ALPINE ANGUS 2023 SPRING BULL SALE

60 HBR & APR ANGUS BULLS

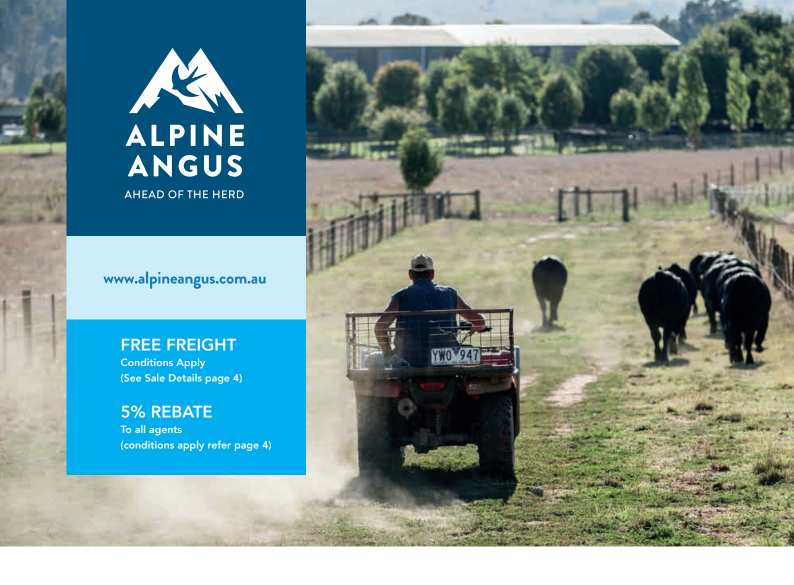
Alpine Angus Sales Complex, 1138 Happy Valley Rd, Rosewhite, Victoria



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

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





YEAR 1: (until conclusion of first breeding season)

Commercial Buyers: 100% Unconditional Guarantee for Feet & Fertility.

= $(Purchase\ price - salvage\ value) \times 100\%$ Which can be used as a credit for the purchase

of a replacement bull as soon as available e.g (Purchase price \$6,000 – salvage value \$2,000) × 100% = \$4,000 Credit (ex GST).

Commercial Buyers: 66% Unconditional Guarantee for Death & Accidental Injury.

= (Purchase price – salvage value) × 66%

Which can be used as a credit for the purchase of a replacement bull as soon as available e.g (Purchase price 6,000 - salvage value 2,000) $\times 66\% = 2,640 \text{ Credit (ex GST)}.$

Stud Buyers: 100% Guarantee for Feet & Fertility ONLY.

Guarantee does NOT cover accidental injury or death by misadventure. Stud Stock Insurance will be available Sale Day and is strongly recommended.

YEAR 2:

(until conclusion of second year breeding season)

66% Guarantee for Feet & Fertility ONLY.*

= (Purchase price – salvage value) × 66%

Which can be used as a credit for the purchase of a replacement bull as soon as available. e.g (Purchase price \$6,000 -salvage value \$2,000) $\times 66\% = $2,640$ Credit (ex GST).

* Guarantee does not apply to injury or disease.

YEAR 3:

(until conclusion of third year breeding season)

33% Guarantee for Feet & Fertility ONLY.*

= (Purchase price – salvage value) × 33%

Which can be used as a credit for the purchase of a replacement bull as soon as available. e.g (Purchase price \$6,000 -salvage value \$2,000) $\times 33\% = $1,320$ Credit (ex GST).

* Guarantee does not apply to injury or disease.

- * In all cases, commercial buyers and stud buyers, the guarantee covers the purchase value of the bull, without interest, costs and damages (if any).
- * The salvage value is retained by purchaser.
- * A veterinary certificate must be supplied by the purchaser upon request.

In addition to the above guarantee, Alpine Angus endeavour to keep a team of back up bulls for commercial clients who have bull breakdowns. If available the back up bull service is free including delivery and collection.

CONTACT DETAILS

Chris Oswin, Manager m 0427 562254 e chris@alpineangus.com.au Jim Delany m 0408 535 658

Jim and Suzy Martin m 0418 577 627

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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).



AUCTIONS PLUS

Photos 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 interface on line to allow for off site bidding

CATERING

We are delighted to welcome back the Rosewhite CWA after an enforced COVID break! Please come and enjoy the legendary morning tea and beef lunch they turn out!

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



PRE SALE INSPECTION

Pre-sale Inspection of Sale Bulls available on Sunday, 5 March from 11am–3pm at the Alpine Sales Complex, Rosewhite. Private inspections prior to sale day by appointment are welcomed. Bulls will be yarded for inspection by 10am on sale day.

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.

OUTSIDE AGENT REBATE FOR BULL SALE

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

FREE FREIGHT & DELIVERY

The purchase price paid for bulls includes free delivery by Alpine Angus up to 250km by road from the Alpine Sales Complex. Please note every effort will be made to ensure that delivery will take place within 2 weeks of sale day. Buyer co-operation in co-ordinating delivery is greatly appreciated.

Outside of this we will endevour to assist in any way we can. If bulls are needed ASAP, please let us know.

GENETIC CONDITIONS AND GENOMICS

Lots 60 and 96 will have EBVs updated in early March. Lots 10 and 33 awaiting results of red gene test. Lot 64 is a DD carrier. All other lots are free of defects.

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

WELCOME



Alpine Angus are celebrating the 25th Anniversary year since their inception in 1998. On Wednesday 20 September 2023 at 1 pm Alpine host their 8th Annual Spring Bull Sale presenting 60 Alpine Bulls to be held at the Alpine Sales Complex, Rosewhite Victoria.

This sale will be Tim Brown's last sale at Alpine Angus. Tim has put his heart and soul into the Alpine Angus business over the last 20 years. Tim will be leaving us in the next couple of months to take up his own family farming operation near Tarrawingee. We wish Tim, Melissa and their family, every success in this new and exciting phase of their farming careers. We take this opportunity to publicly thank Tim for all of his work and input to the Alpine Angus program.

The 2023 Spring Sale line up features sons of home bred sire Alpine Pablos Pulse P348 displaying deep bodied well fleshed sons who promise calving ease with great birth weight to growth credentials.

USA AI Sire Sitz Stellar 726D has a line of sons in the sale. Extremely popular in the United States due to his ability to produce long, deep bodied cattle with first class structure and foot quality. Stellar's sons and grandsons have topped numerous bull sales for the highly regarded Sitz program as well as numerous other renowned Stud sales throughout the USA.

Lawsons Momentous also has sons in the Spring Alpine sale. Momentous is a highly proven, elite numbered IMF sire with over 4,000 progeny. And has been used by Alpine over the last few years to increase marbling propensity with his sons being well received.

Alpine Junior M205 is another home bred sire with sons in the sale. Chris Oswin, 'M205 is a thick bodied, sound, docile sire we sold in our 2018 sale and used after viewing him as an older bull. He incorporates high IMF with body, fleshing ability and an elite pedigree. Sire Coonamble Junior produced numerous quality progeny throughout Australia, and his dam H142 is a high marbling female with a great production record.'

Coonamble Leader Q500 and Alpine Qualifier Q211 also have sons presented. Both sires are stout bodied with excellent phenotypes and are out of elite dams, with Q500 being out of one of the countries finest females in Lowan A61. Their sires Coonamble Leader L325 and Karoo Knockout both excelled at producing strong powerful cattle for Alpine and these two sons were selected to continue this influence on the Alpine herd.

The Alpine herd has progressed in leaps and bounds over the last decade with a dedicated focus on pursuing genetics to produce fault-free, responsibly framed cattle with fleshing ability, good temperament and consistency combining EBVs promising calving ease and explosive growth.

Alpine Angus Manager Chris Oswin, 'We place extensive production and structural pressure on the Alpine female herd and are proud of the female base we have developed. From this we aim to breed bulls with the physical and structural quality traits that allow them to last and proliferate their genetics over multiple mating seasons. In turn producing sound, functional daughters in clients herds that will breed on and flourish in the vast array of conditions

thrown up in our commercial clients beef environments.'

'One of the true strengths of our program comes from not simply relying solely on trait-leading AI sires to produce Alpine progeny. We are constantly seeking to minimise risk by augmenting these highperformance genetics with sires sourced from leading Australian herds, out of dominant cow families with the physical attributes and qualities we rely on for longevity and consistency. Coonamble genetics among others have played a significant role in aiding Alpine Angus to produce fault-free, strong, balanced cattle that allow clients to present long lines of consistent progeny that will breed on and grow well.

Over the recent past, Alpine Angus are now gaining widespread industry acceptance with Alpine Main Event Q192, Alpine Rip Wheeler R144, Alpine Real Deal R163, Alpine Ronaldo R232 and Alpine 38 Special S021 all featuring in main stream Al catalogues. Chris Oswin, 'Whilst this was not the objective as our clients are our prime focus, it is a rewarding, albeit a humbling outcome. All are sound, well balanced bulls and pleasingly represent a range of genetics from our herd incorporating different sirelines and cow families.'

A Sale Preview will be held on Sunday 17 September 11am–3pm at the Alpine Sales Complex, Rosewhite. Refreshments and lunch will be available at the Sale Preview and on Sale Day. Sale Bulls will be yarded by 10am on Sale Day Wednesday 20 September.

All the best, The Alpine Team

THE ALPINE ANGUS LEGACY









1. ALPINE RIP WHEELER CGKR144 FC 6 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5 This Main Event was our top priced bull in our 2021 Spring Sale, selling to Peter Collins and Luke Graham. Strong and well balanced with elite combination of Birth to Growth spread and high fat cover. Semen marketed by Genetics Australia.

2. KAROO KNOCKOUT NENK176 FC 6 / RC 6 / FA 5 / RA 5 / RS 5 / RH 5 Fantastic herd sire that stamps his cattle with incredible depth and thickness. Selling 2 sons and 3 grandsons.

3. KAROO MAIN EVENT NENM367
FC 5 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5
Top priced bull at the 2018 Karoo Bull sale, Main
Event is a calving ease bull with impeccable
structure and outstanding feet. Progeny include
Alpine Rip Wheeler R144 and Alpine Main Event
Q192, featured on this legacy page. Selling 6 sons.

4. ALPINE RONALDO R232 CGKN042 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.

5. ALPINE MUZZA CGKM245
FC 5 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5
Retained by Alpine for his excellent type and temperament, and a full brother to Alpine Elevator M268. 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. Selling 17 sons.

6. ALPINE ELEVATOR M2.68 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. He sires sound, powerful sons with presence. Two sons, 5049 and R205 are featured on this legacy page. Selling 2 sons.

7. ALPINE PUNTER P239
FC 6 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5
Punter was one of our high sellers in our 2020
Autumn bull sale, selling to JB Angus, South
Australia. A Beast Mode son, Punter produces long
spined cattle with spring of rib and exceptional
growth. Selling 8 sons.

8. COONAMBLE NAVIGATOR N435 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. Selling 2 sons.



















9. ALPINE ELEVATOR S049 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.

10. ALPINE ELEVATOR R205
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.

11. ALPINE LEADER 0238
FC 6 / RC 6 / FS 5 / RS 5 / RS 4 / RH 5
Top priced bull 2020 Spring Sale, out of an excellent Hold'em daughter. Strong maternal pedigree and excellent Birth to Growth spread will see P171 used in our Al program.

12. ALPINE MAIN EVENT Q192 To Arrive Main Event 1972 FC 6/RC 6/FA 5/RA 5/RS 5/RH 4 Strong bodied, moderate Birth Coonamble Leader son. Top price bull from 2020 Autumn Sale, selling to Mark Ham, Freshwater Creek.

13. ALPINE REAL DEAL R163
FC 6 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5
Top priced bull 2022 Autumn Sale, purchased by Harris Thompson, Venturon Livestock and Taimate Angus NZ. Semen marketed by ABS. Deep bodied high IMF NORNS42 son. Dam by Longshot out of a full sister to Alpine Muzza and Alpine Elevator M268.

14. ALPINE 38 SPECIAL S021

FC 5 / RC 5 / FA 5 / RA 5 / RS 5 / RH
FC 5 / RC 5 / FA 5 / RA 5 / RS 5 / RH
Top priced bull from our 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.

15. ALPINE BEAST MODE CGKP171

TO ALT NE DEATH WIDDE CORPYTE FC 6 / RC 6 / FS 5 / RS 5 / RS 4 / RH 5 Top priced bull 2020 Spring Sale, purchased by the Brindley family, Lucyvale. Strong maternal pedigree and excellent Birth to Growth spread.

16. ALPINE LEADER CGKP216
FC 6 / RC 6 / FA 5 / RA 5 / RS 5 / RH 4
Strong bodied, moderate Birth Coonamble
Leader son. Top price bull from 2020 Autumn
Sale, selling to Mark Ham, Freshwater Creek.





TRANS-TASMAN ANGUS CATTLE EVALUATION MID-AUGUST 2023 REFERENCE TABLES

BREED AVERAGE EBVs

| \$A-L | +339 |
|--------|---------|
| \$A | +197 |
| Leg | +1.03 |
| Angle | +0.97 |
| Claw | +0.84 |
| DOC | +20 |
| NFI-F | +0.19 |
| IMF | +2.2 |
| RBY | +0.5 |
| P8 | -0.3 |
| BIB | +0.0 |
| EMA | +6.3 |
| CWT | 99+ |
| DTC | -4.7 |
| SS | +2.1 |
| Milk | +17 |
| MCW | +100 |
| 009 | +117 |
| 400 | 06+ |
| 200 | +20 |
| BW | 4.0 |
| ВГ | 4.8 |
| CEDtrs | +2.6 |
| CEDir | +2.2 |
| | Brd Avg |

^{*} Breed average represents the average EBV of all 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid August 2023 TransTasman Angus Cattle Evaluation.

PERCENTILE BANDS TABLE

| exes | \$A-L | 1449 | 419 | +403 | +392 | +383 | +376 | +369 | +363 | +357 | +350 | +344 | +338 | +331 | +324 | +316 | +308 | +297 | +285 | +267 | +239 | +186 |
|-------------------|----------|---------|--------|--------|--------|--------|----------------|--------|--------|-------|-------|--------|-------|-------|----------------|-------|--------|-------|--------|-------|--------|--------|
| Selection Indexes | | 73 | 53 | 11 | 34 | 58 | 52 | 18 | 13 | 60 | 40 | 00 | 95 | | 98 | 31 | . 22 | . 22 | 62 | 47 | 53 | ζī. |
| Sel | \$A | +273 | +253 | +241 | +234 | +228 | +2% | +2 | +2 | +2(| +2(| +2(| + | | + | +181 | + | + | + | + | + | +95 |
| ıre | Leg | +0.74 | +0.84 | +0.88 | +0.90 | +0.92 | +0.94 | +0.96 | +0.98 | +1.00 | +1.02 | +1.02 | +1.04 | +1.06 | +1.08 | +1.08 | +1.10 | +1.12 | +1.16 | +1.18 | +1.24 | +1.32 |
| Structure | Angle | +0.60 | +0.70 | +0.76 | +0.80 | +0.84 | +0.86 | +0.88 | +0.90 | +0.92 | +0.94 | +0.96 | +0.98 | +1.00 | +1.02 | +1.04 | +1.08 | +1.10 | +1.14 | +1.18 | +1.26 | +1.40 |
| | Claw | +0.42 | +0.54 | +0.60 | +0.66 | +0.68 | +0.72 | +0.74 | +0.76 | +0.80 | +0.82 | +0.84 | +0.86 | +0.88 | +0.90 | +0.94 | +0.96 | +1.00 | +1.04 | +1.08 | +1.16 | +1.30 |
| Other | DOC | +43 | +36 | +32 | +29 | +27 | +25 | +24 | +23 | +21 | +20 | +19 | +19 | +18 | +17 | +16 | +15 | +14 | +12 | +10 | +7 | 9 |
| ₹ | H-IH | -0.54 | -0.32 | -0.20 | -0.13 | -0.07 | -0.02 | +0.03 | +0.07 | +0.10 | +0.14 | +0.18 | +0.22 | +0.25 | +0.29 | +0.34 | +0.38 | +0.44 | +0.50 | +0.58 | +0.71 | +0.96 |
| | IMF | +5.9 | 4.6 | 4.0 | +3.6 | +3.3 | +3.1 | +2.9 | +2.6 | +2.5 | +2.3 | +2.1 | 41.9 | 41.8 | +1.6 | +1.4 | +1.2 | +1.0 | +0.8 | +0.5 | 0.0+ | -0.8 |
| | RBY | +2.0 | +1.5 | +1.3 | +1.1 | +1.0 | +0.9 | +0.8 | +0.7 | 9.0+ | 9.0+ | +0.5 | +0.4 | +0.3 | +0.3 | +0.2 | +0.1 | +0.0 | -0.2 | -0.3 | 9.0- | 1.1 |
| ase | P8 | +5.1 | +3.4 | +2.5 | +1.9 | +1.5 | 1. | +0.8 | +0.5 | +0.2 | +0.0 | -0.3 | 9.0- | 6.0- | . . | 4.1- | -1.7 | -2.1 | -2.5 | -3.1 | -3.9 | -5.7 |
| Carcase | BB | 4.3 | +2.9 | +2.2 | +1.7 | 4.1+ | - - | +0.8 | 9.0+ | +0.4 | +0.2 | -0.1 | -0.3 | -0.5 | -0.7 | 6.0- | -1.2 | -1.4 | -1.8 | -2.2 | -2.8 | -4.2 |
| | EMA | +14.6 | +11.9 | +10.6 | +9.7 | 0.6+ | +8.4 | 47.9 | +7.4 | +7.0 | 9.9+ | +6.2 | +5.8 | +5.4 | +5.0 | 44.6 | 44.2 | +3.7 | +3.1 | +2.3 | 41.2 | -1.2 |
| | CWT | 66+ | 88+ | +83 | +79 | +77 | +75 | +73 | +71 | 69+ | 468 | 99+ | +64 | +63 | +61 | +59 | +57 | +55 | +53 | +49 | 44 | +34 |
| īŦ | DTC | -8.0 | -7.1 | -6.5 | -6.2 | -5.9 | -5.6 | -5.4 | -5.2 | -5.1 | -4.9 | -4.7 | -4.5 | 4.4 | -4.2 | -4.0 | -3.8 | -3.5 | -3.2 | -2.8 | -2.1 | -0.3 |
| Fertility | SS | 44.8 | +3.9 | +3.5 | +3.2 | +3.0 | +2.8 | +2.6 | +2.5 | +2.3 | +2.2 | +2.1 | +2.0 | +1.8 | +1.7 | +1.6 | +1.4 | +1.3 | 1.1 | +0.8 | +0.4 | -0.4 |
| | Milk | +28 | +25 | +23 | +22 | +21 | +20 | +19 | +19 | +18 | +18 | +17 | +16 | +16 | +15 | +15 | +14 | +13 | +12 | = | 6+ | 9+ |
| | MCW | +160 | -141 | +131 | -124 | +119 | +115 | +112 | +109 | +106 | +103 | +100 | +97 | +94 | +91 | +88 | +84 | +80 | +75 | 69+ | 09+ | 440 |
| Growth | 009 | +162 | +148 + | -140 | +136 + | +132 + | +129 + | +126 + | +124 + | +121 | • | Ċ | | +112 | | +107 | +105 | +101 | +98 | +93 | +85 | +70 |
| Ō | 400 | +123 + | +112 + | +107 + | +104 + | +101 + | + 66+ | + 67 + | +95 + | +93 + | +95 + | + 06+ | +88+ | +87 + | +85 + | +83 + | +81 + | + 6/+ | +76 | +73 | +68 | +56 |
| | 200 | + 02+ | +64 | + 09+ | + 85+ | + 25+ | . 55+ | . +54 | - 23 | +52 | . 151 | . 05+ | . 64+ | . 48 | . 741 | . 46 | 444 | . 43 | 14 | - 66+ | -36 | +28 |
| | BW | 0.4 | -1.0 | -1.7 | +2.2 | +2.6 | +2.9 | +3.1 | +3.4 | +3.6 | +3.8 | . 0.4+ | . 4.3 | . 4.5 | . 4.7 | . 6.4 | +5.2 | +5.5 | . 6.5+ | | . 0.7+ | +8.5 |
| Birth | GГ | 10.7 | -8.8 | .7.9 | -7.2 + | -6.8 | • | | | -5.4 | -5.1 | | -4.5 | -4.2 | -3.8 | -3.5 | -3.2 | -2.8 | .2.3 | 1.6 | -0.7 | +1.4 |
| ase | CEDtrs | - 6.6+ | - 2.8+ | - 2.7+ | +6.5 | - 6.5+ | +5.3 | | - 4.4 | | | | +2.5 | +2.0 | +1.5 | | | | -1.4 | -2.5 | 4.4 | -8.5 |
| Calving Ease | 5 | + 6.01+ | + 0.6+ | + 6.7+ | + 0.7+ | +6.3 + | | | +4.5 + | · | | | | | +1.0 + | · | + 9.0- | -1.5 | -2.7 | -4.3 | -6.9 | 12.6 |
| O | Band | _ | | | 15% + | | | | | | | | | | | | | | | | | 99% -1 |
| | 8 | - | 5 | 10 | 15 | 20 | 25 | 30 | 38 | 40 | 45 | 50 | 55 | 99 | 99 | 70 | 75 | 96 | 86 | 96 | 36 | 36 |
| | | | | | | | | | | | | | | | | | | | | | | |

* The percentile bands represent the distribution of EBVs across the 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid August 2023 TransTasman Angus Cattle Evaluation.

SUMMARY OF ANGUS EBVs & \$ INDEX 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 200day 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.



7 SONS

| | H: | | | | /TH/BOD SE | Y / |
|--------|--------|------|------|------|---------------|------------|
| CE-DIR | CE-DTR | GL | BW | 200 | 400 | 600 |
| +5.5 | +7.5 | -9.6 | +2.5 | +55 | +106 | +133 |
| MCWT | MILK | DC | SS | DOC | CWT | EMA |
| +99 | +18 | -6.4 | +1.3 | +29 | +64 | +4.9 |
| RIB | P8 | RBY | IMF | \$A+ | \$A-L | |

+1.5

+\$253 +\$423

- Stellar and his sons have proved a massive hit in the United State, topping multiple sales highlighted by his grandson
- Connealy Craftsman topping at \$500,000.

 Stellar has dominated Sitz sales over the last couple of years, producing high selling, heavy bodied sires combining low Birth with great growth, eye appeal and calving ease.
- 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 foot quality 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."



10 SONSALPINE PABLOS PULSE P348

-0.1

+4.0

+3.6

| | H: | | | res: VING EAS DWTH/MII | | , |
|--------|--------|------|------|------------------------------|--------|------|
| CE-DIR | CE-DTR | GL | BW | 200 | 400 | 600 |
| +5.1 | +6.6 | -3.7 | +3.4 | +64 | +111 | +138 |
| MCWT | MILK | DC | SS | DOC | CWT | EMA |
| +102 | +29 | -5.0 | +1.7 | +13 | +82 | +5.8 |
| RIB | P8 | RBY | IMF | \$A+ | \$A-L | |
| -1.1 | -0.9 | -0.2 | +2.5 | +\$250 | +\$414 | |

- Pictured is Te Mania Longshot, sire of Pablos
 Pulso

 Pulso
- We retained Pablos Pulse for his Calving Ease, Birth to Growth and high Milk attributes. He is clean fronted, with good length and a moderate frame.
- He has proven a dream to calve heifers to while still injecting growth and vigour into his progeny and is now used as a cover sire for cows in our herd.
- Unfortunately we lost his sire, Te Mania Longshot to a twisted bowel and Pablos Pulse was the obvious replacement.
- Longshot females are angular, high-milking and very good producers and a daughter, CGKP354, is the dam of last Autumns \$90,000 top seller Alpine Real Deal.
 The grandam of Pablos Pulse, CGKK233, is
- The grandam of Pablos Pulse, CGKK233, is a quality female that packs plenty of punch into her calves and has a number of embryo calves coming through the system. She is a product of the imported Davis YR Blackbird 558H cow family, with 558H being one of the United States iconic Carcase cows.



3 SONS

| IDEN VLYN STATI HBR BIRTI 6/30 | US: H: | | NOT LENG | ES: GTH/EMA | \/IMF | |
|---|-----------|------|-------------------|----------------|----------------|----------------|
| CE-DIR | CE-DTR | GL | BW | 200 | 400 | 600 |
| -0.8 | -0.9 | -5.4 | +4.0 | +52 | +95 | +115 |
| MCWT | MILK | DTC | SS | CWT | EMA | RIB |
| +86 | +26 | -1.3 | +2.6 | +62 | +14.6 | +0.1 |
| P8 | RBY% | IMF | ANGUS BREEDING | DOM. | HEAVY GRAIN | HEAVY GRASS |
| -0.7 | +0.6 | +4.5 | +\$134 | +\$124 | +\$158 | +\$124 |

- Momentous produces long, sound cattle with massive carcasse potential and maternal qualities, sitting top 1% of the breed for EMA & IMF and 3% for Milk.
 He is one of Genetics Australia's
- He is one of Genetics Australia's leading AI sires and is a son of the high carcasse sire G A R Momentum, who is represented by 3 sons in this sale.
- Momentous sons have been highly sort after at sales throughout Australia.
- We used a Momentous son, Murdeduke Quarterback Q011, heavily in last year's Al program and we are targeting this line to inject IMF potential.



6 SONS

ALPINE KNOCKOUT Q211

| IDEN CGK STAT HBR BIRTI 8/17 | US: | | FER | TES: TH/GROW TILITY/DC 10% ABI | | |
|---|--------|------|------|---|--------|------|
| CE-DIR | CE-DTR | GL | BW | 200 | 400 | 600 |
| +6.1 | +5.8 | -7.6 | +2.4 | +44 | +97 | +114 |
| MCWT | MILK | DC | SS | DOC | CWT | EMA |
| +100 | +21 | -6.7 | +1.8 | +22 | +65 | +3.8 |
| RIB | P8 | RBY | IMF | \$A+ | \$A-L | |
| +2.9 | +4.0 | -1.7 | +2.7 | +\$203 | +\$370 | |

Q211 was a standout calf on one of our best cows in J110. Puppy dog quiet, he has excellent depth of body, fleshing, superior feet, massive scrotal and moves very well. We are looking forward to his calves over the next few years.

REFERENCE SIRES ALPINE ANGUS 2023 SPRING BULL SALE



4 SONS

IDENTIFIER:

COONAMBLE NAVIGATOR N435

 WDCN435 STATUS:
 BIRTH/GROWTH/ FLESHING/DEPTH

 HBR BIRTH:
 10/1/17

 E-DIR
 CE-DTR
 GL
 BW
 200
 400

 -3.2
 +2.7
 -5.1
 +2.8
 +52
 +104

EE-DIR CE-DTR GL BW 200 400 600

+3.2 +2.7 -5.1 +2.8 +52 +104 +133

MCWT MILK DC SS DOC CWT EMA

+139 +13 -3.3 +2.7 +6 +64 +7.0

RIB P8 RBY IMF SA+ SA-L

+1.6

+\$171

+\$345

- Coonamble Navigator is a super thick, wide-topped Discovery son out of a leading Coonamble dam.
- He produces light born, quick growing calves that are deep with great muscle
- Navigator was our pick as a yearling from of an outstanding set of ET brothers.
 A brother Coonamble Nic Nat was purchased by Murdeduke Angus as one of the 2019 Coonamble high sellers and is an AI sire for Agri Gene, while a 3rd brother from this flush -Coonamble Next
- Step, has been retained by Coonamble.

 Navigator was used by Coonamble over a small mob of Spring heifers before crossing the Nullabor with two of his sons from this joining averaging \$19,000, despite being amongst the youngest in the sale while we have had sons top to \$18,000.



1 SON

-3.0

-2.1

BALDRIDGE BEAST MODE B074

+0.7

| | H: | | | H/GROW | /TH/ ICE/POW | ER |
|-------|--------|------|------|--------|-----------------|------|
| E-DIR | CE-DTR | GL | BW | 200 | 400 | 600 |
| -5.5 | +5.3 | -3.5 | +3.4 | +75 | +119 | +145 |
| ICWT | MILK | DC | SS | DOC | CWT | EMA |
| 131 | +12 | -3.7 | +2.7 | +33 | +75 | +2.3 |
| RIB | P8 | RBY | IMF | \$A+ | \$A-L | |

+2.3

+\$236 +\$417

CALVING EASE/BIRTH/

+3.1 +\$207 +\$376

- Beast Mode is a powerhouse when it comes to combining scale crushing performance with low Birth Weight and Calving Ease.
- His calves are deep ribbed and explode from birth and have topped numerous sales, including our \$20,000
 Spring 2020 sale topper Alpine Beast Mode P171.
- His dam is widely regarded as one of the best in the USA, producing a staggering number of AI and herd sires and millions of dollars in progeny earnings.
- Another son was one of our high sellers in 2021 for \$35,000.



4 SONS

IDENTIFIER:

-3.7

-2.2

KAROO MAIN EVENT M367

-0.1

| STAT HBR BIRTI 20/9 | H: | | GRO | WTH/STF | RUCTURE | |
|------------------------------|--------|------|------|---------|---------|------|
| CE-DIR | CE-DTR | GL | BW | 200 | 400 | 600 |
| +5.2 | +5.3 | -6.3 | +2.6 | +45 | +98 | +115 |
| MCWT | MILK | DC | SS | DOC | CWT | EMA |
| -107 | +18 | -5.6 | +2.3 | +34 | +64 | +1.8 |
| RIB | P8 | RBY | IMF | \$A+ | \$A-L | |

NOTES:

- Main Event is a free moving, long, clean fronted calving-ease bull with impeccable structure.
- A son Alpine Rip Wheeler R144 topped our 2021 Spring sale at \$75,000 and is marketed by Genetics Australia, while a high seller from the year before, Alpine Main Event Q192 also has semen marketed by Genetics Australia.
- Main Event was our \$26,000 top priced selection from the 2018 Karoo bull sale. His combination of low birth, coupled with high performance, perfect feet and flawless structure was too good to pass by.
- He offers a wonderful combination of calving ease, low Birth, 400 Day Weight and good carcase traits and passes on first class foot quality to his progeny.
 Stems from arguably Karoo's most successful
- 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 in the 2019 sale and is now a semen sire with Breeder Genetics. His sons are topping sales as well.



- His daughters will be a mainstay of our program and his sons have been very well received at previous sales, selling to \$32,000.
- The result of an embryo from Cooonamble Angus, his dam is from the elite producing Lowan A61 cow family whose descendants include Coonamble Hector and Coonamble Junior.
- Muzza's flush brother M268 was our high seller in 2018 and has had sons sell to \$55,000.
- Muzza's flush sister CGKM242 is the grandam of ABS sire Alpine Real Deal R163, last years \$90,000 high seller.



3 SONS, 2 GRANDSONS

-0.9

ALPINE MUZZA M245

IDENTIFIER:

+5.9

+3.6

CALVING EASE/BIRTH/ CGKM245 GROWTH/DOCILITY STATUS: HBR 9/7/16 +0.8 -3.4 -3.0 +4.0 +47 +88 +110 -4.0 +0.8 +50 +5.3 +113 +10 +64 -0.8 +0.8+0.2+1.3 +\$157 +\$296

| 6 S | ONS | | ALPI | NE JUNI | OR M20 | 5 | | | | | | | | | | | | IER: CGKI STATUS: BIRTH: 8/2 | HBR |
|--------|--------|------|------|---------|--------|------|------|------|------|------|-----|-----|-------|------|------|------|------|--|--------|
| CE-DIR | CE-DTR | GL | BW | 200 | 400 | 600 | MCWT | MILK | DC | SS | DOC | CWT | EMA | RIB | P8 | RBY | IMF | \$A+ | \$A-L |
| +4.5 | +2.1 | -0.9 | +2.7 | +41 | +85 | +111 | +90 | +19 | -4.6 | +3.6 | +31 | +67 | +11.4 | -2.6 | -0.5 | +0.8 | +4.4 | +\$215 | +\$358 |

We purchased M205 back as a mature bull, identifying him as a sire that could increase the marbling level in our herd without sacrificing body mass and functionality. His dam produced 8 natural calves with five daughters still in our herd.

| 3 S | ONS | | ALPI | NE MUZ | ZA Q232 | ! | | | | | | | | | | | | TER: CGK0 STATUS: BIRTH: 8/2 | HBR |
|--------|--------|------|------|--------|---------|------|------|------|------|------|-----|-----|------|------|------|------|------|------------------------------------|--------|
| CE-DIR | CE-DTR | GL | BW | 200 | 400 | 600 | MCWT | MILK | DC | SS | DOC | CWT | EMA | RIB | P8 | RBY | IMF | \$A+ | \$A-L |
| -0.4 | +0.5 | -7.8 | +5.2 | +59 | +106 | +131 | +116 | +14 | -3.9 | +1.2 | +3 | +79 | +7.4 | -0.6 | -0.6 | +0.3 | +2.0 | +\$210 | +\$360 |

Q232 was used as a Muzza son with superior growth and frame and added performance. His dam is fertile and sound and rearing her 6th calf.

| 4 S | ONS | | coc | DNAMBL | E Q500 | | | | | | | | | | | | | IER: WDC STATUS: BIRTH: 8/2 | HBR |
|--------|--------|------|------|--------|--------|------|------|------|------|------|-----|-----|------|------|------|-----|------|-----------------------------------|--------|
| CE-DIR | CE-DTR | GL | BW | 200 | 400 | 600 | MCWT | MILK | DC | SS | DOC | CWT | EMA | RIB | P8 | RBY | IMF | \$A+ | \$A-L |
| -1.8 | -3.0 | -6.6 | +5.4 | +58 | +103 | +141 | +126 | +22 | -4.0 | +4.0 | +20 | +81 | +3.4 | -1.4 | -0.6 | 0.0 | +0.4 | +\$161 | +\$309 |

Q500 is a superior phenotype Coonamble sire with growth and body. He combines two elite female lines. His dam is Lowan A61, one of the truly great cows of the Angus breed and his sire is out of Coonamble D94, the dam of W.A.'s all time highest selling bull and multiple sires, including Leader and H176 who have both produced sale topping sons for us in the past.

| 3 S | ONS | | ALPI | NE PUN | TER P239 | 9 | | | | | | | | | | | | FIER: CGK STATUS: BIRTH: 8/ 1 | HBR |
|--------|--------|------|------|--------|----------|------|------|------|------|------|-----|-----|------|------|------|------|------|---|--------|
| CE-DIR | CE-DTR | GL | BW | 200 | 400 | 600 | MCWT | MILK | DC | SS | DOC | CWT | EMA | RIB | P8 | RBY | IMF | \$A+ | \$A-L |
| -0.5 | -1.3 | -5.5 | +7.4 | +77 | +127 | +164 | +150 | +16 | -2.9 | +1.7 | +6 | +96 | +2.6 | -3.1 | -4.4 | +0.2 | +1.6 | +\$217 | +\$389 |

Punter was one of the high sellers in our 2020 Autumn bull sale, where he stood out for his superior growth, scale and length. He is by the ever popular Baldridge Beast Mode out of one of our best performing cows D18. D18 is the dam of multiple high-price and stud sires for ourselves and Reiland Angus and reared her last calf at 14 years of age.

| 2 5 | ONS | | J.B. I | VITRO N | 37 | | | | | | | | | | | | | TIFIER: SJI STATUS: BIRTH: 5/ 3 | HBR |
|--------|--------|------|--------|---------|-----|------|------|------|------|------|-----|-----|------|------|------|------|------|---|--------|
| CE-DIR | CE-DTR | GL | BW | 200 | 400 | 600 | MCWT | MILK | DC | SS | DOC | CWT | EMA | RIB | P8 | RBY | IMF | \$A+ | \$A-L |
| +7.0 | +3.3 | -5.4 | +2.8 | +47 | +89 | +113 | +114 | +13 | -3.5 | +1.9 | +45 | +67 | +1.3 | +0.9 | +2.1 | -0.2 | +1.7 | +\$164 | +\$323 |

Nitro produces, long, clean fronted cattle with excellent docility. He is by Coonamble H176 who has produced a couple of sale toppers for us in the past. Nitro's dam is thickset and very sound.

| 1 S | ON | | KAR | OO KNO | CKOUT | K176 | | | | | | | | | | | | FIER: NEN STATUS: BIRTH: 7/ 1 | HBR |
|--------|--------|------|------|--------|-------|------|------|------|------|------|-----|-----|------|------|------|------|------|---|--------|
| CE-DIR | CE-DTR | GL | BW | 200 | 400 | 600 | MCWT | MILK | DC | SS | DOC | CWT | EMA | RIB | P8 | RBY | IMF | \$A+ | \$A-L |
| +1.6 | +9.2 | -7.7 | +5.2 | +50 | +94 | +117 | +140 | +4 | -5.0 | +3.5 | +38 | +46 | +5.9 | +2.0 | +2.3 | +0.8 | +2.2 | +\$196 | +\$378 |

We were very fortunate to purchase Knockout from Karoo. He produces deepset, thick bodied cattle with loads of capacity. They move extremely well and we now look forward to the impact his son Q211 will have going forward.

| 1 S | ON | | MUR | :DEDUKI | e quart | ERBACK | (Q011 | | | | | | | | | | | IER: CSW (STATUS: BIRTH: 7/ 1 | HBR |
|--------|--------|-------|------|---------|---------|--------|--------|------|------|------|-----|-----|------|------|------|------|------|--|--------|
| CE-DIR | CE-DTR | GL | BW | 200 | 400 | 600 | MCWT | MILK | DC | SS | DOC | CWT | EMA | RIB | P8 | RBY | IMF | \$A+ | \$A-L |
| +7.7 | +2.2 | -10.0 | +2.7 | +54 | +104 | +138 | +113 | +23 | -5.8 | +4.5 | +25 | +77 | +6.7 | +1.9 | +2.2 | -0.8 | +4.9 | +\$241 | +\$420 |

Sired by Lawsons Momentous M518, Quarterback is a high-marbling bull with superior length and a big birth to growth spread.

| 1 S | ON | | HEIK | EN BRC |)ADVIEW | , | | | | | | | | | | IDE | | USA1942 STATUS: BIRTH: 1/2 | HBR |
|--------|--------|------|------|--------|---------|------|------|------|------|------|-----|-----|------|-----|-----|------|-----|----------------------------------|--------|
| CE-DIR | CE-DTR | GL | BW | 200 | 400 | 600 | MCWT | MILK | DC | SS | DOC | CWT | EMA | RIB | P8 | RBY | IMF | \$A+ | \$A-L |
| +7 1 | +7.0 | -8.9 | +24 | +68 | +113 | +136 | +111 | +13 | -3.3 | +4 8 | +21 | +84 | +7 9 | -25 | -43 | +0.8 | +22 | +\$245 | +\$418 |

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 | CGK21S592 | ALPINE NITRO \$592 | 9/21/21 | HBR | J.B. NITRO N37 | 6 | 5 | 5 | 5 | 4 | 5 | 5 |
| 2 | CGK21S309 | ALPINE KNOCKOUT \$309 | 8/14/21 | HBR | KAROO KNOCKOUT K176 | 6 | 5 | 5 | 5 | 5 | 5 | 5 |
| 3 | CGK21S532 | ALPINE PUNTER \$532 | 9/8/21 | HBR | ALPINE PUNTER P239 | 6 | 5 | 5 | 5 | 5 | 5 | 5 |
| 4 | CGK21S471 | ALPINE PABLO \$471 | 8/29/21 | HBR | ALPINE PABLOS PULSE P348 | 7 | 6 | 5 | 5 | 5 | 5 | 5 |
| 5 | CGK21S466 | ALPINE PABLO \$466 | 8/27/21 | HBR | ALPINE PABLOS PULSE P348 | 7 | 5 | 5 | 5 | 5 | 5 | 5 |
| 6 | CGK21S494 | ALPINE PABLO \$494 | 9/5/21 | HBR | ALPINE PABLOS PULSE P348 | 7 | 6 | 5 | 5 | 5 | 5 | 5 |
| 7 | CGK21S261 | ALPINE PHOENIX \$261 | 8/3/21 | HBR | G A R PHOENIX | 7 | 6 | 5 | 5 | 5 | 5 | 5 |
| 8 | CGK21S589 | ALPINE MUZZA S589 | 9/18/21 | HBR | ALPINE MUZZA M245 | 7 | 6 | 5 | 5 | 6 | 5 | 5 |
| 9 | CGK22T006 | ALPINE LEADER T006 | 2/10/22 | HBR | COONAMBLE Q500 | 6 | 5 | 5 | 5 | 5 | 5 | 5 |
| 10 | CGK22T013 | ALPINE QUALIFIER T013 | 2/11/22 | HBR | ALPINE QUALIFIER Q211 | 7 | 6 | 5 | 5 | 5 | 5 | 5 |
| 11 | CGK22T100 | ALPINE QUALIFIER T100 | 2/27/22 | HBR | ALPINE QUALIFIER Q211 | 6 | 6 | 5 | 5 | 5 | 5 | 5 |
| 12 | CGK22T060 | ALPINE BEAST MODE T060 | 2/15/22 | HBR | BALDRIDGE BEAST MODE | 7 | 6 | 5 | 5 | 5 | 5 | 5 |
| 13 | CGK22T099 | ALPINE PABLO T099 | 1/27/22 | HBR | ALPINE PABLOS PULSE P348 | 7 | 6 | 5 | 5 | 6 | 5 | 5 |
| 14 | CGK22T032 | ALPINE STELLAR T032 | 2/13/22 | HBR | SITZ STELLAR 726D | 6 | 5 | 5 | 5 | 6 | 5 | 5 |
| 15 | CGK22T056 | ALPINE MOMENTOUS T056 | 2/15/22 | HBR | LAWSONS MOMENTOUS M518 | 6 | 5 | 5 | 5 | 5 | 5 | 5 |
| 16 | CGK22T157 | ALPINE MARVEL T157 | 3/20/22 | HBR | ALPINE JUNIOR M205 | 7 | 7 | 5 | 5 | 5 | 5 | 5 |
| 17 | CGK21S631 | ALPINE MAIN EVENT \$631 | 11/5/21 | HBR | KAROO MAIN EVENT M367 | 6 | 5 | 5 | 5 | 5 | 5 | 5 |
| 18 | CGK22T141 | ALPINE MAIN EVENT T141 | 3/11/22 | HBR | KAROO MAIN EVENT M367 | 6 | 5 | 5 | 5 | 5 | 5 | 5 |
| 19 | CGK22T044 | ALPINE STELLAR T044 | 2/12/22 | HBR | SITZ STELLAR 726D | 7 | 6 | 5 | 5 | 5 | 5 | 5 |
| 20 | CGK22T051 | ALPINE STELLAR T051 | 2/14/22 | HBR | SITZ STELLAR 726D | 7 | 6 | 5 | 5 | 5 | 5 | 5 |
| 21 | CGK22T077 | ALPINE STELLAR T077 | 2/18/22 | HBR | SITZ STELLAR 726D | 6 | 6 | 5 | 5 | 5 | 5 | 5 |
| 22 | CGK22T112 | ALPINE MUZZA T112 | 3/1/22 | HBR | ALPINE MUZZA Q232 | 6 | 5 | 5 | 5 | 5 | 5 | 4 |
| 23 | CGK22T028 | ALPINE MOMENTOUS T028 | 2/13/22 | HBR | LAWSONS MOMENTOUS M518 | 6 | 5 | 5 | 5 | 5 | 5 | 5 |
| 24 | CGK22T039 | ALPINE LEADER T039 | 2/12/22 | HBR | COONAMBLE Q500 | 6 | 5 | 5 | 5 | 5 | 5 | 5 |
| 25 | CGK22T119 | ALPINE PABLO T119 | 3/6/22 | HBR | ALPINE PABLOS PULSE P348 | 6 | 5 | 5 | 5 | 5 | 5 | 5 |
| 26 | CGK22T134 | ALPINE PABLO T134 | 3/9/22 | HBR | ALPINE PABLOS PULSE P348 | 6 | 5 | 5 | 5 | 5 | 5 | 5 |
| 27 | CGK22T136 | ALPINE MAIN EVENT T136 | 3/10/22 | HBR | KAROO MAIN EVENT M367 | 6 | 6 | 5 | 5 | 5 | 6 | 5 |
| 28 | CGK22T155 | ALPINE MARVEL T155 | 3/17/22 | HBR | ALPINE JUNIOR M205 | 7 | 6 | 6 | 5 | 5 | 5 | 5 |
| 29 | CGK22T187 | ALPINE NAVIGATOR T187 | 4/8/22 | HBR | COONAMBLE NAVIGATOR N435 | 7 | 6 | 5 | 5 | 5 | 5 | 5 |
| 30* | CGK22T198 | | 4/16/22 | APR | ALPINE QUALIFIER Q211 | 6 | 6 | 5 | 5 | 5 | 5 | 5 |
| 31 | CGK21S513 | ALPINE NITRO \$513 | 9/5/21 | HBR | J.B. NITRO N37 | 6 | 6 | 5 | 5 | 5 | 6 | 5 |
| 32 | CGK21S230 | ALPINE QUARTERBACK \$230 | 7/22/21 | HBR | MURDEDUKE QUARTERBACK Q011 | 6 | 5 | 6 | 5 | 5 | 5 | 5 |
| 33 | CGK21S209 | ALPINE MUZZA \$209 | 4/29/21 | HBR | ALPINE MUZZA M245 | 6 | 6 | 5 | 5 | 6 | 6 | 5 |
| 34 | CGK21S330 | ALPINE BROADVIEW \$330 | 8/16/21 | HBR | HEIKEN BROADVIEW | 6 | 6 | 5 | 5 | 5 | 5 | 5 |
| 35 | CGK21S240 | ALPINE PUNTEER \$240 | 7/28/21 | HBR | ALPINE PUNTER P239 | 7 | 5 | 5 | 5 | 5 | 5 | 5 |
| 36 | CGK21S304 | ALPINE PABLO \$304 | 8/14/21 | HBR | ALPINE PABLOS PULSE P348 | 6 | 5 | 5 | 5 | 5 | 5 | 5 |
| 37 | CGK21S349 | ALPINE PABLO \$349 | 8/18/21 | HBR | ALPINE PABLOS PULSE P348 | 6 | 5 | 5 | 5 | 5 | 5 | 5 |
| 38 | CGK21S442 | ALPINE PUNTER \$442 | 8/25/21 | HBR | ALPINE PUNTER P239 | 6 | 5 | 5 | 5 | 5 | 5 | 5 |
| 39 | CGK21S601 | ALPINE NAVIGATOR \$601 | 9/24/21 | HBR | COONAMBLE NAVIGATOR N435 | 7 | 6 | 5 | 5 | 5 | 5 | 5 |
| 40 | CGK22T024 | ALPINE STELLAR TO24 | 2/12/22 | HBR | SITZ STELLAR 726D | 6 | 6 | 5 | 5 | 5 | 5 | 5 |
| 41 | CGK22T046 | ALPINE STELLAR T046 | 2/12/22 | HBR | SITZ STELLAR 726D | 5 | 6 | 5 | 5 | 5 | 5 | 5 |
| 42 | CGK22T108 | ALPINE MUZZA T108 | 2/26/22 | HBR | ALPINE MUZZA Q232 | 6 | 6 | 5 | 5 | 5 | 5 | 5 |
| 43 | CGK22T159 | ALPINE PABLO T159 | 3/21/22 2/25/22 | HBR | ALPINE PABLOS PULSE P348 | 6 | 6 | 5 5 | 5 5 | 5 5 | 6 | 5 |
| 44 | CGK22T095 | ALPINE PABLO T095 | | HBR HBR | ALPINE PABLOS PULSE P348 | 7 | 7 | | 6 | 4 | 5 5 | 5 |
| 45 46 | CGK22T014 CGK22T022 | ALPINE LEADER T014 ALPINE LEADER T022 | 2/11/22 2/12/22 | HBR | COONAMBLE Q500 COONAMBLE Q500 | 6 | 6 | 5 5 | 5 | 5 | 5 | 5 5 |
| 47 | CGK22T022 | ALPINE MOMENTOUS T075 | 2/12/22 | HBR | LAWSONS MOMENTOUS M518 | 7 | 5 | 5 | 5 | 6 | 5 | 5 |
| 48 | CGK22T073 | ALPINE MARVEL T098 | 2/10/22 | HBR | ALPINE JUNIOR M205 | 7 | 6 | 5 | 5 | 5 | 5 | 5 |
| 49 | CGK22T098 | ALPINE MARVEL T113 | 2/26/22 | HBR | ALPINE JUNIOR M205 | 6 | 6 | 5 | 5 | 5 | 5 | 5 |
| 50 | CGK22T113 | ALPINE MAIN EVENT T166 | 3/26/22 | HBR | KAROO MAIN EVENT M367 | 7 | 6 | 5 | 5 | 5 | 5 | 5 |
| 51 | CGK22T180 | ALPINE QUALIFIER T181 | 4/3/22 | APR | ALPINE QUALIFIER Q211 | 6 | 6 | 5 | 5 | 5 | 5 | 5 |
| 52 | CGK22T181 | ALPINE MUZZA T185 | 3/28/22 | HBR | ALPINE GUALIFIER Q211 ALPINE MUZZA Q232 | 5 | 6 | 5 | 5 | 5 | 5 | 5 |
| 53 | CGK22T163 | ALPINE STELLAR T068 | 2/17/22 | HBR | SITZ STELLAR 726D | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 54 | CGK22T000 | ALPINE MARVEL T092 | 2/22/22 | HBR | ALPINE JUNIOR M205 | 7 | 6 | 5 | 5 | 5 | 5 | 5 |
| 55 | CGK22T072 | ALPINE MARVEL T103 | 3/1/22 | HBR | ALPINE JUNIOR M205 | 7 | 6 | 5 | 5 | 5 | 5 | 5 |
| 56 | CGK22T103 | ALPINE NAVIGATOR T189 | 4/9/22 | HBR | COONAMBLE NAVIGATOR N435 | 7 | 6 | 5 | 5 | 4 | 4 | 5 |
| 57 | CGK22T107 | ALPINE NAVIGATOR T178 | 4/3/22 | HBR | COONAMBLE NAVIGATOR N435 | 6 | 5 | 5 | 5 | 5 | 5 | 5 |
| 58 | CGK22T170 | ALPINE QUALIFIER T182 | 4/3/22 | APR | ALPINE QUALIFIER Q211 | 6 | 5 | 5 | 5 | 5 | 5 | 5 |
| 59 | CGK22T193 | ALPINE QUALIFIER T193 | 4/14/22 | HBR | ALPINE QUALIFIER Q211 | 7 | 6 | 5 | 5 | 5 | 5 | 5 |
| - ' | | | | | | | | | - | - | - | - |

BREED AVERAGE EBVs



| LOT | CEDIR (| CEDTR | GL | BWT | 200 | 400 | 600 | MCW | MILK | DTC | SS | CWT | EMA | RIB | P8 | RBY | IMF | \$A | \$A-L |
|----------|--------------|-------|--------------|--------------|------------|-------------|------|--------------|------------|--------------|--------------|------------|--------------|--------------|--------------|--------------|--------------|------------------|------------------|
| | | | | | | | | | | | | | | | | | | | |
| 1 | +4.1 | +2.1 | -3.8 | +3.5 | +47 | +87 | +111 | +92 | +20 | -6.1 | +2.4 | +55 | +1.6 | +2.7 | +3.7 | -0.9 | +3.4 | +\$204 | +\$350 |
| 2 | -3.8 | -0.1 | -6.9 | +6.5 | +55 | +102 | +135 | +147 | +10 | -5.6 | +3.1 | +66 | +4.5 | -0.7 | -0.4 | +0.3 | +2.8 | +\$185 | +\$353 |
| 3 | +8.6 | +0.2 | -9.1 | +4.0 | +67 | +119 | +159 | +138 | +22 | -4.0 | +3.7 | +87 | +3.9 | -1.5 | -1.4 | +0.3 | +1.9 | +\$231 | +\$418 |
| 4 | +5.1 | +3.8 | -7.7 | +3.8 | +63 | +113 | +149 | +118 | +27 | -3.9 | +2.5 | +90 | +4.2 | -2.4 | -3.9 | +0.1 | +2.8 | +\$225 | +\$392 |
| 5 | -7.6 | -7.2 | -3.6 | +8.7 | +71 | +116 | +155 | +134 | +20 | -4.8 | +2.4 | +89 | +5.1 | -0.8 | -0.5 | -0.4 | +1.9 | +\$203 | +\$346 |
| 6 | +0.1 | +0.7 | -3.0 | +4.8 | +58 | +95 | +128 | +92 | +26 | -2.5 | +1.8 | +76 | +6.3 | -2.3 | -2.4 | 0.0 | +3.0 | +\$196 | +\$319 |
| 7 8 | +6.0 +6.3 | +7.6 | -5.7 -4.1 | +3.4 | +51 +47 | +88 +86 | +119 | +104 +107 | +15 +9 | -4.8 -5.6 | +3.2 +1.5 | +63 +71 | +8.6 +6.5 | -0.2 +1.2 | -0.8 +2.9 | +0.8 | +2.8 +2.2 | +\$222 +\$199 | +\$382 +\$358 |
| 9 | +7.4 | +4.2 | -9.3 | +1.2 | +49 | +90 | +122 | +98 | +19 | -5.9 | +3.8 | | | 0.0 | +0.1 | +0.3 | +1.8 | +\$211 | +\$372 |
| 10 | +3.4 | +6.0 | -9.5 -9.6 | +4.1 | +63 | +119 | +158 | +160 | +20 | -6.4 | +4.1 | +67 +87 | +6.6 | -1.4 | -3.1 | +0.3 | +2.3 | +\$233 | +\$442 |
| 11 | -0.8 | +3.3 | -3.7 | +5.9 | +66 | +115 | +150 | +140 | +20 | -6.4 | +4.8 | +82 | +11.0 | -2.2 | -1.9 | +0.9 | +2.3 | +\$250 | +\$434 |
| 12 | +4.0 | +7.1 | -2.0 | +4.6 | +60 | +102 | +122 | +119 | +9 | -4.3 | +2.5 | +69 | +3.4 | -3.9 | -5.6 | +0.9 | +2.1 | +\$205 | +\$370 |
| 13 | +6.9 | +5.4 | -8.0 | +2.3 | +48 | +80 | +101 | +70 | +25 | -6.7 | +1.0 | +60 | +5.6 | +1.8 | +2.7 | -0.9 | +4.7 | +\$237 | +\$377 |
| 14 | -6.3 | +2.1 | -6.7 | +5.9 | +67 | +123 | +158 | +151 | +10 | -5.4 | +0.6 | +83 | +4.5 | +0.1 | -0.9 | +0.3 | +0.8 | +\$211 | +\$384 |
| 15 | +1.5 | -1.1 | -6.0 | +3.0 | +54 | +94 | +118 | +80 | +28 | -3.5 | +3.0 | +60 | +9.4 | -0.8 | -1.0 | +0.6 | +3.3 | +\$223 | +\$346 |
| 16 | -4.1 | -1.8 | -2.0 | +5.4 | +49 | +101 | +140 | +139 | +24 | -3.8 | +3.7 | +73 | +5.0 | -2.7 | -2.3 | +0.6 | +2.3 | +\$151 | +\$304 |
| 17 | -2.6 | +0.8 | -1.9 | +4.6 | +42 | +84 | +98 | +96 | +15 | -5.1 | +2.0 | +57 | +5.4 | -1.3 | -0.3 | +1.1 | +1.3 | +\$165 | +\$292 |
| 18 | +8.7 | +4.9 | -6.9 | +0.9 | +31 | +70 | +88 | +44 | +22 | -5.4 | +3.3 | +48 | +6.9 | +3.1 | +4.7 | -0.2 | +2.1 | +\$190 | +\$309 |
| 19 | +3.6 | +3.9 | -9.3 | +3.6 | +52 | +99 | +129 | +99 | +16 | -5.3 | +1.9 | +69 | +5.0 | +2.5 | +2.1 | 0.0 | +1.3 | +\$216 | +\$371 |
| 20 | -4.1 | +1.9 | -6.0 | +5.3 | +60 | +112 | +150 | +133 | +14 | -4.3 | +1.6 | +83 | +9.3 | +1.0 | +1.1 | +1.0 | +0.1 | +\$211 | +\$371 |
| 21 | -3.4 | +3.0 | -3.9 | +6.6 | +59 | +112 | +152 | +155 | +5 | -5.1 | +2.3 | +81 | -1.6 | +0.7 | +0.3 | -0.4 | +1.0 | +\$165 | +\$343 |
| 22 | +1.3 | 0.0 | -9.2 | +3.6 | +51 | +91 | +113 | +90 | +12 | -3.7 | +1.7 | +61 | +7.3 | +0.3 | -0.3 | +0.6 | +2.1 | +\$201 | +\$330 |
| 23 | +3.3 | +1.5 | -6.2 | +1.9 | +51 | +96 | +121 | +111 | +21 | -3.0 | +3.3 | +54 | +6.9 | -1.8 | -3.9 | 0.0 | +4.8 | +\$188 | +\$337 |
| 24 | +6.8 | +5.3 | -7.1 | +1.6 | +54 | +93 | +129 | +114 | +21 | -2.1 | +3.0 | +74 | +7.4 | -1.7 | -2.3 | +0.7 | +0.8 | +\$173 | +\$328 |
| 25 | +5.3 | +5.9 | -4.7 | +4.4 | +65 | +110 | +154 | +154 | +17 | -3.8 | +1.0 | +87 | +3.1 | -3.6 | -4.6 | +0.3 | +1.9 | +\$199 | +\$388 |
| 26 | -0.5 | +0.3 | -4.0 | +5.2 | +64 | +114 | +150 | +131 | +20 | -3.9 | +2.9 | +80 | +3.5 | -0.1 | +0.8 | -0.6 | +1.5 | +\$198 | +\$362 |
| 27 | +9.7 | +8.5 | -9.0 | +0.2 | +48 | +102 | +126 | +101 | +24 | -3.9 | +2.5 | +72 | +5.3 | +2.0 | +2.5 | -0.8 | +4.1 | +\$217 | +\$387 |
| 28 | +0.9 | -1.5 | -1.7 | +4.1 | +51 | +95 | +127 | +83 | +22 | -2.8 | +1.4 | +77 | +12.6 | -3.3 | -0.9 | +0.8 | +3.9 | +\$232 | +\$354 |
| 29 | +7.8 | +4.3 | -5.1 | +1.6 | +48 | +92 | +118 | +95 | +19 | -2.7 | +1.9 | +65 | +3.4 | -0.8 | -1.3 | +0.2 | +2.0 | +\$178 | +\$324 |
| 30 | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| 31 | +4.1 | +1.0 | -4.4 | +3.4 | +46 | +88 | +120 | +119 | +16 | -2.9 | +1.1 | +67 | +3.2 | +0.7 | +1.0 | +0.1 | +1.5 | +\$152 | +\$302 |
| 32 | +2.4 | -2.9 | -6.0 | +4.5 | +55 | +106 | +142 | +138 | +17 | -4.8 | +2.5 | +81 | +3.6 | -2.2 | -3.3 | +0.4 | +2.5 | +\$188 | +\$357 |
| 33 | -6.1 | -5.7 | 0.0 | +6.3 | +43 | +82 | +105 | +79 | +23 | -3.4 | +1.8 | +64 | +7.4 | -1.7 | +0.6 | +0.5 | +1.3 | +\$147 | +\$240 |
| 34 35 | -1.5 +5.2 | +3.4 | -6.3 -7.6 | +4.8 +5.1 | +64 | +103 +91 | +132 | +101 +114 | +18 +10 | -4.0 -3.5 | +3.1 | +79 +64 | +9.2 +5.9 | -2.1 -0.7 | -4.0 -1.4 | +0.7 +0.4 | +2.7 +2.0 | +\$228 +\$191 | +\$367 +\$345 |
| 36 | +0.1 | +0.8 | -6.1 | +5.4 | +61 | +108 | +136 | +112 | +22 | -3.3 -4.1 | +2.8 | +72 | +5.8 | -1.7 | -2.1 | +0.4 | +1.6 | +\$211 | +\$361 |
| 37 | +1.4 | +1.7 | -4.9 | +5.6 | +63 | +109 | +144 | +122 | +23 | -4.5 | +2.1 | +83 | +2.3 | -1.0 | -1.4 | -0.3 | +2.3 | +\$210 | +\$369 |
| 38 | +3.9 | -4.6 | -6.1 | +5.2 | +56 | +89 | +117 | +99 | +12 | -3.3 | +2.1 | +61 | +4.5 | -1.7 | -2.5 | +0.9 | +0.4 | +\$176 | +\$305 |
| 39 | -2.3 | +1.3 | -4.0 | +3.9 | +52 | +96 | +129 | +121 | +17 | -4.5 | +3.6 | +74 | +6.9 | -2.2 | -2.3 | +0.3 | +3.1 | +\$182 | +\$331 |
| 40 | +5.2 | +0.2 | -9.2 | +3.2 | +55 | +105 | +138 | +123 | +17 | -6.6 | +1.8 | +72 | +7.7 | +3.0 | +2.2 | +0.1 | +1.6 | +\$233 | +\$411 |
| 41 | +7.1 | +6.9 | -9.8 | +1.2 | +44 | +83 | +109 | +81 | +10 | -5.2 | +0.9 | +52 | +6.9 | +3.7 | +4.8 | -0.3 | +3.0 | +\$226 | +\$375 |
| 42 | +1.2 | -3.4 | -7.0 | +4.4 | +47 | +92 | +114 | +119 | +9 | -3.7 | +0.4 | +73 | +8.4 | -0.7 | -1.0 | +0.9 | +2.0 | +\$175 | +\$321 |
| 43 | +3.5 | +4.1 | -4.6 | +3.7 | +64 | +106 | +139 | +129 | +18 | -2.9 | +2.1 | +75 | +7.4 | -2.2 | -2.9 | +0.9 | +0.7 | +\$203 | +\$368 |
| 44 | +1.2 | +2.2 | -5.1 | +2.8 | +49 | +86 | +112 | +75 | +25 | -4.1 | +0.9 | +59 | +4.4 | -0.5 | -2.5 | +0.1 | +2.2 | +\$185 | +\$301 |
| 45 | -8.9 | -3.7 | -7.0 | +6.8 | +59 | +102 | +129 | +122 | +17 | -3.3 | +1.8 | +69 | +8.6 | -3.3 | -3.3 | +0.9 | +0.9 | +\$160 | +\$284 |
| 46 | -1.2 | -3.2 | -8.9 | +6.1 | +61 | +111 | +156 | +140 | +17 | -3.8 | +3.0 | +85 | +6.6 | -1.2 | -0.5 | +0.7 | 0.0 | +\$188 | +\$350 |
| 47 | -15.7 | -3.9 | -0.8 | +6.5 | +51 | +98 | +127 | +100 | +20 | -1.0 | +0.5 | +66 | +6.8 | -1.9 | -1.7 | +0.4 | +3.9 | +\$142 | +\$223 |
| 48 | -5.0 | +1.3 | +1.4 | +6.8 | +55 | +105 | +133 | +124 | +17 | -4.5 | +3.9 | +76 | +7.2 | -2.4 | -1.0 | +0.5 | +3.1 | +\$197 | +\$347 |
| 49 | -8.1 | -2.5 | -2.6 | +6.1 | +60 | +109 | +139 | +135 | +12 | -4.3 | +3.1 | +84 | +10.4 | -2.2 | -0.7 | +1.3 | +1.0 | +\$194 | +\$342 |
| 50 | +0.4 | -0.7 | -6.9 | +3.5 | +55 | +104 | +132 | +118 | +22 | -4.6 | +3.7 | +75 | +5.4 | 0.0 | -0.2 | +0.1 | +2.3 | +\$197 | +\$352 |
| 51 | -1.4 | +1.8 | -3.6 | +5.0 | +48 | +88 | +110 | +112 | +14 | -6.8 | +3.9 | +52 | +9.3 | -1.5 | -1.9 | +1.1 | +3.0 | +\$205 | +\$357 |
| 52 | -14.7 | -8.2 | -8.2 | +7.8 | +65 | +111 | +143 | +163 | +8 | -3.5 | +2.1 | +79 | +3.9 | -2.5 | -3.5 | +0.8 | -0.1 | +\$116 | +\$251 |
| 53 | +2.0 | +5.2 | -6.3 | +3.9 | +58 | +106 | +130 | +116 | +12 | -5.8 | +0.9 | +74 | +6.8 | +0.9 | +0.6 | +0.5 | +1.4 | +\$235 | +\$404 |
| 54 | +2.2 | +1.5 | -5.3 | +2.9 | +43 | +85 | +111 | +111 | +16 | -4.6 | +2.9 | +58 | +7.1 | +0.1 | +1.4 | +0.2 | +3.7 | +\$185 | +\$336 |
| 55 | +3.9 | +2.0 | -1.9 | +1.4 | +35 | +76 | +103 | +90 | +15 | -3.9 | +2.6 | +54 | +8.3 | +0.1 | +0.7 | +0.5 | +4.6 | +\$185 | +\$320 |
| 56 | +5.0 | +1.6 | -4.8 | +3.1 | +52 | +95 | +124 | +109 | +18 | -5.1 | +2.0 | +68 | +7.3 | -1.7 | -2.6 | +0.9 | +1.3 | +\$202 | +\$358 |
| 57 | +5.5 | +3.5 | -3.7 | +2.2 | +42 | +77 | +92 | +87 | +14 | -3.6 | +1.7 | +48 | +10.9 | -1.5 | -1.2 | +0.9 | +2.5 | +\$183 | +\$317 |
| 58 | +1.2 | +1.1 | -5.2 | +3.4 | +40 | +74 | +88 | +89 | +9 | -4.7 | +3.7 | +40 | +5.6 | -0.5 | -1.5 | +1.2 | +1.1 | +\$152 | +\$278 |
| 59 | +3.3 | +4.9 | -7.4 | +3.4 | +50 | +92 | +117 | +110 | +10 | -6.1 | +4.7 | +59 | +8.3 | +0.6 | -0.3 | +0.4 | +3.3 | +\$217 | +\$383 |
| | +2.2 | +2.6 | -4.8 | +4.0 | +50 | +90 | +117 | +100 | +17 | -4.7 | +2.1 | +66 | +6.3 | +0.0 | _ | +0.5 | +2.2 | +197 | +3293 |
| | 12.2 | 12.0 | 4.0 | 14.0 | 150 | 170 | 1117 | 100 | . 17 | 4./ | 12.1 | 100 | 10.5 | 10.0 | | 10.5 | 1 2.2 | 1177 | 13273 |

ALPINE NITRO S592PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK21S592 Birth Date: 21/09/2021

COONAMBLE ELEVATOR E11^{PV}
COONAMBLE H176^{PV}
COONAMBLE D94^{SV}

G A R INGENUITY*
H P C A INTENSITY*
G A R PREDESTINED 287L*

Dam is an embryo calf by the high carcase sire Intensity out of one of our soundest Dinky Di daughters.

good fats and high IMF.

Balanced, clean fronted Nitro son.

Combines moderate Birth with

Sire: SJBN37 J.B. NITRO N37PV

HIDDEN VALLEY LOOKOUT Z7^{SV} HIDDEN VALLEY OPAL 104-79E E79^{SV} HIDDEN VALLEY OPAL C104# Dam: CGKP222 ALPINE EVERGREEN P222PV

LAWSONS DINKY-DI Z191 $^{\rm sv}$ ALPINE FELICITAS F113 $^{\rm sv}$

ARDROSSAN EVERGREEN C94sv

| Mid Augus | st 2023 Tra | ansTasman | Angus Ca | ttle Evaluat | ion | | | | | | | | | | | | |
|-----------|-------------|-----------|----------|--------------|-----|-----|------|------|------|------|------|-----|------|------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | +4.1 | +2.1 | -3.8 | +3.5 | +47 | +87 | +111 | +92 | +20 | +2.4 | -6.1 | +55 | +1.6 | +2.7 | +3.7 | -0.9 | +3.4 |
| ACC | 55% | 45% | 68% | 73% | 72% | 69% | 70% | 67% | 61% | 72% | 38% | 61% | 59% | 60% | 61% | 54% | 63% |

| SELECTIO | ON INDEXES | | | | STRUC | TURAL ASSES | SMENT | | | | | TRAIT | S OBSERVE | D | | |
|----------|------------|---|--|---|-------|-------------|-------|---|---|------|-------|-------|-----------|---|--|--|
| \$A | \$A-L | | F BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics | | | | | | | | | ics | | | | |
| \$204 | \$350 | 6 | 5 | 5 | 5 | 5 | 4 | 5 | 5 | Purc | haser | | \$ | | | |

2 ALPINE KNOCKOUT S309PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK21S309 Birth Date: 14/08/2021 Register: HBR

SCHURRTOP REALITY X723* MATAURI REALITY 839* MATAURI 06663* HYLINE RIGHT TIME 338# MURRAY EL GRANDO G20^{5V} TE MANIA QUEANBEYAN D113^{PV} Register: HBF Well fleshed Knockout son, deep

Sire: NENK176 KAROO KNOCKOUT K176sv

KAROO Z3 CONNAMBLE F12PV KAROO JEDDA H213# KAROO JEDDA F204# Dam: NURJ105 MURRAY GRANDO J105sv

TUWHARETOA REGENT D145^{PV} MURRAY REGENT G101[#] MURRAY 1407 Z75^{SV} Well fleshed Knockout son, deep bodied and sound. Dam was purchased from the Kilburnie dispersal where she was one of their top embryo donor cows. Good growth and decent IMF.

| Mid Augus | st 2023 Tra | ansTasman | Angus Ca | ttle Eval | uation | | | | | | | | | | | | | |
|--|-------------|-----------|----------|-----------|--------|-----|------|------|------|------|------|------|-----|-----------|------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 2 | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | -3.8 | -0.1 | -6.9 | +6.5 | + | +55 | +102 | +135 | +147 | +10 | +3.1 | -5.6 | +66 | +4.5 | -0.7 | -0.4 | +0.3 | +2.8 |
| ACC | 64% | 54% | 73% | 74% | 7 | 75% | 73% | 74% | 72% | 68% | 71% | 44% | 66% | 65% | 66% | 66% | 61% | 68% |
| SELECTION INDEXES STRUCTURAL ASSESSMENT TRAITS OBSER | | | | | | | | | | | | | | S OBSERVE | D | | | |
| | | F | B | | F | | | - | • | | | | | | | | | - |

3

ALPINE PUNTER S532sv

AMFU,CAFU,DDFU,NHFU

Identifier: CGK21S532 Birth Date: 08/09/2021 Register: HBR

G A R PROPHET^{SV}
BALDRIDGE BEAST MODE B074^{PV}
BALDRIDGE ISABEL Y69#

LAWSONS DINKY-DI Z191sv

2001 A V 408V

Sire: CGKP239 ALPINE PUNTER P239sv

ALPINE WILCOOLA D185V

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

Dam: CGKP152 AI PINE PRINCESS P152#

BOWMONT JACKPOT J310^{PV}
ALPINE PRINCESS M494^{PV}
ALPINE FELICITAS F112SV

Powerful son of Punter, one of the high sellers from our 2020 sale. Dam is a deep bodied Knockout daughter going back to the same cow family as lot 1. Very impressive birth to growth spread and short Gestation.

| | | ALPII | NE WILC | JOOLA . | λ40° | | | | ALFI | NE FELI | CHASE | 113 | | | | | |
|-----------|-------------|-----------|----------|--------------|------|------|------|------|------|---------|-------|-----|------|------|------|------|------|
| Mid Augus | st 2023 Tra | ansTasman | Angus Ca | ttle Evaluat | tion | | | | | | | | | | | | |
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| TANK DE | +8.6 | +0.2 | -9.1 | +4.0 | +67 | +119 | +159 | +138 | +22 | +3.7 | -4.0 | +87 | +3.9 | -1.5 | -1.4 | +0.3 | +1.9 |
| ACC | 56% | 46% | 72% | 73% | 72% | 70% | 71% | 68% | 61% | 73% | 38% | 61% | 59% | 61% | 61% | 55% | 63% |

| SELECTIO | N INDEXES | | | STRUC | TURAL ASSES | SMENT | | | TRAITS OBSERVED |
|----------|-----------|---|---|-------|-------------|-------|---|--------|--|
| \$A | \$A-L | - | R | F | R | - | 1 | Sheath | BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics |
| \$231 | \$418 | 6 | 5 | 5 | 5 | 5 | 5 | 5 | Purchaser\$ |

4

ALPINE PABLO S471PV

AMFU.CAFU.DDFU.NHFU

Identifier: CGK21S471 Birth Date: 29/08/2021

G A R PROPHET^{SV} TE MANIA LONGSHOT L107^{SV} TE MANIA BARUNAH J1125# APEX FRONTMAN 081# A A R FRONTMAN 3132# A A R BLACKBIRD 9044#

Dam: CGKQ307 ALPINE WILCOOLA Q307PV

LARGO FULL HOUSE F12^{PV}
ALPINE WILCOOLA N346^{SV}
ALPINE WILCOOLA J231^{SV}

Moderate birth Pablos Pulse son with big growth. Pedigree backed maternally by a couple of pretty sound bulls in Frontman and Full House. Calving ease, short gestation, top 2% Milk, 5% Growth & Carcase Wt and decent IMF.

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

Sire: CGKP348 ALPINE PABLOS PULSE P348sv

| Mid Augus | st 2023 Tra | ansTasman | Angus Ca | tle Evaluat | ion | | | | | | | | | | | | |
|-----------|-------------|-----------|----------|-------------|-----|------|------|------|------|------|------|-----|------|------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | +5.1 | +3.8 | -7.7 | +3.8 | +63 | +113 | +149 | +118 | +27 | +2.5 | -3.9 | +90 | +4.2 | -2.4 | -3.9 | +0.1 | +2.8 |
| ACC | 54% | 41% | 69% | 73% | 71% | 68% | 68% | 66% | 58% | 71% | 31% | 58% | 56% | 58% | 58% | 50% | 61% |

| L | 7100 | 0170 | 1170 | 0070 | 1070 | 7170 | 0070 | 0070 | 0070 | 0070 | 1170 | 0170 | 0070 | 0070 | 0070 | 0070 | 0070 | 0170 |
|---|----------|-----------|------|------|------|-------|-------------|-------|------|--------|------|---------|---------|------------|------------|------------|----------|------|
| | SELECTIO | N INDEXES | | | | STRUC | TURAL ASSES | SMENT | | | | | | TRAIT | S OBSERVE | D | | |
| | \$A | \$A-L | F | R | | - | R | - | - | Sheath | 1 | BWT,200 | WT,400W | Γ,SC,Scan(| EMA,Rib,Ru | ımp,IMF),D | OC,Genom | nics |
| | \$225 | \$392 | 7 | | 6 | 5 | 5 | 5 | 5 | 5 | Pur | rchaser | | | \$ | | | |

ALPINE PABLO S466PV 5 G A R PROPHETSV TE MANIA LONGSHOT L107sv ALPINE MUZZA M245PV TE MANIA BARUNAH J1125* COONAMBLE J15PV Sire: CGKP348 ALPINE PABLOS PULSE P348sv STERITA PARK BLACK JACK J231PA ALPINE BLACKBIRD M306# ALPINE BLACKBIRD K233sv m \$203 \$346 5 ALPINE PABLO S494PV 6 G A R PROPHETSV TUWHARETOA REGENT D145PV TE MANIA LONGSHOT L107SV TE MANIA BARUNAH J1125# Sire: CGKP348 ALPINE PABLOS PULSE P348sv Dam: CGKQ297 ALPINE WILCOOLA Q297PV STERITA PARK BLACK JACK J231PV ALPINE BLACKBIRD M306# ALPINE BLACKBIRD K233^{SV}

AMFU,CAFU,DDF,NHFU COONAMBLE ELEVATOR E11PV

Another long bodied, powerful Pablos Pulse son. Not so worried about the Birth Wt on this bull with the first 3 sires in this bulls pedigree all used successsfully on heifers. Top 1% 200 Day wt, 3% 400 Day Wt, 5% Carcase and 25% Milk.

Identifier: CGK21S466 Birth Date: 27/08/2021

Dam: CGKQ441 ALPINE WILCOOLA Q441PV

TEXAS HOLD 'EM H126PV ALPINE WILCOOLA M195SA ALPINE FAY F181#

| IVIIU AL | gust 2025 11 | ans rasman | Angus Ca | ittle Evalu | ation | | | | | | | | | | | | |
|-------------|--------------|------------|----------|-------------|--------|-------------|-------|------|-------|------|---------|---------|-------------|------------|------------|----------|------|
| TAC | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| tion before | -7.6 | -7.2 | -3.6 | +8.7 | +71 | +116 | +155 | +134 | +20 | +2.4 | -4.8 | +89 | +5.1 | -0.8 | -0.5 | -0.4 | +1.9 |
| ACC | 54% | 42% | 67% | 73% | 70% | 68% | 68% | 66% | 58% | 71% | 32% | 58% | 56% | 58% | 58% | 51% | 61% |
| SELE | CTION INDEXE | s | | | STRUCT | URAL ASSESS | SMENT | | | | | | TRAIT | S OBSERVE | D | | |
| \$A | \$A-L | F | R | | | R | - | A | Sheat | h | BWT,200 | WT,400W | r,SC,Scan(I | EMA,Rib,Rı | ump,IMF),D | OC,Genom | ics |

AMFU.CAFU.DDFU.NHFU

Identifier: CGK21S494 Birth Date: 05/09/2021 Register: HBR

COONAMBLE JUNIOR J266PV BANGADANG LOWAN A61PV

Purchaser.....

LAWSONS NOVAK E313sv ALPINE WILCOOLA L141SV ALPINE WILCOOLA J344# Upstanding Pablos Pulse son with good Birth to Growth spread, decent IMF and high milk. On cow side Junior and Novak, both high carcase quality sires from a couple of the stromaest cowlines in the Angus breed.

.. \$..

| Mid Augus | t 2023 Tra | ansTasman | Angus C | attle Eva | aluation | | | | | | | | | | | | |
|-----------|------------|-----------|---------|-----------|----------|-------------|-------|-------|------|---------------|---------|------------|------------|------------|----------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | +0.1 | +0.7 | -3.0 | +4. | 8 +58 | +95 | +128 | +92 | +26 | +1.8 | -2.5 | +76 | +6.3 | -2.3 | -2.4 | +0.0 | +3.0 |
| ACC | 55% | 44% | 69% | 739 | 6 71% | 68% | 69% | 67% | 59% | 71% | 35% | 59% | 58% | 59% | 60% | 52% | 63% |
| SELECTION | ON INDEXES | 3 | | | STRUC | TURAL ASSES | SMENT | | | | | | TRAIT | S OBSERVE | D | | |
| \$A | F R F R | | | | | | 1 | Sheat | h | BWT,200 | WT,400W | Γ,SC,Scan(| EMA,Rib,Ru | ump,IMF),D | OC,Genom | iics | |
| \$196 | \$319 | 7 | | 6 | 5 | 5 | 5 | 5 | 5 | 5 Purchaser\$ | | | | | | | |

ALPINE PHOENIX S261PV 7

AMFU,CAFU,DDFU,NHFU

Identifier: CGK21S26 Birth Date: 03/08/2021

CONNEALY IN SURF 8524# G A R SURE FIRESV CHAIR ROCK 5050 G A R 8086#

MATAURI REALITY 839# KAROO KNOCKOUT K176sv KAROO JEDDA H213#

The Phoenix/Knockout cross continues to work very well for us, combining performance with body and capacity. Calving ease, moderate Birth and good growth.

Sire: USA18636106 G A R PHOENIXPV

GAR PROPHETSV G A R PROPHET N744# G A R DAYBREAK 440# Dam: CGKQ152 ALPINE KNOCKOUT Q152sv

ALPINE JET J090sv ALPINE WILCOOLA N317# ALPINE WILCOOLA K218#

| Mid Augus | st 2023 Tra | ınsTasman | Angus Ca | attle Eva | luation | | | | | | | | | | | | |
|---|-------------|-----------|----------|-----------|---------|-----|------|------|-------|------|--------|-----------|----------|-----------|-------------|------------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | / 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | +6.0 | +7.6 | -5.7 | +3. | 4 +51 | +88 | +119 | +104 | +15 | +3.2 | -4.8 | +63 | +8.6 | -0.2 | -0.8 | +0.8 | +2.8 |
| ACC | 60% | 49% | 83% | 739 | 6 73% | 71% | 71% | 69% | 64% | 69% | 38% | 63% | 62% | 63% | 63% | 58% | 66% |
| SELECTION INDEXES STRUCTURAL ASSESSMENT | | | | | | | | | | | | | TRAIT | S OBSERVE | .D | | |
| \$A | \$A-L | | R | | F | R | | 1 | Sheat | h | GL,BWT | ,200WT,60 | OWT,SC,S | can(EMA,F | Rib,Rump,IM | IF),Genomi | cs |
| | | | | | | | | | | | | | | | | | |

8 **ALPINE MUZZA S589**PV **AMELICAFUIDDEUNHEU**

Purchaser.....

Birth Date: 18/09/2021 Register: HBR

COONAMBLE Z3PV COONAMBLE ELEVATOR E11PV BANGADANG B31sv

GARDENS PRIME STAR# KC HAAS GPS# KCH ELINE 549#

Balanced, easy Calving Muzza son with high Calving Ease, low Birth Wt and positive fats.

Sire: CGKM245 ALPINE MUZZA M245PV

\$222

\$382

BOOROOMOOKA YOGI Z27PV COONAMBLE J15PV COONAMBLE F194PV

Dam: CGKK079 ALPINE WILCOOLA K079sv

TUWHARETOA REGENT D145PV ALPINE WILCOOLA H195sv ALPINE E12#

| Mid Augu | Mid August 2023 TransTasman Angus Cattle Evaluation | | | | | | | | | | | | | | | | |
|----------|---|--------|------|------|-----|-----|------|------|------|------|------|-----|------|------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| TATELON | +6.3 | +1.8 | -4.1 | +3.6 | +47 | +86 | +113 | +107 | +9 | +1.5 | -5.6 | +71 | +6.5 | +1.2 | +2.9 | -0.2 | +2.2 |
| ACC | 60% | 51% | 72% | 73% | 73% | 71% | 71% | 69% | 63% | 74% | 41% | 62% | 61% | 63% | 63% | 57% | 65% |

| l | AOO | 0070 | 5170 | 1270 | 7070 | 7070 | 7170 | 7170 | 0370 | 0070 | 1-70 | 4170 | 0270 | 0170 | 0070 | 0070 | 37 70 | 0070 |
|---|----------|------------|------|------|------|--------|------------|-------|------|--------|------|---------|----------|------------|------------|------------|----------|------|
| | SELECTIO | ON INDEXES | | | | STRUCT | URAL ASSES | SMENT | | | | | | TRAIT | S OBSERVE | D | | |
| | \$A | \$A-L | F | R | 5 F | | R | | 1 | Sheath | | BWT,200 | WT,400W1 | Γ,SC,Scan(| EMA,Rib,Ru | ımp,IMF),D | OC,Genom | nics |
| | \$199 | \$358 | 7 | 6 | | 5 | 5 | 6 | 5 | 5 | Purc | chaser | | | \$ | | | |

LOT 1

ALPINE NITRO S592

IDENTIFIER: CGK21S592

SIRE: J.B. NITRO N37

C-DIR 600 EMA \$A+ +4.1 +111 +1.6 \$\$SA-+2.04 C-DTR MCWT RIB \$A-L +2.1 +92 +2.7 \$\$350 GL MILK P8 -3.8 +20 +3.7 BW DTC RBY% +3.5 -6.1 -0.9 200 SS IMF +47 +2.4 +3.4 400 CWT +85



LOT 2

ALPINE KNOCKOUT \$309

IDENTIFIER: CGK21S309

SIRE: KAROO KNOCKOUT K176

| C-DIR | 600 | EMA |
|--------------------|-------------|--------------|
| -3.8 | +135 | +4.5 |
| C-DTR | MCWT | RIB |
| -0.1 | +147 | -0.7 |
| GL | MILK | P8 |
| -6.9 | +10 | - 0.4 |
| BW | DTC | RBY% |
| +6.5 | -5.6 | +0.3 |
| 200 | SS | IMF |
| +55 | +3.1 | +2.8 |
| 400 +102 | CWT +66 | |

\$A-L +\$353



LOT 3

ALPINE PUNTER \$532

IDENTIFIER: CGK21S532

SIRE: ALPINE PUNTER P239

| C-DIR | 600 | EMA | \$A+ |
|--------------------|-------------|--------------|---------------|
| +8.6 | +159 | +3.9 | +\$231 |
| C-DTR | MCWT | RIB | \$A-L |
| +0.2 | +138 | -1.5 | +\$418 |
| GL | MILK | P8 | |
| -9.1 | +22 | - 1.4 | |
| BW | DTC | RBY% | |
| +4.0 | -4.0 | +0.3 | |
| 200 | SS | IMF | |
| +67 | +3.7 | +1.9 | |
| 400 +119 | CWT +87 | | |



LOT 4

ALPINE PABLO \$471

IDENTIFIER: CGK21S471

SIRE:
ALPINE PABLOS PULSE P348

| C-DIR +5.1 | 600 +149 | EMA +4.2 | \$A+ + \$225 |
|--------------------|--------------------|--------------------|------------------------|
| C-DTR +3.8 | MCWT +118 | RIB -2.4 | \$A-L +\$392 |
| GL - 7.7 | MILK +27 | P8 - 3.9 | |
| BW +3.8 | DTC -3.9 | RBY% +0.1 | |
| 200 +63 | SS +2.5 | IMF +2.8 | |
| 400 +113 | CWT +90 | | |
| | | | |



LOT 5

ALPINE PABLO \$466

IDENTIFIER: CGK215466

SIRE: ALPINE PABLOS PULSE P348

| C-DIR | 600 | EMA | \$A+ |
|--------------------|-------------|--------------|----------------|
| -7.6 | +155 | +5.1 | + \$203 |
| C-DTR | MCWT | RIB | \$A-L |
| - 7.2 | +134 | -0.8 | + \$346 |
| GL | MILK | P8 | |
| -3.6 | +20 | - 0.5 | |
| BW | DTC | RBY% | |
| +8.7 | -4.8 | -0.4 | |
| 200 | SS | IMF | |
| +71 | +2.4 | +1.9 | |
| 400 +116 | CWT +89 | | |



LOT 7

ALPINE PHOENIX \$261

IDENTIFIER: CGK215261

SIRE: G A R PHOENIX

| C-DIR +6.0 | 600 +119 | EMA +8.6 | \$A+ +\$222 |
|--------------------|--------------------|--------------------|-----------------------|
| C-DTR +7.6 | MCWT +104 | RIB -0.2 | \$A-L +\$382 |
| GL - 5.7 | MILK +15 | P8 - 0.8 | |
| BW +3.4 | DTC -4.8 | RBY% +0.8 | |
| 200 +51 | SS +3.2 | IMF +2.8 | |
| 400 +88 | CWT +63 | | |
| | | | |



Sire: WDCQ500 COONAMBLE Q500PV

BANGADANG LOWAN A61PV

9 ALPINE LEADER TOO6PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T006 Birth Date: 10/02/2022

COONAMBLE ELEVATOR E11^{PV}
COONAMBLE LEADER L325^{PV}
COONAMBLE D94^{SV}

VERMILION DATELINE 7078#

BANGADANG KATE W19#

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

Dam: CGKN229 ALPINE EVERGREEN N229^{SV}

TEXAS HOLD 'EM H126PV ALPINE EVERGREEN L228# ALPINE FELICITAS F113^{SV} First of our Autumn drop calves.
This easy calving bulls pedigree is littered with sires out of some of the breeds truly elite females.
Combines Calving Ease, short Gestation, low Birth and a good Birth to Growth spread.

| Mid Augus | st 2023 Tra | ansTasman | Angus Cat | ttle Evaluat | ion | | | | | | | | | | | | |
|-----------|-------------|-----------|-----------|--------------|-----|-----|------|------|------|------|------|-----|------|------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | +7.4 | +4.2 | -9.3 | +1.2 | +49 | +90 | +122 | +98 | +19 | +3.8 | -5.9 | +67 | +6.6 | +0.0 | +0.1 | +0.3 | +1.8 |
| ACC | 55% | 44% | 82% | 73% | 71% | 68% | 69% | 67% | 60% | 66% | 36% | 59% | 58% | 60% | 60% | 54% | 63% |

| | | | | | | | | | | | | | | | |
|----------|------------|---|---|-------|-------------|-------|---|--------|------|-------|-------|------------|---|------|--|
| SELECTIO | ON INDEXES | | | STRUC | TURAL ASSES | SMENT | | | | | TRAIT | S OBSERVE |) | | |
| \$A | \$A-L | | R | | R | | 1 | Sheath | | | GL,BW | T,Genomics | 3 | | |
| \$211 | \$372 | 6 | 5 | 5 | 5 | 5 | 5 | 5 | Purc | haser | | \$ | | •••• | |

10 ALPINE QUALIFIER T013PV

ARDROSSAN EQUATOR A241PV

AMFU.CAFU.DDFU.NHFU

Identifier: CGK22T013 Birth Date: 11/02/2022 Register: HBR

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

ALDINE LOWAN AG

Sire: CGKQ211 ALPINE KNOCKOUT Q211PV

ALPINE LOWAN J110sv

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

Dam: CGKP015 ALPINE JEDDA P015sv

LAWSONS NOVAK E313^{SV} ALPINE JEDDA L036* ALPINE JEDDA H024^{SV} The first of our Q211's, a strong bodied sire with excellent phenotype. We retained the dam's first calf as a stud sire and sold another powerful son last year. This long bodied bull has excellent growth EBVs, Calving Ease, short gestation, moderate Birth and high milk and scrotal

| | | ALPII | NE LOW | AN AZ | | | | | ALFI | NE JEDI | DA 11024 | + | а | na nign m | ilik and scr | otal. | |
|----------|-------------|-----------|----------|------------|--------|------------|-------|------|------|---------|----------|-----|-------|-----------|--------------|-------|------|
| Mid Augu | st 2023 Tr | ansTasman | Angus Ca | ttle Evalu | ation | | | | | | | | | | | | |
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | | | | | | | | | | | | | | -3.1 | +0.7 | +2.3 | |
| ACC | 55% | 44% | 71% | 72% | 71% | 68% | 69% | 66% | 60% | 66% | 35% | 59% | 58% | 60% | 60% | 53% | 63% |
| SELECT | ION INDEXES | S | | | STRUCT | URAL ASSES | SMENT | | | | | | TRAIT | S OBSERVE | D | | |
| | | F | B | | | D . | - | | | | | | | | | | |

| SELECTION | N INDEXES | | | STRUC | TURAL ASSES | SMENT | | | TRAITS OBSERVED |
|-----------|-----------|---|---|-------|-------------|-------|---|--------|-----------------|
| \$A | \$A-L | | R | - | R | | 1 | Sheath | BWT,Genomics |
| \$233 | \$442 | 7 | 6 | 5 | 5 | 5 | 5 | 5 | Purchaser\$ |

11 ALPINE QUALIFIER T100PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T100 Birth Date: 27/02/2022 Register: HBR

MATAURI REALITY 839# KAROO KNOCKOUT K176^{SV} KAROO JEDDA H213# TUWHARETOA REGENT D145^{PV} COONAMBLE JUNIOR J266^{PV} BANGADANG LOWAN A61^{PV}

Sire: CGKQ211 ALPINE KNOCKOUT Q211PV

ARDROSSAN EQUATOR A241PV ALPINE LOWAN J110SV ALPINE LOWAN A2# Dam: CGKP057 ALPINE MISS VEGAS P057PV

HAZELDEAN HIGHROLLER H6PV ALPINE MISS VEGAS M068^{SV} ALPINE MISS VEGAS K014# Once again a stout, well made Q211 son out of one of our highest performing females. P057's first calf was one of our high sellers to the Ferguson family a couple of years ago. Top 4% 400 Day Wt. 10% Carcase Wt, big EMA and good IMF.

| Mid Augus | t 2023 Tra | ansTasman | Angus | Cattle Eva | luation | | | | | | | | | | | | | | |
|-----------|------------|-----------|-------|------------|---------|-------------|-------|------|-------|-----------------------------------|-----|-----|-------|-----------|------|------|------|--|--|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% | | |
| MINE | -0.8 | +3.3 | -3.7 | +5.9 | 9 +66 | +115 | +150 | +140 | +20 | +4.8 | | | | | | +0.9 | +2.3 | | |
| ACC | 55% | 45% | 71% | 71% | 70% | 68% | 69% | 66% | 59% | 6 65% 36% 59% 58% 60% 60% 53% 63% | | | | | | | | | |
| SELECTION | ON INDEXES | 6 | | | STRUC | TURAL ASSES | SMENT | | | | | | TRAIT | S OBSERVE | D | | | | |
| \$A | \$A-L | F | | a a | F | R | | 1 | Sheat | BWT,Genomics | | | | | | | | | |
| \$250 | \$434 | 6 | | 6 | 5 | 5 | 5 | 5 | 5 | Purchaser\$ | | | | | | | | | |

12 ALPINE BEAST MODE TO60PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T060 Birth Date: 15/02/2022 Register: HBB

C R A BEXTOR 872 5205 608*
G A R PROPHET^{SV}
G A R OBJECTIVE 1885*

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

Sire: USA17960722 BALDRIDGE BEAST MODE B074PV Dam: CGKK233 ALPINE BLACKBIRD K233SV

STYLES UPGRADE J59# BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935# TE MANIA BERKLEY B1^{PV} ALPINE G194^{PV}

ALPINE BLACKBIRD C84sv

T060 is an embryo transfer son of Beast Mode out of K233 a sound, good growth cow from the high carcase merit Davis YR Blackbird 558H cow family. Top 10% 200 Day wt

| Mid Augus | st 2023 Tra | ansTasman | Angus Ca | ttle Evaluat | ion | | | | | | | | | | | | |
|-----------|-------------|-----------|----------|--------------|---------|-----------|------|------|------|------|------|-----|-------|-----------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | +4.0 | +7.1 | -2.0 | +4.6 | +60 | +102 | +122 | +119 | +9 | +2.5 | -4.3 | +69 | +3.4 | -3.9 | -5.6 | +0.9 | +2.1 |
| ACC | 65% | 56% | 73% | 74% | 75% | 73% | 74% | 73% | 68% | 71% | 47% | 67% | 66% | 67% | 67% | 62% | 69% |
| CEL ECTI | ON INDEVE | | | | CTDUCTU | DAL ACCEC | MENT | | | | | | TDAIT | e OBSERVE | | | |

| ACC | 65% | 56% | 73% | 74% | 75% | 73% | 74% | 73% | 68% | 71% | 47% | 67% | 66% | 67% | 67% | 62% | 69% |
|-----------|------------|-----|-----|-----|-------|-------------|-------|-----|-----|-------|-------|----------|-------|-----------|-----|-----|-----|
| SELECTION | ON INDEXES | | | | STRUC | TURAL ASSES | SMENT | | | | | | TRAIT | S OBSERVE | D | | |
| F R F R | | | | | | | | | | | BWT, | Genomics | | | | | |
| \$205 | \$370 | 7 | (| 6 | 5 | 5 | 5 | 5 | 5 | Purcl | haser | | | \$ | | | |

Sire: CGKP348 ALPINE PABLOS PULSE P348sv

ALPINE BLACKBIRD M306#

13

\$237

\$377

ALPINE PABLO T099PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T099 Birth Date: 27/01/2022

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

STERITA PARK BLACK JACK J231PV

ALPINE BLACKBIRD K233sv

MURRAY EL GRANDO G20sv TE MANIA QUEANBEYAN D113PV

Dam: NURJ105 MURRAY GRANDO J105sv

5

TUWHARETOA REGENT D145PV MURRAY REGENT G101# MURRAY 1407 Z75sv

HYLINE RIGHT TIME 338#

Calving Ease Pablos Pulse son and a natural calf of J105, the donor dam of lot 2. This calf was one of, if not the heaviest at weaning and has an IMF EBV in the top 5% of the breed.

| Mid Augus | st 2023 Tra | ansTasman | Angus Cat | ttle Evalua | tion | | | | | | | | | | | | |
|-----------|-------------|-----------|-----------|-------------|---------|-------------|-------|------|-------|------|------|-------|-----------|----------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | +6.9 | +5.4 | -8.0 | +2.3 | +48 | +80 | +101 | +70 | +25 | +1.0 | -6.7 | +60 | +5.6 | +1.8 | +2.7 | -0.9 | +4.7 |
| ACC | 57% | 45% | 68% | 75% | 73% | 71% | 71% | 68% | 61% | 68% | 37% | 61% | 60% | 62% | 62% | 55% | 64% |
| SELECTION | ON INDEXES | ; | | | STRUCTU | JRAL ASSESS | SMENT | | | | | TRAIT | S OBSERVE | D | | | |
| \$A | \$A-L | F | R | | | R | - | 1 | Sheat | h | | | BWT, | Genomics | | | |

5

14 ALPINE STELLAR T032PV

AMFU,CAFU,DDFU,NHFU

dentifier: CGK22T032 Birth Date: 13/02/2022 Register: HBR

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

6

5

CONNEALY CONSENSUS# CONNEALY EARNAN 076EPV BRAZILA OF CONANGA 3991 839A#

Purchaser.

Sire: USA18397542 SITZ STELLAR 726DPV

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

Dam: CGKK061 ALPINE K061PV

PAPA EQUATOR 2928# ALPINE LOWAN B24PV TE MANIA LOWAN R133+96# Deep bodied, sound Stellar son out of an exceptional cow family. Grandam B24, was purchased by Cherylton Angus, W.A. and used extensively as a donor and she descends from one of Te Manieas best producing cows in R133. Top 1% 400 Day Wt.

| Mid Augus | st 2023 Tra | ansTasman | Angus Ca | ttle Eva | luation | | | | | | | | | | | | | | | |
|-----------|-------------|-----------|----------|----------|---------|-------------|-------|------|-------|---------------|------|-----|-------|-----------|------|------|------|--|--|--|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% | | | |
| | -6.3 | +2.1 | -6.7 | +5.9 | +67 | +123 | +158 | +151 | +10 | +0.6 | -5.4 | +83 | +4.5 | +0.1 | -0.9 | +0.3 | +0.8 | | | |
| ACC | 60% | 46% | 83% | 74% | 74% | 72% | 73% | 70% | 64% | 70% | 38% | 64% | 64% | 64% | 64% | 58% | 67% | | | |
| SELECTION | ON INDEXES | 5 | | | STRUC | TURAL ASSES | SMENT | | | | | | TRAIT | S OBSERVE | D | | | | | |
| \$A | \$A-L | F | R | | | R | | A | Sheat | h | | | GL,BW | T,Genomic | s | | | | | |
| \$211 | \$384 | 6 | | 5 | 5 | 5 | 6 | 5 | 5 | 5 Purchaser\$ | | | | | | | | | | |

15 **ALPINE MOMENTOUS T056PV**

TE MANIA AFRICA A217PV

LAWSONS ROCKND AMBUSH E1103PV

AMFU,CAFU,DDFU,NHFU

Birth Date: 15/02/2022

G A R PROGRESS^{SV} G A R MOMENTUMP G A R BIG EYE 1770#

Sire: VLYM518 LAWSONS MOMENTOUS M518PV

LAWSONS AFRICA H229SV

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

Dam: CGKM037 ALPINE WILCOOLA M037sv

TE MANIA UNLIMITED U3271# ALPINE WILCOOLA Z117PA ARDROSSAN WILCOOLA Q6+95# Moderate birth, good Carcase Momentous son out of another very strong cow family going back to one of our foundation donors in Ardrossan Wilcoola Q6. Combines low Birth with a good Birth to growth spread, high Milk, moderate Mature Cow weight and high IMF.

| Mid Augus | st 2023 Tra | ansTasman | Angus | Cattle Eva | luation | | | | | | | | | | | | |
|-----------|-------------|-----------|-------|------------|---------|-------------------|-------|------|-------|------|------|-----|-------|-----------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | +1.5 | -1.1 | -6.0 | +3.0 | +54 | +94 | +118 | +80 | +28 | +3.0 | -3.5 | +60 | +9.4 | -0.8 | -1.0 | +0.6 | +3.3 |
| ACC | 66% | 57% | 83% | 74% | 75% | 73% | 73% | 72% | 68% | 71% | 46% | 67% | 66% | 67% | 67% | 62% | 69% |
| SELECTION | ON INDEXES | 5 | | | STRUC | TURAL ASSES | SMENT | | | | | | TRAIT | S OBSERVE | D | | |
| \$A | \$A \$A-L F | | | R | 1 | R | - | 1 | Sheat | h | | | GL,BW | T,Genomic | s | | |
| \$223 | \$346 | 6 | | 5 | 5 | 5 5 5 Purchaser\$ | | | | | | | | | | | |

16 **ALPINE MARVEL T157**PV AMFU.CAFU.DDFU.NHFU

Birth Date: 20/03/2022

TUWHARETOA REGENT D145PV COONAMBLE JUNIOR J266PY BANGADANG LOWAN A61PV

BOOROOMOOKA YOGI Z27PV COONAMBLE KOBE K310PV COONAMBLE F193PV

Dam: WDCQ218 COONAMBLE Q218PV

COONAMBLE JACK J222SV COONAMBLE L80sv COONAMBLE J82#

First of a run of M205 sons, a sire we purchased back as an older bull after he was one of our higher sellers in 2018. Out of a high growth Coonamble female T157 sits top 10% of the breed for 600 Day Wt

TE MANIA AFRICA A217PV ALPINE JANE H142SV ALPINE FAY F46#

Sire: CGKM205 ALPINE JUNIOR M205sv

| Mid Augus | st 2023 Tra | ansTasman | Angus Cat | ttle Evaluat | ion | | | | | | | | | | | | |
|-----------|-------------|-----------|-----------|--------------|---------|------------|------|------|------|------|------|-----|-------|-----------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | -4.1 | -1.8 | -2.0 | +5.4 | +49 | +101 | +140 | +139 | +24 | +3.7 | -3.8 | +73 | +5.0 | -2.7 | -2.3 | +0.6 | +2.3 |
| ACC | 54% | 43% | 70% | 73% | 71% | 68% | 69% | 67% | 60% | 65% | 35% | 59% | 58% | 60% | 60% | 53% | 64% |
| SELECTI | ON INDEXES | 3 | | | STRUCTU | RAL ASSESS | MENT | | | | | | TRAIT | S OBSERVE | D | | |

| | ACC | 3470 | 4370 | 1070 | 13% | 7 170 | 00% | 0576 | 07 76 | 00% | 0376 | 3376 | 35% | 3076 | 00% | 00% | 3376 | 0476 |
|---|----------|------------|------|------|-----|----------|-------------|-------|-------|--------|------|-------|-----|-------|-----------|-----|------|------|
| 1 | SELECTIO | ON INDEXES | | | | STRUC | TURAL ASSES | SMENT | | | | | | TRAIT | S OBSERVE | D | | |
| | \$A | \$A-L | F | R | | 1 | R | | 1 | Sheath | | | | BWT, | Genomics | | | |
| | \$151 | \$304 | 7 | | 7 | 5 | 5 | 5 | 5 | 5 | Purc | haser | | | \$ | | ••• | |



Congratulations to the team at Alpine Angus for another fantastic line of high quality bulls.



YOUR LIVESTOCK TEAM

DAN IVONE 0427 480 548 WADE IVONE 0487 233 208 **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 0439 775 112 LUKE DEIMEL TIM ROBINSON 0408 868 582 JOHN LANG 0408 576 446

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



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- Spring Sale October
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NUTRIEN IVONE AGENCIES

17–19 Myrtle St, Myrtleford VIC 3737

Livestock office Ph: 0357 522 271

Real Estate & Merchandise Office

Ph: 0357 522 232



Identifier: CGK21S631 Birth Date: 05/11/2021 ALPINE MAIN EVENT S631PV AMFU,CAFU,DDFU,NHFU 17 MATAURI REALITY 839# COONAMBLE Z3PV Nice bodied, sound Main Event, MILWILLAH REALITY K12PV LARGO FULL HOUSE F12PV Main Event and damsire Full House MILWILLAH BARUNAH H8^{SV} VERMONT DREAM B272PV both very sound low Birth Wt, high Calving ease bulls. Sire: NENM367 KAROO MAIN EVENT M367sv Dam: CGKJ308 ALPINE WILCOOLA J308sv ARDROSSAN EQUATOR A241PV B/R NEW DESIGN 036# KAROO DORIS G34# ALPINE FENELLA F127# ARDROSSAN WILCOOL A Q6+95# KAROO DORIS Y137SV Mid August 2023 TransTasman Angus Cattle Evaluation TACE CE-Dir CE-Dtr 200 400 600 MCWT Milk SS DTC CWT Rib Rump RBY% IMF% -2.6 +0.8 -1.9 +4.6 +42 +84 +98 +96 +15 +2.0 -5.1 +57 +5.4 -1.3 -0.3 +1.1 +1.3 ACC 58% 46% 73% 73% 74% 72% 72% 69% 64% 69% 38% 62% 61% 62% 62% 56% 65% \$A \$165 Purchaser..... \$..... Identifier: CGK22T141 **ALPINE MAIN EVENT T141PV** AMELICAFU DDEU NHEU Birth Date: 11/03/2022 Register: HBR 18 COONAMBLE B280PV MATAURI REALITY 839# Sleep easy Calving ease bull by COONAMBLE GAZZA G249sv MILWILLAH REALITY K12P Main Event out of a herd bull MILWILLAH BARUNAH H8SV COONAMBLE Z121PV producing cow. Very high Calving ease direct, short gestation and Sire: NENM367 KAROO MAIN EVENT M367sv Dam: CGKK018 ALPINE WILCOOLA K018sv ultra low Birth Wt, ARDROSSAN EQUATOR A241PV LAWSONS DINKY-DI 7191SV KAROO DORIS G34# ALPINE WILCOOLA D166# KAROO DORIS Y137SV ALPINE WILCOOLA X13# Mid August 2023 TACE CE-Dir CE-Dtr 400 MCWT Milk DTC Rib RBY% IMF% GL BW 200 600 SS CWT **EMA** Rump +8.7 +4.9 -6.9 +0.9 +31 +70 +88 +44 +22 +3.3 -5.4 +48 +6.9 +3.1 +4.7 -0.2 +2.1 ACC 58% 46% 74% 74% 74% 72% 72% 69% 62% 37% 62% 62% 62% 56% 65% 69% 61% SELECTION INDEX TRAITS OBSERV BWT,Genomics \$A-L Sheath \$A \$190 \$309 6 5 5 5 5 5 5 Purchaser..... Identifier: CGK22T044 **ALPINE STELLAR T044**# Birth Date: 12/02/2022 Register: HBR 19 AMFU,CAFU,DDFU,NHFU BENFIELD SUBSTANCE 8506# CONNEALY FINAL PRODUCTPY Very good Birth to Growth spread MOHNEN SUBSTANTIAL 272# SITZ INVESTMENT 660ZPV on this soft coated Stellar son, with MOHNEN GLYN MAWR ELBA 1758# SITZ ELLUNAS ELITE 656T# excelllent body and length. Damsire Sitz Investment is probably the best Sire: USA18397542 SITZ STELLAR 726DPV Dam: CGKP017 ALPINE WILCOOLA P017sv cow producing sire we have used. CONNEALY FINAL PRODUCTPV COONAMBLE GAZZA G249sv Calving ease, Birth to Growth and SITZ PRIDE 200B# ALPINE WILCOOLA LO11# positive fat. ALPINE WILCOOLA J019# SITZ PRIDE 308Y# Mid August 2023 TransTasman A TACE CE-Dir IMF% CE-Dtr GL BW 200 400 600 MCWT Milk SS DTC CWT EMA Rib Rump RBY% +36 +39 -0.3 +36 +52 +99 +129 +99 +16 +1 Q -5.3 +69 +5.0 +25 +21 +0.0 +1.3 39% 84% 74% 69% 67% 68% 65% 58% 64% 32% 59% 59% 60% 59% 54% 61% STRUCTURAL ASSE SELECTION INDEXES TRAITS OBSERVED \$A \$A-L Sheath GL.BWT \$216 \$371 6 5 Purchaser..... .. \$... Identifier: CGK22T051 Birth Date: 14/02/2022 20 ALPINE STELLAR T051PV AMFU,CAFU,DDFU,NHFU BENFIELD SUBSTANCE 8506# K C F BENNETT PERFORMER# Larger framed, slick coated Stellar MOHNEN SUBSTANTIAL 272# COONAMBLE HECTOR H249sv son standing over plenty of ground. MOHNEN GLYN MAWR ELBA 1758 COONAMBLE E9PV Out of a Coonamble Hector daughter, Top 5% 400 Day Wt. 10% Sire: USA18397542 SITZ STELLAR 726DPV Dam: CGKN033 ALPINE WILCOOLA N033sv Carcase Wt, high EMA and CONNEALY FINAL PRODUCTPV ARDROSSAN CASINO C18PV positive fats SITZ PRIDE 200B# ALPINE WILCOOLA J063# ALPINE WILCOOLA B47* SITZ PRIDE 308Y# Mid August 2023 TransTasi TACE CE-Dir CE-Dtr BW 200 400 600 MCWT Milk SS DTC CWT EMA Rib RBY% IMF% +60 +112 +150 +133 -4.3 +83 +9.3 +0.1 ACC 72% 59% 45% 83% 74% 74% 72% 69% 63% 69% 36% 63% 63% 64% 63% 57% 66% SELEC. STRUCTURAL ASS TRAITS OBSERVED

Sheath

GL.BWT.Genomics

Purchaser.....\$.....

\$A-L

\$A \$211 21 ALPINE STELLAR T077PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T077 Birth Date: 18/02/2022

BENFIELD SUBSTANCE 8506* MOHNEN SUBSTANTIAL 272* MOHNEN GLYN MAWR ELBA 1758* COONAMBLE Z3^{PV} LARGO FULL HOUSE F12^{PV} VERMONT DREAM B272^{PV}

Sound Stellar son with big Growth EBVs. Another of these bigger Birth Wt EBV bulls, but with thtee generations of bulls used

successfully over heifers in their

pedigree. Top 5 % 400 Day Wt.

Sire: USA18397542 SITZ STELLAR 726DPV

CONNEALY FINAL PRODUCTPV SITZ PRIDE 200B* SITZ PRIDE 308Y* Dam: CGKN348 ALPINE WILCOOLA N348^{sv}
TE MANIA UNLIMITED U3271*

ALPINE WILCOOLA C17#

ARDROSSAN WILCOOLA Q6+95#

| Mid Augu | st 2023 Tra | ansTasman | Angus Ca | ttle Evaluat | ion | | | | | | | | | | | | |
|----------|-------------|-----------|----------|--------------|-----|------|------|------|------|------|------|-----|------|------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | -3.4 | +3.0 | -3.9 | +6.6 | +59 | +112 | +152 | +155 | +5 | +2.3 | -5.1 | +81 | -1.6 | +0.7 | +0.3 | -0.4 | +1.0 |
| ACC | 58% | 43% | 82% | 74% | 73% | 71% | 72% | 68% | 62% | 68% | 35% | 62% | 62% | 62% | 62% | 56% | 65% |

| | _ | | | | | | | | | | | | | | | |
|-----|--------|-----------|---|---|---|--------|------------|-------|---|--------|-----|--------|-------|------------|---|------|
| SE | LECTIO | N INDEXES | | | | STRUCT | URAL ASSES | SMENT | | | | | TRAIT | S OBSERVE | D | |
| \$ | SA | \$A-L | | R | | | R | - | 1 | Sheath | | | GL,BW | T,Genomic: | S | |
| \$1 | 165 | \$343 | 6 | 6 | 6 | 5 | 5 | 5 | 5 | 5 | Pur | chaser | | \$ | | |

22

ALPINE MUZZA T112PV

AMFU.CAFU.DDFU.NHFU

Identifier: CGK22T112 Birth Date: 01/03/2022 Register: HBR

COONAMBLE ELEVATOR E11^{PV} ALPINE MUZZA M245^{PV} COONAMBLE J15^{PV} K C F BENNETT PERFORMER# COONAMBLE HECTOR H249^{SV} COONAMBLE E9^{PV} Moderate Birth son of Q232 with good carcase attributes. Thick bodied Hector dam is square hipped and sound.

Sire: CGKQ232 ALPINE MUZZA Q232PV

DEER VALLEY ALL IN^{SV} ALPINE JEDDA M102^{SV} ALPINE JEDDA K111[#] Dam: CGKM055 ALPINE BLACKBIRD M055sv

TUWHARETOA REGENT D145^{PV} ALPINE BLACKBIRD J053[#] ALPINE BLACKBIRD C84^{SV}

| Mid Augus | Mid August 2023 TransTasman Angus Cattle Evaluation | | | | | | | | | | | | | | | | |
|-----------|---|--------|------|------|--------|-------------|-------|------|-------|---------------------|------|-----|-------|-----------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | +1.3 | +0.0 | -9.2 | +3.6 | +51 | +91 | +113 | +90 | +12 | +1.7 | -3.7 | +61 | +7.3 | +0.3 | -0.3 | +0.6 | +2.1 |
| ACC | 55% | 45% | 70% | 72% | 72% | 69% | 70% | 68% | 60% | 67% | 37% | 60% | 59% | 61% | 61% | 54% | 64% |
| SELECTION | ON INDEXES | | | | STRUCT | URAL ASSESS | SMENT | | | | | | TRAIT | S OBSERVE | D | | |
| \$A | \$A-L | F | R | | F J | R | - | 1 | Sheat | Sheath BWT,Genomics | | | | | | | |

5

23

\$201

\$330

ALPINE MOMENTOUS TO28PV

5

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T028 Birth Date: 13/02/2022 Register: HBR

G A R PROGRESS^{SV} G A R MOMENTUM^{PV} G A R BIG EYE 1770#

6

TC TOTAL 410# HAZELDEAN HIGHROLLER H6^{PV} HAZELDEAN A90^{SV}

4

Sire: VLYM518 LAWSONS MOMENTOUS M518PV Dam: CGKP077 ALPINE WILCOOLA P077^{SV}

TE MANIA EMPEROR E343^{PV} ALPINE WILCOOLA J030* ALPINE ELLEE E301* Low Birth Momentous son with good growth, fertility/maternal traits and high marbling in the top 5% of the breed. High Roller daughters are wonderful cows, quiet and good structured.

TE MANIA AFRICA A217^{PV} LAWSONS AFRICA H229^{SV} LAWSONS ROCKND AMBUSH E1103^{PV}

5

| Mid Augus | Mid August 2023 TransTasman Angus Cattle Evaluation | | | | | | | | | | | | | | | | |
|-----------|---|--------|------|------|-------|-----|------|------|-------|--------------------------------|------|-----|-------|-----------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | +3.3 | +1.5 | -6.2 | +1.9 | +51 | +96 | +121 | +111 | +21 | +3.3 | -3.0 | +54 | +6.9 | -1.8 | -3.9 | +0.0 | +4.8 |
| ACC | 64% | 55% | 83% | 749 | 5 74% | 72% | 73% | 71% | 67% | 7% 70% 46% 66% 65% 66% 67% 61% | | | | | | | 69% |
| SELECTION | SELECTION INDEXES STRUCTURAL ASSESSMENT | | | | | | | | | | | | TRAIT | S OBSERVE | D | | |
| \$A | \$A-L | F | § 1 | | F | R | | 1 | Sheat | ath GL,BWT,Genomics | | | | | | | |
| \$188 | \$337 | 6 | | 5 | 5 | 5 | 5 | 5 | 5 | Purchaser\$ | | | | | | | |

24

ALPINE LEADER T039PV

AMFU,CAFU,DDFU,NHFU

SUMMITCREST COMPLETE 1P55#

Identifier: CGK22T039 Birth Date: 12/02/2022 Register: HBR

COONAMBLE ELEVATOR E11^{PV}
COONAMBLE LEADER L325^{PV}
COONAMBLE D94^{SV}

KM BROKEN BOW 002PV SUMMITCREST PRINCESS 0P12#

Sire: WDCQ500 COONAMBLE Q500PV

Dam: CGKK117 ALPINE PROUD SKY K117^{sv}

VERMILION DATELINE 7078# BANGADANG LOWAN A61PV BANGADANG KATE W19# CONNEALY IMPRESSION*
ALPINE PROUD SKY H212^{SV}
ALPINE FELICIANA F106*

Impressive Birth to Growth spread on this low Birth Q500 son. Damsire Broken Bow had the same ability to produce light born cattle with the ability to perform in the real world

| Mid August 2023 Trans Tasman Angus Cattle Evaluation | | | | | | | | | | | | | | | | | |
|--|--------|--------|------|------|-----|-----|------|------|------|------|------|-----|------|------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| THE REAL PROPERTY. | +6.8 | +5.3 | -7.1 | +1.6 | +54 | +93 | +129 | +114 | +21 | +3.0 | -2.1 | +74 | +7.4 | -1.7 | -2.3 | +0.7 | +0.8 |
| ACC | 57% | 47% | 83% | 74% | 72% | 69% | 69% | 67% | 62% | 66% | 38% | 60% | 59% | 61% | 61% | 55% | 64% |

| SELECTI | ON INDEXES | | | STRUC | TURAL ASSES | SMENT | | | | | TRAIT | S OBSERVE | D | |
|---------|------------|---|---|-------|-------------|-------|---|--------|-------|-------|-------|------------|---|--|
| \$A | \$A-L | | R | | R | | - | Sheath | | | GL,BW | T,Genomic: | s | |
| \$173 | \$328 | 6 | 5 | 5 | 5 | 5 | 5 | 5 | Purch | naser | | \$ | | |

63%

52%

Identifier: CGK22T119 Birth Date: 06/03/2022 25 **ALPINE PABLO T119sv** AMFU,CAFU,DDFU,NHFU G A R PROPHETSV COONAMBLE ELEVATOR E11PV Calving Ease Pablo Pulse son backed TE MANIA LONGSHOT L107^{SV} ALPINE ELEVATOR M268PV by some impressive genetics. Dam by TE MANIA BARUNAH J1125# COONAMBLE J15PV M268 a Coonamble bred embryo that has produced multiple quality sires Sire: CGKP348 ALPINE PABLOS PULSE P348sv Dam: CGKR133 ALPINE VITALITY R133# and grandam Anvil Vitality D094 is S A V 004 DENSITY 4336sv STERITA PARK BLACK JACK J231PV from Anvils best cow family and was ALPINE BLACKBIRD M306# ANVIL VITALITY D094PV one of that herds best young cows at ALPINE BLACKBIRD K233sv ROBONBEL Z43P\ the time Mid August 2023 TransTasman Angus Cattle Evaluation TACE CE-Dir MCWT IMF% CE-Dtr GL BW 200 400 600 Milk SS DTC CWT EMA Rib Rump RBY% +154 +154 +87 ACC 53% 41% 67% 71% 70% 68% 68% 65% 57% 65% 33% 58% 57% 59% 59% 52% 61% \$A BWT,Genomics \$199 6 5 Purchaser..... Identifier: CGK22T134 Birth Date: 09/03/2022 **ALPINE PABLO T134sv AMELICAFUIDDEUNHEU** 26 Register: HBR G A R PROPHETSV COONAMBLE ELEVATOR E11PV Big Growth potential Pablo Pulse TE MANIA LONGSHOT L107^{SV} ALPINE ELEVATOR M268PV son, once again out of a strong COONAMBLE J15PV TE MANIA BARUNAH J1125# M268 daughter, this time going back to the high maternal sire in Dam: CGKR052 ALPINE PRIDE R052# Sire: CGKP348 ALPINE PABLOS PULSE P348sv Investment. Top 4% 400 Day Wt, STERITA PARK BLACK JACK J231PV SITZ INVESTMENT 660ZPV good milk and positive Rump fat. ALPINE PRIDE P038PV ALPINE BLACKBIRD M306# ALPINE BLACKBIRD K233sv ALPINE PRIDE K005sv Mid August 2023 an Angus Cattle Evaluat TACE Rump CE-Dir CE-Dtr GL 200 400 600 MCWT Milk SS CWT Rib RBY% IMF% -0.5 +0.3 -4.0 +5.2 +64 +114 +150 +131 +20 +2.9 -3.9 +80 +3.5 -0.1 +0.8 -0.6 +1.5 ACC 53% 41% 69% 72% 70% 68% 68% 64% 56% 64% 31% 57% 56% 58% 58% 51% 60% SELECTION TRAITS OBSERVE BWT,Genomics \$A-L 6 5 5 5 5 5 \$198 \$362\$..... Identifier: CGK22T136 Birth Date: 10/03/2022 Register: HBR **ALPINE MAIN EVENT T136PV** 27 AMFU,CAFU,DDFU,NHFU MATAURI REALITY 839# SITZ UPWARD 307Rsv Ultra low Birth Main Event son, MII WII I AH REALITY K12PI PLATTEMERE WEIGH UP K360# going back to a daughter of one of MILWILLAH BARUNAH H8^{SV} BARBARA OF PLATTEMERE 337# our elite cows in D18. Very high Calving Ease, short Gestation, Sire: NENM367 KAROO MAIN EVENT M367SV Dam: CGKP013 AI PINF WII COOL A P013SI low Birth, top 20% 400 Day Wt, ARDROSSAN EQUATOR A241PV LAWSONS DINKY-DI Z191SV high Milk and top 10% IMF. KAROO DORIS G34# ALPINE WILCOOLA D18sv KAROO DORIS Y137^{SV} ALPINE WILCOOLA X40sv Mid August 2023 TransTasman Angus Cattle Evaluation TACE CE-Dir CE-Dtr IMF% GI RW 200 400 600 MCWT Milk SS DTC CWT EMA Rib Rump RBY% +97 +8.5 +48 +102 +126 +101 +24 +2.5 -3.9 +72 +5.3 +20 +25 +4.1 -9.0 +0.2 -0.8 58% 46% 72% 73% 73% 71% 71% 68% 63% 69% 38% 62% 61% 62% 56% 64% 62% STRUCTURAL ASSE SELECTION INDEXES TRAITS OBSERVE \$A \$A-L Sheath **BWT.Genomics** \$217 \$387 6 6 5 Purchaser..... ... \$.... Identifier: CGK22T155 Birth Date: 17/03/2022 28 **ALPINE MARVEL T155PV** AMFU,CAFU,DDFU,NHFU TUWHARETOA REGENT D145PV **GARPROPHET**sv Another higher Marbling potential COONAMBLE JUNIOR J266PV TE MANIA LONGSHOT L107sv bull here, this time by M205. Strong BANGADANG LOWAN A61PV TE MANIA BARUNAH J1125# bodied with a good top line and Sire: CGKM205 ALPINE JUNIOR M205sv Dam: CGKP472 ALPINE EDWINA P472PV moderate Birth, this decent growth bull has excellent carcase TE MANIA AFRICA A217PV STERITA PARK BLACK JACK J231PV credentials, sitting top 5% EMA ALPINE JANE H142SV ALPINE EDWINA M478sv and 10% IMF LITTLE MEADOWS EDWINA X3# AI PINE FAY F46 Mid August 2023 TransTa TACE EMA CE-Dir CE-Dti 600 MCWT Milk SS DTC CWT Rib RBY% IMF% GL ВW 200 400 Rump +51 +83 +22 -2.8 +77 +12.6 -3.3 +3.9

68%

5

59%

Sheath

64%

35%

58%

58%

Purchaser.....\$.....

59%

TRAITS OBSERVED

BWT.Genomics

60%

66%

5

ACC

\$232

56%

\$A-L

\$354

SELECTION INDEXE

45%

69%

72%

6

70%

67%

STRUCTURAL ASSESSMENT

LOT 6

ALPINE PABLOS PULSE P348

IDENTIFIER: CGK21S494

SIRE: RENNYLEA N542

C-DIR 600 EMA \$A+ +0.1 +128 +6.3 +5196
C-DTR MCWT RIB \$A-L +0.7 +92 -2.3 +\$319
GL MILK P8
-3.0 +26 -2.4
BW DTC RBY%
+4.8 -2.5 0.0
200 SS IMF
+58 +1.8 +3.0
400 CWT
+95 +76



LOT 9

ALPINE LEADER T006

IDENTIFIER: CGK22T006 SIRE:

SIRE: COONAMBLE Q500

| C-DIR | 600 | EMA | \$A+ |
|-------------------|-------------|-------------|----------------|
| +7.4 | +122 | +6.6 | +\$211 |
| C-DTR | MCWT | RIB | \$A-L |
| +4.2 | +98 | 0.0 | + \$372 |
| GL | MILK | P8 | |
| -9.3 | +19 | +0.1 | |
| BW | DTC | RBY% | |
| +1.2 | -5.9 | +0.3 | |
| 200 | SS | IMF | |
| +49 | +3.8 | +1.8 | |
| 400 +90 | CWT +67 | | |



LOT 10

ALPINE QUALIFIER T013

IDENTIFIER: CGK22T013

SIRE:
ALPINE QUALIFIER Q211

| C-DIR | 600 | EMA | \$A+ |
|--------------------|-------------|-------------|----------------|
| +3.4 | +158 | +6.0 | +\$233 |
| C-DTR | MCWT | RIB | \$A-L |
| +6.0 | +160 | -1.4 | + \$442 |
| GL | MILK | P8 | |
| -9.6 | +20 | -3.1 | |
| BW | DTC | RBY% | |
| +4.1 | -6.4 | +0.7 | |
| 200 | SS | IMF | |
| +63 | +4.1 | +2.3 | |
| 400 +119 | CWT +87 | | |



LOT 11

ALPINE QUALIFIER Q211

IDENTIFIER: CGK22T100

SITZ STELLAR 726D

| C-DIR | 600 | EMA | \$A+ |
|--------------------|-------------|-------------|---------------|
| -0.8 | +150 | +11.0 | +\$250 |
| C-DTR | MCWT | RIB | \$A-L |
| +3.3 | +140 | -2.2 | +\$434 |
| GL | MILK | P8 | |
| - 3.7 | +20 | -1.9 | |
| BW | DTC | RBY% | |
| +5.9 | -6.4 | +0.9 | |
| 200 | SS | IMF | |
| +66 | +4.8 | +2.3 | |
| 400 +115 | CWT +82 | | |



LOT 14

ALPINE STELLAR T032

IDENTIFIER: CGK22T032

SITZ STELLAR 726D

| C-DIR -6.3 | 600 +158 | EMA +4.5 | \$A+ +\$211 |
|--------------------|--------------------|--------------------|-----------------------|
| C-DTR +2.1 | MCWT +151 | RIB +0.1 | \$A-L +\$384 |
| GL -6.7 | MILK +10 | P8 - 0.9 | |
| BW +5.9 | DTC -5.4 | RBY% +0.3 | |
| 200 +67 | SS +0.6 | IMF +0.8 | |
| 400 +123 | CWT +83 | | |



LOT 15

ALPINE MOMENTOUS T056

IDENTIFIER: CGK22T056

SIRE: LAWSONS MOMENTOUS M518

| C-DIR | 600 | EMA | \$A+ |
|-------------------|-------------|------|----------------|
| +1.5 | +118 | +9.4 | + \$223 |
| C-DTR | MCWT | RIB | \$A-L |
| -1.1 | +80 | -0.8 | + \$346 |
| GL | MILK | P8 | |
| -6.0 | +28 | -1.0 | |
| BW | DTC | RBY% | |
| +3.0 | -3.5 | +0.6 | |
| 200 | SS | IMF | |
| +54 | +3.0 | +3.3 | |
| 400 +94 | CWT +60 | | |



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29 **ALPINE NAVIGATOR T187**^{SV} A A R TEN X 7008 S ASV V A R DISCOVERY 2240PV DEER VALLEY RITA 0308# Sire: WDCN435 COONAMBLE NAVIGATOR N435PV COONAMBLE ELEVATOR E11PV COONAMBLE H171SI COONAMBLE D204#

MYTTY IN FOCUS# A A R TEN X 7008 S Asv A A R LADY KELTON 5551#

Dam: CGKL492 ALPINE SUZY L492# LEACHMAN BOOM TIME# WELCOME SWALLOW D15sv

WELCOME SWALLOW SHY GIRL A19#

AMFU,CAFU,DDFU,NHFU

Strong bodied, low Birth Navigatotr son. Dam is by Ten X out of one of Welcome Swallows best donors in D15. High Calving Ease bull with a very low Birth Wt and good growth.

Identifier: CGK22T187 Birth Date: 08/04/2022

| | | 000 | | | , , | | | | | 00 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | O (L / () | • | | | |
|-----------|-----------------------|-----------|----------|----------|---------|-------------|-------|------|-------|---------------------------------|---|-----|-----------|-----------|------|------|------|
| Mid Augus | st 2023 Tra | ınsTasman | Angus Ca | ttle Eva | luation | | | | | | | | | | | | |
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | +7.8 | +4.3 | -5.1 | +1.6 | +48 | +92 | +118 | +95 | +19 | +1.9 | -2.7 | +65 | +3.4 | -0.8 | -1.3 | +0.2 | +2.0 |
| ACC | 58% | 49% | 70% | 74% | 74% | 72% | 73% | 70% | 63% | 69% 42% 63% 63% 64% 64% 59% 66% | | | | | | | |
| SELECTION | ON INDEXES | | | | STRUC | TURAL ASSES | SMENT | | | | | | TRAIT | S OBSERVE | D | | |
| \$A | \$A \$A-L F R R F R R | | | | | | | 1 | Sheat | h | | | BWT, | Genomics | | | |
| \$178 | \$324 | 7 | | 6 | 5 | 5 | 5 | 5 | 5 | Purc | haser | | | \$ | | | |

30 **ALPINE QUALIFIER T198**DV

Identifier: CGK22T198 Birth Date: 01/01/2022 Register: HBR CONNEALY CONSENSUS# Very well put together Q211 son.

MATAURI REALITY 839# KAROO KNOCKOUT K176sv KAROO JEDDA H213*

Sire: CGKQ211 ALPINE KNOCKOUT Q211PV

ARDROSSAN EQUATOR A241PV ALPINE LOWAN J110sv ALPINE LOWAN A2#

CONNEALY EARNAN 076EPV BRAZILA OF CONANGA 3991 839A#

Dam: CGKL028 ALPINE WILCOOLA L028sv

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

6th calf from a well fleshed Earnan daughter. EBVs will be available after next TACE run and will be available sale day.

| Mid Augus | Mid August 2023 TransTasman Angus Cattle Evaluation | | | | | | | | | | | | | | | | |
|-----------|---|--------|----|----|-------|-------------|-------|------|-------|-------------|-----|-----|-------|-----------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| ACC | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| SELECTION | ON INDEXES | ; | | | STRUC | TURAL ASSES | SMENT | | | | | | TRAIT | S OBSERVE | D | | |
| \$A | F R F R | | | | | | | 1 | Sheat | h | | | ı | None | | | |
| - | - | 6 | | 6 | 5 | 5 | 5 | 5 | 5 | Purchaser\$ | | | | | | | |

ALPINE NITRO S513PV 31

AMFU,CAFU,DDFU,NHFU

Birth Date: 05/09/2021

COONAMBLE ELEVATOR E11PV COONAMBLE H176PV COONAMBLE D94sv

Sire: SJBN37 J.B. NITRO N37PV

HIDDEN VALLEY LOOKOUT Z7SV HIDDEN VALLEY OPAL 104-79E E79sv HIDDEN VALLEY OPAL C104#

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

Dam: CGKP197 ALPINE WILCOOLA P197PV

COONAMBLE Z3PV ALPINE WILCOOLA J095sv ALPINE WILCOOLA D18sv Long, clean fronted Nitro son with good Birth to Growth spread. Out of a quality Investment daughter whose full sister produced the top priced bull in our Autumn sale.

| Mid Augus | t 2023 Tra | ınsTasman | Angus Ca | attle Eval | uation | | | | | | | | | | | | | | | |
|-----------|------------|-----------|----------|------------|--------|-------------|-------|------|-----------------|------|---------|---------|-------------|------------|------------|----------|------|--|--|--|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% | | | |
| | +4.1 | +1.0 | -4.4 | +3.4 | +46 | +88 | +120 | +119 | +16 | +1.1 | -2.9 | +67 | +3.2 | +0.7 | +1.0 | +0.1 | +1.5 | | | |
| ACC | 55% | 43% | 67% | 73% | 72% | 69% | 70% | 67% | 60% | 72% | 34% | 60% | 58% | 59% | 60% | 53% | 62% | | | |
| SELECTIO | ON INDEXES | | | | STRUC | TURAL ASSES | SMENT | | | | | | TRAIT | S OBSERVE | D | | | | | |
| \$A | \$A-L | F | R | | | R | | 1 | Sheat | h | BWT,200 | WT,400W | Γ,SC,Scan(I | EMA,Rib,Ru | ımp,IMF),D | OC,Genom | nics | | | |
| \$152 | \$302 | 6 | | 6 | 5 | 5 | 5 | 6 | 6 5 Purchaser\$ | | | | | | | | | | | |

ALPINE QUARTERBACK S230PV 32

AMFU,CAFU,DDFU,NHFU

Identifier: CGK21S230 Birth Date: 22/07/2021

G A R MOMENTUMPV LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H229sv

ARDROSSAN EQUATOR A241PV ALPINE EQUATOR L004sv CARABAR BLACKCAP MARY B37PV

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV Dam: CGKQ479 ALPINE WILCOOLA Q479PV

CARABAR DOCKLANDS D62PV MURDEDUKE BARUNAH NO26PA MURDEDUKE K304sv

V A R RESERVE 1111PV ALPINE WILCOOLA L134sv ALPINE G212#

Moderate Birth, high growth Quarterback son with a pedigree stacked with sires used successfully on heifers. From a very productive/fertile cowline. being out of a first calf heifer whose dam and grandam still in herd.

| ACC | 59% | 47% | 82% | 74% | 74% | 72% | 72% | 68% | 60% | 69% | 38% | 61% | 62% | 63% | 63% | 56% | 66% |
|-----------|-------------|-----------|-----------|--------------|-----|------|------|------|------|------|------|-----|------|------|------|------|------|
| TATEL OF | +2.4 | -2.9 | -6.0 | +4.5 | +55 | +106 | +142 | +138 | +17 | +2.5 | -4.8 | +81 | +3.6 | -2.2 | -3.3 | +0.4 | +2.5 |
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| Mid Augus | st 2023 Tra | ansTasman | Angus Cat | ttle Evaluat | ion | | | | | | | | | | | | |

| SELECTIO | N INDEXES | | | STRUC | TURAL ASSES | SMENT | i i | | TRAITS OBSERVED |
|----------|-----------|---|---|-------|-------------|-------|-----|--------|---|
| \$A | \$A-L | | R | F _ | R | - | - | Sheath | GL,BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics |
| \$188 | \$357 | 6 | 5 | 6 | 5 | 5 | 5 | 5 | Purchaser\$ |

Sire: CGKM245 ALPINE MUZZA M245PV

33

ALPINE MUZZA S209sv

AMFU,CAFU,DDF,NHFU

Identifier: CGK21S209 Birth Date: 29/04/2021

COONAMBLE Z3PV COONAMBLE ELEVATOR E11PV BANGADANG B31sv

BON VIEW NEW DESIGN 1407# LAWSONS DINKY-DI Z191sv G A R PRECISION 1900#

Dam: CGKD18 ALPINE WILCOOLA D18sv

J L B EXACTO 416# ALPINE WILCOOLA X40sv ARDROSSAN WILCOOLA Q6+95#

Muzza son with so much longevity bred in. Natural calf of D18, a 15 year old cow who has produced multiple stud sires for Alpine and Reiland Angus. She is featured in numerous cow pedigrees in this sale.

BOOROOMOOKA YOGI Z27PV COONAMBLE J15PV COONAMBLE F194PV

| Mid Augus | st 2023 Tra | ansTasman | Angus Cat | tle Evaluat | ion | | | | | | | | | | | | |
|-----------|-------------|-----------|-----------|-------------|-----|-----|------|------|------|------|------|-----|------|------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | -6.1 | -5.7 | +0.0 | +6.3 | +43 | +82 | +105 | +79 | +23 | +1.8 | -3.4 | +64 | +7.4 | -1.7 | +0.6 | +0.5 | +1.3 |
| ACC | 62% | 53% | 73% | 75% | 75% | 74% | 74% | 71% | 67% | 71% | 44% | 65% | 64% | 65% | 65% | 60% | 67% |

| | | | | | | | | | | | | | | | | 1 |
|----------|------------|---|---|--------|------------|-------|---|--------|-------|-------|---------|-------------|------------|------------|---------|---|
| SELECTIO | ON INDEXES | | | STRUCT | URAL ASSES | SMENT | | | | | | TRAIT | S OBSERVE | D | | |
| \$A | \$A-L | | R | F | R | | 1 | Sheath | | 200 | WT,600W | T,SC,Scan(I | EMA,Rib,Ru | ump,IMF),G | enomics | |
| \$147 | \$240 | 6 | 6 | 5 | 5 | 6 | 6 | 5 | Purcl | haser | | | \$ | | | |

34 **ALPINE BROADVIEW S330PV** AMFU.CAFU.DDF.NHFU

entifier: CGK21S330 Birth Date: 16/08/2021 Register: HBR

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

G A R INGENUITY# HPC A INTENSITY G A R PREDESTINED 287L# Good early Growth Broadview son,

Sire: USA19421003 HEIKEN BROADVIEWPV

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

Dam: CGKP344 ALPINE RITA P344PV

G A R PREDESTINED# LAWSONS PREDESTINED B770sv G A R FUTURE DIRECTION L84# out of a high carcase orientation damline. Maternal grandam, B770 is the dam of Al sire Lawsons Novak and goes back to GAR EXT 614, one of the USA's truly elite carcase cows.

| Mid Augus | t 2023 Tra | ansTasman | Angus Ca | ttle Evalu | ıation | | | | | | | | | | | | |
|-----------|------------|-----------|----------|------------|--------|------------|-------|------|-------|------|-------|-----|-----------|-----------|--------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | -1.5 | +3.4 | -6.3 | +4.8 | +64 | +103 | +132 | +101 | +18 | +3.1 | -4.0 | +79 | +9.2 | -2.1 | -4.0 | +0.7 | +2.7 |
| ACC | 55% | 43% | 82% | 73% | 73% | 71% | 71% | 68% | 61% | 68% | 37% | 62% | 62% | 62% | 62% | 56% | 65% |
| SELECTION | ON INDEXES | 5 | | | STRUCT | JRAL ASSES | SMENT | | | | | | TRAIT | S OBSERVE | D | | |
| \$A | \$A-L | F | R | | | R | - | 1 | Sheat | h | | GL | ,BWT,200V | VT,DOC,Ge | nomics | | |
| \$228 | \$367 | 6 | | 6 | 5 | 5 | 5 | 5 | 5 | Purc | haser | | | \$ | | | |

ALPINE PUNTER S240PV 35

AMFU,CAFU,DDFU,NHFU

dentifier: CGK21S240 Birth Date: 28/07/202

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

BSSLIMITED DESIGN# COONAMBLE 73P IMRAN ROSEBUD U17#

Balanced Punter son out of a very sound Z3 daughter still going strong in our herd.

Sire: CGKP239 ALPINE PUNTER P2398

LAWSONS DINKY-DI Z191sv ALPINE WILCOOLA D18sv ALPINE WILCOOLA X40sv

Dam: CGKL169 ALPINE KIRSTY L169sv

LAWSONS DINKY-DI Z191sv ALPINE YOYO D82# ALPINE VO VO V37SV

| Mid Augus | t 2023 Tra | ansTasman | Angus Ca | ttle Eva | luation | | | | | | | | | | | | |
|-----------|------------|-----------|----------|----------|---------|-------------|-------|------|-------|------|-------|-----|---------|-----------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | +5.2 | +3.7 | -7.6 | +5. | 1 +55 | +91 | +114 | +114 | +10 | +0.9 | -3.5 | +64 | +5.9 | -0.7 | -1.4 | +0.4 | +2.0 |
| ACC | 55% | 46% | 83% | 73% | 67% | 65% | 65% | 64% | 57% | 62% | 39% | 57% | 56% | 58% | 58% | 53% | 59% |
| SELECTION | ON INDEXES | 6 | | | STRUC | TURAL ASSES | SMENT | | | | | | TRAIT | S OBSERVE | D | | |
| \$A | \$A-L | F | R | | | R | | 1 | Sheat | h | | | GL,BWT, | 200WT,DC | OC | | |
| \$191 | \$345 | 7 | | 5 | 5 | 5 | 5 | 5 | 5 | Purc | haser | | | \$ | | | |

ALPINE PABLO S304PV 36

AMFU,CAFU,DDFU,NHFU

Identifier: CGK21S304 Birth Date: 14/08/2021

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

G A R EARLY BIRD# G A R ASHLANDPV CHAIR ROCK AMBUSH 1018#

Good growth EBV Pablos Pulse son out of a high performance Ashland daughter. Sire and dam sire very easy calving bulls. Top 10% 200 & 400 Day Wt.

Sire: CGKP348 ALPINE PABLOS PULSE P348sv

Dam: CGKQ189 ALPINE LOWAN Q189PV

ARDROSSAN CASINO C18PV ALPINE LOWAN K316^{SV}

ALPINE B95#

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

| Mid Augus | st 2023 Tra | ansTasman | Angus Cat | tle Evaluat | ion | | | | | | | | | | | | |
|-----------|-------------|-----------|-----------|-------------|-----|------|------|------|------|------|------|-----|------|------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | +0.1 | +0.8 | -6.1 | +5.4 | +61 | +108 | +136 | +112 | +22 | +2.8 | -4.1 | +72 | +5.8 | -1.7 | -2.1 | +0.5 | +1.6 |
| ACC | 55% | 44% | 69% | 72% | 71% | 69% | 69% | 67% | 59% | 66% | 33% | 59% | 58% | 60% | 60% | 53% | 62% |

| SE | ELECTIO | N INDEXES | | | SI | RUCTU | RAL ASSESS | SMENT | | | | | | TRAIT | S OBSERVE | D | | |
|----|---------------------|-----------|---|---|----|-------|------------|-------|---|-------|---------------|--|---|---------|-----------|-------|--|--|
| | SA SA-L F R R F R R | | | | | | | | 1 | Sheat | h | | В | WT,200W | Г,DOC,Gen | omics | | |
| 5 | \$211 | \$361 | 6 | 5 | 5 | | 5 | 5 | 5 | 5 | 5 Purchaser\$ | | | | | | | |

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

Sire: CGKP348 ALPINE PABLOS PULSE P348SV
STERITA PARK BLACK JACK J231PV

ALPINE BLACKBIRD M306#

ALPINE BLACKBIRD K233SV

MILWILLAH REALITY K12^{PV} KAROO MAIN EVENT M367^{SV} KAROO DORIS G34#

Dam: CGKQ331 ALPINE EDWINA Q331sv

PLATTEMERE WEIGH UP K360# ALPINE EDWINA M168# ALPINE FADII A F72# Identifier: CGK21S349 Birth Date: 18/08/2021 Register: HBR

Another high Growth potential bull out of our Calving Ease sire Pablos Pulse. Once again, first three sires in this bulls pedigree all no dramas over heifers. Top 5–10% Growth EBVs.

| | | , | | O. (D., (L | | | | | , | | _, | | | | | | |
|-----------|-------------|-----------|----------|-------------|--------|-------------|-------|------|-------|------|------|-----|---------|-----------|-------|------|------|
| Mid Augus | st 2023 Tra | ansTasman | Angus Ca | ttle Evalua | ation | | | | | | | | | | | | |
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | +1.4 | +1.7 | -4.9 | +5.6 | +63 | +109 | +144 | +122 | +23 | +2.1 | -4.5 | +83 | +2.3 | -1.0 | -1.4 | -0.3 | +2.3 |
| ACC | 53% | 41% | 68% | 73% | 71% | 69% | 69% | 66% | 58% | 66% | 33% | 59% | 58% | 59% | 60% | 53% | 62% |
| SELECTION | ON INDEXES | ; | | | STRUCT | JRAL ASSESS | SMENT | | | | | | TRAIT | S OBSERVE | D | | |
| \$A | \$A-L | F | R | | | R | - | 1 | Sheat | h | | В | WT,200W | T,DOC,Gen | omics | | |

38 ALPINE PUNTER S442PV

6

Sire: CGKP239 ALPINE PUNTER P239sv

ALPINE WILCOOLA D18sv

\$210

\$369

AMFU,CAFU,DDFU,NHFU

Purchaser.....

AMFU,CAFU,DDFU,NHFU

Identifier: CGK21S442 Birth Date: 25/08/2021 Register: HBR

G A R PROPHET^{SV} BALDRIDGE BEAST MODE B074^{PV} BALDRIDGE ISABEL Y69*

LAWSONS DINKY-DI 7191SV

BANGADANG WESTERN EXPRESS E10^{SV}
TEXAS HOLD 'EM H126^{FV}
TEXAS UNDINE Z183^{FV}

Dam: CGKM140 ALPINE WILCOOLA M140sv

B/R NEW FRONTIER 095*
ALPINE WILCOOLA A43*
ARDROSSAN WILCOOLA Q6+95*

5

Sound, long Punter son. Couple of sires by outstanding females in this pedigree. Our D18 has produced some quality herd sires and Hold'ems dam is Undine Z183 whose lineage has produced record priced cattle for Texas Angus.

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

ALPINE WILCOOLA X40sv Mid August 2023 T TACE CE-Dir 400 MCWT Milk DTC EMA Rib RBY% IMF% CE-Dtr GL BW 600 SS CWT Rump 200 +3.9 -4.6 -6.1 +5.2 +56 +89 +117 +99 +12 +2.1 -3.3 +61 +4.5 -1.7 -2.5 +0.9 +0.4 ACC 58% 48% 83% 73% 72% 70% 70% 69% 62% 67% 38% 61% 60% 62% 62% 56% 64% SELECTION STRUCTURA NT TRAITS OBSERVE GL,BWT,200WT,DOC,Genomics \$A-L Sheath \$176 \$305 6 5 5 5 5 5 Purchaser....\$....

39 ALPINE NAVIGATOR S601PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK21S601 Birth Date: 24/09/2021 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

TUWHARETOA REGENT D145^{PV} COONAMBLE JUNIOR J266^{PV} BANGADANG LOWAN A61^{PV}

Dense bodied Navigator son, combining moderate Birth with a good Birth to Growth spread and strong IMF.

COONAMBLE ELEVATOR E11PV COONAMBLE H171SV

COONAMBLE D204#

BOOROOMOOKA YOGI Z27^{PV} COONAMBLE J252^{SV}

Dam: CGKM283 ALPINE QUEENIE M283PV

WILSON DOWNS QUEENIE B01PV

| Mid Augus | st 2023 Tra | ansTasman | Angus Ca | ttle Eva | luation | | | | | | | | | | | | |
|-----------|-------------|-----------|----------|----------|---------|-------------|-------|------|-------|------|-------|-----|---------|-----------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | -2.3 | +1.3 | -4.0 | +3.9 | +52 | +96 | +129 | +121 | +17 | +3.6 | -4.5 | +74 | +6.9 | -2.2 | -2.3 | +0.3 | +3.1 |
| ACC | 58% | 48% | 68% | 72% | 72% | 70% | 71% | 69% | 61% | 68% | 38% | 61% | 61% | 62% | 62% | 56% | 65% |
| SELECTION | ON INDEXES | 6 | | | STRUCT | TURAL ASSES | SMENT | | | | | | TRAIT | S OBSERVE | D | | |
| \$A | \$A-L | F | R | | 1 | R | | 1 | Sheat | h | | | 200WT,D | OC,Genom | ics | | |
| \$182 | \$331 | 7 | | 6 | 5 | 5 | 5 | 5 | 5 | Purc | haser | | | \$ | | •••• | |

40 ALPINE STELLAR T024sv

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T024 Birth Date: 12/02/2022 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#

ALPINE MUZZA M245^{PV} COONAMBLE J15^{PV}

COONAMBLE ELEVATOR E11PV

Dam: CGKR093 ALPINE BLACKBIRD R093#

BOOROOMOOKA FRANKEL F510^{PV} ALPINE BLACKBIRD K044^{PV} ALPINE BLACKBIRD C84^{SV} Thick Stellar son, ticking a lot of boxes. High Calving Ease, short Gestation, excellent Birth to Growth spread and positive fats. Damline from the Blackbird family and backed by two sires from exceptional cowlines in Muzza and Frankel.

| Mid Augus | st 2023 Tra | ansTasman | Angus Ca | ttle Evaluat | ion | | | | | | | | | | | | |
|-----------|-------------|-----------|----------|--------------|-----|------|------|------|------|------|------|-----|------|------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | +5.2 | +0.2 | -9.2 | +3.2 | +55 | +105 | +138 | +123 | +17 | +1.8 | -6.6 | +72 | +7.7 | +3.0 | +2.2 | +0.1 | +1.6 |
| ACC | 58% | 42% | 81% | 73% | 73% | 71% | 71% | 68% | 61% | 68% | 34% | 62% | 61% | 62% | 61% | 56% | 65% |

| - I | | | | | | | | | | | | | | | | | |
|-----|----------|-----------|---|---|-------|-------------|-------|---|--------|-------------|--|--|-------|------------|---|--|--|
| | SELECTIO | N INDEXES | | | STRUC | TURAL ASSES | SMENT | | | | | | TRAIT | S OBSERVE | D | | |
| | \$A | \$A-L | F | R | F | R | | 1 | Sheath | | | | GL,BW | T,Genomics | 8 | | |
| | \$233 | \$411 | 6 | 6 | 5 | 5 | 5 | 5 | 5 | Purchaser\$ | | | | | | | |



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 3-year Bull Guarantee (Conditions apply).

• PREVIEW SUNDAY 17 SEPTEMBER

Preview the sale lineup on Sunday 17 September 11am–3pm.

PREVIEW BY APPOINTMENT

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

• ATTEND THE SALE

Attend the sale on 20 September in person – sale bulls will be on display from 10am. Refreshments and beef lunch provided.

• BID ONLINE YOURSELF

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

• BID ONLINE WITH ASSISTANCE

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

• BID VIA PHONE HOOKUP

To arrange to bid via phone hookup, please contact either Auctioneer Peter Godbolt 0457 591 929 (Nutrien Stud Stock) or Selling agents Dan Ivone 0427 480 548 and Wade Ivone 0487 233 208 (Nutrien Ivone Agencies) or Mick Curtis 0428 953 222 and Scott Meehan 0428 952 536 (Rodwells)

Identifier: CGK22T046 Birth Date: 12/02/2022 **ALPINE STELLAR TO46PV** AMFU,CAFU,DDFU,NHFU 41 BENFIELD SUBSTANCE 8506# BANGADANG WESTERN EXPRESS E10sv This Stellar son has a pedigree MOHNEN SUBSTANTIAL 272# TEXAS HOLD 'EM H126PV steeped in Calving Ease and doing MOHNEN GLYN MAWR ELBA 1758[‡] TEXAS UNDINE Z183PV ability and once again has a female line littered with dominant cow Sire: USA18397542 SITZ STELLAR 726DPV Dam: CGKN517 ALPINE MISS VEGAS N517 families. High Calving Ease, very CONNEALY FINAL PRODUCTPV ARDROSSAN CASINO C18PV low Birth, positive fats and high IMF. SITZ PRIDE 200B# ALPINE FATIMAH F48SV THE GRANGE MISS VEGAS D107* SITZ PRIDE 308Y# Mid August 2023 T TACE CE-Dtr 400 600 MCWT Milk SS DTC CWT EMA Rib Rump RBY% IMF% +81 +7.1 +6.9 -98 +1.2 +44 +83 +109 +10 +0.9 -5.2 +52 +6.9 +3.7 +4.8 -0.3 +3.0 ACC 58% 42% 83% 74% 74% 72% 72% 69% 63% 69% 34% 63% 62% 63% 62% 57% 66% TRAITS OBSERVE \$A-L GL.BWT.Genomics \$A Sheath \$375 5 6 5 5 5 5 \$226 Purchaser..... Identifier: CGK22T108 Birth Date: 26/02/2022 AMELICA FUDDELLINHEU ALPINE MUZZA T108PV 49 Register: HBR COONAMBLE ELEVATOR E11PV BANGADANG WESTERN EXPRESS E10sv Good Birth to Growth Q232 son ALPINE MUZZA M245PV TEXAS HOLD 'EM H126F with positive carcase attributes. COONAMBLE J15PV TEXAS LINDINE 7183PV Dam is by Texas Hold'em a calving ease son of Texas Undine Z183, Dam: CGKN512 ALPINE MISS VEGAS N512PV Sire: CGKQ232 ALPINE MUZZA Q232PV one of the countries truly elite DEER VALLEY ALL INSV ARDROSSAN CASINO C18PV performing females. ALPINE FATIMAH F4851 ALPINE JEDDA M102sv ALPINE JEDDA K111# THE GRANGE MISS VEGAS D107# Mid August 2023 T TACE CE-Dir 200 400 MCWT Milk DTC CWT Rib RBY% IMF% CE-Dtr GL BW 600 SS **EMA** Rump +1.2 -3.4 -7.0 +4.4 +47 +92 +114 +119 +9 +0.4 -3.7 +73 +8.4 -0.7 -1.0 +0.9 +2.0 ACC 53% 42% 68% 72% 71% 68% 69% 66% 66% 33% 59% 57% 59% 59% 52% 62% 60% SELECTION INDEX STRUC ASS TRAITS OBSERV BWT.Genomics \$A-L Sheath \$175 \$321 6 6 5 5 5 5 Purchaser.....\$...... Identifier: CGK22T159 Birth Date: 21/03/2022 **ALPINE PABLO T159**sv 43 AMFU,CAFU,DDFU,NHFU G A R PROPHETSV EF COMMANDO 1366P Big Birth to Growth spread Pablos TE MANIA LONGSHOT I 1075 BALDRIDGE 38 SPECIAL PV Pulse son out of a very sound 38 TE MANIA BARUNAH J1125# BALDRIDGE ISABEL Y69# Special daughter. Pablos Pulse is amongst the easiest Calving bulls Sire: CGKP348 ALPINE PABLOS PULSE P348sv Dam: CGKR128 ALPINE WILCOOLA R128# we have used. Top 5% 200 Day Wt STERITA PARK BLACK JACK J231PV LARGO FULL HOUSE F12PV &10% 400 Day Wt. ALPINE BLACKBIRD M306# ALPINE WILCOOLA LO61SV ALPINE GAYLENE G60# ALPINE BLACKBIRD K233sv Mid August 2023 TransTasman Angus Cattle Evaluat TACE CE-Dir IMF% CE-Dtr GL BW 200 400 600 MCWT Milk SS DTC CWT **EMA** Rib Rump RBY% +35 +41 -4.6 +37 +64 +106 +130 +129 +18 +21 -2 a +75 +74 -22 -2 a +n a +0.7 54% 42% 69% 71% 71% 69% 68% 66% 58% 65% 32% 58% 59% 52% 61% STRUCTURAL ASSE SELECTION INDEXES FNT TRAITS OBSERVE \$A \$A-L Sheath BWT.Genomics \$203 \$368 6 6 5 6 5 Purchaser..... \$..... Identifier: CGK22T095 Birth Date: 25/02/2022 44 **ALPINE PABLO T095sv** AMFU,CAFU,DDC,NHFU G A R PROPHETSV SITZ UPWARD 307Rsv This Calving Ease Pablos Pulse son TE MANIA LONGSHOT L107sv PLATTEMERE WEIGH UP K360# traces back to B770, the dam of TE MANIA BARUNAH J1125# BARBARA OF PLATTEMERE 337# highly successful AI sire Lawsons Novak, Weigh Up daughters are Sire: CGKP348 ALPINE PABLOS PULSE P348sv Dam: CGKR081 ALPINE RITA R081# very feminine and great milkers. STERITA PARK BLACK JACK J231PV G A R PREDESTINED# ALPINE BLACKBIRD M306# LAWSONS PREDESTINED B770sv ALPINE BLACKBIRD K233SV G A R FUTURE DIRECTION L84#

Mid August 2023 TransTasm TACE CE-Dir CE-Dtr 600 MCWT Milk SS DTC CWT **EMA** RBY% IMF% GI BW 200 400 Rib Rump +49 +75 +25 +59 +2.2 ACC 44% 73% 72% 69% 67% 60% 66% 63% 55% 68% 70% 36% 60% 59% 61% 61% 54% SELECTION INDEXE STRUCTURAL ASSE TRAITS OBSERVED

\$A-L BWT.Genomics Sheath \$185 5 Purchaser.....\$....

LOT 19

ALPINE STELLAR T044

IDENTIFIER: CGK22T044

SIRE: SITZ STELLAR 726D



LOT 20

ALPINE STELLAR T051

IDENTIFIER: CGK22T051 SIRE:

SIRE: SITZ STELLAR 726D

| C-DIR | 600 | EMA | \$A+ |
|--------------------|-------------|------|----------------|
| -4.1 | +150 | +9.3 | +\$211 |
| C-DTR | MCWT | RIB | \$A-L |
| +1.9 | +133 | +1.0 | + \$371 |
| GL | MILK | P8 | |
| -6.0 | +14 | +1.1 | |
| BW | DTC | RBY% | |
| +5.3 | -4.3 | +1.0 | |
| 200 | SS | IMF | |
| +60 | +1.6 | +0.1 | |
| 400 +112 | CWT +83 | | |



LOT 28

ALPINE MARVEL T155

IDENTIFIER: CGK22T155

SIRE:
ALPINE JUNIOR M205

| C-DIR | 600 | EMA | \$A+ |
|-------------------|-------------------|--------------|----------------|
| +0.9 | +127 | +12.6 | + \$232 |
| C-DTR | MCWT | RIB | \$A-L |
| -1.5 | +83 | -3.3 | + \$354 |
| GL | MILK | P8 | |
| -1.7 | +22 | - 0.9 | |
| BW | DTC | RBY% | |
| +4.1 | -2.8 | +0.8 | |
| 200 | SS | IMF | |
| +51 | +1.4 | +3.9 | |
| 400 +95 | CWT +77 | | |



LOT 30

ALPINE QUALIFIER T198 DV

IDENTIFIER: CGK22T198

SIRE:
ALPINE KNOCKOUT Q211

NOTE: * FULL EBVS AVAILABLE SALE NEXT GROUP BREEDPLAN RUN.



LOT 31

ALPINE NITRO S513

IDENTIFIER: CGK21S513

SIRE: J.B. NITRO N37

| C-DIR | 600 | EMA | \$A+ |
|-------------------|-------------|-------------|---------------|
| +4.1 | +120 | +3.2 | +\$152 |
| C-DTR | MCWT | RIB | \$A-L |
| +1.0 | +119 | +0.7 | +\$302 |
| GL | MILK | P8 | |
| -4.4 | +16 | +1.0 | |
| BW | DTC | RBY% | |
| +3.4 | -2.9 | +0.1 | |
| 200 | SS | IMF | |
| +46 | +1.1 | +1.5 | |
| 400 +88 | CWT +67 | | |



LOT 32

ALPINE QUARTERBACK \$230

IDENTIFIER: CGK215230

SIRE: MURDEDUKE QUARTERBACK Q011

| C-DIR | 600 | EMA | \$A+ |
|--------------------|-------------|--------------|---------------|
| +2.4 | +142 | +3.6 | +\$188 |
| C-DTR | MCWT | RIB | \$A-L |
| -2.9 | +138 | -2.2 | +\$357 |
| GL | MILK | P8 | |
| -6.0 | +17 | - 3.3 | |
| BW | DTC | RBY% | |
| +4.5 | -4.8 | +0.4 | |
| 200 | SS | IMF | |
| +55 | +2.5 | +2.5 | |
| 400 +106 | CWT +81 | | |



45 ALPINI

ALPINE LEADER T014PV

AMFU,CAFU,DDF,NHFU

Identifier: CGK22T014 Birth Date: 11/02/2022 Register: HBR

COONAMBLE ELEVATOR E11^{PV}
COONAMBLE LEADER L325^{PV}
COONAMBLE D94^{SV}

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

This good Growth Leader Q500 son is another out of a Weigh Up daughter from a dominant cowline, this time the herd bull producing

Wilcoola D18 cow family.

Sire: WDCQ500 COONAMBLE Q500PV

VERMILION DATELINE 7078# BANGADANG LOWAN A61PV BANGADANG KATE W19# Dam: CGKP024 ALPINE WILCOOLA P024sv

LAWSONS DINKY-DI Z191^{SV} ALPINE WILCOOLA D18^{SV} ALPINE WILCOOLA X40^{SV}

| Mid Augu | ıst 2023 Tra | ansTasman | Angus Cat | ttle Evaluat | ion | | | | | | | | | | | | |
|----------|--------------|-----------|-----------|--------------|-----|------|------|------|------|------|------|-----|------|------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | -8.9 | -3.7 | -7.0 | +6.8 | +59 | +102 | +129 | +122 | +17 | +1.8 | -3.3 | +69 | +8.6 | -3.3 | -3.3 | +0.9 | +0.9 |
| ACC | 57% | 46% | 82% | 73% | 71% | 69% | 69% | 67% | 61% | 66% | 38% | 60% | 59% | 61% | 61% | 55% | 63% |

| | | | | | | | | | | | | | | | |
|----------|------------|---|---|-------|-------------|-------|---|--------|------|-------|-------|------------|---|------|--|
| SELECTIO | ON INDEXES | | | STRUC | TURAL ASSES | SMENT | | | | | TRAIT | S OBSERVE |) | | |
| \$A | \$A-L | F | R | F | R | | 1 | Sheath | | | GL,BW | T,Genomics | 5 | | |
| \$160 | \$284 | 6 | 7 | 5 | 6 | 4 | 5 | 5 | Purc | haser | | \$ | | •••• | |

46 ALPINE LEADER T022sv

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T022 Birth Date: 12/02/2022 Register: HBR

COONAMBLE ELEVATOR E11^{PV} COONAMBLE LEADER L325^{PV} COONAMBLE D94^{SV} G A R EARLY BIRD# G A R ASHLAND^{PV} CHAIR ROCK AMBUSH 1018#

Big Growth potential Q500 son out of a high octane Ashland heifer. Grandam N512 is dam of lot 41.

Sire: WDCQ500 COONAMBLE Q500PV

VERMILION DATELINE 7078# BANGADANG LOWAN A61^{PV} BANGADANG KATE W19# Dam: CGKR010 ALPINE MISS VEGAS R010#

TEXAS HOLD 'EM H126PV ALPINE MISS VEGAS N512PV ALPINE FATIMAH F48^{SV}

| Mid Augus | st 2023 Tra | ansTasman | Angus Ca | attle Eva | luation | | | | | | | | | | | | | |
|-----------|-------------|-----------|----------|-----------|---------|-------------|-------|------|-------|--------------------------------|------|-----|-------|-----------|------|------|------|--|
| TACE | CE-Dir | CE-Dtr | GL | BW | / 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% | |
| | -1.2 | -3.2 | -8.9 | +6. | 1 +61 | +111 | +156 | +140 | +17 | +3.0 | -3.8 | +85 | +6.6 | -1.2 | -0.5 | +0.7 | +0.0 | |
| ACC | 57% | 46% | 83% | 73% | 6 70% | 68% | 68% | 66% | 60% | 65% 35% 59% 58% 60% 60% 53% 63 | | | | | | | 63% | |
| SELECTI | ON INDEXES | 6 | | | STRUC | TURAL ASSES | SMENT | | | | | | TRAIT | S OBSERVE | D | | | |
| \$A | \$A-L | F | R | | F | R | | 1 | Sheat | GL,BWT,Genomics | | | | | | | | |
| \$188 | \$350 | 6 | | 6 | 5 | 5 | 5 | 5 | 5 | Durchager ¢ | | | | | | | | |

47 ALPINE MOMENTOUS T075^{sv}

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T075 Birth Date: 18/02/2022 Register: HBR

G A R PROGRESS^{SV}
G A R MOMENTUM^{PV}
G A R BIG EYE 1770[#]

V A R DISCOVERY 2240^{PV} COONAMBLE NAVIGATOR N435^{PV} COONAMBLE H171^{SV}

High IMF Momentous son with good growth. Cowline goes back to Welcome Swallow D198, one of our picks from the Welcome Swallow dispersal.

Sire: VLYM518 LAWSONS MOMENTOUS M518

TE MANIA AFRICA A217^{PV}
LAWSONS AFRICA H229^{SV}
LAWSONS ROCKND AMBUSH E1103^{PV}

HAZELDEAN HIGHROLLER H6PV

ALPINE SUZY N271#

Dam: CGKR083 ALPINE SUZY R083

WELCOME SWALLOW DIMENSION DAY D198#

| Mid Augus | | | | | | | | | | | | | | | | | | | |
|--------------|------------|--------|------|------|-------|-------------|-------|------|-------|-----------------------------|------|-----|-------|-----------|------|------|------|--|--|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% | | |
| Sections And | -15.7 | -3.9 | -0.8 | +6.5 | +51 | +98 | +127 | +100 | +20 | +0.5 | -1.0 | +66 | +6.8 | -1.9 | -1.7 | +0.4 | +3.9 | | |
| ACC | 62% | 52% | 82% | 73% | 73% | 71% | 71% | 69% | 64% | 68% 43% 64% 63% 64% 64% 59% | | | | | | | 66% | | |
| SELECTION | ON INDEXES | | | | STRUC | TURAL ASSES | SMENT | | | | | | TRAIT | S OBSERVE | D | | | | |
| \$A | \$A-L | | R | | | R | | 1 | Sheat | GL,BWT,Genomics | | | | | | | | | |
| \$142 | \$223 | 7 | | 5 | 5 | 5 | 6 | 5 | 5 | Purchaser\$ | | | | | | | | | |

48 ALPINE MARVEL T098PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T098 Birth Date: 27/02/2022 Register: HBB

TUWHARETOA REGENT D145^{PV} COONAMBLE JUNIOR J266^{PV} BANGADANG LOWAN A61^{PV}

KAROO KNOCKOUT K176^{sv} KAROO JEDDA H213# Good Carcase credentialled M205 son with high Growth and IMF. Dam goes back to one of our original donors in the powerful Little

Meadows X3

Sire: CGKM205 ALPINE JUNIOR M205sv

TE MANIA AFRICA A217PV ALPINE JANE H142SV ALPINE FAY F46# Dam: CGKQ079 ALPINE EDWINA Q079PV

TC TOTAL 410# ALPINE EDWINA L045^{SV} LITTLE MEADOWS EDWINA X3#

MATAURI REALITY 839#

| Mid Augu | st 2023 Tra | ansTasman | Angus Cat | ttle Evaluat | ion | | | | | | | | | | | | |
|----------|-------------|-----------|-----------|--------------|-----|------|------|------|------|------|------|-----|------|------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| Tal III. | -5.0 | +1.3 | +1.4 | +6.8 | +55 | +105 | +133 | +124 | +17 | +3.9 | -4.5 | +76 | +7.2 | -2.4 | -1.0 | +0.5 | +3.1 |
| ACC | 56% | 46% | 70% | 72% | 70% | 67% | 68% | 66% | 60% | 65% | 37% | 59% | 58% | 60% | 60% | 53% | 63% |

| L | | | | | | | | | | | | | | | | | | |
|---|----------|------------|---|---|---|---------|-------------|-------|---|--------|-------------|--|--|-------|-----------|---|--|--|
| | SELECTIO | ON INDEXES | | | | STRUCTU | JRAL ASSESS | SMENT | | | | | | TRAIT | S OBSERVE | D | | |
| | \$A | \$A-L | F | R | | | R 🌆 | | 1 | Sheath | | | | BWT, | Genomics | | | |
| | \$197 | \$347 | 7 | 6 | ; | 5 | 5 | 5 | 5 | 5 | Purchaser\$ | | | | | | | |





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



49

ALPINE MARVEL T113PV

TUWHARETOA REGENT D145PV COONAMBLE JUNIOR J266PV BANGADANG LOWAN A61PV

Sire: CGKM205 ALPINE JUNIOR M205sv

TE MANIA AFRICA A217PV ALPINE JANE H142SV ALPINE FAY F46#

AMFU,CAFU,DDFU,NHFU

Birth Date: 26/02/2022

Good Growth M205 son bred on the same cross as last bull, both being out of deep bodied, strong Knockout cows. Top 10% 400 Day Wt.

Dam: CGKQ016 ALPINE GARDENIA Q016PV

KAROO KNOCKOUT K176sv

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

MATAURI REALITY 839#

KAROO JEDDA H213#

| Mid Augus | st 2023 Tra | ansTasman | Angus Cat | tle Evaluat | ion | | | | | | | | | | | | |
|-----------|-------------|-----------|-----------|-------------|-----|------|------|------|------|------|------|-----|-------|------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | -8.1 | -2.5 | -2.6 | +6.1 | +60 | +109 | +139 | +135 | +12 | +3.1 | -4.3 | +84 | +10.4 | -2.2 | -0.7 | +1.3 | +1.0 |
| ACC | 55% | 45% | 70% | 72% | 70% | 68% | 68% | 66% | 59% | 64% | 36% | 59% | 58% | 60% | 60% | 53% | 63% |

| SELECTIO | ON INDEXES | | | STRUC | TURAL ASSES | SMENT | | | | TRAIT | S OBSERVE | D | |
|----------|------------|---|---|-------|-------------|-------|---|--------|-----------|-------|-----------|---|--|
| \$A | \$A-L | | R | • | R | | 1 | Sheath | | BWT, | Genomics | | |
| \$194 | \$342 | 6 | 6 | 5 | 5 | 5 | 5 | 5 | Purchaser | | \$ | | |

ALPINE MAIN EVENT T166PV 50

AMFU.CAFU.DDFU.NHFU

Identifier: CGK22T166 Birth Date: 26/03/2022 Register: HBR

MATAURI REALITY 839# MILWILLAH REALITY K12P MILWILLAH BARUNAH H8sv

Sire: NENM367 KAROO MAIN EVENT M367sv

ARDROSSAN EQUATOR A241PV KAROO DORIS G34# KAROO DORIS Y137sv

COONAMBLE HECTOR H249sv ALPINE HECTOR M172SV ALPINE WILCOOLA K128sv

Dam: CGKQ025 ALPINE RITA Q025PV

COONAMBLE JUNIOR J266PV ALPINE RITA NO32PV LAWSONS PREDESTINED B770sv Fine fronted, low Birth Main Event son with an excellent Birth to Growth spread. Dam a product of a couple of Coonambles leading sires in Hector and Junior and goes back to B770.

| Mid Augus | st 2023 Tra | ansTasman | Angus (| Cattle Eva | luation | | | | | | | | | | | | |
|-----------|-------------|-----------|---------|------------|---------|-------------|-------|------|-------|------|-------|-----|-------|-----------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | +0.4 | -0.7 | -6.9 | +3.5 | 5 +55 | +104 | +132 | +118 | +22 | +3.7 | -4.6 | +75 | +5.4 | +0.0 | -0.2 | +0.1 | +2.3 |
| ACC | 56% | 44% | 72% | 72% | 5 72% | 70% | 70% | 67% | 61% | 68% | 35% | 60% | 59% | 61% | 61% | 54% | 63% |
| SELECTIO | ON INDEXES | 5 | | | STRUC | TURAL ASSES | SMENT | | | | | | TRAIT | S OBSERVE | D | | |
| \$A | \$A-L | F | | R | F A | R | | 1 | Sheat | h | | | BWT, | Genomics | | | |
| \$197 | \$352 | 7 | | 6 | 5 | 5 | 5 | 5 | 5 | Purc | haser | | | \$ | | | |

ALPINE QUALIFIER T181PV 51

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T181 Birth Date: 03/04/2022

MATAURI REALITY 839# KAROO KNOCKOUT K176SI KAROO JEDDA H213#

Sire: CGKQ211 ALPINE KNOCKOUT Q211PV

ARDROSSAN EQUATOR A241PV ALPINE LOWAN J110sv

ALPINE LOWAN A2#

TUWHARETOA REGENT D145PV COONAMBLE H273SV BANGADANG LOWAN A61PV

Dam: CGKP498 ALPINE SUZY P498sv

PRIME JUGGERNAUT J15sv ALPINE SUZY L489#

This fleshy bull with high EMA & IMF is by Q211 out of a daughter of H273, a carcase orientated son of the incredible Loqan A61, a cow whose progeny have had a massive impact on Australian Angus.

WELCOME SWALLOW X13 FORESIGHT D121#

| Mid Augus | st 2023 Tra | nsTasman | Angus C | attle Eva | luation | | | | | | | | | | | | |
|-------------------------|-------------|----------|---------|-----------|---------|-------------|-------|------|-------|------|-------|-----|-------|-----------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| Total State of the last | -1.4 | +1.8 | -3.6 | +5.0 | 0 +48 | +88 | +110 | +112 | +14 | +3.9 | -6.8 | +52 | +9.3 | -1.5 | -1.9 | +1.1 | +3.0 |
| ACC | 54% | 45% | 69% | 71% | 71% | 68% | 69% | 67% | 60% | 66% | 36% | 59% | 58% | 60% | 60% | 53% | 63% |
| SELECTION | ON INDEXES | ; | | | STRUC | TURAL ASSES | SMENT | | | | | | TRAIT | S OBSERVE | D | | |
| \$A | \$A-L | F | R | | F A | R | - | - | Sheat | h | | | BWT, | Genomics | | | |
| \$205 | \$357 | 6 | | 6 | 5 | 5 | 5 | 5 | 5 | Purc | haser | | | \$ | | | |

ALPINE MUZZA T185PV 52

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T185 Birth Date: 28/03/2022

COONAMBLE ELEVATOR E11PV ALPINE MUZZA M245PV COONAMBLE J15PV

Sire: CGKQ232 ALPINE MUZZA Q232PV

DEER VALLEY ALL INSV ALPINE JEDDA M102sv AI PINE JEDDA K111#

COONAMBLE ELEVATOR E11PV COONAMBLE LEADER L325PV COONAMBLE D94^{SV}

Dam: WDCQ358 COONAMBLE Q358sv

COONAMBLE JUNIOR J266PV COONAMBLE M44# COONAMBLE J48#

Big Growth potential Muzza grandson out of a Coonamble female by Leader, a sire who has produced numerous high priced bulls for us in the past.

| Mid Augus | st 2023 Tra | ansTasman | Angus Cat | tle Evaluat | ion | | | | | | | | | | | | |
|-----------|-------------|-----------|-----------|-------------|-----|------|------|------|------|------|------|-----|------|------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | -14.7 | -8.2 | -8.2 | +7.8 | +65 | +111 | +143 | +163 | +8 | +2.1 | -3.5 | +79 | +3.9 | -2.5 | -3.5 | +0.8 | -0.1 |
| ACC | 53% | 42% | 68% | 71% | 71% | 68% | 68% | 66% | 59% | 65% | 33% | 58% | 58% | 59% | 60% | 52% | 63% |

| ACC | 53% | 42% | 68% | 71% | 71% | 68% | 68% | 66% | 59% | 65% | 33% | 58% | 58% | 59% | 60% | 52% | 63% | |
|-----------|------------|-----|-----|-----|--------|-------------|-------|-----|-------|------|--------|-----|-------|-----------|-----|-----|-----|--|
| SELECTION | ON INDEXES | | | | STRUCT | TURAL ASSES | SMENT | | | | | | TRAIT | S OBSERVE |) | | | |
| \$A | \$A-L | F | R | | | R | | - | Sheat | 1 | | | BWT, | Genomics | | | | |
| \$116 | \$251 | 5 | 6 | 3 | 5 | 5 | 5 | 5 | 5 | Puro | chaser | | | \$ | | | | |

53 **ALPINE STELLAR T068sv** AMFU,CAFU,DDFU,NHFU

COONAMBLE ELEVATOR E11PV

Identifier: CGK22T068 Birth Date: 17/02/2022

BENFIELD SUBSTANCE 8506# MOHNEN SUBSTANTIAL 272#

ALPINE MUZZA M245PV MOHNEN GLYN MAWR ELBA 1758* COONAMBLE J15PV

Dam: CGKR096 ALPINE WILCOOLA R096#

Very sound, well fleshed Stellar son with low Birth, very good Birth to Growth spread and positive fats. Damline backed by two very sound sires in Muzza and Earnan.

Sire: USA18397542 SITZ STELLAR 726DPV

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

CONNEALY EARNAN 076EPV ALPINE WILCOOLA K123SV ALPINE WILCOOLA D76#

| Mid Augus | st 2023 Tra | ansTasman | Angus Ca | ttle Eval | uation | | | | | | | | | | | | |
|-----------|-------------|-----------|----------|-----------|--------|------------|-------|------|-------|------|-------|-----|-------|-----------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | +2.0 | +5.2 | -6.3 | +3.9 | +58 | +106 | +130 | +116 | +12 | +0.9 | -5.8 | +74 | +6.8 | +0.9 | +0.6 | +0.5 | +1.4 |
| ACC | 57% | 42% | 81% | 73% | 73% | 71% | 71% | 68% | 61% | 68% | 34% | 62% | 61% | 62% | 61% | 55% | 65% |
| SELECTION | ON INDEXES | 8 | | | STRUCT | URAL ASSES | SMENT | | | | | | TRAIT | S OBSERVE | D | | |
| \$A | \$A-L | F | R | | F A | R | - | 1 | Sheat | h | | | GL,BW | T,Genomic | S | | |
| \$235 | \$404 | 5 | | 5 | 5 | 5 | 5 | 5 | 5 | Purc | haser | | | \$ | | •••• | |

54 **ALPINE MARVEL T092PV** AMFU.CAFU.DDFU.NHFU

Identifier: CGK22T092 Birth Date: 22/02/2022 Register: HBR

TUWHARETOA REGENT D145PV COONAMBLE JUNIOR J266PV BANGADANG LOWAN A61PV

KAROO KNOCKOUT K176sv KAROO JEDDA H213# Low Birth, high carcase

Sire: CGKM205 ALPINE JUNIOR M205sv

TE MANIA AFRICA A217PV ALPINE JANE H142SV ALPINE FAY F46#

Dam: CGKQ119 ALPINE WILCOOLA Q119PV

SITZ UPWARD 307RSV ALPINE WILCOOLA J050sv ALPINE WILCOOLA B37#

MATAURI REALITY 839#

credentialled M205 son with positive fats, good EMA and IMF in top 15% of the breed. Dam backed by two extremely stout sires in Knockout and Sitz Upward.

| Mid Augus | st 2023 Tra | ansTasman | Angus Ca | ttle Eva | luation | | | | | | | | | | | | |
|-----------|-------------|-----------|----------|----------|---------|-------------|-------|------|-------|------|-------|-----|-------|-----------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | +2.2 | +1.5 | -5.3 | +2.9 | +43 | +85 | +111 | +111 | +16 | +2.9 | -4.6 | +58 | +7.1 | +0.1 | +1.4 | +0.2 | +3.7 |
| ACC | 56% | 46% | 70% | 72% | 71% | 68% | 69% | 67% | 60% | 65% | 37% | 60% | 59% | 60% | 61% | 54% | 64% |
| SELECTION | ON INDEXES | ; | | | STRUC* | TURAL ASSES | SMENT | | | | | | TRAIT | S OBSERVE | D | | |
| \$A | \$A-L | F | R | | | R | | 1 | Sheat | h | | | BWT, | Genomics | | | |
| \$185 | \$336 | 7 | | 6 | 5 | 5 | 5 | 5 | 5 | Purc | haser | | | \$ | | | |

ALPINE MARVEL T103PV 55

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T103 Birth Date: 01/03/2022 Register: HBR

TUWHARETOA REGENT D145PV COONAMBLE JUNIOR J266PV BANGADANG LOWAN A61PV

MATAURI REALITY 839* KAROO KNOCKOUT K176sv KAROO JEDDA H213#

Dam: CGKQ102 AI PINF FDWINA Q102PV

Once again a low Birth M205 son with big carcase numbers. Top 25% EMA, positive fat cover and top 5% IMF. Knockout sired dam

is thick, deep and long.

Sire: CGKM205 ALPINE JUNIOR M205

TE MANIA AFRICA A217PV ALPINE JANE H142^{SV} ALPINE FAY F46#

STERITA PARK BLACK JACK J231PV ALPINE EDWINA M062SV

LITTLE MEADOWS EDWINA X3#

| Mid Augus | st 2023 Tra | ansTasman / | Angus Ca | attle Eval | uation | | | | | | | | | | | | |
|-----------|-------------|-------------|----------|------------|--------|-------------|-------|------|-------|------|-------|-----|-------|-----------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | +3.9 | +2.0 | -1.9 | +1.4 | +35 | +76 | +103 | +90 | +15 | +2.6 | -3.9 | +54 | +8.3 | +0.1 | +0.7 | +0.5 | +4.6 |
| ACC | 55% | 45% | 70% | 72% | 70% | 68% | 68% | 66% | 60% | 65% | 36% | 59% | 58% | 60% | 60% | 53% | 63% |
| SELECTION | ON INDEXES | 3 | | | STRUC | TURAL ASSES | SMENT | | | | | | TRAIT | S OBSERVE | D | | |
| \$A | \$A-L | F | R | | | R | | 1 | Sheat | h | | | BWT, | Genomics | | | |
| \$185 | \$320 | 7 | | 6 | 5 | 5 | 5 | 5 | 5 | Purc | haser | | | \$ | | | |

ALPINE NAVIGATOR T189PV 56

COONAMBLE ELEVATOR E11PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T189 Birth Date: 09/04/2022

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

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

Sire: WDCN435 COONAMBLE NAVIGATOR N435PV Dam: CGKM062 ALPINE EDWINA M062sv

> BSSLIMITED DESIGN# LITTLE MEADOWS EDWINA X3# LITTLE MEADOWS EDWINA U3#

High Calving ease, moderate Birth Navigator son with a very good Birth to Growth spread, Damsire Black Jack is out of the same cow as one of the USA's higher use sires in Sydgen Trust.

| OCCIVIMBLE ELEVATORIETT | |
|---|--|
| COONAMBLE H171sv | |
| COONAMBLE D204# | |
| Mid August 2023 TransTasman Angus Cattle Evaluation | |

| Mid Augus | st 2023 Tra | ansTasman | Angus Cat | ttle Evaluat | ion | | | | | | | | | | | | |
|---|-------------------|-----------|-----------|--------------|-----|-----|------|------|------|------|------|-----|-------|-----------|----------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | +5.0 | +1.6 | -4.8 | +3.1 | +52 | +95 | +124 | +109 | +18 | +2.0 | -5.1 | +68 | +7.3 | -1.7 | -2.6 | +0.9 | +1.3 |
| ACC 59% 49% 69% 73% 73% 71% 71% 68% 61% | | | | | | | | 61% | 68% | 38% | 61% | 61% | 62% | 62% | 56% | 64% | |
| CELECTI | CELECTION INDEXES | | | | | | | | | | | | TDAIT | C ODCEDVE | <u> </u> | | |

| SE | ELECTIO | N INDEXES | | | STRU | TURAL ASSES | SMENT | | | | | TRAIT | rs observe | D | |
|-----|---------|-----------|---|---|------|-------------|-------|---|--------|-------|-------|-------|------------|---|--|
| | \$A | \$A-L | | R | F | R | | 1 | Sheath | | | BWT | Genomics | | |
| \$2 | 202 | \$358 | 7 | 6 | 5 | 5 | 4 | 4 | 5 | Purcl | haser | | \$ | | |

ALPINE NAVIGATOR T178PV 57

AMFU,CAFU,DDFU,NHFU

Birth Date: 03/04/2022

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

Sire: WDCN435 COONAMBLE NAVIGATOR N435PV

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

Dam: CGKN383 ALPINE LOWAN N383sv

Another easy calving Navigator son, high Calving Ease Direct with big EMA and good IMF. Top 10% EMA.

COONAMBLE ELEVATOR E11PV COONAMBLE H171SV

COONAMBLE D204#

LAWSONS DINKY-DI Z191sv ALPINE B95#

| | | ALPINE LOWAN Z59# |
|--|--|-------------------|
|--|--|-------------------|

| Mid Augus | st 2023 Tra | ansTasman | Angus Ca | ttle Eval | ıation | | | | | | | | | | | | |
|---|-------------|-----------|----------|-----------|--------|-----|-----|------|------|-------|-----------|-----|-------|------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | +5.5 | +3.5 | -3.7 | +2.2 | +42 | +77 | +92 | +87 | +14 | +1.7 | -3.6 | +48 | +10.9 | -1.5 | -1.2 | +0.9 | +2.5 |
| ACC | 56% | 46% | 68% | 72% | 72% | 70% | 70% | 68% | 60% | 68% | 38% | 61% | 60% | 61% | 62% | 55% | 64% |
| SELECTION INDEXES STRUCTURAL ASSESSMENT | | | | | | | | | | TRAIT | S OBSERVE | D | | | | | |
| | | F | B | | F | D . | 400 | • | | | | | | | | | |

BWT,Genomics \$317 \$183 . \$...

ALPINE QUALIFIER T182PV 58

AMELICAFUEDOC NHEU

Identifier: CGK22T182 Birth Date: 03/04/2022

MATAURI REALITY 839# KAROO KNOCKOUT K176sv KAROO JEDDA H213#

COONAMBLE Z3PV LARGO FULL HOUSE F12PV VERMONT DREAM B272PV

Damsire Full House from the Australian record producing Dream

Low Birth, easy calving Q211 son.

Sire: CGKQ211 ALPINE KNOCKOUT Q211PV

ARDROSSAN EQUATOR A241PV ALPINE LOWAN J110sv ALPINE LOWAN A2#

Dam: CGKN393 ALPINE N393sv

LAWSONS DINKY-DI Z191sv ALPINE BLUE E8# **BREWRES BURNETTE C088**# cow family breeds them as sound as we can get them.

| Mid Augus | st 2023 Tra | ansTasman | Angus C | attle Eva | aluation | | | | | | | | | | | | |
|-----------|---|-----------|---------|-----------|----------|-----|-----|------|-------|------|--------------|-----|------|------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | +1.2 | +1.1 | -5.2 | +3. | 4 +40 | +74 | +88 | +89 | +9 | +3.7 | -4.7 | +40 | +5.6 | -0.5 | -1.5 | +1.2 | +1.1 |
| ACC | 54% | 44% | 69% | 719 | 5 71% | 68% | 68% | 66% | 60% | 66% | 36% | 59% | 58% | 59% | 60% | 52% | 62% |
| SELECTION | LECTION INDEXES STRUCTURAL ASSESSMENT TRAITS OBSERVED | | | | | | | | | | | | | | | | |
| \$A | \$A-L | F | § B | - | F _ | R | | 1 | Sheat | 1 | BWT,Genomics | | | | | | |
| \$152 | \$278 | 6 | | 5 | 5 | 5 | 5 | 5 | 5 | Purc | Purchaser \$ | | | | | | |

59

ALPINE QUALIFIER T193PV

ARDROSSAN EQUATOR A241PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGK22T193 Birth Date: 14/04/2022 Register: HBR

MATAURI REALITY 839# KAROO KNOCKOUT K176sv KAROO JEDDA H213#

ALPINE LOWAN A2#

Sire: CGKQ211 ALPINE KNOCKOUT Q211PV

ALPINE LOWAN J110sv

TUWHARETOA REGENT D145PV COONAMBLE JUNIOR J266PV BANGADANG LOWAN A61PV

Dam: CGKP042 ALPINE FLORIN P042PV

COONAMBLE HECTOR H249sv ALPINE FLORIN M014sv ALPINE BROOKE B9#

Low Birth Q211 son with a good Birth to Growth spread and high carcase quality. Dam very well bred by Junior out of a Hector, both sires that eminte from Lowan A61, one of Coonambles most dominant females.

| Mid Augus | st 2023 Tra | ansTasman | Angus Cat | ttle Evaluat | ion | | | | | | | | | | | | |
|-----------|-------------|-----------|-----------|--------------|---------|------------|------|------|------|------|-----------------|-----|------|------|------|------|------|
| TACE | CE-Dir | CE-Dtr | GL | BW | 200 | 400 | 600 | MCWT | Milk | SS | DTC | CWT | EMA | Rib | Rump | RBY% | IMF% |
| | +3.3 | +4.9 | -7.4 | +3.4 | +50 | +92 | +117 | +110 | +10 | +4.7 | -6.1 | +59 | +8.3 | +0.6 | -0.3 | +0.4 | +3.3 |
| ACC | 56% | 45% | 71% | 72% | 71% | 68% | 69% | 67% | 61% | 66% | 37% | 60% | 59% | 61% | 61% | 54% | 64% |
| SELECTI | ON INDEXES | 5 | | | STRUCTU | RAL ASSESS | MENT | | | | TRAITS OBSERVED | | | | | | |

| SELECTION INDEXES | | | | | STRUC | TURAL ASSES | SMENT | | TRAITS OBSERVED | | | |
|-------------------|-------|-------|---|---|-------|-------------|-------|---|-----------------|--------------|--|--|
| | \$A | \$A-L | F | R | F | R | | 1 | Sheath | BWT,Genomics | | |
| | \$217 | \$383 | 7 | 6 | 5 | 5 | 5 | 5 | 5 | Purchaser\$ | | |



BEEF CLASS STRUCTURAL ASSESSMENT



HOW TO USE THE BEEF CLASS STRUCTURAL ASSESSMENT SYSTEM

Sale bulls have been independently assessed by Ian Moreland.

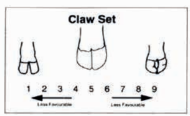
The Beef Class Assessment System uses a 1–9 scoring system for feet and leg structure;

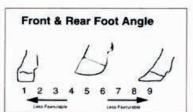
- A score of 5 is ideal. (Note: Except for Temperament Score where score of 1 is preferable – refer notes below)
- A score of 4 or 6 shows slight variation from ideal, but this includes most animals. An animal scoring 4 or 6 would be acceptable in any breeding program.
- A score of 3 or 7 shows greater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

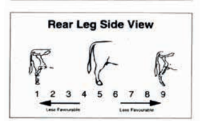
Abbreviations:

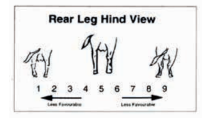
FC: Front Claw RC: Rear Claw

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











Ian Moreland, Studcare Genetics

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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
SEASON OF USE.

Please remember, when working bulls through the yards, handle them with care. Preferably work them with other cattle and do not use force.

OUR GUARANTEE

All Alpine bulls for commercial clients are guaranteed for up to three years from the date of sale. See p. 2 for details and conditions. Every effort has been made to ensure our bulls leave Alpine in top working order.

AFTER SALES SERVICE

Our 3 year guarantee is designed to deliver the best quality assurance. The sale of a bull we regard as the beginning of a relationship with our clients rather than the end of a 'deal'. We also believe we have a vested interest in helping our clients breeding programs in any way we can.

If you have any problems with your bulls or any other aspect of your breeding program we invite you to make contact with us regarding your concerns as soon as possible. We endeavor to keep a supply of back up bulls at all times in order to meet our guarantee obligations and as a service to clients whose bulls are accidentally injured.

ARRIVAL OF YOUR NEW BULL

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 a 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 too 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 ranking 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.
- and pay particular attention to any sign of abnormal serving problems like 'corkscrew penis'.

Replace any suspect bull immediately. If you think there is or might be a problem please do not hesitate to contact us immediately as we can help you investigate the problem and if available provide a replacement bull so your joining is uninterrupted by any unforeseen event.

If you have to replace a bull, it is always wise to get the problem bull checked by your vet. Sometimes prompt treatment for small problems can avoid culling.

In addition to the Alpine Guarantee, Alpine Angus endeavour to keep a team of back up bulls for commercial clients who have bull breakdowns. If available the back up bull service is free including delivery and collection.

Our thanks to the Angus Society for their contribution to this article.



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

