE: KAROO MAIN EVENT M367

C-DIR	600	EMA	\$A
- 7.5	+126	-1.7	+\$
C-DTR	MCWT	RIB	\$A
+1.6	+124	+0.4	+\$
GL	MILK	P8	
-5.8	+13	-0.7	
BW	DTC	RBY%	
+6.2	-2.1	+0.7	
200	SS	IMF	
+59	+1.1	+0.2	
400 +105	CWT +69		



LOT 44

ALPINE QUARTERBACK T250

IDENTIFIER: CGK22T250

SIRE:
MURDEDUKE QUARTERBACK Q011

C-DIR	600	EMA	\$A+
+2.9	+118	+6.1	+\$222
C-DTR	MCWT	RIB	\$A-L
-2.5	+90	+0.9	+ \$356
GL	MILK	P8	
- 6.2	+18	+2.0	
BW	DTC	RBY%	
+3.5	-4.7	-0.1	
200	SS	IMF	
+52	+1.6	+3.6	
400 +90	CWT +78		



ALPINE QUARTERBACK T238

IDENTIFIER: CGK22T238

SIRE

MURDEDUKE QUARTERBACK Q011

C-DIR	600	EMA	\$A+
-2.4	+108	+11.0	+\$195
C-DTR	MCWT	RIB	\$A-L
-10.3	+106	+1.3	+ \$327
GL	MILK	P8	
-6.3	+14	+1.0	
BW	DTC	RBY%	
+4.8	- 5.7	+0.4	
200	SS	IMF	
+51	+3.5	+3.0	
400 +89	CWT +71		



LOT 46

ALPINE QUARTERBACK T241

IDENTIFIER: CGK22T241

MURDEDUKE QUARTERBACK Q011

C-DIR	600	EMA	\$A+
+ 5.4	+112	+8.3	+\$213
C-DTR	MCWT	RIB	\$A-L
+3.4	+99	+0.3	+ \$364
GL	MILK	P8	
-8.6	+16	+0.1	
BW	DTC	RBY%	
+2.3	-4.4	+0.4	
200	SS	IMF	
+51	+2.6	+3.0	
400 +88	CWT +64		



PRE-SALE INSPECTION SUNDAY 3 MARCH FROM 11AM-3PM

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

AUCTIONEER

Peter Godbolt: m 0457 591 929 Nutrien Stud Stock

SELLING AGENTS

Dan Ivone: m 0427 480 548 Wade Ivone: m 0487 233 208 Nutrien Ivone Agencies

Mick Curtis: m 0428 953 222 Scott Meehan: m 0428 952 536 Rodwells



89

ALPINE NAVIGATOR T528PV

AMFU,CAFU,DDFU,NHFU

dentifier: CGK22T528 Birth Date: 6/9/2022 Register: HBR

A A R TEN X 7008 S Asv V A R DISCOVERY 2240PV DEER VALLEY RITA 0308#

TUWHARETOA REGENT D145PV COONAMBLE JUNIOR J266PV BANGADANG LOWAN A61PV

Sire: WDCN435 COONAMBLE NAVIGATOR N435PV

Dam: CGKN157 ALPINE WARGOONA N157sv ARDROSSAN CASINO C18PV Another thick, strong based Navigator with a low Birth, good fertility plus IMF.

COONAMBLE ELEVATOR E11PV COONAMBLE H171SV COONAMBLE D204#

ALPINE FELISE F199# ALPINE WILCOOLA C121#

February 2	024 Trans	Tasman An	gus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Irandisonan Angus Cellle Belsalion	+2.9	-4.8	-4.5	+3.6	+49	+93	+120	+129	+15	+2.3	-5.0	+57	+4.7	-2.2	-2.0	+0.0	+2.7
ACC	66%	57%	82%	82%	83%	81%	82%	78%	75%	80%	44%	71%	70%	70%	71%	62%	75%
SELECTION INDEXES							STRUCTURAL ASSESSMENT							TRAITS OBSERVED			

	SELECTIO	ON INDEXES				STRUC	TURAL ASSES	SSMENT			TRAITS OBSERVED						
ABI	DOM	HGRN	HGRS	F	R	F	R J	1	1	Sheath	BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IM-F),DOC,Genomics						
\$163	\$136	\$217	\$146	6	5	5	5	5	5	5	Purchaser\$						

90 **ALPINE NAVIGATOR T693PV** AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T693 Birth Date: 15/9/2022 Register: HBF

A A R TEN X 7008 S Asv V A R DISCOVERY 2240PV DEER VALLEY RITA 0308#

BANGADANG WESTERN EXPRESS E10sv TEXAS HOLD 'EM H126PV

TEXAS UNDINE Z183PV

Sire: WDCN435 COONAMBLE NAVIGATOR N435PV

Dam: CGKN110 ALPINE LOWAN N110PV

ARDROSSAN CASINO C18PV ALPINE EDWINA J288sv LITTLE MEADOWS EDWINA X3#

Youngest bull in the sale, thickset Navigator with excellent fleshing. EBV's combine Calving ease with good fertility & EMA. Positive for fat.

COONAMBLE ELEVATOR E11PV COONAMBLE H171SV COONAMBLE D204#

February 20	024 TransT	asman Angı	us Cattle Ev	aluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Earn Europe Angus Coffic Evolution	+3.5	+2.7	-1.9	+3.6	+43	+78	+94	+76	+13	+4.3	-4.8	+47	+9.2	+2.1	+3.5	+0.4	+1.6
ACC	65%	55%	82%	82%	83%	81%	82%	78%	74%	80%	42%	70%	70%	69%	71%	62%	74%
	SELECTI	ON INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	f F	Į.	R		1	Sheath	200W	T,400WT,6		Scan(EMA, mics	Rib,Rump,II	VIF),Ge-
\$194	\$166	\$252	\$179	6	5		6	5	5	6	5	Purchaser\$					

ALPINE JUNIOR T410PV 91

AMFU.CAFU.DDFU.NHFU

Identifier: CGK22T410 Birth Date: 19/8/2022

TUWHARETOA REGENT D145PV COONAMBLE JUNIOR J266PV BANGADANG LOWAN A61PV

TC TOTAL 410# HAZELDEAN HIGHROLLER H6PV HAZELDEAN A90sv

Dam: CGKM236 ALPINE JEDDA M236sv

LAWSONS DINKY-DI Z191sv ALPINE EVIE E278# ALPINE YIANNA Y98#

Clean made, ultra low Birth Wt Junior son with excellent Carcase Merit combining good EMA with high IMF in the Top 7% plus docility.

TE MANIA AFRICA A217PV ALPINE JANE H142SV ALPINE FAY F46#

Sire: CGKM205 ALPINE JUNIOR M205sv

February 20	024 TransT	ebruary 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%
Francisconer Angua Cottle Evoluation	+6.3	+8.9	-0.3	+0.3	+29	+63	+82	+69	+16	+2.3	-1.2	+36	+7.2	+0.6	+0.8	+0.2	+4.7
ACC	64%	55%	81%	81%	82%	80%	81%	77%	73%	78%	42%	70%	69%	68%	70%	60%	74%
	SELECTION	ECTION INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGR	s F	R	T F	A.	R	7	1	Sheath	BWT,2	00WT,400		T,SC,Scan(l Genomics	EMA,Rib,Ri	ımp,IM-
\$150	\$110	\$213	\$134	1 7	7	5	5	5	5	5	4	Purchas	er			\$	

ALPINE JUNIOR T424PV 92

AMFU.CAFU.DDFU.NHFU

Birth Date: 19/8/20

TUWHARETOA REGENT D145PV COONAMBLE JUNIOR J266PV BANGADANG LOWAN A61PV

ARDROSSAN EQUATOR A241PV BOWMONT JACKPOT J310PV ARDROSSAN WILCOOLA Z31PV

Sire: CGKM205 ALPINE JUNIOR M205sv

Dam: CGKP368 ALPINE WILCOOLA P368PV

Plenty of shape in this good bodied M205 son.NFI Top 7%.

TE MANIA AFRICA A217PV ALPINE JANE H142sv ALPINE FAY F46*

HAZELDEAN HIGHROLLER H6PV ALPINE WILCOOLA K223sv ALPINE WILCOOLA H251sv

February 2	024 Trans	Tasman An	gus Cattle	Evaluation	ebruary 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%		
Franciscon Angua Cattle Evaluation	-1.4	-0.3	+0.2	+5.7	+53	+87	+114	+104	+14	+1.6	-4.7	+74	+7.5	-3.8	-2.8	+1.3	+0.7		
ACC	65%	55%	82%	82%	83%	81%	81%	77%	74%	79%	43%	70%	69%	69%	70%	60%	74%		

Ì		SELECTIO	N INDEXES				STF	UCTUR	AL ASSES	SMENT					TRAITS	OBSERVED		
	ABI	DOM	F	R	F.	R		-	1	Sheath	BWT,2	00WT,400		r,SC,Scan(l Genomics	EMA,Rib,Ru	ımp,IM-		
	\$183	\$155	\$234	\$165	6	6	5		5	5	5	5	Purchase	ər			\$	

93 **ALPINE JUNIOR T489**PV AMFU,CAFU,DDFU,NHFU

Birth Date: 29/8/2022 Register: HBR

TUWHARETOA REGENT D145PV COONAMBLE JUNIOR J266PV BANGADANG LOWAN A61F

SITZ UPWARD 307Rsv PLATTEMERE WEIGH UP K360* BARBARA OF PLATTEMERE 337#

Nice fronted, low Birth M205 son with similar high end Carcase Traits to the calving ease bull a couple of lots before. Top 6%

for IMF. Positive for fat.

Sire: CGKM205 ALPINE JUNIOR M205sv

\$210

\$161

TE MANIA AFRICA A217PV ALPINE JANE H142SV ALPINE FAY F46#

Dam: CGKM147 ALPINE JUNESSA M147sv ARDROSSAN CASINO C18PV

ALPINE FARIHA F86# ALPINE A126#

February 20	024 Trans	Tasman Ang	us Cattle E	valuation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCV	T Milk	ss	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Fandaumen Angus Cattle Evaluation	+5.2	+5.4	-0.2	+3.4	+45	+79	+10	6 +76	+16	+2.5	-3.1	+68	+7.0	-2.6	-2.3	+0.6	+4.8
ACC	65%	55%	82%	82%	83%	81%	81%	789	74%	79%	42%	71%	69%	69%	70%	61%	74%
	SELECTION INDEXES STRUCTURAL ASSESSMENT													TRAITS	OBSERVED		
ABI	ABI DOM HGRN HGRS F R F R R R R R R R R R R R R R R R R											BWT,2	00WT,400		T,SC,Scan(Genomics	EMA,Rib,Ru	ımp,IM-

5

5

94 **ALPINE JUNIOR T458PV**

\$195

6

AMFU,CAFU,DDFU,NHFU

Purchaser..

Identifier: CGK22T458 Birth Date: 25/8/2022

TUWHARETOA REGENT D145PV COONAMBLE JUNIOR J266PV BANGADANG LOWAN A61PV

COONAMBLE JUNIOR J266PV BANGADANG LOWAN A61PV

5

TUWHARETOA REGENT D145PV

Dam: CGKM178 ALPINE MISSY M178sv

S A V BISMARCK 5682# ALPINE G171sv

This well proportioned M205 son has huge growth EBV's - Top 11% for 400 Day and Top 6% for 600 Day weight plus and IMF EBV's in the Top 14% - not an easy combination to come across!

TE MANIA AFRICA A217PV ALPINE JANE H142SV

Sire: CGKM205 ALPINE JUNIOR M205sv

\$285

ALPINE FAY F46# K C F MISS 589 U409#

February 2	024 TransT	asman Ang	us Cattle E	valuation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Franciscon Angua Calife Evaluation	-0.4	+2.4	+1.3	+5.0	+59	+108	+148	3 +121	+17	+0.8	-2.4	+99	+7.6	-1.0	+1.4	-0.4	+4.0
ACC	67%	58%	83%	83%	84%	82%	82%	79%	76%	80%	45%	73%	72%	72%	73%	63%	77%
	SELECTION	ON INDEXES					STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R			R		1	Sheath	BWT,2	00WT,400		T,SC,Scan(Genomics	EMA,Rib,Ru	.mp,IM-
\$221	\$163	\$311	\$207	6		5	5	5	5	5	5	Purchas	er			\$	

95 ALPINE MUZZA T440PV

BOOROOMOOKA YOGI Z27PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T440 Birth Date: 23/8/2022

COONAMBLE Z3PV COONAMBLE ELEVATOR E11PV BANGADANG B31SV

Sire: CGKM245 ALPINE MUZZA M245PV

V A R RESERVE 1111PV SANDPOINT BLACKBIRD 8809#

B/R NEW DAY 454#

Dam: CGKL134 ALPINE WILCOOLA L134sv

THOMAS GRADE UP 6849sv

Soft bodied, well fleshed Muzza son, with EBV's combining Calving Ease, a low Birth weight with excellent structure and great docility.

	COC	NAMBL COO		E F194 ^{P\}	′		,	ALPINE (G212# ALPINE \	WILCOC	LA Z11#		Í	
February 2	024 Trans	Tasman An	gus Cattle	Evaluation										
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib

175.6	ACE	CE-Dir	CE-Dtr	GL	BW	2	00	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
	Euron-Arque le Defeation	+7.4	+3.8	-1.8	+1.8	+	37	+73	+93	+81	+11	+0.1	-5.4	+56	+5.6	+1.2	+1.4	+0.7	+1.9
	ACC	65%	56%	82%	82%	8	3%	81%	81%	77%	74%	79%	43%	70%	69%	69%	70%	62%	74%
		SELECT	ON INDEXES	S					STRUCT	URAL ASSES	SMENT					TRAITS	OBSERVED		
	ABI	DOM	HGRN	I HGR	s F		R	∮ F		R		1	Sheath	BWT,2	00WT,400	WT,600W F),DOC,0	T,SC,Scan(l Genomics	EMA,Rib,Ru	ump,IM-
	\$188	\$159	\$239	\$17	1	6	5	5	5	5	5	5	5	Purchase	er			\$	

96 **ALPINE MUZZA T441PV** AMFU,CAFU,DDFU,NHFU

BANGADANG WESTERN EXPRESS E10sv

Birth Date: 23/8/202

COONAMBLE Z3PV COONAMBLE FLEVATOR F11PV BANGADANG B31sv

Sire: CGKM245 ALPINE MUZZA M245PV

TEXAS UNDINE Z183PV

Dam: CGKL221 ALPINE BLACKBIRD L221^E

TEXAS HOLD 'EM H126PV

TE MANIA UNI IMITED U3271# ALPINE BLACKBIRD C84sv THE GRANGE A180PV

Upstanding Muzza son with great structure scoring straight 5's. EBV's combine low Birth with big EMA in the Top 6% with decent IMF. Retail Beef Yield (RBY) Top 6%.

BOOROOMOOKA YOGI Z27 ^{PV}	
COONAMBLE J15 ^{PV}	
COONAMBLE F194PV	

February 2	004 Trans	Toomon An	aua Cattle	Evaluation													
	UZ4 ITANS	rasman An	gus Callie	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Franciscom Angus Cattle Evaluation	+7.1	-1.2	-2.7	+1.8	+42	+82	+107	+105	+10	+0.6	-3.1	+59	+12.0	-1.2	-1.7	+1.5	+2.7
ACC	66%	56%	83%	82%	83%	82%	82%	78%	75%	80%	44%	71%	70%	70%	71%	62%	75%

- 1	7100	0070	0070	0070	02.0	5,0	02/	, 1 .0%	1070	0070	1170		1070	1070		02.70	1070
		SELECTIO	N INDEXES				STRUC	TURAL ASSES	SMENT					TRAITS	OBSERVED		
	ABI	DOM	HGRN	HGRS	HGRS F R R R R Sheath BWT,200WT,400WT,600WT,SC F),DOC,Genc										EMA,Rib,Ru	ımp,IM-	
	\$188	\$152	\$249	\$171	5 5 5 5 5 5 Purchaser\$												

ALPINE MUZZA T462PV 97

COONAMBLE F194PV

BOOROOMOOKA YOGI Z27PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T462 Birth Date: 26/8/2022 Register: HBR

COONAMBLE Z3PV COONAMBLE ELEVATOR E11PV BANGADANG B31^{SV}

Sire: CGKM245 ALPINE MUZZA M245PV

COONAMBLE J15PV

TUWHARETOA REGENT D145PV MILWILLAH GATSBY G279PV MILWILLAH LOWAN D112sv

Dam: CGKK084 ALPINE WILCOOLA K084sv

G A R YIELD GRADE ALPINE WILCOOLA A76# ARDROSSAN WILCOOLA U20# Another Muzza son with excellent docility and structural integrity. Muzza daughters are set to have a big impact on our cowherd! EBV's combine good growth and fertility with EMA & IMF. Positive for fat.Top 16% A-L Index.

February 2	024 Trans	Tasman An	gus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Franciscomer Angua Coffic Evaluation	-1.2	+1.1	-2.7	+5.1	+56	+99	+128	+129	+11	+2.5	-7.8	+76	+6.6	-1.6	-1.1	+0.6	+2.5
ACC	66%	58%	82%	82%	83%	81%	81%	78%	75%	80%	45%	71%	70%	70%	71%	63%	74%
	SELECT	ION INDEXES	S				STRUCTUR	AL ASSESSN	MENT					TRAITS	OBSERVED		

	SELECTIO	N INDEXES				STRUC	TURAL ASSES	SMENT			TRAITS OBSERVED
ABI	DOM	HGRN	HGRS	F	R	-	R	7	1	Sheath	BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IM-F),DOC,Genomics
\$225	\$193	\$284	\$211	6	5	5	5	5	5	5	Purchaser\$

98 **ALPINE MUZZA T557PV**

COONAMBLE F194PV

BOOROOMOOKA YOGI Z27PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T557 Birth Date: 10/9/2022

COONAMBLE Z3PV COONAMBLE ELEVATOR E11PV BANGADANG B31sv

Sire: CGKM245 ALPINE MUZZA M245PV

COONAMBLE J15PV

KC HAAS GPS#

KCH ELINE 549#

Dam: CGKK079 ALPINE WILCOOLA K079sv

TUWHARETOA REGENT D145PV ALPINE WILCOOLA H195sv ALPINE E12#

GARDENS PRIME STAR#

Long Muzza son once again exhibiting flawless type and temperament. EBV's combine good IMF with great Docility

February 20	024 TransT	asman Angi	ıs Cattle Ev	aluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Franciscomer Angua Cuttle Perfusition	+1.6	+6.5	-0.9	+5.4	+46	+80	+103	+85	+7	+2.2	-3.8	+62	+5.1	-0.2	+1.8	-0.3	+3.2
ACC	66%	57%	82%	82%	83%	81%	81%	78%	75%	80%	45%	71%	70%	70%	71%	63%	74%
	SELECTI	ON INDEXES					STRUCT	TURAL ASSES	SMENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS		R	F,		R	7	1	Sheath	BWT,2	00WT,400	WT,600W F),DOC,	T,SC,Scan(Genomics	EMA,Rib,Rı	ımp,IM-
\$187	\$150	\$251	\$170	6	6		6	5	5	5	5	Purchas	er			\$	

ALPINE MUZZA T525PV 99

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T525 Birth Date: 6/9/2022

COONAMBLE Z3PV COONAMBLE ELEVATOR E11PV BANGADANG B31SA

TUWHARETOA REGENT D145PV COONAMBLE H273sv BANGADANG LOWAN A61PV

Sire: CGKM245 ALPINE MUZZA M245PV

BOOROOMOOKA YOGI Z27PV COONAMBLE J15PV COONAMBLE F194PV

Dam: CGKL181 ALPINE WILCOOLA L181sv

TUWHARETOA REGENT D145PV ALPINE WILCOOLA J208# ALPINE WILCOOLA X40sv

Fitting to finish off our run of Muzza's with an excellent structured, clean bodied son. T525 has EBV's combining excellent calving ease, low birthweight with good fertility and docility plus IMF in the Top 7%. Positive for fat.

February 20	024 TransTa	asman Ang	jus Cattle E	valuation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Francisconer Arque Cottle Evoluntion	+4.4	+6.0	-4.4	+1.1	+34	+63	+84	+62	+14	+1.3	-5.4	+55	+2.2	+3.4	+4.2	-0.3	+2.9
ACC	67%	58%	82%	82%	83%	82%	82%	79%	75%	80%	46%	72%	71%	71%	72%	63%	76%
	SELECTION	ON INDEXES					STRUCTI	JRAL ASSESS	MENT					TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F		F		R 🎩	-	1	Sheath	BWT,2	00WT,400		T,SC,Scan(i Genomics	EMA,Rib,Rı	ımp,IM-
\$178	\$140	\$233	\$161	5		5	5	5	5	5	5	Purchas	er			\$	

100 ALPINE QUARTER POUNDER T417PV AMFU.CAFU.DDFU.NHFU

Birth Date: 10/8/2022

SITZ NEW DESIGN 458N# MERRIDALE GAFFA G4sv VERMONT DREAM E096PV Sire: VONQ252 BANQUET QUARTER POUNDER

TUWHARETOA REGENT D145PV MILWILLAH GATSBY G279PV MILWILLAH LOWAN D112sv Dam: CGKM198 ALPINE KIRSTY M198sv

Q252P\ MILLAH MURRAH JUPITER J194sv

ARDROSSAN CASINO C18PV ALPINE KIRSTY H193SV

ALPINE YOYO D82#

Pounder son with low Birth Wt and top end IMF in the Top 7%. Positive for fat.

Good framed, Calving Ease Quarter

BANQUET KITE L131sv **BANQUET KITE J428**SV

February 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%
Irandaman Angus Cattle Evaluation	+5.2	+5.7	-7.5	+1.2	+43	+83	+111	+81	+16	+3.9	-4.8	+67	+5.1	+3.2	+3.3	-0.4	+4.6
ACC	65%	54%	82%	82%	83%	81%	81%	77%	73%	79%	42%	70%	70%	69%	70%	62%	74%

	ACC	65%	54%	82%	82%	83%	81%	81%	77%	73%	79%	42%	70% 70% 69% 70% 62%				74%		
1	SELECTION INDEXES						STRUCTURAL ASSESSMENT							TRAITS OBSERVED					
	ABI	DOM	HGRN	HGRS	s F	R	F	1	R	~	1	Sheath	BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IM-F),DOC,Genomics						
	\$217	\$169	\$293	\$208	5		6	5	5	5	5	5	Purchas	er			\$		

BEEF CLASS STRUCTURAL ASSESSMENT



HOW TO USE THE BEEF CLASS STRUCTURAL ASSESSMENT SYSTEM

Sale bulls have been independently assessed by Ian Moreland.

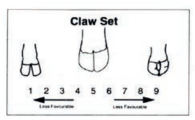
The Beef Class Assessment System uses a 1–9 scoring system for feet and leg structure;

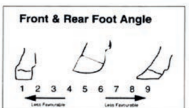
- A score of 5 is ideal. (Note: Except for Temperament Score where score of 1 is preferable – refer notes below)
- A score of 4 or 6 shows slight variation from ideal, but this includes most animals. An animal scoring 4 or 6 would be acceptable in any breeding program.
- A score of 3 or 7 shows greater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

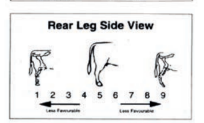
Abbreviations:

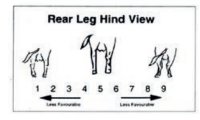
FC: Front Claw RC: Rear Claw

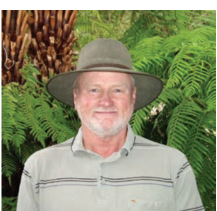
FA: Front Foot/Pastern Angle RA: Rear Foot/Pastern Angle RS: Rear Leg Side View RH: Rear leg Hind View











Ian Moreland, Studcare Genetics

office@angusaustralia.com.au



AHEAD OF THE HERD

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

AFTER SALES SERVICE AND MANAGEMENT OF BULLS

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

OUR QUALITY ASSURANCE

SEASON OF USE.

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 PI 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 Wade Ivone m 0487 233 208

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

