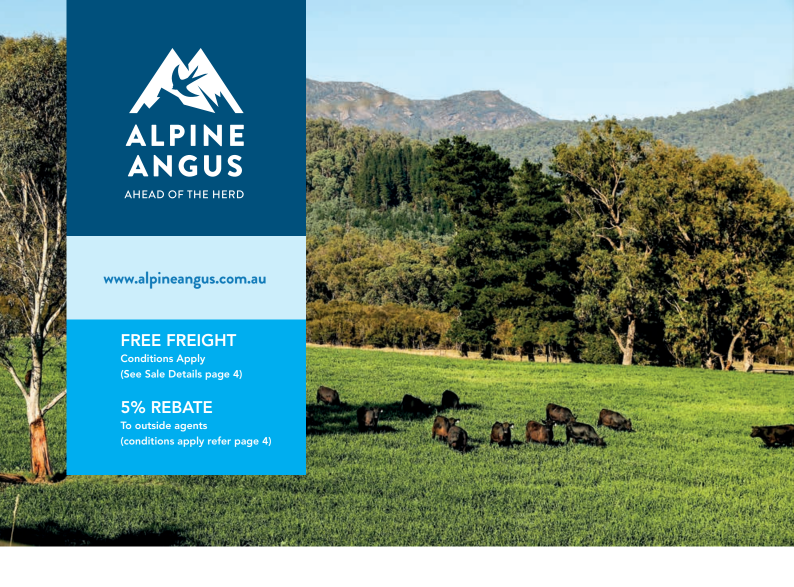
# ALPINE ANGUS 2021 SPRING BULL SALE

60 HBR & APR ANGUS BULLS

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







#### YEAR 1: (until conclusion of first breeding season)

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

= (Purchase price – salvage value) × 100%

Which can be used as a credit for the purchase of a replacement bull as soon as available e.g (Purchase price  $6,000 - \text{salvage value } 2,000 \times 100\% = 4,000 \text{ Credit (ex GST)}.$ 

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

= (Purchase price – salvage value)  $\times$  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 × 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).

- $\ensuremath{^{\star}}$  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

#### CONTENTS

**SALE INFORMATION / 4** 

WELCOME / 5

THE ALPINE ANGUS LEGACY / 6

TACE REFERENCE TABLES / 8

SUMMARY OF ANGUS EBVs AND \$INDEX VALUES / 9

REFERENCE SIRES / 10

MAINTAINING & MONITORING BULL HEALTH / 13

SALE SUMMARY / 14

**BULL SALE LOTS / 16** 

**BEEF CLASS STRUCTURAL ASSESSMENT / 21** 

**TEAR-OUT DELIVERY FORM / 42** 

**AFTER SALES SERVICE / 43** 



#### 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!

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

Private inspections prior to sale day by appointment are welcomed. Bulls will be yarded for inspection by 10am on sale day.

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

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

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

#### **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.

#### **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**

The majority of bulls in this catalogue have been parent 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 Michael Glasser m 0403 526 702

#### Paull & Scollard

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



Stud Stock
Peter Godbolt
m 0457 591 929

#### **WELCOME**



The 2021 Alpine Angus Spring Bull Sale offering 60 HBR & APR Bulls will be held at the Alpine Sales Complex, Rosewhite on Wednesday 22 September at 1pm.

Alpine Principal Jim Delany 'These are exciting times for the Beef Industry – the market and seasonal conditions of the last year have seen record prices for many Alpine clients in the sale yards. Our clients have also observed how investing in the right genetics really does pay off as backgrounders return and pay a premium to source their progeny due to their performance.'

Anyone wishing to inspect the Alpine sale line up pre sale day can do so on Sunday 19 September at the Alpine Sales Complex Rosewhite. All sale bulls will be yarded from 11am–3 pm with a BBQ beef lunch and refreshments available.

Alpine Manager Chris Oswin 'We are presenting 50% more sale bulls this Spring compared to last year. This outcome has been years in the making and is driven by our commitment to ensure value is delivered for our clients whilst the same high quality is maintained.

For many years now the Alpine Angus program has been consistently investing in genetics that push the boundaries with growth spread and calving ease as these traits are the most important to put extra dollars in Alpine's client's pockets. Of course we use Breedplan as a selection tool but we also put as great an emphasis on getting length, capacity and growth. We try to use genetics we know can breed true to type and deliver calving ease and a big growth spread from moderate birth to 600 day plus good temperament.'

The Alpine Spring Bull Sale lineup reflects the Alpine breeding philosophy so well. Sale average EBVs deliver breed average birth to 400 and 600 day weights in the Top 25% for the Angus Breed as well as outstanding structure.

The sale lineup features sons of AI Star Sires Baldridge Beast Mode B074, Baldridge 38 Special and GAR Ashland – all AI sires from famous US Seedstock herds and out of one renowned and productive female lines. They also deliver stellar EBVs and Indexes alongside their outstanding phenotype.

Also in the lineup are 13 sons of Karoo Main Event M367 the sire of Alpine's own home bred Al Sire Alpine Main Event Q192 sold to Genetics Australia at the Autumn 2021 Bull Sale. Once again Main Event has stamped his sons with his full-bodied phenotype

Alpine continue their close association with WA Angus stud Coonamble offering

the first draft of 7 Coonamble Navigator N435 sons in the sale displaying once again their sire's dense and heavy muscled body type.

Alpine manager Chris Oswin 'Every effort is made to ensure Alpine Bulls go to work in peak working condition. Both physically through Semen testing pre sale as well as being, independently structurally assessed. In addition all Sale Bulls have been parent verified and have been genomic tested to verify their EBVs. The fall of the hammer at our sales represents the beginning of a relationship with our clients – a comprehensive After Sale guarantee plus our "can do" attitude means we have our client's back should something go awry.'

If the Sale Preview on Sunday
19 September is not convenient, pre-sale inpections can be arranged by appointment with Chris. This affords those who cannot be there Sale Day to make their selections and either bid themselves online via Auctions Plus, via their agent, or by arrangement with Alpine's Sale Agents Dan Ivone Paull & Scollard, Myrtleford or Mick Curtis Rodwells, Euroa.

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

#### THE ALPINE ANGUS LEGACY











1. 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. This Spring son has already topped Hazeldean QLD sale and 2nd top at \$58,000 at Texas Bull Sale. Part owned with Texas Angus and

2. ALPINE EQUATOR L004 CGKL004 FC 6 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5 Equal top priced bull in Autumn 2017 selling to Jock Hislop. Son topped the 2020 JB Angus Bull Sale. From the Tracey cow family and a maternal sister produced QLD top price Angus bull at \$110,000. Selling 3 sons.

semen marketed by Agri Gene. Selling 4 sons.

3. ALPINE ELEVATOR M268 CGKM268 FC 6 / RC 5 / FA 5 / RA 5 / RS 5 / RH 4 \$18,000 top priced bull at 2018 Autumn Bull Sale, selling to Wes Hall from Tasmania. Coonamble Elevator son used in our AI & ET programs. Selling 3 sons.

4. KAROO MAIN EVENT NENM367 FC 5 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5 \$25,000 top priced bull 2018 Karoo sale, from arguably their best cow family. First class structure scores and son Q192 purchased by Genetics Australia as a semen sire in our Autumn Sale. Selling 11 sons.

5. STERITA PARK BLACK JACK SPLJ231 FC 6 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5
ABS Al sire owned by Alpine Angus and Sterita Park
Angus. Sired Grand Champion carcase Melbourne
Royal 2018. High Maternal values and features
prominantly in our cowlines. Selling 1 son.

6. BOWMONT JACKPOT SRKJ310 FC 5 / RC 6 / FA 5 / RA 5 / RS 5 / RH 5
Alpine Angus owned Al sire, semen marketed
by Genetics Australia. Produced our 2019 top priced Spring bull.

7. TEXAS HOLD'EM DXTH126 FC 6 / RC 5 / FA 6 / RA 5 / RS 5 / RH 5 Alpine owned sire and calving ease king. Dam is one of Australias top cows and full sisters have produced the last two top priced Texas bulls, including this years \$215,000 Australian record

8. HAZELDEAN HIGH ROLLER NHZH6 8. HAZELDEAN RIGH ROLLER NAZH6
FC 5 / RC 5 / FA 5 / RA 5 / RS 5 / RH 5
A sire that has significantly impacted on
the structure and docility of our herd. His
daughters stand out for their superior type.



















9. ALPINE LEADER Q238 CGKQ238
FC 6 / RC 5 / FS 6 / RS 5 / RH 5
Top priced bull 2021 Autumn Sale. Strong,
square made sire astutely selected by the
Ferguson family, Murmungee.

10. ALPINE BEAST MODE P171 CGKP171 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.

11. ALPINE LEADER P216 CGKP216
FC 6 / FC 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.

12. ALPINE HERO CGKN042 FC 6 / RC 5 / FA 6 / RA 5 / RS 5 / RH 5 Coonamble H176 son with excellent muscle expression, who was equal top priced bull in our 2019 Autumn Sale, selling to John Canavan, Mansfield. 13. COONAMBLE NAVIGATOR WDCN435 Herd sire from the cow family that produced Coonamble Z3 and Ardrossan Admiral. Navigator's first two sons averaged \$20,000 this year at Coonamble sale. Full brother to Al sire Coonamble Nic Nat. Selling 8 sons.

14. ALPINE MUZZA CGKM245
FC 5 / RC 5 / RA 5 / RA 5 / RS 5 / RH 5
Retained by Alpine for his excellent structure and
type and a full ET brother to M268. Their dam is
one of Coonamble's top cows. Pictured a week
after running with 45 cows. Selling 4 sons.

15. ALPINE JACKPOT N329 CGKN329 FC 6 / RC 5 / FA 5 / RA 5 / RS 4 / RH 5 Long, correct Bowmont Jackpot son who was top priced bull at our 2019 Spring Bull Sale selling to the Ferguson family, Murmungee.

16. ALPINE MAIN EVENT Q192 CGKQ192 FC 6/ RC 5 / FS 5 / RS 5 / RS 5 / RH 5 Main Event son out of a ripping Hold'em daughter, Q192 was one of the high sellers in our Autumn sale purchased by Genetics Australia as a semen sire.





Selection Indexes

DOM +109

+116 ABI

+0.85

+0.98 Angle

+2.0

+6.0

+64

+2.0

+17

+97

+87

+48

BW 4.

g

Brd Avg +2.0

Calving Ease CEDir CEDtrs +2.5

000 9

Other NFI-F +0.18

### TRANSTASMAN ANGUS CATTLE EVALUATION **SEPTEMBER 2020 REFERENCE TABLES**

# M RBY 8 8 **BREED AVERAGE EBVs** 먪 EMA CWT DTC SS Ĭ MCW 009 400 200

\* Breed average represents the average EBV of all 2019 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid August 2021 TransTasman Angus Cattle Evaluation.

California   Each   E											P	PERCENTILE BANDS TABLE		BAN	DS T	4BLE										
CEDITA         OLITA         STATE         CANAL         RINA         CANAL         RINA         CANAL         CANAL         RINA         RINA<	<u>'</u>	ng E	ase	Birth			J	arowth			Ferti	llity			Carc	ase			Ott	Jer	Stru	cture	0,	Selection	n Indexe	(n
48.3         48.6         41.1         41.6         41.7         42.6         42.6         42.6         42.7         42.7         42.8         42.6         42.6         42.7 <th< th=""><th></th><th>CEDir CEI</th><th></th><th></th><th></th><th>200</th><th>400</th><th>009</th><th>MCW</th><th>Milk</th><th>SS</th><th>DTC</th><th>CWT</th><th>ЕМА</th><th>RIB BIB</th><th>P8</th><th>RBY</th><th>IMF</th><th>NFI-F</th><th>DOC</th><th>Angle</th><th>Claw</th><th>ABI</th><th>DOM</th><th>GBN</th><th>GRS</th></th<>		CEDir CEI				200	400	009	MCW	Milk	SS	DTC	CWT	ЕМА	RIB BIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GBN	GRS
+83         +86         +14         +60         +107         +142         +134         +24         +35         +82         +104         +22         +12         +37         -033         +24         +07         +06         +149         +131         +174           4.2         -2.0         +20         +50         +104         +22         +16         +17         +08         +07         +06         +149         +131         +15           4.5         -2.0         +25         +60         +12         +119         +22         +28         +16         +17         +08         +07         +17         +08         +07         +19         +19         +19         +19         +110         +20         +27         +19         +10		_	•	·	Ċ	99-	+116	+156	+153	+28	44.3	9.6-	+91	+12.6	+3.4	+3.3	+2.8	44.5	-0.56	+33	+0.60	+0.45	+161	+139	+189	+149
47.2         7.6         4.20         4.57         4.10         4.15         4.25         4.20         4.10         4.15         4.10         4.25         4.20         4.10         4.10         4.10         4.20         4.20         4.10				•		- 09-	+107	+142	+134	+24	+3.5	-8.2	+82	+10.4	+2.2	+2.1	+2.1	+3.7	-0.33	+24	+0.70	+0.54	+149	+131	+171	+139
4.6.         5.7.0         4.2.5         4.6.5         4.7.5         4.8.5         4.1.1         4.1.5         4.0.0         4.1.7         4.0.5         4.0.9				·	·	- 25	+102		+125	+23	+3.1	-7.4	+78	+9.2	+1.6	+1.5	+1.7	+3.3	-0.22	+20	+0.76	+0.62	+142	+126	+161	+134
4.5.         6.6.         4.2.         4.5. <th< td=""><td></td><td>+7.0 +6</td><td></td><td></td><td>·</td><td>-56</td><td>66+</td><td>_</td><td>+119</td><td>+22</td><td>+2.8</td><td>-6.9</td><td>+75</td><td>+8.5</td><td>+1.3</td><td><del>1.</del></td><td>+1.5</td><td>+3.0</td><td>-0.14</td><td>+17</td><td>+0.80</td><td>+0.66</td><td>+138</td><td>+123</td><td>+154</td><td>+130</td></th<>		+7.0 +6			·	-56	66+	_	+119	+22	+2.8	-6.9	+75	+8.5	+1.3	<del>1.</del>	+1.5	+3.0	-0.14	+17	+0.80	+0.66	+138	+123	+154	+130
453         6.1         4.31         4.53         4.94         4.124         4.111         4.20         4.2.5         6.01         4.11         4.20         4.01         4.20         4.02         4.12         4.03         4.03         4.13         4.13         4.13         4.14         4.14         4.20         4.20         4.03         4.13         4.13         4.13         4.14         4.14         4.20         4.03 <t< td=""><td></td><td></td><td></td><td>·</td><td>·</td><td>-54</td><td>96+</td><td></td><td>+115</td><td>+21</td><td>+2.7</td><td>-6.4</td><td>+73</td><td>+7.9</td><td>+1.0</td><td>+0.8</td><td>+1.3</td><td>+2.8</td><td>-0.08</td><td>+15</td><td>+0.84</td><td>+0.70</td><td>+134</td><td>+121</td><td>+149</td><td>+127</td></t<>				·	·	-54	96+		+115	+21	+2.7	-6.4	+73	+7.9	+1.0	+0.8	+1.3	+2.8	-0.08	+15	+0.84	+0.70	+134	+121	+149	+127
4.48         5.7         4.33         4.52         4.93         4.10					·	-53	+94		+111	+20	+2.5	-6.1	+71	+7.4	+0.8	9.0+	<del>1.</del>	+2.6	-0.03	+13	+0.86	+0.72	+131	+119	+144	+125
4.4.3         5.4         4.5.5         4.5.1         4.10         4.105         4.10         4.105         4.10         4.105         4.10         4.10         4.0.9<	_:			·		-52	+93		+108	+19	+2.4	-5.8	+70	+7.1	+0.6	+0.4	+1.0	+2.5	+0.02	+12	+0.88	+0.74	+128	+117	+139	+123
4.38         5.1         4.37         4.60         4.03         4.03         4.01         4.9         4.02         4.01         4.03         4.02         4.03         4.02         4.03         4.03         4.03         4.03         4.03         4.03         4.03         4.03         4.03         4.03         4.03         4.03         4.13         4.13         4.13         4.03         4				·		-51	+91		+105	+19	+2.3	-5.4	468	+6.7	+0.4	+0.2	+0.9	+2.3	+0.06	+10	+0.90	+0.78	+126	+115	+135	+120
4.3         4.8         4.1         4.0         4.1         4.0 <td>m.</td> <td></td> <td></td> <td></td> <td></td> <td>-50</td> <td>+89</td> <td>+117</td> <td>+102</td> <td>+18</td> <td>+2.1</td> <td>-5.2</td> <td><del>+</del>67</td> <td>+6.4</td> <td>+0.3</td> <td>0.0+</td> <td>+0.8</td> <td>+2.2</td> <td>+0.10</td> <td>6+</td> <td>+0.92</td> <td>+0.80</td> <td>+123</td> <td>+114</td> <td>+132</td> <td>+119</td>	m.					-50	+89	+117	+102	+18	+2.1	-5.2	<del>+</del> 67	+6.4	+0.3	0.0+	+0.8	+2.2	+0.10	6+	+0.92	+0.80	+123	+114	+132	+119
4.2         4.5         4.6         4.6         4.0 <td>m.</td> <td></td> <td></td> <td></td> <td></td> <td>49</td> <td>+88</td> <td></td> <td>+100</td> <td>+18</td> <td>+2.0</td> <td>-4.9</td> <td>99+</td> <td>+6.1</td> <td>+0.1</td> <td>-0.2</td> <td>+0.6</td> <td>+2.0</td> <td>+0.14</td> <td>φ</td> <td>+0.94</td> <td>+0.82</td> <td>+120</td> <td>+112</td> <td>+128</td> <td>+117</td>	m.					49	+88		+100	+18	+2.0	-4.9	99+	+6.1	+0.1	-0.2	+0.6	+2.0	+0.14	φ	+0.94	+0.82	+120	+112	+128	+117
4.24         4.25         4.43         4.54         4.63         4.55         6.02         6.04         4.18         4.021         4.54         4.68         4.15         4.62         6.04         4.18         4.021         4.5         4.02         4.03         4.17         4.02         4.03         4.17         4.02         4.18         4.19         4.19         4.19         4.19         4.19         4.19         4.10         4.10         4.10         4.10         4.10         4.10         4.10         4.11         4.10         4.10         4.10         4.11         4.10         4.11         4.11         4.11         4.11         4.11         4.11         4.11         4.11         4.11         4.11         4.11         4.11         4.11         4.11         4.11         4.11         4.11         4.12         4.12         4.12         4.12         4.12         4.12         4.12         4.12         4.13 <t< td=""><td>٠i</td><td></td><td></td><td></td><td></td><td>48</td><td>+87</td><td>+113</td><td>+97</td><td>+17</td><td>+1.9</td><td>-4.6</td><td>+64</td><td>+5.8</td><td>+0.0</td><td>-0.4</td><td>+0.5</td><td>41.9</td><td>+0.17</td><td>9</td><td>+0.96</td><td>+0.84</td><td>+118</td><td>+111</td><td>+124</td><td>+115</td></t<>	٠i					48	+87	+113	+97	+17	+1.9	-4.6	+64	+5.8	+0.0	-0.4	+0.5	41.9	+0.17	9	+0.96	+0.84	+118	+111	+124	+115
+1.3         -3.9         +4.5         +4.6         +4.9         +1.7         -4.1         +6.2         +0.2         +0.3         +1.7         +0.2         +1.7         +1.9         +1.9         +1.9         +1.9         +1.9         +1.9         +1.9         +1.7         -4.1         +6.2         +0.4         +0.7         +0.2         +1.6         +0.2         +1.6         +3.9         +1.7         -4.1         +0.9         +1.0         +1.0         +0.2         +1.6         +0.2         +1.6         +0.2         +1.6         +0.2         +1.1         +0.2         +1.0         +0.2         +1.0         +0.2         +1.0 <th< td=""><td></td><td></td><td></td><td></td><td></td><td>47</td><td>+85</td><td>+111</td><td>+94</td><td>+16</td><td>41.8</td><td>4.4</td><td>+63</td><td>+5.5</td><td>-0.2</td><td>9.0-</td><td>40.4</td><td>41.8</td><td>+0.21</td><td>42</td><td>+0.98</td><td>+0.86</td><td>+115</td><td>+109</td><td>+120</td><td>+113</td></th<>						47	+85	+111	+94	+16	41.8	4.4	+63	+5.5	-0.2	9.0-	40.4	41.8	+0.21	42	+0.98	+0.86	+115	+109	+120	+113
+1.3         -3.6         +4.8         +46         +16         -3.8         +60         +5.0         -0.5         +0.2         +1.6         +1.0         +1.6         -3.9         +2.0         +1.0         +1.6         +0.2         +1.6         -5.0         +0.2         +1.6         +0.2         +1.0         +1.6         +0.2         +1.1         +0.0         +1.4         +0.3         +0.0         +1.0         +1.4         +0.3         +0.0         +1						46	+84	+109	+92	+16	+1.7	4.1	+62	+5.2	-0.4	-0.7	+0.3	+1.7	+0.25	တ္	+1.00	+0.88	+113	+107	+116	+111
40.7         -3.3         +5.0         +4.5         +3.3         +5.0         +1.6         +1.9         +1.0         +10.0 </td <td>Ċ.</td> <td></td> <td></td> <td></td> <td></td> <td>46</td> <td>+82</td> <td>+107</td> <td>68+</td> <td>+15</td> <td>+1.6</td> <td>-3.8</td> <td>09+</td> <td>+5.0</td> <td>-0.5</td> <td>-0.9</td> <td>+0.2</td> <td>+1.6</td> <td>+0.29</td> <td>42</td> <td>+1.04</td> <td>+0.92</td> <td>+110</td> <td>+105</td> <td>+112</td> <td>+108</td>	Ċ.					46	+82	+107	68+	+15	+1.6	-3.8	09+	+5.0	-0.5	-0.9	+0.2	+1.6	+0.29	42	+1.04	+0.92	+110	+105	+112	+108
+0.1         -3.0         +5.2         +44         +79         +102         +83         +14         +14         -3.2         +57         +4.3         -0.9         -1.3         -0.1         +1.3         +0.38         -2         +1.08         +0.96         +103         +101         +103         +101         +103         +101         +103         +101         +103         +101         +103         +101         +103         +103         +101         +103						-45	+81	+104	+86	+15	+1.5	-3.5	+29	+4.7	-0.7	<del>-</del>	+0.0	4.1.4	+0.33	9	+1.06	+0.94	+107	+104	+108	+106
-0.6 -2.6 +5.5 +42 +77 +99 +80 +13 +1.2 -2.9 +56 +4.0 -1.1 -1.6 -0.3 +1.2 +0.43 -4 +1.12 +1.00 +99 +99 +97 -1.5 -2.2 +5.8 +41 +75 +96 +76 +12 +1.1 -2.5 +53 +3.5 -1.3 -1.9 -0.4 +1.0 +0.49 -6 +1.14 +1.04 +94 +96 +90 +90 -2.7 -1.6 +6.2 +39 +72 +91 +70 +11 +0.9 -1.9 +51 +3.0 -1.7 -2.3 -0.7 +0.8 +0.58 -9 +1.20 +1.10 +88 +92 +80 -4.6 -0.6 +6.9 +36 +67 +85 +62 +10 +0.5 -0.9 +46 +2.1 -2.2 -2.9 -1.1 +0.5 +0.71 -1.3 +1.26 +1.18 +76 +84 +65 -9.8 +1.3 +1.3 +2.9 +56 +69 +44 +7 -0.2 +1.1 +36 +0.4 -3.2 -4.1 -2.0 -0.1 +0.96 -2.1 +1.40 +1.32 +1.2 +50 +0	٦.				·		+79	+102	+83	+14	4.1+	-3.2	+57	+4.3	6.0-	-1.3	-0.1	+1.3	+0.38	ņ	+1.08	+0.96	+103	+101	+103	+103
-1.5 -2.2 +5.8 +41 +75 +96 +76 +12 +1.1 -2.5 +53 +3.5 -1.3 -1.9 -0.4 +1.0 +0.49 -6 +1.14 +1.04 +94 +96 +90 +90 -2.7 -1.6 +6.2 +39 +72 +91 +70 +11 +0.9 -1.9 +51 +3.0 -1.7 -2.3 -0.7 +0.8 +0.58 -9 +1.20 +1.10 +88 +92 +80 -4.6 -0.6 +6.9 +36 +67 +85 +62 +10 +0.5 -0.9 +46 +2.1 -2.2 -2.9 -1.1 +0.5 +0.71 -13 +1.26 +1.18 +76 +84 +65 -8.8 +1.3 +8.3 +29 +56 +69 +44 +7 -0.2 +1.1 +36 +0.4 -3.2 -4.1 -2.0 -0.1 +0.96 -2.1 +1.40 +1.32 +1.2 +50 +0	a i						+77	66+	+80	+13	+1.2	-2.9	+56	+4.0	<del>.</del> .	-1.6	-0.3	+1.2	+0.43	4-	+1.12	+1.00	66+	66+	+97	+100
-2.7 -1.6 +6.2 +39 +72 +91 +70 +11 +0.9 -1.9 +51 +3.0 -1.7 -2.3 -0.7 +0.8 +0.58 -9 +1.20 +1.10 +88 +92 +80 -4.6 -0.6 +6.9 +36 +67 +85 +62 +10 +0.5 -0.9 +46 +2.1 -2.2 -2.9 -1.1 +0.5 +0.71 -13 +1.26 +1.18 +76 +84 +65 -8.8 +1.3 +8.3 +29 +56 +69 +44 +7 -0.2 +1.1 +36 +0.4 -3.2 -4.1 -2.0 -0.1 +0.96 -21 +1.40 +1.32 +12 +50 +0 -1.1 +0.5 +0.1 +0.96 +0.96 +0.1 +0.96 +0.1 +0.96 +0.1 +0.96 +0.1 +0.96 +0.1 +0.96 +0.1	:					-41	+75	96+	+76	+12	<del>-</del> -	-2.5	+53	+3.5	-1.3	-1.9	-0.4	+1.0	+0.49	9	+1.14	+1.04	+94	96+	06+	96+
-4.6 -0.6 +6.9 +36 +67 +85 +62 +10 +0.5 -0.9 +46 +2.1 -2.2 -2.9 -1.1 +0.5 +0.71 -13 +1.26 +1.18 +76 +84 +65 -8.8 +1.3 +8.3 +29 +56 +69 +44 +7 -0.2 +1.1 +36 +0.4 -3.2 -4.1 -2.0 -0.1 +0.96 -2.1 +1.40 +1.32 +12 +50 +0 -0.1	-5		7	1.6		-39	+72	+91	+70	<del>-</del>	6.0+	-1.9	+51	+3.0	-1.7	-2.3	-0.7	+0.8	+0.58	<u>ဝ</u> -	+1.20	+1.10	488	+92	+80	+91
-8.8 +1.3 +8.3 +29 +56 +69 +44 +7 -0.2 +1.1 +36 +0.4 -3.2 -4.1 -2.0 -0.1 +0.96 -2.1 +1.40 +1.32 +12 +50 +0				Ċ	Ċ	-36	+67	+85	+62	+10	+0.5	6.0-	+46	+2.1	-2.2	-2.9	1.1	+0.5	+0.71	-13	+1.26	+1.18	+76	+84	+65	+82
	Ωi		·	·		-29	+56	69+	+44	+7	-0.2	+1.1	+36	+0.4	-3.2	4.1	-5.0	-0.1	+0.96	-21	+1.40	+1.32	+12	+20	9	+32

\* The percentile bands represent the distribution of EBVs across the 2019 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid August 2021 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 200-day weight of daughter's calves.

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

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

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

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

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

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

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

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

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

Following a review last year a whole suite of new Selection Indexes were introduced with the December 2014 Group Breedplan run. The objective with the new Indexes was to bring them into line with the changes in cattle markets over time.

**Angus Breeding Index** – estimates the genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls.

This selection index is not specific to a particular production system or market end-point, but identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems.

The Angus Breeding Index is particularly suited to commercial producers who sell progeny into different markets, or to seedstock producers supplying bulls to commercial clients who produce for a range of different production systems and market end points.

Domestic Index – estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade. Steers are assumed to be finished using either grass, grass supplemented by grain or grain (eg. 50 – 70 days) with steers slaughtered at 490 kg live weight (270 kg carcase weight with 12 mm P8 fat depth) at 16 months of age. Daughters are retained for breeding and therefore maternal traits are of importance. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements.

Heavy Grain Index – estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 200 day feedlot finishing period for the grain fed high quality, highly marbled markets.

Steers are assumed to be slaughtered at 760 kg live weight (420 kg carcase weight with 30 mm P8 fat depth) at 24 months of age. Daughters are retained for breeding and therefore maternal traits are of importance. There is a significant premium for steers that exhibit superior marbling.

**Heavy Grass Index** – estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers.

Steers are assumed to be slaughtered at 620 kg live weight (340 kg carcase weight with 12 mm P8 fat depth) at 22 months of age. Daughters are retained for breeding and therefore maternal traits are of importance. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements.



#### **11 SONS**

KAROO MAIN EVENT M367

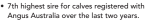
IDENTIFIER: NENM367

NOTES:

CALVING EASE/BIRTH/GROWTH/STRUCTURE

CE-DIR	CE-DTR	GL	BW	200	400	600
+4.9	+5.8	-7.4	+2.9	+47	+105	+128
MCWT	MILK	DTC	SS	CWT	EMA	RIB
+111	+21	-6.6	+2.1	+74	+4.3	+2.1
P8	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
+3.1	-1.1	+2.4	+\$144	+\$128	+\$156	+\$137

- Main Event is a free moving, long, clean fronted calving ease bull with impeccable structure.
- Closely related to Knockout, 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.
- Upon arrival at Alpine he was assessed by Ian Moreland as straight 5's for structure with the added comment that he ranked amongst the soundest bulls he had assessed that year.
- Main Event offers a wonderful combination of calving ease, low Birth, 400 Day Wt around the top 10% of the breed and good carcase traits.
- 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.
- · Main Event's first sons sold extremely well in Autumn and included CGKQ192, purchased by Genetics Australia as an Al sire



- Was a standout amongst Karoo's K bull crop in our opinion. Deep, thick, well muscled with tremendous growth and excellent movement.
- · Produces big scrotal, wide, deep, thickset cattle with plenty of doing ability,
- performance and softness. Big Scrotal, good Growth & EMA and high fat.
- Knockout sons are phenotypic standouts and recent results include the second top price bull at \$58,000 at the Australian record breaking Texas Angus sale and \$38,000 top price at the recent Hazeldean Northern Performance bull sale, where Knockouts were also the high selling sire group. Both of these sales featuring over 150 bulls!



#### 4 SONS

KAROO KNOCKOUT K176

**IDENTIFIER:** NENK176

NOTES:

BODY/GROWTH/DEPTH/THICKNESS

CE-DIR	CE-DTR	GL	BW	200	400	600
+0.8	+8.6	-7.8	+5.1	+49	+92	+115
MCWT	MILK	DTC	SS	CWT	EMA	RIB
+133	+6	-5.6	+3.6	+58	+7.4	+2.6
P8	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
+1.3	+0.1	+2.1	+\$126	+\$116	+\$137	+\$120
7 S	ONS					
COC	DNAMBL	E NAV	IGATOR	N435		

WDCN435 NOTES BIRTH/GROWTH/FLESHING/DEPTH

CE-DIR	CE-DTR	GL	BW	200	400	600
+0.5	+0.4	-4.2	+3.8	+54	+107	+134
MCWT	MILK	DTC	SS	CWT	EMA	RIB
+140	+15	-1.4	+2.6	+74	+7.7	-2.7
P8	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
-3.0	+1.7	+1.7	+\$122	+\$120	+\$132	+\$119

- · Coonamble Navigator is a super thick, wide topped Discovery son out of a leading Coonamble dam.
- 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 Al 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.
- The 7 bulls by Navigator in this year's sale are out of first calf heifers. He produces light born calves that grow out to be super thick with impressive constitution and muscle definition.



#### 4 SONS

ALPINE MUZZA M245

IDENTIFIER: CGKM245

DOCILITY/FLESHING/STRUCTURE/TYPE

CE-DIR	CE-DTR	GL	BW	200	400	600
+2.2	-1.1	-6.1	+4.3	+48	+87	+114
MCWT	MILK	DTC	SS	CWT	EMA	RIB
+117	+9	-1.9	+0.4	+64	+5.3	-1.2
P8	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
0.0	+0.9	+1.0	+\$102	+\$103	+\$98	+\$106

- Muzza is a well fleshed, moderate birth, easy keeping Elevator son displaying true breed character.
- · His two full flush brothers achieved the top and fourth top price in our 2018 Autumn Bull Sale. We retained Muzza due to his excellent combination of superb structure and type, heifer joining potential and growth.
- Not surprisingly he was assessed as
- straight 5's for feet and structure. Progeny are well made and docile with plenty of growth potential.
- His dam WDCJ15 has produced stud sires and sale toppers for Coonamble. She is a daughter of Bangadang Lowan A61, a female that has had a significant impact on the Angus breed and is the damline of among others Coonamble Hector H249 and Coonamble Junior J266, both sires that have been heavily represented in our past sales.
- His full brother and top priced bull of the 2018 sale also has 2 heavy bodied sons in this sale!



#### 6 SONS

BALDRIDGE BEAST MODE B074

IDENTIFIER: USA17960722

NOTES:

BIRTH/GROWTH/PERFORMANCE/POWER

CE-DIR	CE-DTR	GL	BW	200	400	600
+6.4	+5.0	-3.7	+3.3	+74	+123	+150
MCWT	MILK	DTC	SS	CWT	EMA	RIB
+124	+19	-5.8	+2.4	+77	+5.4	-1.1
P8	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
-2.2	+1.0	+2.5	+\$158	+\$147	+\$175	+\$150

- 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.
- Top 12% Calving Ease, low Birth Weight, top 1% Growth and 8% Carcase Weight.
- 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.
- A son CGKP161, out of a ripping Texas Hold'em female topped our 2020 Spring Sale.



#### 3 SONS

**BALDRIDGE 38 SPECIAL** 

IDENTIFIER: USA18229487

NOTES:
CALVING EASE/BIRTH/GROWTH/PERFORMANCE

CE-DIR	CE-DTR	GL	BW	200	400	600
+9.3	+7.7	-5.6	+2.1	+63	+115	+144
MCWT	MILK	DTC	SS	CWT	EMA	RIB
+107	+23	-5.2	+1.7	+75	+6.8	+0.7
P8	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
-0.4	0.0	+1.8	+\$148	+\$136	+\$153	+\$145

- Like Beast Mode, 38 Special is a highquality son of Baldridge Isabel Y69, that takes Birth to Growth and explosive performance EBVs to a whole different level.
- Our 38 Special calves have been born light and grow quick and look like they stand on pretty good feet.
- We used 38 Special after inspecting his calves at Hoover Angus in lowa, where he has produced sale-topping progeny over the last few years.
- A testament to the quality of his dam, is that in the 2020 Baldridge Sale, Y69 daughters produced the three highest size that the force of free of 260.
- priced bulls from an offering of 360.

  We have retained a powerhouse 38
  Special son in CGKR005.



#### 5 SONS

G A R ASHLAND

IDENTIFIER:
USA18217198
NOTES:
BIRTH/GROWTH/PERFORMANCE/CARCASSE

CE-DIR	CE-DTR	GL	BW	200	400	600
-0.3	+6.1	-6.5	+3.6	+69	+121	+149
MCWT	MILK	DTC	SS	CWT	EMA	RIB
+118	+16	-3.2	+1.7	+84	+13.6	-2.5
P8	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
-3.1	+2.8	+2.8	+\$168	+\$153	+\$190	+\$158

- We first viewed Ashland in 2017 and identified him as a high EBV bull that we could assimilate into our breeding program.
- Śince then he has produced numerous massive priced progeny throughout the USA and Australia and his sons are featuring prominently in many Al catalogues.
- His calves are born light, grow fast and are long bodied with a good front.



#### 4 SONS

LAWSONS MOMENTOUS M518

IDENTIFIER: VLYM518 NOTES: LENGTH/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
  leading Al 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.

3 S	ONS		ALI	PINE EQ	UATOR	L004 (S	see Photo	o 2 in 'T	he Alpin	e Legacy	r', page	6)						IDENTIFII	ER: <b>CGK</b> I	L004
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
+0.8	+3.8	-5.8	+4.5	+42	+78	+116	+105	+21	-6.7	+2.8	+76	+7.8	-1.5	-2.3	+2.3	+0.9	+\$124	+\$108	+\$131	+\$120
2 5	ONS		ALI	PINE ELI	EVATOR	M268	(See Pho	oto 3 in	'The Alp	ine Lega	cy', pag	e 6)					II	DENTIFIE	R: <b>CGKN</b>	1268
	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
+0.4	-2.3	-5.3	+5.0	+53	+94	+134	+145	+9	+1.7	+1.4	+68	+4.9	-3.1	-2.4	+1.5	+1.1	+\$100	+\$98	+\$101	+\$104
1 5	ON		STE	erita pa	ARK BLA	CK JACI	C J231 (	See Pho	oto 5 in "	The Alpii	ne Lega	cy', page	e 6)					IDENTIF	IER: <b>SPL</b> .	J231
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
+0.7	-0.3	-0.6	+4.9	+57	+105	+135	+75	+32	-4.8	+0.9	+67	+10.1	-0.9	-1.5	+2.3	+1.2		+\$131		
1 \$	ON		ВО	WMON <sup>-</sup>	T JACKF	OT J310	)(See P	hoto 6 i	n 'The A	lpine Leç	gacy', pa	age 6)						IDENTIF	ier: <b>Srk</b> .	J310
CE-DIR +2.0	CE-DTR +1.0	GL -2.8	BW +2.4	200 +45	400 +85	600 +112	мсwт +95	MILK +24	DTC -8.1	ss +5.0	сwт +72	EMA +4.4	RIB +0.2	P8 -0.1	RBY% +0.7	IMF	ANGUS BREEDING +\$118		HEAVY GRAIN	HEAVY GRASS
1 S	ON		PLA	ATTEME	RE WEIC	SH UP K	360										IDEN	ITIFIER: (	JSA16692	2552
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
-4.7	+2.9	-6.1	+3.8	+65	+116	+143	+111	+19	+0.4	+1.2	+81	+8.1	-4.0	-6.6	+3.9	+1.2	+\$123	+\$129	+\$129	+\$12
3 S	ONS		G A	A R MON	MENTUN	1											IDEN	ITIFIER: (	JSA17354	4145
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
0.0	+0.4	-2.8	+2.7	+47	+86	+103	+80	+21	+2.2	-0.2	+62	+13.0	-0.3	-1.7	+0.2	+5.1	+\$117	+\$115	+\$141	+\$109
1 S	ON		TE	MANIA	LONGSI	HOT L10	7											IDENTIFII	ER: <b>VTM</b> I	L107
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
+9.4	+6.7	-4.6	+1.6	+51	+86	+104	+49	+26	-9.1	+0.3	+54	+6.0	+3.3	+3.8	-2.7	+4.3	+\$143	+\$124	+\$158	+\$13
2 \$	ONS		со	ONAME	BLE NO	LIMIT N	373										11	DENTIFIE	R: <b>WDCN</b>	N373
CE-DIR	CE-DTR	GL	BW	200	400	600	MCWT	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
	-1.2	-2.1	+3.2	+48	+89	+123	+121	+11	-6.1	+5.4	+67	+4.6	+2.2	+2.8	-0.5	+1.3	+\$123	+\$108	+\$123	+\$1

#### 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



Glen Page, Zoetis (right) 0418 539 924

LOT	ID	NAME	DOB	STATUS	SIRE	FC	RC	FA	RA	RS	RH	SHTH
1	CCVOATA	ALPINE MUZZA Q474	3/10/2019	LIDD	ALDINE MUZZA MO45	6	5	5	5	5	5	5
1		ALPINE KNOCKOUT Q395	12/09/2019	HBR HBR	ALPINE MUZZA M245 KAROO KNOCKOUT K176	7	6	5	5	5	5	5
3		ALPINE KNOCKOUT Q401	7/09/2019	HBR	KAROO KNOCKOUT K176	6	5	6	5	5	5	5
4		ALPINE MAIN EVENT Q476	4/10/2019	HBR	KAROO MAIN EVENT M367	6	5	5	5	5	5	5
5		ALPINE ELEVATOR R002	6/02/2020	HBR	ALPINE ELEVATOR M268	6	5	5	5	6	5	5
6	CGKR031	ALPINE BEAST MODE R031	19/02/2020	HBR	BALDRIDGE BEAST MODE B074	6	5	5	5	5	6	5
7		ALPINE BEAST MODE R143	18/02/2020	HBR	BALDRIDGE BEAST MODE B074	6	5	5	5	5	5	5
8	CGKR134	ALPINE BEAST MODE R134	4/03/2020	HBR	BALDRIDGE BEAST MODE B074	7	6	5	5	5	5	5
9	CGKR021	ALPINE 38 SPECIAL R021	16/02/2020	APR	BALDRIDGE 38 SPECIAL	7	6	5	5	5	5	5
10	CGKR125	ALPINE 38 SPECIAL R125	19/02/2020	HBR	BALDRIDGE 38 SPECIAL	6	7	5	5	5	5	5
11	CGKR011	ALPINE ASHLAND R011	12/02/2020	HBR	G A R ASHLAND	6	5	6	5	5	5	5
12	CGKR033	ALPINE ASHLAND R033	19/02/2020	HBR	G A R ASHLAND	7	6	5	5	5	5	5
13	CGKR144	ALPINE MAIN EVENT R144	18/03/2020	HBR	KAROO MAIN EVENT M367	6	6	5	5	5	5	5
14	CGKR056	ALPINE MAIN EVENT R056	26/02/2020	HBR	KAROO MAIN EVENT M367	6	6	5	6	5	5	5
15	CGKR037	ALPINE MAIN EVENT R037	20/02/2020	HBR	KAROO MAIN EVENT M367	5	5	5	5	5	5	5
16	CGKR026	ALPINE BEAST MODE R026	15/02/2020	HBR	BALDRIDGE BEAST MODE B074	6	5	5	5	5	5	5
17		ALPINE ELEVATOR R130	19/02/2020	HBR	ALPINE ELEVATOR M268	6	5	6	5	5	6	5
18	CGKR038	ALPINE 38 SPECIAL R038	20/02/2020	HBR	BALDRIDGE 38 SPECIAL	7	6	5	5	5	5	5
19	CGKR058	ALPINE MAIN EVENT R058	28/02/2020	HBR	KAROO MAIN EVENT M367	6	5	5	5	5	5	5
20	CGKR050	ALPINE MOMENTOUS R050	21/02/2020	HBR	LAWSONS MOMENTOUS M518	6	6	5	5	4	4	5
21	CGKR028	ALPINE MOMENTOUS R028	17/02/2020	HBR	LAWSONS MOMENTOUS M518	6	5	5	5	6	6	5
22		ALPINE MOMENTOUS R023	15/02/2020	HBR	LAWSONS MOMENTOUS M518	7	6	7	5	5	5	5
23		ALPINE NAVIGATOR R074	6/03/2020	HBR	COONAMBLE NAVIGATOR N435	6	5	6	5	5	5	5
24		ALPINE NAVIGATOR R057	27/02/2020	HBR	COONAMBLE NAVIGATOR N435	7	6	5	5	5	5	5
25		ALPINE MUZZA R140	11/03/2020	HBR	ALPINE MUZZA M245	6	5	5	5	5	6	5
26		ALPINE ASHLAND R135	4/03/2020	HBR	G A R ASHLAND	7	5	5	5	5	5	4
27		ALPINE LONGSHOT R019	14/02/2020	HBR	TE MANIA LONGSHOT L107	6	6	5	5 5	5	5	5 5
28 29	CGKR039	ALPINE MOMENTUM R039 ALPINE MOMENTUM R104	20/02/2020 22/02/2020	HBR HBR	G A R MOMENTUM G A R MOMENTUM	6	6 5	6 5	5	5 5	5 5	5
30		ALPINE MUZZA Q232	21/08/2019	HBR	ALPINE MUZZA M245	6	5	5	5	5	5	5
31		ALPINE JACKPOT Q351	6/09/2019	HBR	BOWMONT JACKPOT J310	6	5	5	5	5	5	5
32		ALPINE MAIN EVENT Q278	30/08/2019	HBR	KAROO MAIN EVENT M367	6	5	5	5	5	5	5
33		ALPINE JUNIOR Q316	3/09/2019	APR	COONAMBLE JUNIOR J266	7	6	5	5	5	5	4
34		ALPINE LEADER Q175	25/07/2019	HBR	COONAMBLE LEADER L325	7	5	6	5	5	5	5
35		ALPINE KNOCKOUT Q312	3/09/2019	HBR	KAROO KNOCKOUT K176	6	5	5	5	5	5	5
36		ALPINE KNOCKOUT Q381	10/09/2019	HBR	KAROO KNOCKOUT K176	7	5	6	5	5	5	4
37	CGKQ488	ALPINE BLACK JACK Q488	11/10/2019	HBR	STERITA PARK BLACK JACK J231	6	5	5	5	5	5	5
38	CGKQ437	ALPINE LEGIT Q437	25/09/2019	HBR	ALPINE EQUATOR L004	6	5	5	5	5	5	5
39	CGKQ481	ALPINE LEGIT Q481	6/10/2019	HBR	ALPINE EQUATOR L004	6	5	5	5	5	5	5
40	CGKQ410	ALPINE LEGIT Q410	18/09/2019	HBR	ALPINE EQUATOR L004	6	5	5	5	6	5	5
41	-	-	-	-	-	-	-	-	-	-	-	-
42	CGKR065	ALPINE MAIN EVENT R065	2/03/2020	HBR	KAROO MAIN EVENT M367	6	5	5	5	5	5	5
43	CGKR086	ALPINE MAIN EVENT R086	13/03/2020	HBR	KAROO MAIN EVENT M367	6	5	5	5	5	5	5
44	CGKR147	ALPINE MAIN EVENT R147	8/04/2020	HBR	KAROO MAIN EVENT M367	6	5	5	5	5	6	4
45	CGKR102	ALPINE NAVIGATOR R102	26/03/2020	APR	COONAMBLE NAVIGATOR N435	6	5	5	5	5	5	5
46	CGKR067	ALPINE NAVIGATOR R067	3/03/2020	HBR	COONAMBLE NAVIGATOR N435	7	6	5	5	5	5	5
47		ALPINE NAVIGATOR R077	8/03/2020	HBR	COONAMBLE NAVIGATOR N435	6	5	6	5	5	5	5
48		ALPINE ASHLAND R012	13/02/2020	HBR	G A R ASHLAND	6	6	5	5	5	5	5
49		ALPINE ASHLAND R137	4/03/2020	HBR	G A R ASHLAND	6	7	5	5	5	5	5
50		ALPINE BEAST MODE R032	19/02/2020	HBR	BALDRIDGE BEAST MODE B074	6	5	5	5	5	5	4
51		ALPINE BEAST MODE R132	22/02/2020	HBR	BALDRIDGE BEAST MODE B074	6	5	5	5	4	5	4
52		ALPINE WEIGH UP R092	17/03/2020	HBR	PLATTEMERE WEIGH UP K360	7	6	5	5	5	6	5
53		ALPINE NO LIMIT R085	13/03/2020	HBR	COONAMBLE NO LIMIT N373	6	6	6	5	5	5	5
54		ALPINE NO LIMIT R084	12/03/2020	HBR	COONAMBLE NO LIMIT N373	7	6	5	5	5	5	5
55		ALPINE MOMENTOUS R138	4/03/2020	HBR	LAWSONS MOMENTOUS M518	6	5	5	5	5	5	5
56 57		ALPINE MUZZA R106	27/03/2020	HBR	ALPINE MUZZA M245	6	5	5	5	5	5	5 5
57 58		ALPINE NAVIGATOR R076 ALPINE NAVIGATOR R069	7/03/2020	HBR	COONAMBLE NAVIGATOR N435	7	7 5	6	6 5	5 5	5 5	5
58 59		ALPINE NAVIGATOR R069  ALPINE MOMENTUM R091	4/03/2020 17/03/2020	HBR HBR	COONAMBLE NAVIGATOR N435 G A R MOMENTUM	6	5	5 5	5	6	5	5
60		ALPINE MAIN EVENT R036	20/02/2020	HBR	KAROO MAIN EVENT M367	7	5	5	5 5	5	6	5
61		ALPINE MAIN EVENT R121	19/04/2020	HBR	KAROO MAIN EVENT M367	6	6	6	5	5	5	5
62		ALPINE MAIN EVENT R114	7/04/2020	HBR	KAROO MAIN EVENT M367	6	5	5	5	5	5	5
02			.,,		The state of the s	J	ŭ	ŭ	ŭ	Ŭ	Ū	-

LOT	CEDIR	CEDTR	GL	BWT	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	ABI	DOM	HGRN	HGRSS
1	-1.7	+2.8	-3.9	+3.6	+54	+93	+119	+103	+10	-1.2	+2.0	+67	+4.0	-0.3	-0.9	+0.2	+2.3	+\$106	+\$107	+\$111	+\$107
2	0.0	+3.1	-2.4	+5.5	+51	+96	+117	+125	+7	-5.3	+2.7	+70	+5.0	+0.2	+0.5	+0.7	+1.6	+\$120	+\$117	+\$127	+\$117
3		+4.5		+7.2		+116			+14	-3.2	+3.2		+7.4	-0.7				+\$124	+\$117		
4		-6.9	+1.5			+112			+24	-2.6	+2.5		+6.1	-2.5	-1.3			+\$106	+\$104		
5		+1.0	-10.3			+102			+17				+8.1	-1.7					+\$114		
6 7		+2.3	-10.8	+6.3		+129			+18	-3.9 -3.7	+3.9		+6.7	-2.7 -0.2	-3.3 -1.0			+\$161	+\$140 +\$134		
8		+4.4		+4.4		+114			+18	-3.7	+2.2		+9.4	-0.2	-2.0			+\$136	+\$135		•
9		+4.8		+4.5		+115				-3.5	+0.7		+7.8	-0.6				+\$147			
10	+7.1	+7.0	-1.2	+2.1	+47	+85	+102	+68	+19	-6.1	+0.9	+47	+3.4	+1.5	+1.8	-1.2	+2.8	+\$122	+\$117	+\$128	+\$118
11	+2.4	+7.2	-7.7	+3.9	+70	+122	+150	+125	+18	-2.8	+1.9	+88	+14.2	-2.8	-3.1	+3.5	+1.7	+\$164	+\$155	+\$177	+\$159
12		+7.0		+3.9	+62	+108	+147	+121	+21	-4.0	+1.6		+8.7	-2.9				+\$158	+\$137		
13		+1.3		+3.3		+125			+26				+5.1					+\$169			
14		+7.6		+1.8		+109			+21	-8.1	+3.2		+2.8	+1.4	+1.4			+\$150	+\$133		
15		0.0		+4.0	+49		+129			-3.3	+3.4		+7.2	-0.2	-0.3			+\$126	+\$115		
16 17		+3.1		+6.2		+108		+129	+17	-4.2 -0.7	+4.7		+6.3	-0.6 -3.8	-4.1			+\$144	+\$127 +\$119		
17		+0.6		+5.5		+104			+23	-5.5	+2.5		+5.9	+0.4	+0.1	-0.1		+\$123	+\$119		
19		+0.7		+5.3		+104			+15		+3.1		+2.0	-0.1	+0.5			+\$136			
20		-1.9		+5.8		+107		+122	+22	-3.5	+2.6		+6.7	-0.2	-0.4			+\$136	-		
21	-5.9	-5.7	-2.7	+4.9	+62	+107	+135	+113	+25	-1.5	+2.2	+74	+10.2	-1.6	-3.5	+2.2	+2.4	+\$119	+\$116	+\$130	+\$116
22	-0.2	+1.2	-4.1	+3.3	+53	+100	+125	+99	+29	-0.8	+1.1	+68	+9.3	-0.1	0.0	+0.4	+2.2	+\$115	+\$113	+\$116	+\$116
23	-1.2	+0.3	-4.8	+4.3	+55	+106	+142	+122	+23	-0.4	+2.3	+77	+6.3	-1.9	-2.1	+1.0	+2.5	+\$126	+\$116	+\$141	+\$123
24		+2.7		+3.7	+56	+103			+14	-0.5	+2.3		+2.9	-3.3	-3.3			+\$107	+\$114		
25		+3.2		+3.5	+52			+124	+16	-2.7	-1.1		+7.6	-0.2				+\$121	+\$115		
26		-0.7		+5.0	+59		+118	+77	+17	-4.7	+1.6		+12.4	-1.6	-2.3			+\$137	+\$135		
27		+5.5		+3.8		+102		+109	+18	-9.9	+3.5		+6.0		+2.0				+\$134		
28 29		+1.0		+4.9	+46		+103	+96 +82	+13	-0.9 -2.2	+0.1		+6.8	+0.2	+0.3			+\$104 +\$122	+\$102 +\$115		+\$97 +\$112
30		+3.9	-10.0		+58		+130	+112	+16	-3.5	+1.1		+8.4	-0.2	-0.2			+\$138	+\$113		
31	+6.5	+8.3		+2.5	+48		+120	+103	+21	-5.9	+3.4		+2.2	-1.4	-2.8			+\$123	+\$115		
32		+0.8		+6.8		+112			+15	-6.7	+2.5	+80	+0.8	-0.4	-0.4			+\$115	+\$104		
33	-9.3	-5.6	-3.4	+6.6	+65	+108	+154	+155	+16	-3.5	+2.4	+96	+8.2	-3.7	-5.1	+3.3	+1.8	+\$131	+\$112	+\$150	+\$122
34	+1.3	+1.3	-2.4	+4.5	+52	+96	+118	+113	+17	-3.5	+2.6	+68	+8.1	+0.1	0.0	+1.7	+0.6	+\$113	+\$116	+\$107	+\$116
35	-8.6	-4.8	-5.3	+9.3	+54	+95	+130	+151	+4	+0.1	+2.4	+64	+11.2	-1.1	-1.6	+2.1	+1.8	+\$106	+\$99	+\$116	+\$103
36		+5.0		+6.8	+56		+121	+130	+12		+3.3		+4.7	+0.8	+0.7			+\$115			
37	+1.2			+5.0		+100					+1.5			-0.2				+\$132			
38		-10.0		+8.3	+51			+115						-2.3	-3.2			+\$92	+\$80		+\$89
39 40		+3.4		+5.9	+44													+\$117			
41		TZ.0	-5.7	±4.5	T40	-00	T1Z1	+110 -	TZ1	-4.7	+1.0 -	+70 -	+7.0 -	-0.5	-1.2	T1.4	T1.5	T\$123	T-D114	±⊅132 -	-
42		+6.0	-7.3	+2.1	+37	+79	+96	+79	+13	-5.5	+1.9	+57	+5.7	+1.4			+1.8	+\$120	+\$117	+\$124	+\$117
43	+6.0	+5.2	-5.1	+2.0	+46	+94	+123	+99					+3.6					+\$126			
44	+0.1	+0.7		+4.1	+42	+85	+111	+89	+20							-0.6	+2.6	+\$113	+\$104	+\$120	+\$110
45		+2.9		+3.0	+51													+\$106			•
46		-2.4		+3.3	+46		+114											+\$116			
47		+3.1		+3.7				+111						-2.2				+\$111			
48		+5.0		+4.0				+111										+\$142			
49 50		+3.6		+4.3	+56		+121	+101 +111	+16		+1.5		+10.7	-2.3 -0.7				+\$118 +\$124			
51		+2.6		+3.9	+38		+1102				+1.6			-0.7				+\$124			
52		-2.0		+4.2	+48		+102	+75					+7.9					+\$105			
53		+0.5		+2.2	+43		+114	+94					+6.4					+\$120			
54		+4.4		+4.6	+49			+128					+7.4					+\$130			
55	+1.6	-6.7	-2.3	+3.5	+43	+76	+100	+75					+7.4	-1.2				+\$121			
56	+6.8	+3.2		+2.7	+42		+100	+90			+0.6			-1.8	-0.9	+0.9	+1.2	+\$101	+\$111	+\$97	+\$104
57	+3.7	-2.1		+3.0	+51			+113						-0.1				+\$120			
58		+4.6		+2.1	+44		+104	+106					+8.9	-0.4				+\$114			
59		+2.6		+2.9	+41		+99						+10.2					+\$107			
60		+4.2		+2.3	+38		+103	+98 +74										+\$116 +\$118			
61 62		+3.4		+1.8	+44		+107 +111											+\$118 +\$116			
02	₹2.0	<b>⊤</b> J.∠	-0.7	∓4. I	<b>⊤40</b>	<del>7</del> 07	TIII	771	T10	-7.0	+0.7	+0/	+0.5	<b>⊤∪.7</b>	+∠.∪	-0.7	⊤1./	±⊅110	اانب⊤	/۱۱۱	- Φ114
	+2.0	+2.5	-4 5	+4.1	+48	+87	+113	+97	+17	-4.6	+20	+64	+6.0	+0.0	-0.4	+0.5	+2 0	+116	+109	+122	+113
	. 2.0	. 2.0	7.5	. 7.1	. 70	,	. 113	. //	,	7.0	. 2.0	. 57	. 0.0	. 0.0	∪.⊤	. 0.5	. 2.0		. 107		

**ALPINE MUZZA Q474PV** 

COONAMBLE F194PV

BOOROOMOOKA YOGI Z27PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGKQ474 Birth Date: 3/10/2019 Register: HBR

COONAMBLE 73PV COONAMBLE ELEVATOR E11PV BANGADANG B31sv

Sire: CGKM245 ALPINE MUZZA M245PV

COONAMBLE J15PV

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

Dam: CGKM171 ALPINE GARDENIA M171sv

KM BROKEN BOW 002PV ALPINE GARDENIA K110sv ALPINE GINGER G132SV

Moderate Birth Muzza son with strong structure scores, excellent Birth to Growth spread and good IMF. Low Birth Wt with around the top 25% mark for 400 Day Wt.

											_					
Mid Augu:	st 2021 Trar	nsTasman Ar	ngus Cattle	Evaluation												
TACE	CE-Dir	CE-Dtr	GL	BW 2	00 4	00 60	0 MCW	T Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
State Darlandon Cattle Darlandon	-1.7	+2.8	-3.9	+3.6 +	54 +	93 +11	9 +103	+10	+2.0	-1.2	+67	+4.0	-0.3	-0.9	+0.2	+2.3
ACC	52%	40%	69%	71% 6	9% 6	8% 69	% 67%	61%	69%	40%	64%	62%	66%	63%	64%	61%
	SELECTION	ON INDEXES			S	RUCTURAL A	SSESSMENT -	8th February	2021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F (10)	R	F A	R 🎩	-	1	Sheath		BWT,2	200WT,400	)WT,SC,Ge	nomics	
\$106	\$107	\$111	\$107	6	5	5	5	5	5	5	Purchas	er			\$	

**ALPINE KNOCKOUT Q395PV** 2

AMFU.CAFU.DDFU.NHFU

Identifier: CGKQ395 Birth Date: 12/09/2019 Register: HBR

SCHURRTOP REALITY X723# MATAURI REALITY 839# MATAURI 06663#

COONAMBLE Z3PV LARGO FULL HOUSE F12PV VERMONT DREAM B272PV

Dam: CGKL257 ALPINE QUIET L257sv

ARDROSSAN EQUATOR A241PV

Free moving, big muzzled Knockout son. Knockout has done a tremendous job throughout the country and produced the 2nd top priced bull at the recent record breaking Texas Angus sale as well as a sale topper at Hazeldean.

KAROO Z3 CONNAMBLE F12PV KAROO JEDDA H213# KAROO JEDDA F204#

Sire: NENK176 KAROO KNOCKOUT K176sv

ALPINE G173<sup>SV</sup> ALPINE QUIET X81#

Mid Augus	st 2021 Trar	nsTasman A	ngus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Southerner Angus Cattle Sudauton	+0.0	+3.1	-2.4	+5.5	+51	+96	+117	+125	+7	+2.7	-5.3	+70	+5.0	+0.2	+0.5	+0.7	+1.6
ACC	57%	44%	85%	74%	73%	73%	74%	72%	67%	73%	43%	68%	66%	71%	67%	67%	66%
	SELECTION	ON INDEXES				STRUC	TURAL AS	SESSMENT -	8th February 2	2021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS		R	F	J	R		1	Sheath	GL,BV	VT,200WT,		,Structure( ,Genomics	(Claw Set x	1, Foot
\$120	\$117	\$127	\$117	7		6	5	5	5	5	5	Purchase	er			\$	

ALPINE KNOCKOUT Q401PV 3

KAROO Z3 CONNAMBLE F12PV

AMFU.CAFU.DDFU.NHFU

Identifier: CGKQ401 Birth Date: 7/09/2019 Register: HBR

SCHURRTOP REALITY X723# MATAURI REALITY 839# MATAURI 06663#

KAROO JEDDA F204#

Sire: NENK176 KAROO KNOCKOUT K176sv

KAROO JEDDA H213#

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

Dam: CGKL445 ALPINE SUZY L445PV

LEACHMAN BOOM TIME# WELCOME SWALLOW D15<sup>SV</sup> WELCOME SWALLOW SHY GIRL A19#

Plenty to like about this excellent specimen of the Angus breed. Deep bodied, thick sided and wide, with scale crushing performance. This Knockout son is a great way to add capacity, volume and weight to

																1	
Mid Augus	st 2021 Tra	nsTasman A	ngus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Your Darlandon	-4.4	+4.5	-4.0	+7.2	+69	+116	+154	+165	+14	+3.2	-3.2	+85	+7.4	-0.7	-2.5	+1.9	+0.7
ACC	58%	46%	84%	74%	73%	72%	73%	71%	67%	73%	44%	68%	66%	70%	67%	67%	66%
	SELECT	ON INDEXES				STRUCT	URAL AS	SESSMENT -	8th February 2	2021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS		R	<b>5</b> F		R	-	1	Sheath	GL,BV	WT,200WT		,Structure( ,Genomics	(Claw Set x	1, Foot
\$124	\$117	\$128	\$124	6	5		6	5	5	5	5	Purchas	er			\$	

ALPINE MAIN EVENT Q476PV

AMFU,CAFU,DDFU,NHFU

dentifier: CGKQ476

MATAURI REALITY 839# MII WII I AH REALITY K12PV MILWILLAH BARUNAH H8sv

SITZ UPWARD 307Rsv PLATTEMERE WEIGH UP K360#

LITTLE MEADOWS EDWINA X3#

Dam: CGKM224 ALPINE EDWINA M224sv

ALPINE EDWINA D32#

BARBARA OF PLATTEMERE 337#

LPINE EDWINA M224SV

KOOJAN HILLS SOMETHIN SPECIAL\*

Supersound Main Event son with great body and big growth. From the Little Meadows Edwina X3 cow family that continues to produce strong statured, high performance cattle. Top 3% 400 Day Wt, 5% Carcase Wt and 7% Milk EBVs.

Sire: NENM367 KAROO MAIN EVENT M367sv ARDROSSAN EQUATOR A241PV

KAROO DORIS G34# KAROO DORIS Y137SV

Mid Augus	st 2021 Tra	nsTasman	Angus Cat	tle Evaluati	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Your Daniel Angus Cattle Daniel Sen	-10.3	-6.9	+1.5	+6.6	+57	+112	+142	+123	+24	+2.5	-2.6	+82	+6.1	-2.5	-1.3	+1.6	+1.0

	SELECTION	N INDEXES			STF	RUCTURAL AS	SESSMENT -	8th February 2	2021		TRAITS OBSERVED
ABI	DOM	HGRN	HGRS		R	<b>I</b>	R	·	1	Sheath	BWT,200WT,400WT,SC,Genomics
\$106	\$104	\$107	\$108	6	5	5	5	5	5	5	Purchaser\$

#### 5 ALPINE M268 R002PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGKR002 Birth Date: 6/02/2020 Register: HBR

COONAMBLE Z3<sup>PV</sup>
COONAMBLE ELEVATOR E11<sup>PV</sup>
BANGADANG B31<sup>SV</sup>

NICHOLS EXTRA K205# K C F BENNETT SOUTHSIDEPV K C F MISS 208 S11#

Dam: CGKM042 ALPINE BROLGA M042sv

Plenty of punch and power in the first of our 18 month old bulls. Would be weary using this big, soft bodied M268 son out of a Southside dam over heifers.

Sire: CGKM268 ALPINE ELEVATOR M268PV

BOOROOMOOKA YOGI Z27<sup>PV</sup> COONAMBLE J15<sup>PV</sup> COONAMBLE F194<sup>PV</sup> G A R ULTIMATE# ALPINE GILLIAN G9# ALPINE BROLGA C42#

Mid Augus	t 2021 Trai	nsTasman A	ngus Cattle I	Evaluation												
TACE	CE-Dir	CE-Dtr	GL	BW 2	00 40	00 600	MCW	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Nascitatinas Arque Catto Sudadon	+1.3	+1.0	-10.3	+4.5 +	56 +1	02 +13	9 +145	+17	+2.4	-1.5	+73	+8.1	-1.7	-2.4	+2.1	+0.8
ACC	48%	37%	84%	70% 6	B% 67	% 689	6 67%	61%	69%	38%	63%	60%	66%	62%	63%	60%
	SELECTI	ON INDEXES			ST	RUCTURAL AS	SSESSMENT -	8th February 2	:021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS		R	F A	R	7	1	Sheath				n(EMA,Rib Foot Angle		
\$120	\$114	\$123	\$121	6	5	5	5	6	5	5	Purchase	er			\$	

#### 6 ALPINE BEAST MODE R031sv

AMFU,CAFU,DDFU,NHFU

Identifier: CGKR031 Birth Date: 19/02/2020

C R A BEXTOR 872 5205 608\*
G A R PROPHET<sup>SV</sup>
G A R OBJECTIVE 1885\*

TUWHARETOA REGENT D145<sup>PV</sup> COONAMBLE JUNIOR J266<sup>PV</sup> BANGADANG LOWAN A61<sup>PV</sup>

Sire: USA17960722 BALDRIDGE BEAST MODE B074PV Dam: CGKP057 ALPINE MISS VEGAS P057#

STYLES UPGRADE J59# BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935# HAZELDEAN HIGHROLLER H6<sup>PV</sup> ALPINE MISS VEGAS M068<sup>SV</sup> ALPINE MISS VEGAS K014<sup>#</sup> This Beast Mode son has always caught the eye with his massive growth and superb phenotype. His pedigree is loaded with sires produced from outstanding dams. Top 1% of the breed for Growth and Carcase Wt.

Mid Augus	st 2021 Tra	nsTasman .	Angus Catt	le Evaluat	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
State Studenter Angua Cattle Studenter	-0.8	+2.3	-1.4	+6.3	+76	+129	+173	+159	+18	+3.9	-3.9	+95	+6.7	-2.7	-3.3	+2.2	+1.9
ACC	58%	42%	84%	73%	71%	71%	72%	69%	64%	67%	41%	66%	65%	69%	65%	66%	64%
	SELECTI	ON INDEXES	<b>.</b>			STRUC	TURAL AS	SESSMENT - 8	th February 2	:021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGR	s F	R			R		1	Sheath	GL,	BWT,600W	/T,SC,Scan Gen	(EMA,Rib,F omics	Rump,IMF),I	OOC,
\$161	\$140	\$180	\$152	: (	5	5	5	5	5	6	5	Purchas	er			\$	

#### 7 ALPINE BEAST MODE R143PV

AMFU,CAFU,DDFU,NHFU,RGF

Identifier: CGKR143 Birth Date: 18/02/2020 Register: HBR

C R A BEXTOR 872 5205 608# G A R PROPHET<sup>SV</sup> G A R OBJECTIVE 1885# SUMMITCREST COMPLETE 1P55\* KM BROKEN BOW 002PV SUMMITCREST PRINCESS 0P12\*

Sire: USA17960722 BALDRIDGE BEAST MODE B074PV Dam: CGKK117 ALPINE PROUD SKY K117SV

STYLES UPGRADE J59# BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935# CONNEALY IMPRESSION# ALPINE PROUD SKY H212<sup>SV</sup> ALPINE FELICIANA F106# Really like this deep sided, soft bodied Beast Mode son with exceptional Birth to Growth credentials. Dam sire Broken Bow excelled for us producing easy calving cattle with substance. Very low Birth Wt, top 1% Calving Ease Direct & Gestation Length and top 5% 400 Day Wt.

Mid Augus	st 2021 Trar	nsTasman A	Angus Catt	le Evaluati	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Scorc Section of Angular Cartier Studenton	+12.4	+11.7	-10.8	+0.2	+64	+106	+130	+101	+18	+1.4	-3.7	+73	+5.7	-0.2	-1.9	+0.7	+2.1
ACC	57%	43%	84%	73%	72%	72%	73%	70%	66%	73%	42%	67%	65%	69%	66%	66%	65%
	SELECTION	ON INDEXES				STRUCT	URAL ASS	ESSMENT - 8	th February 2	021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGR	s F	R	F,		R		1	Sheath			WT,SC,Sca aw Set x 1, I			
\$137	\$134	\$142	\$135	6		5	5	5	5	5	5	Purchas	er			\$	

#### 8 ALPINE BEAST MODE R134PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGKR134 Birth Date: 4/03/2020 Register: HBR

C R A BEXTOR 872 5205 608# G A R PROPHET<sup>SV</sup> G A R OBJECTIVE 1885#

08# CONNEALY ONWARD# SITZ UPWARD 307R<sup>SV</sup>

SITZ HENRIETTA PRIDE 81M#

Sire: USA17960722 BALDRIDGE BEAST MODE B074PV Dam: CGKJ050 ALPINE WILCOOLA J050sV

STYLES UPGRADE J59# BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935# B S S LIMITED DESIGN\* ALPINE WILCOOLA B37\* ARDROSSAN WILCOOLA U20\* Big framed Beast Mode standing over plenty of ground. Dam J050 is an Upward daughter that has produced some ripping cattle. Moderate Birth, top 2% 400 Day Wt, 5% Carcase Wt & 10% EMA.

Mid Aug	ust 2021 Tra	ansTasman	Angus Cat	tle Evaluati	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Special Control Angu- Califor Surfaction	+2.7	+4.4	-3.7	+4.4	+66	+114	+140	+128	+18	+2.2	-3.7	+82	+9.4	-0.2	-2.0	+2.5	+0.7
ACC	59%	46%	85%	75%	74%	74%	75%	72%	68%	74%	45%	70%	68%	72%	68%	69%	68%

	SELECTIO	N INDEXES			STF	RUCTURAL AS	SESSMENT -	8th February	2021		TRAITS OBSERVED
ABI	DOM	HGRN	HGRS		R	F	R	1	A	Sheath	GL,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics
\$136	\$135	\$136	\$137	7	6	5	5	5	5	5	Purchaser\$



#### LOT 2

#### ALPINE KNOCKOUT Q395

IDENTIFIER: CGKQ395

KAROO KNOCKOUT K176

C-DIR	600	EMA	ANGUS
<b>0.0</b>	<b>+117</b>	+5.0	+ <b>\$120</b>
C-DTR	MCWT	RIB	DOM
+3.1	+125	+0.2	+ <b>\$117</b>
GL	MILK	P8	HGRAIN
-2.4	+7	<b>+0.5</b>	<b>+\$127</b>
BW	DTC	RBY%	HGRASS
+5.5	-5.3	+0.7	+ <b>\$117</b>
200	SS	IMF	
<b>+51</b>	<b>+2.7</b>	+1.6	
400 <b>+96</b>	CWT +70		



#### LOT 3

#### ALPINE KNOCKOUT Q401

IDENTIFIER: CGKQ401

KAROO KNOCKOUT K176

C-DIR	600	EMA	ANGUS
-4.4	<b>+154</b>	+ <b>7.4</b>	+ <b>\$124</b>
C-DTR	MCWT	RIB	DOM
+4.5	+165	-0.7	+ <b>\$117</b>
GL	MILK	P8	HGRAIN
-4.0	+14	- <b>2.5</b>	+ <b>\$128</b>
BW	DTC	RBY%	HGRASS
<b>+7.2</b>	-3.2	+1.9	+ <b>\$124</b>
200	SS	IMF	
<b>+69</b>	+3.2	+0.7	
400 <b>+116</b>	CWT +85		



#### LOT 4

#### ALPINE MAIN EVENT Q476

IDENTIFIER: CGKQ476

KAROO MAIN EVENT M367

C-DIR	600	EMA	ANGUS
-10.3	<b>+142</b>	+6.1	+ <b>\$106</b>
C-DTR	MCWT	RIB	DOM
-6.9	+123	-2.5	+\$104
GL	MILK	P8	HGRAIN
+1.5	+24	- <b>1.3</b>	+ <b>\$107</b>
BW	DTC	RBY%	HGRASS
+6.6	-2.6	+1.6	+\$108
200	SS	IMF	
<b>+57</b>	<b>+2.5</b>	+1.0	
400 <b>+112</b>	CWT +82		

#### LOT 5

#### ALPINE ELEVATOR R002

IDENTIFIER: CGKR002

ALPINE ELEVATOR M268

C-DIR	600	EMA	ANGUS
+1.3	<b>+139</b>	+8.1	+\$120
C-DTR	MCWT	RIB	DOM
+1.0	+145	-1.7	+\$114
GL	MILK	P8	HGRAIN
-10.3	+17	- <b>2.4</b>	+\$123
BW	DTC	RBY%	HGRASS
<b>+4.5</b>	-1.5	+2.1	+ <b>\$121</b>
200	SS	IMF	
<b>+56</b>	<b>+2.4</b>	+0.8	
400	CWT		



#### LOT 6

#### ALPINE BEAST MODE R031

IDENTIFIER: CGKR031

BALDRIDGE BEAST MODE B074

C-DIR	600	EMA	ANGUS
-0.8	<b>+173</b>	+6.7	+\$161
C-DTR	MCWT	RIB	DOM
+2.3	+159	-2.7	+\$140
GL	MILK	P8	HGRAIN
-1.4	+18	- <b>3.3</b>	+\$180
BW	DTC	RBY%	HGRASS
+6.3	-3.9	+2.2	+\$152
200	SS	IMF	
<b>+76</b>	+3.9	+1.9	
400 <b>+129</b>	CWT +95		



#### LOT 7

#### ALPINE BEAST MODE R143

IDENTIFIER: CGKR143

SIRE : BALDRIDGE BEAST MODE B074

C-DIR	600	EMA	ANGUS
+12.4	+130	+5.7	+\$137
C-DTR	MCWT	RIB	DOM
+11.7	+101	-0.2	+\$134
GL	MILK	P8	HGRAIN
-10.8	+18	-1.9	+\$142
BW	DTC	RBY%	HGRASS
+0.2	-3.7	+0.7	+\$135
200	SS	IMF	
+64	+1.4	+2.1	
400	CWT		
+106	+73		



9

\$122

\$117

AMFU,CAFU,DDFU,NHFU

Birth Date: 16/02/2020

FE COMPLEMENT 8088PV EF COMMANDO 1366PV

**ALPINE 38 SPECIAL R021sv** 

ALPINE RESERVE L240sv RIVERBEND YOUNG LUCY W1470#

Sire: USA18229487 BALDRIDGE 38 SPECIALPV

STYLES UPGRADE J59# BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935# Dam: CGKN354 ALPINE SUZY N354#

A A R TEN X 7008 S Asv ALPINE SUZY L448PV

V A R RESERVE 1111PV

WELCOME SWALLOW BOOMTIME C154sv

CARABAR BLACK CAP MARY A46<sup>SV</sup> Thick, dense bodied 38 Special son out of a VAR Reserve sired Welcome Swallow daughter tracing back to one of their top females in C154. Moderate Birth, top 2% Growth EBVs & 15% Carcase Wt.

Mid Augus	Mid August 2021 TransTasman Angus Cattle Evaluation  TACE   CE-Dir   CE-Dir   GL   BW   200   400   600   MCWT   Milk   SS   DTC   CWT   EMA   Rib   Rump   RBY%   IMF%																
TACE	CE-Dir CE-Dtr GL BW  +4.2 +4.8 -4.4 +4.5  C 53% 35% 83% 72%  SELECTION INDEXES				200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Tonelburser Angue Cattle Burlandon	+4.2	+4.8	-4.4	+4.5	+65	+115	+154	+126	+22	+0.7	-3.5	+75	+7.8	-0.6	-0.9	+0.9	+1.4
ACC	53%	35%	83%	72%	70%	69%	70%	67%	61%	70%	37%	64%	61%	66%	62%	63%	61%
	SELECTI	ON INDEXES				STRUCT	URAL ASS	SESSMENT - 8	th February 2	021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	F		R 🎩	-	1	Sheath				can(EMA,F Foot Angle		
\$147	\$131	\$153	\$146	7	,	6	5	5	5	5	5	Purchas	er			\$	

**ALPINE 38 SPECIAL R125sv** 10

AMFU,CAFU,DDFU,NHFU

Birth Date: 19/02/2020 Register: HBR

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

HYLINE RIGHT TIME 338# RITO 4D7 OF 2536 338# G A R PRECISION 2536#

Dam: CGKF143 ALPINE FALINE F143SV

Bigger framed, clean fronted 38 Special son combining high Calving Ease, low Birth and good IMF. 11 year old dam still in

STYLES UPGRADE J59# BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935#

Sire: USA18229487 BALDRIDGE 38 SPECIALPV

LAWSONS DINKY-DI Z191sv

ALPINE BETHANY B23# CARCASS PLUS COW JEDDA R31+96#

Mid Augus	st 2021 Trai	nsTasman A	ngus Cattl	le Evaluatio	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Stanification Angus Cattle Surfacilities	+7.1	+7.0	-1.2	+2.1	+47	+85	+102	+68	+19	+0.9	-6.1	+47	+3.4	+1.5	+1.8	-1.2	+2.8
ACC	52%	38%	84%	73%	72%	71%	71%	69%	65%	72%	39%	67%	63%	68%	64%	65%	63%
	SELECTION INDEXES STRUCTURAL ASSESSMENT - 8th February 2021													TRAITS	OBSERVED		
ABI	ABI DOM HGRN HGRS F R							R	-	1	Sheath			WT,SC,Sca aw Set x 1,			

5

11 **ALPINE ASHLAND RO11sv** 

\$118

AMFU,CAFU,DDF,NHFU

Purchaser...

5

Identifier: CGKR011 Birth Date: 12/02/2020 Register: HBR

G A R DAYLIGHT# G A R EARLY BIRD# G A R PROGRESS 830#

B/R AMBUSH 28#

G A R YIELD GRADE N366#

CHAIR ROCK AMBUSH 1018#

\$128

Sire: USA18217198 G A R ASHLANDPV

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

Dam: CGKP013 ALPINE WILCOOLA P013sv

LAWSONS DINKY-DI Z191SV ALPINE WILCOOLA D18sv ALPINE WILCOOLA X40sv

High performance Ashland son tracing back to one of our leading females in D18, a female that has produced numerous stud sires. Combines low Birth Wt with top 1% Growth & EMA and top 2% Carcase Wt.

Mid Augus																	
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Standbarter Angue Cattle Sudaution	+2.4	+7.2	-7.7	+3.9	+70	+122	+150	+125	+18	+1.9	-2.8	+88	+14.2	-2.8	-3.1	+3.5	+1.7
ACC	58%	38%	83%	73%	72%	72%	72%	69%	65%	73%	39%	67%	65%	69%	66%	66%	65%
	SELECT	ION INDEXES	6			STRUCT	URAL ASSE	SSMENT - 8t	h February 2	021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGR	s F	R	F F	₽ B	-		1	Sheath			00WT,SC,S			

	SELECTIO	N INDEXES			STF	RUCTURAL AS	SESSMENT -	8th February	2021		TRAITS OBSERVED
ABI	DOM	HGRN	HGRS		R	F A	R 🌽	<b>P</b>	A	Sheath	GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics
\$164	\$155	\$177	\$159	6	5	6	5	5	5	5	Purchaser\$

**ALPINE ASHLAND R033**sv 12

AMFU,CAFU,DDFU,NHFU

Birth Date: 19/02/2020 Register: HBR

G A R DAYLIGHT# G A R EARLY BIRD# G A R PROGRESS 830#

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

Sire: USA18217198 G A R ASHLANDPV

B/R AMBUSH 28# CHAIR ROCK AMBUSH 1018# G A R YIELD GRADE N366# Dam: CGKN282 ALPINE LOWAN N282#

TEXAS HOLD 'EM H126PV ALPINE LOWAN L250sv ALPINE LOWAN D148#

Moderate Birth, nice fronted Ashland son with good frame and massive performance.
Offers a fantastic combination of Calving
Ease, coupled with top 4% Growth Ebvs,
10% Carcase Wt and 15% IMF.

Mid Augus	st 2021 Tra	ınsTasman	Angus Cat	tle Evaluati	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Itanichannar Angus Cattle Sudaudon	+4.0	+7.0	-2.6	+3.9	+62	+108	+147	+121	+21	+1.6	-4.0	+79	+8.7	-2.9	-3.3	+2.0	+2.4
ACC	56%	35%	84%	74%	72%	72%	73%	69%	64%	73%	37%	67%	65%	69%	65%	66%	64%

	SELECTIO	N INDEXES			:	TRUCTUE	RAL ASS	ESSMENT -	8th February 2	2021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	RS F R R R R Sheath GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Ri Structure(Claw Set x 1, Foot Angle x 1),0													
\$158	\$137	\$178	\$149	7	6		5	5	5	5	5	Purchase					

# BEEF CLASS STRUCTURAL ASSESSMENT

## HOW TO USE THE BEEF CLASS STRUCTURAL ASSESSMENT SYSTEM

The 2021 Alpine Spring Sale bulls were independently assessed by Ian Moreland.

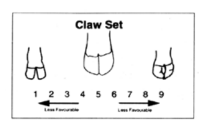
The Beef Class Assessment System uses a 1–9 scoring system for feet and leg structure;

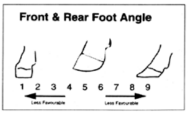
- A score of 5 is ideal. (Note: Except for Temperament Score where score of 1 is preferable – refer notes below)
- A score of 4 or 6 shows slight variation from ideal, but this includes most animals. An animal scoring 4 or 6 would be acceptable in any breeding program.
- A score of 3 or 7 shows greater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

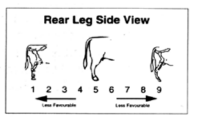
#### Abbreviations:

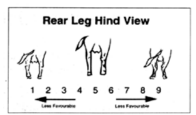
FC: Front Claw RC: Rear Claw

FA: Front Foot/Pastern AngleRA: Rear Foot/Pastern AngleRS: Rear Leg Side ViewRH: Rear leg Hind View











lan Moreland, Studcare Genetics m 0409 106 103





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



#### **YOUR LIVESTOCK TEAM**

DAN IVONE 0427 480 548 0487 233 208 **WADE IVONE** TIM ROBINSON 0408 868 582 LUKE DEIMEL 0439 775 112 JEFF BRINDLEY 0428 762 554 RICHARD WYNNE 0427 899 438 STEVE PAULL 0409 578 283 MIKE SCOLLARD 0408 578 059 **KEVIN BROMILOW** 0428 578 849 JOHN LANG 0408 576 446

#### YOUR RURAL PROPERTY TEAM

BERNARD IVONE 0428 522 572 STEVE PAULL 0409 578 283 MIKE SCOLLARD 0408 578 059

#### MYRTLEFORD CATTLE SALES (pictured above)

**Top Quality Local Bred Cattle** 

- Annual Weaner Sale March
- Autumn Sale May
- Spring Sale October

pauliscollard.com.au



#### 13 ALPINE MAIN EVENT R144PV

ARDROSSAN EQUATOR A241PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGKR144 Birth Date: 18/03/2020 Register: HBR

MATAURI REALITY 839#
MILWILLAH REALITY K12PV
MILWILLAH BARUNAH H8SV

Sire: NENM367 KAROO MAIN EVENT M367sv

KAROO DORIS G34#

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

Dam: CGKM032 ALPINE FLORIN M032sv

ARDROSSAN EQUATOR A241<sup>PV</sup> ALPINE FLORIN K031<sup>#</sup> ALPINE BROOKE B9<sup>#</sup> This gentle natured Main Event son is super attractive with a great front and excellent movement. His EBVs are just as good - Low Birth, top 1% Growth, 3% Carcase Wt, 4% Scrotal good IMF and high

		KARC	O DORI	S Y137 <sup>9</sup>	SV				ALP	INE BRO	OKE B9	#					
Mid Augus	st 2021 Tra	nsTasman A	Angus Cattl	e Evaluati	on												
TACE																	
Special Service Angus Cattle Durbanton	+3.2	+1.3	-2.7	+3.3	+60	+125	+156	+118	+26	+3.6	-7.2	+86	+5.1	+1.7	+2.9	-0.5	+2.5
ACC	46%	35%	71%	72%	70%	69%	70%	67%	61%	71%	39%	65%	61%	67%	63%	64%	61%
	SELECTI	ON INDEXES				STRUC	TURAL AS	SESSMENT -	8th February 2	2021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F (6)	R	F F		R 🌽	-	1	Sheath						
\$169	\$144	\$185	\$160	6		6	5	5	5	5	5	Purchas	er			\$	

14 ALPINE MAIN EVENT R056PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGKR056 Birth Date: 26/02/2020 Register: HBR

MATAURI REALITY 839\* MILWILLAH REALITY K12<sup>PV</sup> MILWILLAH BARUNAH H8<sup>SV</sup> A A R TEN X 7008 S A<sup>SV</sup> V A R DISCOVERY 2240<sup>PV</sup> DEER VALLEY RITA 0308#

Dam: CGKN126 ALPINE BLACKBIRD N126#

TE MANIA BERKLEY B1<sup>PV</sup> AI PINF G194<sup>PV</sup>

ALPINE BLACKBIRD C84sv

Tall, long Main Event son with a pedigree stacked full of performance sires. Very low Birth and high Calving Ease combined with top 4% 400 Day Wt, 10% Carcase Wt high fats and good IMF.

ARDROSSAN EQUATOR A241°V KAROO DORIS G34‡ KAROO DORIS Y137°V

Sire: NENM367 KAROO MAIN EVENT M367sv

	Sons Survey Angul Cattle Surlantion	+6.8	+7.6	-4.0	+1.8	+51	+109	+132	+113	+21	+3.2	-8.1	+77	+2.8	+1.4	+1.4	-1.3	+2.8
ſ	ACC	51%	37%	68%	71%	69%	68%	69%	66%	61%	71%	38%	64%	61%	66%	62%	63%	61%
ı	SELECTION INDEXES STRUCTURAL ASSESSMENT - 8th February 2021 TRAITS OBSERVED																	
	ABI	DOM	HGRN	HGRS		R	f F		R		1	Sheath	BWT,2 St	200WT,400 ructure(Cla	WT,SC,Sc w Set x 1, I	an(EMA,Rit Foot Angle	,Rump,IMF x 1),Genom	F),DOC, nics
	\$150	\$133	\$168	\$140	6	6	;	5	6	5	5	5	Purchaser\$					

15 ALPINE MAIN EVENT R037<sup>SV</sup>

AMFU,CAFU,DDFU,NHFU

Identifier: CGKR037 Birth Date: 20/02/2020 Register: HBR

MATAURI REALITY 839# MILWILLAH REALITY K12PV MILWILLAH BARUNAH H8SV COONAMBLE ELEVATOR E11<sup>PV</sup> COONAMBLE H176<sup>PV</sup> COONAMBLE D94<sup>SV</sup>

Sire: NENM367 KAROO MAIN EVENT M367sv

ARDROSSAN EQUATOR A241<sup>PV</sup> KAROO DORIS G34\* KAROO DORIS Y137<sup>SV</sup> Dam: CGKN018 ALPINE WILCOOLA N018sv

TE MANIA EMPEROR E343<sup>PV</sup> ALPINE WILCOOLA J030# ALPINE ELLEE E301# Another large framed Main Event son with big Birth to Growth spread. Moderate Birth, out to top 15% 400 Day Wt and good EMA.

Mid Augus	st 2021 Tra	nsTasman /	Angus Catt	le Evaluatio	n												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Inselfantar Angus Cattle bulantee	+1.5	+0.0	-4.3	+4.0	+49	+98	+129	+126	+22	+3.4	-3.3	+71	+7.2	-0.2	-0.3	+1.0	+1.9
ACC	50%	36%	71%	72%	70%	70%	70%	67%	61%	72%	38%	65%	62%	67%	64%	64%	62%
	SELECTI	ON INDEXES				STRUCT	URAL AS	SESSMENT - 8	8th February 2	021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R F R B Sheath Sheath BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics												
\$126	\$115	\$136	\$122	5	5 5 5 5 5 5 Durchaser												

#### 16 ALPINE BEAST MODE R026PV

AMFU,CAFU,DDFU,NHFU

Purchasei

ldentifier: CGKR026 Birth Date: 15/02/2020 Register: HBR

C R A BEXTOR 872 5205 608# G A R PROPHET<sup>SV</sup> G A R OBJECTIVE 1885# COONAMBLE B280<sup>PV</sup> COONAMBLE GAZZA G249<sup>SV</sup> COONAMBLE Z121<sup>PV</sup>

Sire: USA17960722 BALDRIDGE BEAST MODE B074PV Dam: CGKK018 ALPINE WILCOOLA K018SV

STYLES UPGRADE J59# BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935#

\$140

\$127

LAWSONS DINKY-DI Z191<sup>SV</sup> ALPINE WILCOOLA D166<sup>#</sup> ALPINE WILCOOLA X13<sup>#</sup> Smashing Beast Mode son with big body and huge performance. Deep chested with excellent structure scores out of a sound Coonamble Gazza dam. Top 3% 600 Day Wt.

Mid Augus	st 2021 Trai	nsTasman A	angus Cat	tle Evaluati	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Standburger Angus Califor Shalastion	+1.8	+3.1	-4.2	+6.2	+64	+108	+148	+129	+17	+4.7	-4.2	+74	+6.3	-0.6	-0.9	+1.5	+1.6
ACC	59%	44%	85%	74%	73%	72%	73%	71%	66%	73%	42%	68%	66%	70%	66%	67%	66%
	SELECTI	ON INDEXES			STRUCTURAL ASSESSMENT - 8th February 2021 TRAITS OBSERVED												
ABI	DOM	HGRN	HGR	s F	F R Sheath Sheath GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Structure(Claw Set x 1, Foot Angle x 1),Genomics												

**17** 

COONAMBLE Z3PV COONAMBLE ELEVATOR E11PV

BANGADANG B31sv

Sire: CGKM268 ALPINE ELEVATOR M268PV

BOOROOMOOKA YOGI Z27PV COONAMBLE J15PV

ALPINE M268 R130PV

COONAMBLE F194PV

AMFU,CAFU,DDFU,NHFU

Birth Date: 19/02/2020

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

Dam: CGKM007 ALPINE GARDENIA M007sv

ARDROSSAN CASINO C18PV ALPINE GARDENIA J001# ALPINE APRIL A81#

Strong bodied M268 son out of a feminine Weigh Up daughter. Top 10% Growth EBVs and 15% Carcase Wt & EMA.

Mid Augu	ıst 2021 Tra	ınsTasman	Angus Cat	tle Evaluati	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
State Substantian	-3.8	-2.7	-3.3	+5.8	+57	+104	+136	+129	+9	+2.5	-0.7	+75	+8.4	-3.8	-4.1	+3.0	+1.6
ACC	49%	37%	84%	71%	68%	67%	69%	67%	62%	70%	39%	64%	61%	66%	62%	63%	61%

	SELECTIO	N INDEXES			STF	RUCTURAL AS	SESSMENT -	8th February 2	2021		TRAITS OBSERVED
ABI	DOM	HGRN	HGRS	F	R		R	-	1	Sheath	GL,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics
\$123	\$119	\$135	\$120	6	5	6	5	5	6	5	Purchaser\$

**ALPINE 38 SPECIAL R038sv** 18

AMFU,CAFU,DDFU,NHFU

Identifier: CGKR038 Birth Date: 20/02/2020 Register: HBR

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

Sire: USA18229487 BALDRIDGE 38 SPECIALPV

STYLES UPGRADE J59# BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935#

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

Dam: CGKN224 ALPINE WILCOOLA N224PV

TEXAS HOLD 'EM H126PV ALPINE WILCOOLA L206sv ALPINE WILCOOLA C19#

Massive growth Baldridge 38 Special son, wide topped and plenty of thickness. Top 40% Calving Ease, 3% 400 Day Wt and positive fat EBVs.

Mid Augus	st 2021 Tra	nsTasman A	ingus Cattl	e Evaluatior	ı														
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%		
Standbartan Angus Gette Stalastion	+3.7	+0.6	-1.5	+5.5	+60	+111	+143	+115	+23	+1.5	-5.5	+71	+5.9	+0.4	+0.1	-0.1	+1.7		
ACC	54%	36%	84%	73%	72%	71%	72%	69%	64%	72%	38%	67%	64%	68%	64%	65%	64%		
	SELECTI	ON INDEXES				STRUCT	URAL AS	SESSMENT -	8th February 2	2021				TRAITS	OBSERVED				
ABI	DOM	HGRN	HGRS		R Sheath Sheath GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF) Structure(Claw Set x 1, Foot Angle x 1),Genomics														
\$138	\$125	\$145	\$135	7	(	6	5	5	5	5	5	Purchas	or	\$					

#### **ALPINE MAIN EVENT R058sv** 19

AMFU.CAFU.DDFU.NHFU

Purchaser..

Identifier: CGKR058 Birth Date: 28/02/2020 Register: HBR

. \$..

MATAURI REALITY 839# MILWILLAH REALITY K12PV MILWILLAH BARUNAH H8<sup>sv</sup>

Sire: NENM367 KAROO MAIN EVENT M367sv

ARDROSSAN EQUATOR A241PV KAROO DORIS G34# KAROO DORIS Y137<sup>SV</sup>

BALDRIDGE WAYLON W34# BALDRIDGE JENNINGS Z064SV **BALDRIDGE MAVERICK T43**#

Dam: CGKN007 ALPINE PRIDE N007PV

COONAMBLE GAZZA G249sv ALPINE PRIDE K005sv ALPINE PRIDE H048<sup>‡</sup>

Strong, upstanding Main Event son. Top 10% 400 Day Wt, 12% Carcase Wt and good IMF. Dam is a heavy bodied Jennings daughter.

Mid Aug	just 2021 Tra	ansTasman	Angus Cat	tle Evaluati	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Stan Damar Angu- Cattle Surfaction	-0.4	+0.7	-6.6	+5.3	+52	+104	+136	+137	+15	+3.1	-6.6	+77	+2.0	-0.1	+0.5	-0.4	+2.5
ACC	48%	32%	71%	71%	69%	68%	69%	66%	60%	71%	35%	63%	60%	65%	62%	62%	60%

Georgianism																		
ACC	48%	32%	71%	71%	69%	68%	69%	66%	60%	71%	35%	63%	60%	65%	62%	62%	60%	
	SELECTION	ON INDEXES			STRUCTURAL ASSESSMENT - 8th February 2021 TRAITS OBSERVED													
ABI	DOM	HGRN	HGR	s F	R	₽ F		R	-	1	Sheath	BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics						
\$136	\$117	\$155	\$126	6	5	5	5	5	5	5	5	Purchas	er			\$		

20 **ALPINE MOMENTOUS R050sv**  AMFU,CAFU,DDC,NHFU

Identifier: CGKR050 Birth Date: 21/02/2020 Register: HBR

G A R PROGRESS<sup>SV</sup> G A R MOMENTUMPV G A R BIG EYE 1770#

Sire: VLYM518 LAWSONS MOMENTOUS M518PV

DEER VALLEY RITA 0308# Dam: CGKN260 ALPINE WILCOOLA N260#

V A R DISCOVERY 2240PV

TE MANIA AFRICA A217PV LAWSONS AFRICA H229sv LAWSONS ROCKND AMBUSH E1103PV

LAWSONS DINKY-DI Z191sv ALPINE WILCOOLA D18sv ALPINE WILCOOLA X40sv

A A R TEN X 7008 S Asv

This long Momentous son is the equal highest IMF bull in the catalogue. Out of our D18 cowline, R050 sits top 5% 400 Day Wt with good EMA and IMF in top 1% of the breed. Please note R050 is a DD

Mid Augus	st 2021 Tra	ınsTasman	Angus Cat	tle Evaluati	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Specification Angus Cattle Studention	-7.4	-1.9	-3.0	+5.8	+59	+107	+135	+122	+22	+2.6	-3.5	+74	+6.7	-0.2	-0.4	-0.5	+5.0
ACC	60%	44%	82%	73%	71%	71%	72%	68%	63%	72%	40%	65%	64%	68%	65%	64%	64%
	SELECT	ION INDEXE	2			STRUCT	IRAL ASSES	SMENT - 8th	February 20	191				TRAITS	ORSERVED		

- [	ACC	0076	4470	0270	1370	170 / 1	70 127	0070	0376	1270	40%	0370	0476	0076	0576	0476	0476
		SELECTIO	ON INDEXES			ST	RUCTURAL A	SSESSMENT -	8th February 2	2021				TRAITS	OBSERVED		
	ABI	DOM	HGRN	HGRS	F	R	F A	R	-	1	Sheath	GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics					
	\$136	\$117	\$170	\$120	6	6	5	5	4	4	5	Purchas	er			\$	

#### **ALPINE MOMENTOUS R028PV** 21

AMFU,CAFU,DDFU,NHFU

Identifier: CGKR028 Birth Date: 17/02/2020

G A R PROGRESS<sup>SV</sup> G A R MOMENTUMPV G A R BIG EYE 1770#

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

Good fronted, moderate Birth Momentous son with excellent growth and carcase credentials. Top 5% 400 Day Wt & EMA combined with good IMF.

Sire: VLYM518 LAWSONS MOMENTOUS M518PV

TE MANIA AFRICA A217PV LAWSONS AFRICA H229sv LAWSONS ROCKND AMBUSH E1103PV

Dam: CGKM035 ALPINE LAURA M035sv

ARDROSSAN CASINO C18PV ALPINE LAURA J067sv ALPINE BELTANA B76#

Adial Assessed	+ 0004 T		O-#I-	Englandia.													
TACE	CE-Dir	nsTasman A	GL GL	BW	200	400	600	MCW	Γ Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Transformer Angus Cattle Sustantion	-5.9	-5.7	-2.7	+4.9	+62	+107	+13	5 +113	+25	+2.2	-1.5	+74	+10.2	-1.6	-3.5	+2.2	+2.4
ACC	59%	42%	84%	73%	72%	72%	73%	69%	64%	73%	40%	66%	65%	69%	65%	65%	65%
	SELECT	ON INDEXES				STRU	ICTURAL AS	SESSMENT -	8th February	2021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	R F R R Sheath Sheath GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rur Structure(Claw Set x 1, Foot Angle x 1),Ge											
\$119	\$116	\$130	\$116	6		5 5 5 6 6 5 Purchaser\$											

**ALPINE MOMENTOUS R023PV** 22

AMFU.CAFU.DDFU.NHFU

Birth Date: 15/02/2020 Register: HBR

G A R PROGRESS<sup>SV</sup> G A R MOMENTUMP GARRIGEYF 1770#

TC TOTAL 410# HAZELDEAN HIGHROLLER H6PV

Sire: VLYM518 LAWSONS MOMENTOUS M518PV

Dam: CGKM068 ALPINE MISS VEGAS M068sv

LOEAN HIGHROLLER H6<sup>eV</sup>
HAZELDEAN A90<sup>SV</sup>

ALPINE MISS VEGAS M068<sup>SV</sup>

BOOROOMOOKA FRANKEL F510<sup>PV</sup>

This sale. Low Birth Wt, thickset, moderate Momentous son out of a high class High Roller daughter, M068, who is also the grandam of 10 to 6 in this sale. Low Birth, top 1/8 Milk, 15% 400 day Wt, 10% EMA and good IMF.

TE MANIA AFRICA A217PV LAWSONS AFRICA H229sv LAWSONS ROCKND AMBUSH E1103PV

ALPINE MISS VEGAS K014#

THE GRANGE MISS VEGAS D107#

Mid Augus	st 2021 Trai	nsTasman <i>P</i>	Ingus Cattle	e Evaluati	n													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%	
Sont Substant Cattle Substant	-0.2	+1.2	-4.1	+3.3	+53	+100	+12	+99	+29	+1.1	-0.8	+68	+9.3	-0.1	+0.0	+0.4	+2.2	
ACC	58%	42%	84%	73%	72%	72%	73%	69%	64%	73%	40%	66%	64%	69%	65%	65%	64%	
	SELECTI	ON INDEXES				STRU	CTURAL AS	SESSMENT -	8th February 2	021				TRAITS	OBSERVED			
ABI	DOM	HGRN	HGRS	F	F R R R R R R R R R R R R R R R R R R R													
\$115	\$113	\$116	\$116	7		6	7	5	5	5	5	Purchaser\$						

23 **ALPINE NAVIGATOR R074sv**  AMFU,CAFU,DDFU,NHFU

Identifier: CGKR074 Birth Date: 6/03/2020 Register: HBR

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#

Dam: CGKN326 ALPINE BLACKBIRD N326PV

TEXAS HOLD 'EM H126PV ALPINE BLACKBIRD L 2215

Lead off of our Coonamble Navigator sons - a high class sire whose first couple of bulls averaged \$20,000 at this years Coonamble sale. Moderate Birth, top 5% 400 Day Wt and goood IMF.

Sire: WDCN435 COONAMBLE NAVIGATOR N435PV
COONAMBLE ELEVATOR E11PV
COONAMBLE H171 <sup>SV</sup>
COONAMBLE D204#

ALPINE BLACKBIRD C84sv

Mid Augus	st 2021 Tran	sTasman /	Angus Cattl	e Evaluati	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Store Sudantine	-1.2	+0.3	-4.8	+4.3	+55	+106	+142	+122	+23	+2.3	-0.4	+77	+6.3	-1.9	-2.1	+1.0	+2.5
ACC	50%	36%	67%	71%	69%	69%	70%	68%	63%	70%	38%	65%	62%	68%	64%	64%	62%
	SELECTION	ON INDEXES				STRUCT	URAL ASSI	SSMENT - 8	th February 2	021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	F.				1	Sheath					o,Rump,IMF x 1),Genom	
\$126	\$116	\$141	\$123	6		5	6	5	5	5	5	Purchase	er			\$	

#### **ALPINE NAVIGATOR R057sv** 24

COONAMBLE ELEVATOR E11PV

AMFU,CAFU,DDF,NHFU

Identifier: CGKR05 Birth Date: 27/02/2020 Register: HBR

> IMF% +0.8

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

KC HAAS GPS# TEXAS MOUNT K002PV TEXAS UNDINE 7183PV

Sire: WDCN435 COONAMBLE NAVIGATOR N435PV

COONAMBLE H171SV

Dam: CGKN198 ALPINE EDWINA N198#

LARGO FULL HOUSE F12PV

ALPINE EDWINA L241#

Low Birth, deep, well fleshed Navigator son out of a K2 daughter from the Edwina cow family. Good Calving Ease, low Birth and top 10% 400 Day Wt

			COO	NAMBL	E D204	•				ALPI	NE ELF	KEDA EZ	212"				
Mid .	Augus	t 2021 Tra	nsTasman	Angus Cat	tle Evaluati	ion											
TA	CE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%
foreface George &	tur Arque saladien	+3.8	+2.7	-4.2	+3.7	+56	+103	+131	+128	+14	+2.3	-0.5	+72	+2.9	-3.3	-3.3	+1.6

ACC	50%	36%	68%	71%	68%	68%	69%	67%	61%	69%	38%	64%	61%	67%	63%	63%	61%
	SELECTIO	ON INDEXES	;			STRUCT	URAL AS	SESSMENT -	8th February 2	021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGR	F	R	F,		R	-	1	Sheath			WT,SC,Sca w Set x 1, I			
\$107	\$114	\$106	\$111	7		6	5	5	5	5	5	Purchas	er			\$	



#### **LOT 11**

#### ALPINE ASHLAND R011

IDENTIFIER: CGKR011 SIRE: G A R ASHLAND

C-DIR	600	EMA	ANGUS
+2.4	<b>+150</b>	+14.2	+ <b>\$164</b>
C-DTR	MCWT	RIB	DOM
+7.2	+125	-2.8	+\$155
GL	MILK	P8	HGRAIN
- <b>7.7</b>	+18	- <b>3.1</b>	<b>+\$177</b>
BW	DTC	RBY%	HGRASS
+3.9	-2.8	+3.5	+ <b>\$159</b>
200	SS	IMF	
<b>+70</b>	<b>+1.9</b>	<b>+1.7</b>	
400 <b>+122</b>	CWT +88		



#### **LOT 12**

#### ALPINE ASHLAND R033

IDENTIFIER: CGKR033

SIRE: G A R ASHLAND

C-DIR	600	EMA	ANGUS
+4.0	<b>+147</b>	+8.7	+ <b>\$158</b>
C-DTR	MCWT	RIB	DOM
+7.0	+121	-2.9	+\$137
GL	MILK	P8	HGRAIN
-2.6	+21	-3.3	+ <b>\$178</b>
BW	DTC	RBY%	HGRASS
<b>+3.9</b>	-4.0	+2.0	<b>+\$149</b>
200 <b>+62</b>	SS +1.6	IMF +2.4	
400 <b>+108</b>	CWT + <b>79</b>		



#### **LOT 13**

#### **ALPINE MAIN EVENT R144**

IDENTIFIER: CGKR144

SIRE: KAROO MAIN EVENT M367

C-DIR	600	EMA	ANGUS
+3.2	<b>+156</b>	+ <b>5.1</b>	+ <b>\$169</b>
C-DTR	MCWT	RIB	DOM
+1.3	+118	+1.7	+ <b>\$144</b>
GL	MILK	P8	HGRAIN
-2.7	+26	<b>+2.9</b>	+ <b>\$185</b>
BW	DTC	RBY%	HGRASS
+3.3	-7.2	-0.5	+ <b>\$160</b>
200	SS	IMF	
<b>+60</b>	<b>+3.6</b>	+2.5	
400 <b>+125</b>	CWT +86		

#### LOT 16

#### ALPINE BEAST MODE R026

IDENTIFIER: CGKR026

CIDE.

BALDRIDGE BEAST MODE B074

C-DIR	600	EMA	ANGUS
+1.8	<b>+148</b>	+6.3	+\$144
C-DTR	MCWT	RIB	DOM
+3.1	+129	-0.6	+\$127
GL	MILK	P8	HGRAIN
-4.2	+17	- <b>0.9</b>	+ <b>\$154</b>
BW	DTC	RBY%	HGRASS
+6.2	-4.2	+1.5	+\$140
200	SS	IMF	
<b>+64</b>	+4.7	+1.6	
400 <b>+108</b>	CWT + <b>74</b>		



#### **LOT 17**

#### ALPINE ELEVATOR R130

IDENTIFIER: CGKR130

ALPINE ELEVATOR M268

C-DIR	600	EMA	ANGUS
-3.8	<b>+136</b>	+8.4	+\$123
C-DTR	MCWT	RIB	DOM
-2.7	+129	-3.8	+\$119
GL	MILK	P8	HGRAIN
-3.3	+9	- <b>4.1</b>	+\$135
BW	DTC	RBY%	HGRASS
+5.8	-0.7	+3.0	+\$120
200	SS	IMF	
<b>+57</b>	<b>+2.5</b>	+1.6	
400 <b>+104</b>	CWT + <b>75</b>		



#### **LOT 18**

#### ALPINE 38 SPECIAL R038

IDENTIFIER: CGKR038

BALDRIDGE 38 SPECIAL

C-DIR 600 EMA ANGUS +3.7 +143 +5.9 +\$138

C-DTR MCWT RIB DOM +0.6 +115 +0.4 +\$125

GL MILK P8 HGRAIN +1.5 +23 +0.1 +\$145

BW DTC RBY% HGRASS +5.5 -5.5 -0.1 +\$135

200 SS IMF +60 +1.5 +1.7

400 CWT +1111 +71



# RODWELLS LOCAL SERVICE NATIONAL STRENGTH



# It's a trust thing

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

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

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

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

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

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

Talk to your local Rodwells expert...





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

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

REAL ESTATE
Steven Jeffery 0427 595 760

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

**ALPINE MUZZA R140**PV 25

AMFU,CAFU,DDFU,NHFU

Identifier: CGKR140 Birth Date: 11/03/2020 Register: HBR

COONAMBLE 73PV COONAMBLE ELEVATOR E11PV BANGADANG B31sv

ARDROSSAN EQUATOR A241PV ALPINE GOLD EDITION G196SV ALPINE WILCOOLA D18sv

Dam: CGKK121 ALPINE BEEAC K121sv

Long bodied, low Birth Muzza son out of a quality Gold Edition daughter. Combines Calving Ease and low Birth Wt with top 20% Carcase Wt and 25% 400 Day Wt

BOOROOMOOKA YOGI Z27PV

Sire: CGKM245 ALPINE MUZZA M245PV

COONAMBLE J15PV COONAMBLE F194PV

TE MANIA EMPEROR E343PV ALPINE H237<sup>E</sup>

ALPINE	DOMINICA	D147#

Mid Augus	Mid August 2021 TransTasman Angus Cattle Evaluation																
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Standbartan Angus Cattle Sudanties	+6.0	+3.2	-8.1	+3.5	+52	+95	+126	+124	+16	-1.1	-2.7	+74	+7.6	-0.2	+1.3	+0.7	+0.9
ACC	46%	37%	71%	73%	70%	70%	70%	68%	63%	71%	40%	66%	62%	68%	64%	65%	62%
	SELECTI	ON INDEXES				STRUC	TURAL AS	SESSMENT -	8th February 2	021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	s F	R			R		1	Sheath			T,SC,Scan			
\$121	\$115	\$117	\$125		6	5	5	5	5	6	5	Purchas	er			\$	

**ALPINE ASHLAND R135PV** 26

AMFU.CAFU.DDFU.NHFU

Birth Date: 4/03/2020 Register: HBR

G A R DAYLIGHT# G A R FARI Y BIRD# G A R PROGRESS 830#

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

Dam: CGKM062 ALPINE EDWINA M062sv

BSSLIMITED DESIGN# LITTLE MEADOWS EDWINA X3# LITTLE MEADOWS EDWINA U3# Thick, early maturing Ashland son with moderate Birth and big EMA, from the Edwina cow f\line. Top 8% 200 Day Wt and 2% EMA.

Sire: USA18217198 G A R ASHLANDPV B/R AMBUSH 28#

CHAIR ROCK AMBUSH 1018# G A R YIELD GRADE N366#

Mid August 2021 TransTasman Angus Cattle Evaluation																	
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW	Γ Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Specification Angul Cattle Distantion	-0.5	-0.7	-2.0	+5.0	+59	+99	+118	3 +77	+17	+1.6	-4.7	+62	+12.4	-1.6	-2.3	+3.2	+1.6
ACC	52%	36%	71%	73%	73%	72%	72%	69%	65%	73%	39%	67%	65%	69%	66%	66%	65%
	SELECTI	ON INDEXES				STRUC	TURAL AS	SESSMENT -	8th February 2	2021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	<b>5</b>		R	-	1	Sheath	200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DC Structure(Claw Set x 1, Foot Angle x 1),Genomic					
\$137	\$135	\$142	\$134	7	5	5	5	5	5	5	4	Purchas	or			\$	

**ALPINE LONGSHOT R019sv** 27

AMFU.CAFU.DDFU.NHFU

Purchaser...

Identifier: CGKR019 Birth Date: 14/02/2020 Register: HBR

C R A BEXTOR 872 5205 608# G A R PROPHETSV G A R OBJECTIVE 1885#

KAROO KNOCKOUT K176sv KAROO JEDDA H213#

Sire: VTML107 TE MANIA LONGSHOT L107sv

LAWSONS INVINCIBLE C402PV TE MANIA BARUNAH J1125# TE MANIA BARUNAH A96SV

Dam: CGKP009 ALPINE BROLGA P009PV

K C F BENNETT SOUTHSIDEPV ALPINE BROLGA M042sv ALPINE GILLIAN G9<sup>‡</sup>

MATAURI REALITY 839#

Soft bodied Long Shot son, low Birth Wt with excellent performance figures. Out of a deep bodied Knockout daughter. High Calving Ease, low Birth, top 10% 400 Day Wt, good EMA & IMF and positive fats.

Mid Augus	Mid August 2021 TransTasman Angus Cattle Evaluation																
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
State Destaction	+5.0	+5.5	-6.8	+3.8	+59	+102	+130	+109	+18	+3.5	-9.9	+65	+6.0	+1.9	+2.0	-0.5	+2.6
ACC	53%	40%	84%	71%	69%	69%	70%	67%	61%	71%	39%	64%	61%	66%	63%	63%	61%
	SELECT	ION INDEXES				STRUC	TURAL AS:	SESSMENT - 8	3th February 2	2021				TRAITS	OBSERVED		
ABI	ABI DOM HGRN HGRS F R R R R R R R R R R R R R R R R R R										Sheath				Scan(EMA,F Foot Angle		
\$157 \$134 \$172 \$146 6 6 5 5 5 5 5 Purphosor													or			•	

28 **ALPINE MOMENTUM R039PV**  AMFU,CAFU,DDFU,NHFU

ldentifier: CGKR039 Birth Date: 20/02/2020 Register: HBR

G A R PREDESTINED# G A R PROGRESS<sup>SV</sup> G A R OBJECTIVE 2345#

ALC BIG EYE DO9N#

\$97

Sire: USA17354145 G A R MOMENTUMPV

G A R BIG EYE 1770#

\$121

\$104

\$102

ARDROSSAN MODEST W37sv ARDROSSAN CASINO C18PV ARDROSSAN PRINCESS W211PV

Dam: CGKF48 ALPINE FATIMAH F48sv

G A R RETAIL PRODUCT# THE GRANGE MISS VEGAS D107# CARENDA MISS VEGAS W5# First of a pair of moderate Birth and big carcase embryo brothers by GAR Momentum out of F48, a Casino daughter from the Miss Vegas Cow line. Good EMA, positive fats and top 3% IMF.

	<u> </u>	GAR	OBJECT	TIVE 338	37#				CAR	ENDA M	IISS VEG	AS W5					
Mid Augus	st 2021 Tra	nsTasman A	Angus Cattle	Evaluation	1												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Nonelbanar Angus Gatte-bulanten	-3.8	+1.0	-1.3	+4.9	+46	+86	+103	+96	+13	+0.1	-0.9	+62	+6.8	+0.2	+0.3	-0.9	+4.1
ACC	61%	49%	73%	76%	75%	75%	75%	74%	71%	74%	47%	71%	69%	72%	70%	70%	68%
	SELECTI	ON INDEXES				STRUCT	URAL ASSI	ESSMENT - 8t	h February 2	021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	F F	4	R		1	Sheath					b,Rump,IMF x 1),Genom	

**ALPINE MOMENTUM R104PV** 29 G A R PREDESTINED#

> G A R PROGRESS<sup>SV</sup> G A R OBJECTIVE 2345#

Sire: USA17354145 G A R MOMENTUMPV

ALC BIG EYE D09N# G A R BIG EYE 1770# G A R OBJECTIVE 3387# AMFU,CAFU,DDFU,NHFU

Birth Date: 22/02/2020

ARDROSSAN MODEST W37sv ARDROSSAN CASINO C18PV ARDROSSAN PRINCESS W211PV

Dam: CGKF48 ALPINE FATIMAH F48sv

G A R RETAIL PRODUCT# THE GRANGE MISS VEGAS D107# CARENDA MISS VEGAS W5#

Excellent carcase on this low Birth Momentum son with massive IMF. Thickset and quiet, he is around breed average for Growth, top 5% EMA and top 1% of the breed for IMF.

Mid Augus	st 2021 Tra	nsTasman.	Angus Cat	tle Evaluati	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Sont Sense Angus Cattle Sentention	-1.3	+1.0	-2.7	+3.2	+48	+88	+102	+82	+18	+0.8	-2.2	+65	+10.3	+0.9	+0.9	-1.1	+5.0
ACC	61%	49%	72%	75%	74%	73%	74%	73%	70%	73%	46%	69%	67%	71%	68%	68%	67%
	SELECT	ION INDEXES	5			STRUCT	URAL ASS	ESSMENT - 8t	h February 2	021				TRAITS	OBSERVED		
				E-main	D. D.					•			<del></del>		/ · · · - ·		

BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, ABI DOM HGRN **HGRS** Structure(Claw Set x 1, Foot Angle x 1), Genomics \$122 \$115 \$145 5 \$112

**ALPINE MUZZA Q232PV** 30

AMFU,CAFU,DDFU,NHFU

Identifier: CGKQ232 Birth Date: 21/08/2019 Register: HBR

COONAMBLE Z3PV COONAMBLE ELEVATOR E11PV BANGADANG B31sv

Sire: CGKM245 ALPINE MUZZA M245PV

BOOROOMOOKA YOGI Z27PV COONAMBLE J15PV COONAMBLE F194PV

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

Dam: CGKM102 ALPINE JEDDA M102sv

MILWILLAH GATSBY G279PV ALPINE JEDDA K111# COMFORT HILL JEDDA X328# Used in our Autumn joining program, this sound Muzza son combines short Gestation Length and moderate Birth with high 400 Day Wt, strong EMA and good IMF. Top 2% Gestation Length, 10% 400 Day Wt & 15% EMA.

Mid Augus	st 2021 Tra	nsTasman A	ngus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Sunctional Angul Calle Suladion	+3.0	+3.9	-10.0	+4.1	+58	+104	+130	+112	+16	+1.1	-3.5	+74	+8.4	-0.2	-0.2	+1.1	+2.1
ACC	53%	40%	71%	72%	70%	69%	70%	68%	62%	71%	41%	65%	62%	67%	64%	64%	62%
	SELECTI	ON INDEXES				STRUCT	URAL AS	SESSMENT -	8th February 2	021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS		R	F,		R		1	Sheath	BWT,20	0WT,400W	T,SC,Scan	(EMA,Rib,F	Rump,IMF),0	Genomics
\$138	\$130	\$147	\$135	6	5		5	5	5	5	5	Purchas	or			\$	

#### **ALPINE JACKPOT Q351sv** 31

AMELICAFU DDEU NHEU

Identifier: CGKQ35 Birth Date: 6/09/2019 Register: HBR

PAPA EQUATOR 2928# ARDROSSAN EQUATOR A241PV

ARDROSSAN PRINCESS W38PV

Sire: SRKJ310 BOWMONT JACKPOT J310PV

**VERMILION YELLOWSTONE**# ARDROSSAN WILCOOLA Z31PV ARDROSSAN WILCOOL A V9#

CONNEALY CONSENSUS# CONNEALY CONSENSUS 7229SV BLUE LILLY OF CONANGA 16#

Dam: CGKJ019 ALPINE WILCOOLA J019#

ALPINE EQUATOR D130PV ALPINE GLYNIS G18# ALPINE WILCOOLA D154# Long, clean fronted, calving ease Jackpot son combining low Birth with strong growth and milk and Carcase Wt.

Mid Augus	st 2021 Tra	ınsTasman	Angus Cat	tle Evaluati	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
translaterar Angua Cattle Surtandon																	
ACC	57%	46%	73%	74%	73%	72%	73%	71%	68%	72%	46%	68%	66%	70%	67%	67%	66%
	SELECT	ION INDEXES	S			STRUCTI	URAL ASSES	SMENT - 8th	n February 20	121				TRAITS	OBSERVED		

								, -			
ABI	DOM	HGRN	HGRS		R	F	R	-	A	Sheath	BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics
\$123	\$115	\$131	\$119	6	5	5	5	5	5	5	Purchaser\$

**ALPINE MAIN EVENT Q278PV** 32

AMFU,CAFU,DDFU,NHFU

Identifier: CGKQ278 Birth Date: 30/08/2019 Register: HBR

MATAURI REALITY 839# MILWILLAH REALITY K12PV

MILWILLAH BARUNAH H8sv

Sire: NENM367 KAROO MAIN EVENT M367sv

ARDROSSAN EQUATOR A241PV KAROO DORIS G34# KAROO DORIS Y137<sup>SV</sup>

CONNEALY CONSENSUS#

CONNEALY EARNAN 076EPV

TE MANIA LOWAN R133+96#

Dam: CGKL015 ALPINE LOWAN L015sv

B C C BUSHWACKER 41-93# ALPINE LOWAN Z59#

EALY EARNAN 076E<sup>TV</sup>

BRAZILA OF CONANGA 3991 839A<sup>#</sup> Standing over plenty of ground, this powerful Main Event son is a real head turner. His heavy fleshed Earnan dam is regally bred, descending from the sire producing Lowan R133 damline. Big growth

			_														
ACC	53%	39%	84%	73%	70%	70%	70%	68%	62%	72%	40%	65%	62%	67%	64%	64%	62%
Special Angul Califor Durlandon	72 +08 -76 +68 +59 +112 +147 +154 +15 +25 -67 +80 +08 -04 +04 +00 +09																
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Mid Augu	st 2021 Tra	ınsTasman	Angus Cat	tle Evaluati	on												

7100	0070	0070	0170		7.0	70 1070		0270	1270	1070	0070	0270	01.70	0.170	0170	0270
	SELECTIO	N INDEXES			STF	RUCTURAL AS	SESSMENT -	8th February 2	021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS		R	F	R	-	1	Sheath	GL,BV	/T,200WT,	400WT,SC Angle x 1)	,Structure( ,Genomics		1, Foot
\$115	\$104	\$121	\$113	6	5	5	5	5	5	5	Purchase	ər			\$	

Identifier: CGKQ316 Birth Date: 3/09/2019 **ALPINE JUNIOR Q316PV** AMFU,CAFU,DDFU,NHFU 33 TE MANIA AMBASSADOR A134SV TC TOTAL 410# TUWHARETOA REGENT D145PV LAWSONS NOVAK E313sv Balanced Junior son with massive growth potential and big EMA. Top 2% Growth Ebvs, 1% Carcase Wt and 15% EMA. Dam already produced a couple of cracking LAWSONS PREDESTINED B770sv LAWSONS HENRY VIII Y5sv Sire: WDCJ266 COONAMBLE JUNIOR J266PV Dam: CGKL099 ALPINE L099sv bulls and grand dam our top priced Autumn 2020 bull.

ALPINE J212SV

BANGADANG KATE W19# ALPINE G373# Mid August 2021 Tra sTasman Angus Cattle Evaluation TACE CE-Dir CE-Dtr GL BW 200 400 600 MCWT Milk SS DTC CWT EMA Rib Rump RBY% IMF% -93 -56 -34 +66 +65 +108 +154 +155 +16 +24 -35 +96 +82 -37 -51 +33 +18 ACC 47% 72% 67% SELECTIO R GL,BWT,200WT,400WT,SC,Structure(Claw Set x 1, Foot ABI DOM HGRN HGRS Sheath Angle x 1), Genomics 5 \$131 \$112 5 \$150 \$122 4

Identifier: CGKQ175 Birth Date: 25/07/2019 **ALPINE LEADER Q175PV** 34 AMFU,CAFU,DDFU,NHFU Register: HBR COONAMBLE Z3PV SITZ UPWARD 307Rsv

COONAMBLE ELEVATOR E11PV BANGADANG B31sv

Sire: WDCL325 COONAMBLE LEADER L325PV

BOOROOMOOKA WARWICK W245E COONAMBLE D94sv COONAMBLE B170#

**VERMILION DATELINE 7078**#

BANGADANG LOWAN A61PV

PLATTEMERE WEIGH UP K360# BARBARA OF PLATTEMERE 337# Dam: CGKN178 ALPINE BEEAC N178sv

TE MANIA EMPEROR E343PV ALPINE BEEAC H138# ALPINE LOWAN A2#

LAWSONS DINKY-DI Z191sv

Long bodied, moderate Birth Leader son with good growth out of a Weigh Up heifer. Leader has produced a couple of sale toppers for us and has worked especially well over heifers.

Mid Augus	st 2021 Trai	nsTasman A	ngus Cattle	Evaluation												
TACE	CE-Dir	CE-Dtr	GL	BW 2	00 4	00 60	0 MCW	Γ Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Specification Angul Cattle Surfacilities	+1.3	+1.3	-2.4	+4.5	-52 +	96 +1	18 +113	+17	+2.6	-3.5	+68	+8.1	+0.1	+0.0	+1.7	+0.6
ACC	54%	40%	84%	73% 7	2% 7	1% 72	% 70%	64%	72%	41%	67%	64%	69%	66%	66%	64%
	SELECTI	ON INDEXES			ST	RUCTURAL A	SSESSMENT -	8th February 2	2021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	<b>*</b>	R	F.	R	7	1	Sheath		GL,BW	Г,200WT,40	OOWT,SC,G	Genomics	
\$113	\$116	\$107	\$116	7	5	6	5	5	5	5	Purchas	er			\$	

**ALPINE KNOCKOUT Q312PV** 35

AMELICAFU DD50% NHFU

Birth Date: 3/09/2019 Register: HBR

SCHURRTOP REALITY X723# MATAURI REALITY 839# MATAURI 06663#

Sire: NENK176 KAROO KNOCKOUT K176sv

KAROO Z3 CONNAMBLE F12PV KAROO JEDDA H213# KAROO JEDDA F204\*

BSSLIMITED DESIGN# COONAMBLE Z3PV IMRAN ROSFBUD U17#

Dam: CGKL177 ALPINE WILCOOLA L177sv LAWSONS DINKY-DI Z191sv

ALPINE DAINTREE D230# ALPINE WILCOOL A 786# Deep sided, thick bodied and heavy fleshed Knockout son with big growth, out of a super sound Coonamble Z3 daughter. Please note DD test pending.

Mid Augus	st 2021 Tran	nsTasman A	ngus Cattl	e Evaluatio	n												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Sant Sunan Angua Cattle Sudantion	-8.6	-4.8	-5.3	+9.3	+54	+95	+130	+151	+4	+2.4	+0.1	+64	+11.2	-1.1	-1.6	+2.1	+1.8
ACC	58%	46%	85%	75%	74%	74%	75%	73%	68%	74%	45%	69%	67%	71%	68%	68%	67%
	SELECTI	ON INDEXES				STRU	CTURAL AS	SESSMENT -	8th February 2	021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R		1	R		1	Sheath	GL,BV	VT,200WT,	400WT,SC Angle x 1)	,Structure( ,Genomics		1, Foot
\$106	\$99	\$116	\$103	6		5	5	5	5	5	5	Purchas	er			\$	

**ALPINE WS KNOCKOUT Q381PV** 36

AMFU,CAFU,DDFU,NHFU

Identifier: CGKQ381 Birth Date: 10/09/2019 Register: HBR

Another of these full bodied Knockouts, deep chested with loads of depth. Big growth potential and plenty of cover out of a Welcome Swallow bred 10X daughter.

SCHURRTOP REALITY X723# MATAURI REALITY 839# MATAURI 06663#

Sire: NENK176 KAROO KNOCKOUT K176sv

\$102

\$120

KAROO Z3 CONNAMBLE F12PV KAROO JEDDA H213# KAROO JEDDA F204#

\$110

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

Dam: CGKL487 ALPINE SUZY L487PV

LEACHMAN BOOM TIME# WELCOME SWALLOW D15sv

WELCOME SWALLOW SHY GIRL A19#

Mid Augus	st 2021 Tra	nsTasman /	Angus Cattl	e Evaluatio	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Standbastan Angus Cattle Sudastion	-5.3	+5.0	-4.3	+6.8	+56	+90	+121	+130	+12	+3.3	-8.0	+64	+4.7	+0.8	+0.7	+0.1	+1.6
ACC	57%	45%	84%	74%	73%	73%	74%	72%	67%	74%	45%	69%	67%	71%	68%	68%	66%
	SELECT	ION INDEXES	6			STRUCT	URAL ASSE	SSMENT - 8t	h February 2	021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	F	<b>F</b>	3	1	A	Sheath	GL,BV	VT,200WT,		Structure(	Claw Set x	1, Foot



#### LOT 32

#### ALPINE MAIN EVENT Q278

IDENTIFIER: CGKQ278

KAROO MAIN EVENT M367

C-DIR	600	EMA	ANGUS
-7.2	<b>+147</b>	+0.8	+ <b>\$115</b>
C-DTR	MCWT	RIB	DOM
+0.8	+154	- <b>0.4</b>	+\$104
GL	MILK	P8	HGRAIN
- <b>7.6</b>	+15	- <b>0.4</b>	+ <b>\$121</b>
BW	DTC	RBY%	HGRASS
+6.8	-6.7	<b>0.0</b>	+ <b>\$113</b>
200	SS	IMF	
<b>+59</b>	<b>+2.5</b>	+0.9	
400 <b>+112</b>	CWT +80		



#### **LOT 33**

#### ALPINE JUNIOR Q316

IDENTIFIER: CGKQ316

COONAMBLE JUNIOR J266

C-DIR	600	EMA	ANGUS
-9.3	<b>+154</b>	+8.2	+ <b>\$131</b>
C-DTR	MCWT	RIB	DOM
-5.6	+155	-3.7	+ <b>\$112</b>
GL	MILK	P8	HGRAIN
-3.4	+16	- <b>5.1</b>	+ <b>\$150</b>
BW	DTC	RBY%	HGRASS
+6.6	-3.5	+3.3	+ <b>\$122</b>
200	SS	IMF	
<b>+65</b>	<b>+2.4</b>	+1.8	
400 <b>+108</b>	CWT +96		



#### **LOT 34**

#### ALPINE LEADER Q175

IDENTIFIER: CGKQ175

SIRE: COONAMBLE LEADER L325

C-DIR	600	EMA	ANGUS
+1.3	<b>+118</b>	+8.1	+ <b>\$113</b>
C-DTR	MCWT	RIB	DOM
+1.3	+113	+0.1	+\$116
GL	MILK	P8	HGRAIN
-2.4	+17	<b>0.0</b>	+ <b>\$107</b>
BW	DTC	RBY%	HGRASS
<b>+4.5</b>	-3.5	+1.7	+ <b>\$116</b>
200	SS	IMF	
<b>+52</b>	<b>+2.6</b>	+0.6	
400	CWT		

#### **LOT 35**

#### ALPINE KNOCKOUT Q312

IDENTIFIER: CGKQ312

SIRE:

KAROO KNOCKOUT K176

C-DIR	600	EMA	ANGUS
-8.6	<b>+130</b>	+11.2	+\$106
C-DTR	MCWT	RIB	DOM
-4.8	+151	-1.1	+\$99
GL	MILK	P8	HGRAIN
-5.3	+4	-1.6	+\$116
BW	DTC	RBY%	HGRASS
+9.3	+0.1	+2.1	+\$103
200	SS	IMF	
<b>+54</b>	+2.4	+1.8	
400 <b>+95</b>	CWT +64		



#### **LOT 36**

#### ALPINE KNOCKOUT Q381

IDENTIFIER: CGKQ381

KAROO KNOCKOUT K176

C-DIR	600	EMA	ANGUS
-5.3	<b>+121</b>	+4.7	+ <b>\$115</b>
C-DTR	MCWT	RIB	DOM
+5.0	+130	+0.8	+\$102
GL	MILK	P8	HGRAIN
-4.3	+12	<b>+0.7</b>	+\$120
BW	DTC	RBY%	HGRASS
+6.8	-8.0	+0.1	+\$110
200	SS	IMF	
<b>+56</b>	+3.3	+1.6	
400	CWT		



#### **LOT 38**

#### ALPINE LEGIT Q437

IDENTIFIER: CGKQ437

SIRE : ALPINE EQUATOR LO04

C-DIR	600	EMA	ANGUS
-14.8	+128	+8.4	+\$92
C-DTR	MCWT	RIB	DOM
-10.0	+115	-2.3	+\$80
GL	MILK	P8	HGRAIN
-0.5	+21	-3.2	+\$98
BW	DTC	RBY%	HGRASS
+8.3	-3.7	+2.2	+\$89
200	SS	IMF	
+51	+2.9	+1.4	
400	CWT		
+87	+80		



**ALPINE BLACK JACK Q488PV** 37

AMFU,CAFU,DDFU,NHFU

Identifier: CGKQ488 Birth Date: 11/10/2019

Moderate Birth, big Growth Black Jack son out of a Gold Edition daughter. Top 8% for Milk and 15% Growth EBVs and very good

structure scores.

CONNEALY ONWARD# CONNEALY FORWARD# BECKY LEE OF CONANGA 74#

ARDROSSAN FOLIATOR A241PV ALPINE GOLD EDITION G196sv ALPINE WILCOOLA D18sv

Sire: SPLJ231 STERITA PARK BLACK JACK J231PV

S A F FOREVER LADY 0182#

BON VIEW NEW DESIGN 1407# SYDGEN FOREVER LADY 4413#

Dam: CGKK075 ALPINE BERNICE K075SV

HYLINE RIGHT TIME 338# ALPINE DREAM D120#

YTHANBRAE NEW DESIGN 036 V803\*

5

TACE CE-Dir CE-Dtr GL BW 200 400 600 MCWT Milk SS DTC CWT **EMA** Rib Rump RBY% IMF% +1.2 +3.5 -6.6 +5.0 +56 +100 +133 +92 +23 +1.5 -6.3 +66 +5.5 -0.2 -0.3 +0.7 +1.1 ACC 73% 72% 66% 719/ 729 710 TRAITS OB ABI HGRN HGRS BWT,200WT,400WT,SC,Genomics

5

**ALPINE LEGIT Q437PV** 38

\$131

AMFU,CAFU,DDFU,NHFU

Purchaser.....

Birth Date: 25/09/2019 Register: HBR

.... \$.....

PAPA EQUATOR 2928# ARDROSSAN EQUATOR A241PV ARDROSSAN PRINCESS W38PV

TC TOTAL 410# LAWSONS NOVAK E313sv

LAWSONS PREDESTINED B770SV

Long, clean fronted son of L004, our 2017 Long, dear mined soin 2504, our 2017 top priced bull purchased by JB Angus. This powerful calf is out of an Edwina dam and sits top 15% for EMA and 20% EMA and Milk.

Sire: CGKL004 ALPINE EQUATOR L004sv

\$133

\$132

\$120

ARDROSSAN DIRECTION W109PV CARABAR BLACKCAP MARY B37PV **BOOROOMOOKA TRACY T4sv** 

Dam: CGKL288 ALPINE EDWINA L288sv

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

Mid August 2021 Trai TACE Rump CE-Dir CE-Dtr GL BW 200 400 600 MCWT Milk SS DTC CWT ЕМА Rib RBY% IMF% -10.0 -0.5 +8.3 +51 +87 +128 +115 +21 +2.9 -3.7 +80 -2.3 -3.2 ACC 72% 70% 64% 70% 45% 67% 65% N INDEXE SELECT

BWT.200WT.400WT.SC.Structure(Claw Set x 1, Foot Angle ABI DOM HGRN HGRS Sheath x 1).Genomics \$92 \$80 \$98 \$89 6 5 5 5 Purchaser... . \$....

39 **ALPINE LEGIT Q481PV**  AMFU,CAFU,DDFU,NHFU

Identifier: CGKQ481 Birth Date: 6/10/2019 Register: HBR

PAPA EQUATOR 2928# ARDROSSAN EQUATOR A241PV ARDROSSAN PRINCESS W38PV

COONAMBLE Z3PV LARGO FULL HOUSE F12PV VERMONT DREAM B272PV

Sire: CGKL004 ALPINE EQUATOR L004sv

ARDROSSAN DIRECTION W109PV CARABAR BLACKCAP MARY B37PV **BOOROOMOOKA TRACY T4SV** 

Dam: CGKL237 ALPINE LOWAN L237sv

LAWSONS DINKY-DI Z191sv **ALPINE EILEENE E177**# ALPINE LOWAN B29PV

Sound, athletic L004 son out of a good footed Full House daughter. Top 30% 600 Day Wt.

Mid Augus	st 2021 Trar	nsTasman A	ngus Cattl	e Evaluatio	on													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%	
Standbartan Angus Gatte Svaluation	-0.2	+3.4	-4.9	+5.9	+44	+76	+120	+113	+14	+2.6	-5.5	+67	+5.9	-1.9	-1.7	+2.6	+0.1	
ACC	52%	42%	68%	73%	71%	71%	72%	70%	65%	71%	45%	67%	64%	70%	66%	67%	65%	
	SELECTION	ON INDEXES				STRUC*	URAL AS	SESSMENT -	3th February 2	021				TRAITS	OBSERVED			
ABI	DOM	HGRN	HGRS	F	R	F	1	R		1	Sheath	BWT,20	00WT,400V		cture(Claw enomics	Set x 1, Fo	ot Angle	
\$117	\$101	\$116	\$116	6		5	5	5	5	5	5	Purchaser\$						

**ALPINE LEGIT Q410PV** 40

AMFU.CAFU.DDFU.NHFU

Birth Date: 18/09/2019

PAPA EQUATOR 2928# ARDROSSAN EQUATOR A241PV ARDROSSAN PRINCESS W38PV

B/R NEW DAY 454# V A R RESERVE 1111PV SANDPOINT BLACKBIRD 8809\*

Sire: CGKL004 ALPINE EQUATOR L004sv

ARDROSSAN DIRECTION W109PV CARABAR BLACKCAP MARY B37PV **BOOROOMOOKA TRACY T4sv** 

Dam: CGKL273 ALPINE WILCOOLA L273PV

J L B EXACTO 416# ALPINE WILCOOLA X40sv

ARDROSSAN WILCOOLA Q6+95#

Calving Ease L004 son, once again with terrific structure scores and an extremely strong maternal pedigree, Grandam X40 has left us some outstanding daughters. Good Calving Ease, moderate Birth, top 15% Carcase Wt, 20% Milk and 30% 600 Day Wt & EMA.

Mid Augus	st 2021 Tra	ınsTasman	Angus Cat	tle Evaluati	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Transformer Angus Cattle Surfacilies	+3.9	+2.6	-5.7	+4.3	+46	+88	+121	+110	+21	+1.6	-4.9	+76	+7.0	-0.5	-1.2	+1.4	+1.3
ACC	53%	44%	67%	72%	70%	69%	70%	69%	64%	71%	45%	66%	63%	68%	64%	65%	63%

	SELECTIO	N INDEXES			s	TRUCTURAL	ASSESSMENT	- 8th February	2021			TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	F	R	-	1	Sheath	BWT,200W	VT,400WT,SC,Stru x 1),Ge	cture(Claw S enomics	et x 1, Foo	ot Angle
\$125	\$114	\$132	\$122	6	5	5	5	6	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 19 SEPTEMBER

Preview the sale lineup on Sunday 19 September 10am-4pm.

#### PREVIEW BY APPOINTMENT

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

#### ATTEND THE SALE

Attend the sale on 22 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 GTSM Auctioneer Michael Glasser 0403 526 702 or Stock Agents Dan Ivone 0427 480 548 (Paull & Scollard) or Mick Curtis 0428 953 222 (Rodwells)

#### (LOT 41 TO BE ADVISED)

Mid Augus	t 2021 Trar	nsTasman A	ngus Cattl	e Evaluatio	n												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
San Parison																	
ACC																	
	SELECTION INDEXES STRUCTURAL ASSESSMENT - 8th February 2021													TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	F		R		1	Sheath						
				Purchaser\$													

42

#### **ALPINE MAIN EVENT R065<sup>sv</sup>**

AMFU,CAFU,DDFU,NHFU

Birth Date: 2/03/2020

MATAURI REALITY 839# MILWILLAH REALITY K12PV MILWILLAH BARUNAH H8sv

K C F BENNETT PERFORMER# COONAMBLE HECTOR H249SV COONAMBLE E9PV

Sire: NENM367 KAROO MAIN EVENT M367sv

ARDROSSAN EQUATOR A241PV KAROO DORIS G34# KAROO DORIS Y137SV

Dam: CGKN044 ALPINE TRACEY N044PV

ALPINE TRACEY LO01st CARABAR BLACKCAP MARY B37PV

Low Birth Main Event son, clean fronted and long. Out of a Coonamble Hector daughter of Carabar Blackcap Mary B37, from the Booroomooka Tracey cow family that has produced numerous AI sires. LARGO FULL HOUSE F12PV

Mid Augus	st 2021 Tra	ınsTasman	Angus Cat	tle Evaluati	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Sont Surface Cattle Surface	+6.3	+6.0	-7.3	+2.1	+37	+79	+96	+79	+13	+1.9	-5.5	+57	+5.7	+1.4	+1.4	+0.4	+1.8
ACC	51%	37%	70%	71%	69%	69%	69%	66%	61%	71%	38%	64%	61%	66%	63%	64%	61%

ACC	3176	31 70	7 0 76	7170	1570	15 70 05	76 00 7	0176	7 170	3070	0470	0176	00%	0376	0470	0176
	SELECTIO	N INDEXES		STRUCTURAL ASSESSMENT - 8th February 2021 TRAITS OBSERVED												
ABI	DOM	HGRN	HGRS	F (#)	R	F	R	-	1	Sheath	BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),D Structure(Claw Set x 1, Foot Angle x 1),Genomics					
\$120	\$117	\$124	\$117	6	5	5	5	5	5	5	Purchas	er			\$	

43 **ALPINE MAIN EVENT RO86sv**  AMFU,CAFU,DDF,NHFU

Birth Date: 13/03/2020 Register: HBR

MATAURI REALITY 839# MILWILLAH REALITY K12PV MILWILLAH BARUNAH H8sv

BALDRIDGE WAYLON W34# **BALDRIDGE JENNINGS Z064sv** BALDRIDGE MAVERICK T43#

Sire: NENM367 KAROO MAIN EVENT M367sv

ARDROSSAN EQUATOR A241PV KAROO DORIS G34# KAROO DORIS Y137sv

Dam: CGKN053 ALPINE WILCOOLA N053#

TC TOTAL 410# ALPINE WILCOOLA L037# ALPINE WILCOOLA D18sv Another good framed, Calving Ease Main Event son with big Birth to Growth spread from a very strong cowline. High Calving Ease/low Birth, top 3% Milk, 25% 400 Day Wt, positive fat and top 20% IMF.

Mid Augus	st 2021 Trai	nsTasman A	ngus Cattle	Evaluation														
TACE	CE-Dir	CE-Dtr	GL	BW 2	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%	
Total Survey Angus Cattle Surlandon	+6.0	+5.2	-5.1	+2.0	-46	+94	+123	+99	+26	+0.4	-4.0	+63	+3.6	+1.8	+2.1	-1.7	+2.8	
ACC	48%	33%	71%	71%	69%	68%	69%	66%	59%	70%	36%	63%	60%	65%	61%	62%	59%	
	SELECTI	ON INDEXES				STRUCT	JRAL ASS	SESSMENT - 8	3th February 2	021				TRAITS	OBSERVED			
ABI	DOM	HGRN	HGRS		R	F		R		1	Sheath			OWT,SC,Sca aw Set x 1, I				
\$126	\$112	\$134	\$122	6	5		5	5	5	5	5	Purchaser\$						

44 **ALPINE MAIN EVENT R147PV**  AMFU,CAFU,DDFU,NHFU

Identifier: CGKR147 Birth Date: 8/04/2020 Register: HBR

MATAURI REALITY 839 MILWILLAH REALITY K12PV MILWILLAH BARUNAH H8sv

COONAMBLE Z3PV LARGO FULL HOUSE F12PV VERMONT DREAM B272PV

Dam: CGKL001 ALPINE TRACEY L001sv

Moderate Birth Main Event son, from the Blackcap Mary/Tracey cow line, so very similar breeding to lot 42. Combines modeerate Birth, good Milk, Growth and IMF. ARDROSSAN DIRECTION W109PV CARABAR BLACKCAP MARY B37PV BOOROOMOOKA TRACY T4sv

Purchaser.....

Sire: NENM367 KAROO MAIN EVENT M367sv

ARDROSSAN EQUATOR A241PV KAROO DORIS G34# KAROO DORIS Y137sv

Mid Augus	Mid August 2021 TransTasman Angus Cattle Evaluation																
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Total Santar Angua Cattle Sudantine	+0.1					+85	+111	+89	+20	+1.6	-3.4	+64	+4.0	+0.2	+1.9	-0.6	+2.6
ACC	46%	36%	67%	70%	68%	68%	68%	66%	60%	69%	37%	63%	60%	65%	61%	62%	59%
SELECTION INDEXES STRUCTURAL ASSES									8th February 2	021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	F R			R 🌆		1	Sheath					Rump,IMF),E x 1),Genom	
\$113	\$104	\$120	\$110	6	5		5	5	5	6	4	Purchas	or		\$		

**ALPINE NAVIGATOR R102sv** 45

AMFU,CAFU,DDFU,NHFU

Identifier: CGKR102 Birth Date: 26/03/2020 Register: APR

... \$...

Thick topped Navigator son with a really good Birth to Growth spread. Combines low Birth with 400 Day Wt pushing top

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

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

Sire: WDCN435 COONAMBLE NAVIGATOR N435PV

COONAMBLE ELEVATOR E11PV COONAMBLE H171SV

COONAMBLE D204#

Dam: CGKN200 ALPINE SUZY N200#

SYDGEN TRUST 6228# ALPINE SUZY L457#

WELCOME SWALLOW DYNAMITE F120sv

Mid Augus	st 2021 Tra	ınsTasman .	Angus Cat	tle Evaluati	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Standbarter Angel Cattle Suitastion	+0.4	+2.9	-2.9	+3.0	+51	+94	+120	+128	+14	+1.0	-1.9	+64	+4.7	-1.8	-2.2	+0.8	+1.8
ACC	51%	39%	67%	70%	68%	67%	69%	66%	61%	69%	39%	63%	60%	66%	63%	63%	61%
	SELECT	ION INDEXES	5			STRUCT	URAL ASS	ESSMENT - 8tl	n February 2	021				TRAITS	OBSERVED		
				F	D =	cor E		D		•		DIATE			(E144 B)		

	SELECTIO	N INDEXES			STF	RUCTURAL AS	SESSMENT -	8th February	2021		TRAITS OBSERVED
ABI	DOM	HGRN	HGRS	F (10)	R		R	-	1	Sheath	BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics
\$106	\$107	\$112	\$105	6	5	5	5	5	5	5	Purchaser\$

46 **ALPINE NAVIGATOR R067<sup>sv</sup>**  AMFU,CAFU,DDFU,NHFU

BANGADANG WESTERN EXPRESS E10sv

Identifier: CGKR067 Birth Date: 3/03/2020 Register: HBR

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

TEXAS HOLD 'EM H126PV TEXAS UNDINE Z183PV

Dam: CGKN303 ALPINE EVERGREEN N303PV

LAWSONS DINKY-DI Z191sv

High Calving Ease, low Birth Navigator son, dense bodied and deep. Out of an excellent Texas Hold'em daughter. A full sister to Hold'em recently produced Australia's record priced \$215,000 bull for Teaxs Angus.

Sire: WDCN435 COONAMBLE NAVIGATOR N435PV COONAMBLE ELEVATOR E11PV COONAMBLE COON

E H1/1 <sup>sv</sup>	ALPINE FELICITAS F1135V
NAMBLE D204#	ARDROSSAN EVERGREEN C94sv
Angus Cattle Evaluation	

Mid Augus	st 2021 Tra	nsTasman A	Ingus Cattle	e Evaluatio	n												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
transformer Angue Cattle-bullantier	+4.8	-2.4	-5.3	+3.3	+46	+88	+114	+96	+16	+2.0	-3.2	+58	+7.2	-1.8	-1.3	+1.4	+1.4
ACC	50%	36%	66%	71%	69%	69%	70%	67%	63%	70%	39%	65%	62%	67%	64%	64%	62%
	SELECTI	ON INDEXES				STRU	CTURAL AS	SESSMENT -	8th February 2	021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R			R		1	Sheath					b,Rump,IMF x 1),Genom	
\$116	\$113	\$118	\$116	7		6	5	5	5	5	5	Purchas	er			\$	

**ALPINE NAVIGATOR R077sv** AMFU,CAFU,DDFU,NHFU 47

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

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

Another soft, dense bodied Navigator son with low Birth and excellent growth potential. Low Birth Wt, top 10% 400 Day Wt, 20% Carcase Wt, 30% EMA and good

Identifier: CGKR077 Birth Date: 8/03/2020

Sire: WDCN435 COONAMBLE NAVIGATOR N435PV

COONAMBLE ELEVATOR E11PV COONAMBLE H171sv COONAMBLE D204#

Dam: CGKN519 ALPINE MISS VEGAS N519#

ARDROSSAN CASINO C18PV ALPINE FATIMAH F48sv

THE GRANGE MISS VEGAS D107#

Mid Augus	st 2021 Trai	nsTasman A	ngus Cattl	e Evaluatio	n												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Sont Sunan Angua Cattle Suntantion	-1.6	+3.1	-2.8	+3.7	+55	+102	+121	+111	+15	+1.9	-1.0	+74	+7.0	-2.2	-3.2	+1.5	+2.1
ACC	51%	37%	66%	72%	69%	69%	70%	68%	63%	70%	39%	65%	62%	68%	64%	65%	63%
	SELECTI	ON INDEXES				STRUCT	URAL ASS	ESSMENT - 8	th February 2	021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	F,		R 🌽						b,Rump,IMF x 1),Genom			
		_										_					

5

**ALPINE ASHLAND R012**<sup>SV</sup> 48

\$110

6

AMFU,CAFU,DDFU,NHFU

Identifier: CGKR012 Birth Date: 13/02/2020 Register: HBF

G A R DAYLIGHT# G A R EARLY BIRD# G A R PROGRESS 830#

\$119

\$111

\$118

TEXAS HOLD 'EM H126PV TEXAS UNDINE Z183PV

Dam: CGKN523 ALPINE MISS VEGAS N523#

THE GRANGE MISS VEGAS D107#

BANGADANG WESTERN EXPRESS E10sv

ARDROSSAN CASINO C18PV AI PINF FATIMAH F48sv

Good bodied Ashland son with slick coat and big time Birth to Growth spread. Out of a quality Hold'em daughter R012 combines low Birth with top 5% 400 day Wt, 10% Carcase Wt and 30% EMA.

B/R AMBUSH 28# CHAIR ROCK AMBUSH 1018# G A R YIELD GRADE N366#

Sire: USA18217198 G A R ASHLANDPV

Mid Augus	st 2021 Trar	nsTasman A	ngus Cattle	Evaluation												
TACE	CE-Dir	CE-Dtr	GL	BW 2	200 4	00 60	0 MCW	Γ Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Standarder Angel Cattle Destadore	+1.4	+5.0	-5.9	+4.0	+60 +	110 +13	5 +111	+13	+2.1	-4.3	+80	+7.1	-0.8	-1.1	+1.0	+2.1
ACC	56%	35%	83%	73%	72%	1% 729	% 69%	64%	73%	37%	66%	65%	69%	65%	66%	64%
	SELECTION	ON INDEXES			s	TRUCTURAL A	SSESSMENT -	8th February 2	021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F B F B B CI PWT 200WT 400WT \$C Scory/F												
\$142	\$134	\$153	\$137	\$137 6 6 5 5 5 5 Purchaser\$												

**ALPINE ASHLAND R137PV** 49

AMFU.CAFU.DDFU.NHFU

Identifier: CGKR137 Birth Date: 4/03/2020 Register: HBR

G A R DAYLIGHT# G A R EARLY BIRD# G A R PROGRESS 830#

HAZELDEAN HIGHROLLER H6PV HAZELDEAN A90<sup>SV</sup>

TC TOTAL 410#

Sire: USA18217198 G A R ASHLANDPV

B/R AMBUSH 28# CHAIR ROCK AMBUSH 1018# G A R YIFI D GRADE N366# Dam: CGKM050 ALPINE WILCOOLA M050sv

COONAMBLE GAZZA G249sv ALPINE WILCOOLA K004# ALPINE GERTIE G5#

Balanced Ashland son out of a deep bodied High Roller daughter. High Rollers are amongst our most feminine cows. Moderate Birth, top 5% EMA, 12% 400 Day Wt and 25% IMF.

Mid Augus	st 2021 Trar	is Tasman A	ngus Catt	le Evaluati	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
State Durlandian	-4.4	+3.6	-1.9	+4.3	+56	+101	+121	+101	+16	+1.5	-0.2	+68	+10.7	-2.3	-3.0	+2.0	+2.6
ACC	54%	35%	83%	72%	71%	71%	71%	68%	62%	72%	37%	65%	63%	68%	64%	64%	63%
	SELECTION	ON INDEXES				STRUCT	URAL AS	SESSMENT -	3th February 2	021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	s F	R	F		R	<b>F</b>	1	Sheath					,Rump,IMF) x 1),Genom	
\$118	\$120	\$129	\$115	6		7	5	5	5	5	5	Purchas	er			\$	

ALPINE BEAST MODE R032sv 50

AMFU,CAFU,DDFU,NHFU

Purchaser...

Identifier: CGKR032 Birth Date: 19/02/2020 Register: HBR

C R A BEXTOR 872 5205 608# G A R PROPHETSV G A R OBJECTIVE 1885#

COONAMBLE 73PV LARGO FULL HOUSE F12PV VERMONT DREAM B272PV

Sire: USA17960722 BALDRIDGE BEAST MODE B074PV Dam: CGKN365 ALPINE WARGOONA N365SV

STYLES UPGRADE J59# BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935#

TE MANIA EMPEROR E343PV ALPINE WARGOONA J117# ALPINE EDELINE E159#

Easy calving Beast Mode son, soft bodied and deep with Birth to Growth spread and good Carcase. Low Birth with Calving Ease, top 10% 200 Day Wt and good EMA & IMF

Mid Augus	st 2021 Tran	nsTasman A	ngus Catt	le Evaluati	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Itossifasmar Angus Catife Dustastion	+4.5	+2.6	-0.9	+3.9	+58	+93	+118	+111	+9	+1.8	-3.9	+64	+6.4	-0.7	-1.5	+0.6	+2.4
ACC	58%	42%	83%	73%	72%	71%	72%	69%	65%	72%	41%	67%	65%	69%	65%	66%	65%
	SELECTION INDEXES STRUCTURAL ASSESSMENT - 8th February 2021 TRAITS OBSERVED																
ABI	DOM	HGRN	HGR	s F	R	F		R		1	Sheath		T,200WT,40 ructure(Cla				

#### **ALPINE BEAST MODE R132PV** 51

AMFU,CAFU,DDFU,NHFU

Identifier: CGKR132 Birth Date: 22/02/2020

C R A BEXTOR 872 5205 608# G A R PROPHETSV G A R OBJECTIVE 1885#

B/R NEW DESIGN 036# G A R PREDESTINED#

Sire: USA17960722 BALDRIDGE BEAST MODE B074PV Dam: QHEA46 CARABAR BLACK CAP MARY A46SV

G A R EXT 4206#

Low Birth, easy fleshed Beast Mode son out of a daughter of the renowned Booroomooka Tracey 74. A cowline that has produced numerous A Isires. Low SUMMITCREST SCOTCH CAP 0B45#Birth, top 15% IMF and good EMA.

STYLES UPGRADE J59# BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935# BOOROOMOOKA TRACY T4sv

SUMMITCREST BLKCAP MARY E210#

Mid Augus	st 2021 Tra	nsTasman <i>F</i>	Angus Catt	le Evalua	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
hoseitsense Angus Gattie burksellen	+6.1	+7.7	-5.2	+1.7	+45	+81	+102	+76	+15	+2.6	-4.2	+53	+6.7	-0.8	-2.4	+1.1	+2.9
ACC	CC 59% 48% 73% 76% 7  SELECTION INDEXES			75%	75%	75%	72%	69%	74%	47%	70%	68%	72%	69%	69%	68%	
	SELECTI	ON INDEXES				STRUC	TURAL AS	SESSMENT - 8	th February 2	021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	s F	R	F	1	R 🌽		1	Sheath			T,SC,Scan			
\$127	\$122	\$142	\$120		6	5	5	5	4	5	4	Purchas	er			\$	

**ALPINE WEIGH UP R092PV** 52

AMFU,CAFU,DDF,NHFU

ldentifier: CGKR092 Birth Date: 17/03/2020 Register: HBR

CONNEALY ONWARD# SITZ UPWARD 307Rsv SITZ HENRIETTA PRIDE 81M#

B/R NEW DESIGN 036# G A R PREDESTINED# G A R EXT 4206#

Sire: USA16692552 PLATTEMERE WEIGH UP K360\* Dam: VLYB770 LAWSONS PREDESTINED B770SV

C A FUTURE DIRECTION 5321# G A R FUTURE DIRECTION L84# G A R NEW DESIGN 400#

Moderate Birth, bigger framed Weigh Up son out of B770, also the dam of Al sire Lawsons Novak. B770 descends from one of the USAs premiere female lines.

G A R RETAIL PRODUCT# BARBARA OF PLATTEMERE 337# BARBARA OF PLATTEMERE 311#

Mid Augus	st 2021 Tran	nsTasman A	ngus Cattle	Evaluation	n												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Standarder Angel Cattle Substale	-9.7	-2.0	-3.7	+4.2	+48	+85	+107	+75	+20	+0.4	-5.2	+57	+7.9	-1.2	-2.7	+1.5	+2.4
ACC	61%	51% 71% 74% 73				72%	73%	71%	68%	72%	47%	68%	66%	70%	67%	67%	66%
	SELECTI	ON INDEXES				STRUC	TURAL AS	SESSMENT -	8th February 2	021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	i F	J	R		1	Sheath			OWT,SC,Sc aw Set x 1,			
\$105	\$105 \$101 \$115 \$100 7 6 5 5 5 6 5 Purchaser																

**ALPINE NO LIMIT R085**<sup>SV</sup> 53

AMELICAFU DDEU NHEU

Identifier: CGKR085 Birth Date: 13/03/2020 Register: HBR

Slick skinned, high quality Calving Ease No

BANGADANG WESTERN EXPRESS E10sv TEXAS HOLD 'EM H126PV TEXAS UNDINE 7183PV

SITZ INVESTMENT 660ZPV SITZ ELLUNAS ELITE 656T# Dam: CGKP023 ALPINE EDWINA P023#

Sire: WDCN373 COONAMBLE NO LIMIT N373PV COONAMBLE HUNTER H274sv

COONAMBLE K283PV COONAMBLE D94S

SITZ ELLUNAS ELITE 656T#

LPINE EDWINA P023#

STERITA PARK BLACK JACK J231<sup>PV</sup>

STERITA PARK BLACK JACK J231<sup>PV</sup>

STERITA PARK BLACK JACK J231<sup>PV</sup>

SIZE Investment daughter from the Edwina cow family. ALPINE EDWINA M061#

CONNEALY FINAL PRODUCTPV

LITTLE MEADOWS EDWINA X3#

Mid Augus	st 2021 Trai	nsTasman A	Angus Cat	tle Evaluati	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Specification Angus Collectivated and	+6.4	+0.5	-4.1	+2.2	+43	+84	+114	+94	+21	+2.9	-5.0	+64	+6.4	+2.2	+2.4	-0.5	+1.8
ACC	48%	33%	66%	70%	66%	65%	67%	64%	58%	68%	33%	61%	58%	64%	60%	60%	58%
	SELECTI	ON INDEXES			STRUCTURAL ASSESSMENT - 8th February 2021									TRAITS	OBSERVED		
ABI	DOM	HGRN	HGR	s F	R	F		R 🌗		1	Sheath		200WT,400 tructure(Cla				

**ALPINE NO LIMIT R084sv** 54

\$120

AMFU,CAFU,DDFU,NHFU

Purchaser..

ldentifier: CGKR084 Birth Date: 12/03/2020 Register: HBR

BANGADANG WESTERN EXPRESS E10sv TEXAS HOLD 'EM H126PV TEXAS UNDINE Z183PV

SITZ INVESTMENT 660ZPV SITZ ELLUNAS ELITE 656T# Dam: CGKP021 ALPINE TIBBY P021PV

nother No Limit son out of an Investment

Sire: WDCN373 COONAMBLE NO LIMIT N373PV

\$121

\$120

\$130

\$114

\$140

\$126

\$108

COONAMBLE HUNTER H274sv

COONAMBLE K283PV COONAMBLE D94sv

CONNEALY FINAL PRODUCTPV

daughter exhibiting good frame and length, with an excellent Birth to Growth spread.

STERITA PARK BLACK JACK J231<sup>PV</sup> 600 Day Wt & Carcase Wt and 25% EMA.

ALPINE TIBBY M012SV ALPINE BRENNA B145#

Mid Augus	st 2021 Tra	nsTasman A	Ingus Cat	tle Evaluati	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Southerner Angue Cattle-bustantion	+3.5	+4.4	-5.9	+4.6	+49	+93	+131	+128	+14	+2.4	-3.1	+76	+7.4	-0.5	-0.9	+0.9	+1.7
ACC	48%	32%	67%	70%	67%	67%	68%	66%	61%	69%	35%	63%	60%	65%	61%	62%	60%
	SELECTI	ON INDEXES				STRUCT	URAL ASSI	ESSMENT - 8	th February 2	021				TRAITS	OBSERVED		
ABI   DOM   HGRN   HGRS   F   R   F   R   Sheath   BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DC   Structure(Claw Set x 1, Foot Angle x 1),Genomics																	

**ALPINE MOMENTOUS R138sv** 55

AMFU,CAFU,DDFU,NHFU

Identifier: CGKR138 Birth Date: 4/03/2020

G A R PROGRESS<sup>SV</sup> G A R MOMENTUMPV G A R BIG EYE 1770#

Sire: VLYM518 LAWSONS MOMENTOUS M518PV

LAWSONS AFRICA H229sv

TE MANIA AMBASSADOR A134SV TUWHARETOA REGENT D145PV LAWSONS HENRY VIII Y5sv

Dam: CGKJ053 ALPINE BLACKBIRD J053#

TE MANIA UNLIMITED U3271# ALPINE BLACKBIRD C84sv THE GRANGE A180PV

Low Birth, big IMF Momentous son son out of a Regent daughter from the imported Blackbird cow family. Low Birth , top 1% IMF and 25% EMA.

		LAWS	SONS RC	OCKND A	MBUSH	E1103 <sup>PV</sup>	
Mid Augu	st 2021 Tra	nsTasman	Angus Cat	tle Evaluati	on		
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	6

TE MANIA AFRICA A217PV

Mid Augus	t 2021 Tra	nsTasman	Angus Cat	tle Evaluati	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Special Angue Caller Durkadon	+1.6	-6.7	-2.3	+3.5	+43	+76	+100	+75	+25	+2.4	-4.9	+56	+7.4	-1.2	-1.8	-0.2	+4.7
ACC	59%	47%	84%	74%	73%	73%	74%	71%	66%	73%	45%	67%	66%	70%	67%	67%	66%
	SELECT	ION INDEXES	5			STRUCT	URAL ASSE	SSMENT - 8t	h February 2	021				TRAITS	OBSERVED		

	SELECTIO	N INDEXES			STF	RUCTURAL AS	SESSMENT -	8th February 2	2021		TRAITS OBSERVED
ABI	DOM	HGRN	HGRS	1	R		R	-	1	Sheath	GL,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics
\$121	\$106	\$149	\$106	6	5	5	5	5	5	5	Purchaser\$

**ALPINE MUZZA R106sv** 56

AMFU,CAFU,DDFU,NHFU COONAMBLE Z3PV

Identifier: CGKR106 Birth Date: 27/03/2020 Register: HBR

COONAMBLE Z3PV COONAMBLE ELEVATOR F11PV BANGADANG B31SV

LARGO FULL HOUSE F12PV VERMONT DREAM B272PV

Deep, thick low Birth Muzza son out of a sound Full House daughter. Plenty of structural integrity in this pedigree with Muzza and Full House both descendants

Sire: CGKM245 ALPINE MUZZA M245PV

BOOROOMOOKA YOGI Z27PV COONAMBLE J15PV COONAMBLE F194PV

Dam: CGKK227 ALPINE LAURA K227sv

KOOJAN HILLS SOMETHIN SPECIAL\* of the Z3 sireline.

ALPINE CONSTANCE C35# ALPINE WENDY W3#

Mid Augus	st 2021 Tra	nsTasman A	ingus Cattl	le Evaluatio	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Standburner Angus Cattle-budsedon	+6.8	+3.2	-4.8	+2.7	+42	+85	+100	+90	+8	+0.6	-1.5	+61	+5.4	-1.8	-0.9	+0.9	+1.2
ACC	52%	38%	68%	73%	70%	70%	70%	68%	63%	71%	40%	65%	62%	68%	64%	64%	62%
	SELECTI	ON INDEXES				STRUC	CTURAL AS	SESSMENT -	8th February 2	2021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R	F F		R	-	1	Sheath				an(EMA,Ril Foot Angle		
\$101	\$111	\$97	\$104	6		5	5	5	5	5	5	Purchas	er			\$	

#### **ALPINE NAVIGATOR R076sv** 57

AMFU.CAFU.DDFU.NHFU

Purchaser.....

Identifier: CGKR076 Birth Date: 7/03/2020 Register: HBR

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

COONAMBLE ELEVATOR E11PV COONAMBLE H171SV

COONAMBLE D204#

Dam: CGKN229 ALPINE EVERGREEN N229sv

TEXAS HOLD 'EM H126PV ALPINE EVERGREEN L228# ALPINE FELICITAS F113SV Thickset, strong topped Navigator son with Calving Ease, big Birth to Growth spread andCarcase credentials. Low Birth out to top 25% 400 Day Wt, 17% Carcase Wt and an EMA in the top 10% of the breed.

Mid Augus	st 2021 Tra	nsTasman A	Angus Catt	le Evaluati	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Sond Server Angus Cattle Sultantion	+3.7	-2.1	-4.1	+3.0	+51	+94	+123	+113	+14	+2.2	-3.6	+75	+9.3	-0.1	-1.3	+1.0	+1.3
ACC	50%	36%	67%	72%	70%	70%	71%	69%	64%	71%	39%	66%	63%	69%	65%	66%	64%
	SELECT	ON INDEXES				STRUCT	JRAL ASSE	SSMENT - 8t	h February 20	021				TRAITS	OBSERVED		
ΛDI	DOM	HCDN	ПСВ	e F	R	F	■ F	R		4	Chanth	BWT,2	200WT,400	WT,SC,Sc	an(EMA,Ril	b,Rump,IMF	F),DOC,

	SELECTIO	N INDEXES			STF	RUCTURAL AS	SESSMENT -	8th February 2	2021		TRAITS OBSERVED
ABI	DOM	HGRN	HGRS	F	R	F.	R J	7	1	Sheath	BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics
\$120	\$114	\$121	\$120	7	7	6	6	5	5	5	Purchaser\$

58 **ALPINE NAVIGATOR R069sv**  AMFU,CAFU,DDFU,NHFU

Identifier: CGKR069 Birth Date: 4/03/2020

A A R TEN X 7008 S ASV V A R DISCOVERY 2240PV DEER VALLEY RITA 0308# BANGADANG WESTERN EXPRESS E10sv

TEXAS HOLD 'EM H126PV TEXAS UNDINE Z183PV

Sire: WDCN435 COONAMBLE NAVIGATOR N435PV

Dam: CGKN517 ALPINE MISS VEGAS N517PV

ARDROSSAN CASINO C18PV

Dense bodied and soft, this low Birth Navigator son has a pedgree steeped with Calving Ease. Dam sire Texas Hold'em ranks in the top 1% of the breed for this

COONAMBLE ELEVATOR E11PV COONAMBLE H171SV COONAMBLE D204#

ALPINE FATIMAH F48sv THE GRANGE MISS VEGAS D107#

5

Mid Augus	st 2021 Tra	nsTasman A	Angus Catt	le Evaluati	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Standarder Angus Cattle Dudastee	+7.6	+4.6	-6.3	+2.1	+44	+85	+104	+106	+9	+0.8	-2.0	+57	+8.9	-0.4	-0.5	+1.1	+1.7
ACC	50%	36%	66%	71%	69%	68%	69%	67%	63%	70%	38%	65%	62%	67%	63%	64%	62%
	SELECTI	ON INDEXES				STRUCT	URAL ASSE	SSMENT - 8	th February 20	021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGR	s F	R	<b>1</b>	₽ R	-			Sheath					o,Rump,IMF x 1),Genom	

59 ALPINE MOMENTUM R091PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGKR091 Birth Date: 17/03/2020 Register: HBR

G A R PREDESTINED#
G A R PROGRESS<sup>SV</sup>
G A R OBJECTIVE 2345#

ARDROSSAN MODEST W37<sup>SV</sup>
ARDROSSAN CASINO C18<sup>PV</sup>
ARDROSSAN PRINCESS W211<sup>PV</sup>

Sire: USA17354145 G A R MOMENTUMPV

ALC BIG EYE DO9N#
G A R BIG EYE 1770#
G A R OBJECTIVE 3387#

Dam: CGKF48 ALPINE FATIMAH F48<sup>S</sup>

G A R RETAIL PRODUCT\*
THE GRANGE MISS VEGAS D107\*
CARENDA MISS VEGAS W5\*

Another of these low Birth, high Carcase credentialled Momentum sons out of F48, a big bodied Casino daughter from the Western Australian Miss Vegas cow line. Top 5% EMA and 15% IMF.

Mid Augus	t 2021 Tra	nsTasman A	Angus Cattl	e Evaluat	ion												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Standbarner Angua Gatter Durbardom	+2.7	+2.6	-3.2	+2.9	+41	+78	+99	+75	+16	+0.5	+0.9	+61	+10.2	-0.7	-0.6	+0.4	+3.1
ACC	61%	49%	73%	76%	75%	74%	75%	74%	71%	74%	47%	70%	68%	72%	69%	69%	68%
	SELECTI	ON INDEXES				STRU	CTURAL AS	SESSMENT -	3th February 2	021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F	R			R 🌽		1	Sheath				an(EMA,Rit Foot Angle		
\$107	\$107	\$114	\$106	6	5	5	5	5	6	5	5	Purchas	er			\$	

60 ALPINE MAIN EVENT R036<sup>sv</sup>

AMFU,CAFU,DDFU,NHFU

Identifier: CGKR036 Birth Date: 20/02/2020 Register: HBR

MATAURI REALITY 839# MILWILLAH REALITY K12<sup>PV</sup> MILWILLAH BARUNAH H8<sup>SV</sup> K C F BENNETT PERFORMER\*
COONAMBLE HECTOR H249<sup>SV</sup>
COONAMBLE E9<sup>PV</sup>

Dam: CGKN019 ALPINE WILCOOLA N019sv

COONAMBLE GAZZA G249<sup>SV</sup> ALPINE WILCOOLA K004<sup>#</sup> ALPINE GERTIE G5<sup>#</sup> Well balanced, free moving Main Event son. High Calving Ease, short Gestation Length and low Birth Wt out of a very sound Coonamble Hector daughter.

ARDROSSAN EQUATOR A241<sup>PV</sup>
KAROO DORIS G34<sup>#</sup>
KAROO DORIS Y137<sup>SV</sup>
Mid August 2021 TransTasman Angus Cattle Evaluation

Sire: NENM367 KAROO MAIN EVENT M367sv

Mid Augus	st 2021 Trai	nsTasman A	ngus Cattle	Evaluation												
TACE	CE-Dir	CE-Dtr	GL	BW 2	00 40	00 600	MCW1	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Specification Angus Cattle Surfaction	+5.0	+4.2	-9.1	+2.3 +	38 +8	33 +10	3 +98	+16	+1.2	-4.7	+66	+6.4	+1.9	+1.7	+0.2	+1.5
ACC	45%	34%	71%	72% 7	0% 69	1% 709	67%	61%	71%	39%	65%	61%	67%	63%	64%	61%
	SELECTI	ON INDEXES			ST	RUCTURAL AS	SESSMENT -	8th February 2	021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGRS	F (##)	R	F	R J	-	1	Sheath			T,SC,Scan			
\$116	\$112	\$117	\$115	7	5	5	5	5	6	5	Purchas	er			\$	

61 ALPINE MAIN EVENT R121PV

ARDROSSAN EQUATOR A241PV

AMFU,CAFU,DDFU,NHFU

Identifier: CGKR121 Birth Date: 19/04/2020 Register: HBR

MATAURI REALITY 839\* MILWILLAH REALITY K12<sup>PV</sup> MILWILLAH BARUNAH H8<sup>SV</sup>

KAROO DORIS Y137sv

KAROO DORIS G34#

CONNEALY FORWARD\* STERITA PARK BLACK JACK J231<sup>PV</sup> SYDGEN FOREVER LADY 4413\*

Sire: NENM367 KAROO MAIN EVENT M367<sup>SV</sup> Dam: CGKM037 ALPINE WILCOOLA M037<sup>SV</sup>

6

5

TE MANIA UNLIMITED U3271# ALPINE WILCOOLA Z117PV ARDROSSAN WILCOOLA Q6+95# Clean fronted Main Event son, high Calving Ease and low Birth Wt from a highly productive cowline. Dam M037 produced a \$10,000 Knockout son in last year's sale and grandam Z117 was a gem, rearing 13 calves.

Mid Augus	st 2021 Tra	nsTasman <i>i</i>	Angus Catt	le Evaluati	on												
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Itosefastnar Angus Cattle-Duslantine	+5.4	+3.4	-2.6	+1.8	+44	+89	+107	+74	+23	+1.4	-5.3	+56	+5.4	+1.5	+2.5	-1.0	+2.0
ACC	50%	37%	71%	71%	70%	69%	70%	67%	61%	70%	38%	64%	61%	66%	63%	63%	61%
	SELECT	ON INDEXES				STRUCT	URAL ASSE	SSMENT - 81	h February 2	021				TRAITS	OBSERVED		
ABI	DOM	HGRN	HGR	s F	R	<b>™</b> F		-	-	1	Sheath					b,Rump,IMF x 1),Genom	

5

62	ALPINE MAIN EVENT R114 <sup>sv</sup>

\$118

AMFU,CAFU,DDFU,NHFU

Purchaser...

ldentifier: CGKR114 Birth Date: 7/04/2020 Register: HBR

.. \$....

MATAURI REALITY 839# MILWILLAH REALITY K12PV MILWILLAH BARUNAH H8SV COONAMBLE Z3<sup>PV</sup> LARGO FULL HOUSE F12<sup>PV</sup> VERMONT DREAM B272<sup>PV</sup>

5

Sire: NENM367 KAROO MAIN EVENT M367sv

\$116

\$118

\$114

G A R PREDESTINED# CARABAR BLACK CAP MARY A46<sup>sv</sup>

BOOROOMOOKA TRACY T4sv

Dam: CGKN009 ALPINE TRACEY N009#

ARDROSSAN EQUATOR A241PV

Positive Calving Ease Main Event son to round out the sale. Good Birth to Growth spread and a product of the herd bull producing Booroomooka Tracey T 4 cow line.

KAROO DORIS G34#

KAROO DORIS Y137<sup>SV</sup>

Mid Augus	st 2021 Tran	nsTasman A	ngus Cattle	Evaluation													
TACE	CE-Dir	CE-Dtr	GL	BW	200	400	600	MCWT	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%
Standbartan Angus Cattle Dudaudion	+2.6	+5.2	-8.7	+4.1	+48	+89	+111	+91	+16	+0.7	-7.0	+67	+0.5	+0.9	+2.0	-0.9	+1.7
ACC	50%	37%	68%	72%	70%	69%	69%	67%	61%	70%	38%	64%	62%	67%	63%	63%	61%
	50% 37% 68% 72% 7 SELECTION INDEXES					STRUCT	URAL AS	SESSMENT -	8th February 2	021				TRAITS	OBSERVED		
ABI	F F							R 🌗		1	Sheath					o,Rump,IMF x 1),Genom	
\$116	\$110	\$117	\$114	6	5	,	5	5	5	5	5	Purchas	er			\$	



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:

#### **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:

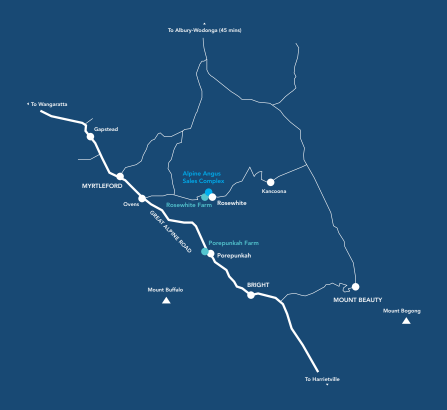
- they may not have built up immunity to IBR (the cattle form of herpes—making it painful to insert the penis).
- or may be more prone to a fever event through the stress of working, new sur roundings and establishing their ranking with other bulls. This can render them temporarily infertile for a six 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.



#### **GTSM**

Auctioneer Michael Glasser m 0403 526 702

## PAULL & SCOLLARD

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

#### **RODWELLS**

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

#### **NUTRIEN**

Stud Stock Peter Godbolt m 0457 591 929

