



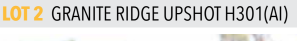
SALE IN CONJUNCTION WITH GLENDAN PARK HEREFORDS

FLIP CATALOGUE OVER TO VIEW GLENDAN PARK SALE CATALOGUE

LOT 1 GRANITE RIDGE UPSHOT H299(AI)



LOT 3 ADAMELUCA HAMISH H7





LOT 5 ADAMELUCA HUDSON H9



LOT 8 GRANITE RIDGE BUDDY H308(AI)



LOT 10 GRANITE RIDGE ENIGMA H327









FRIDAY 21 FEBRUARY 2014

INAUGURAL BULL SALE

Sale 1pm | Inspections from 10 am In conjunction with Glendan Park Herefords | Helmsman Sale

Barry Godbolt 0455 277 641 Sam Trovatello 0419 191 192 sam@adameluca.com.au



www.adameluca.com.au

Complimentary morning tea and lunch provided.

Sale Location: "Glendan Park", 2090 Kyneton - Heathcote Rd, Barfold, Via Kyneton, Victoria.

Sale Directions: From Calder Fwy take 2nd Kyneton exit (Kyneton-Heathcote Rd), Head towards Heathcote, 22km on RHS. If coming from Heathcote, follow signs to Kyneton, go through township of Redesdale, 7 km on LHS after Redesdale.



Michael Glasser | Sale Manager

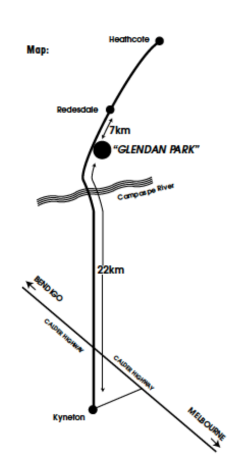
m: 0403 526 702 p: 03 9338 9259 e: michael@gtsm.net.au



Peter Godbolt 0457 591 929 Greg Dwyer 0428 509 845



Ross Milne 0408 057 558 Brendon Coxon 0428 510 249



HELMSMAN AUCTION

This method of buying lots combines the good features of both the auction system and sale by private treaty. You get the opportunity to bid on and buy any in the offering and you pay competitive market value without any pressure.

THE BENEFITS:

- 1. You have more time to consider lodging a bid. You can place genuine bids on any lot at any time during the sale period.
- 2. You have the opportunity to re-assess each lot during the sale period without any pressure to make an instant decision.
- 3. You have the opportunity to take home the lot you want, irrespective of lot order. For example, having been outbid on lot 36, your first choice, you can move back to your second choice earlier in the catalogue, for example lot 7.
- 4. If you need more than one lot, Helmsman gives you the flexibility and time to average your purchase costs.

HOW IT WORKS:

- 1. On arrival, the intending purchasers register at the bid table and receive a buyer number.
- 2. All lots are displayed for inspection as usual, with relevant information provided in the catalogue.
- 3. When the sale commences, all lots are on the market simultaneously. You may bid on any lot by filling in a card and handing it to a 'runner'.
- 4. You may open the bidding at its "upset price" nominated on the day, further bids in multiples of which will be stated on the day will be accepted.
- 5. Bids are recorded with the buyers number on a large board adjacent to the lot display area. You can bid on any number of lots at once and can see at a glance whether your bid still stands or has been overbid.

- 6. There is no pressure to commit yourself to another bid. If your first preference goes over your limit you can still bid on another lot.
- 7. A bid once submitted and recorded cannot be retracted, and the person responsible for submitting such a bid will be responsible for it until it is overbid.
- 8. The sale will remain open for a minimum of twenty minutes. A bid registered in the last two minutes will result in a two minute time extension.
- 9. Further bids would trigger the same process until no more bids are received in a specified period, which would signify the end of the sale. (Note that the bidding interval may remain at two minutes throughout or may be shortened progressively to as little as 15 seconds to speed up the sale.)

SALE REBATES:

- 1. A rebate of 6% will be paid to all agents who attend this sale with or on behalf of their client(s) and settle within 7 days.
- 2. A rebate of 3% will be paid to all agents who introduce their client(s) in writing prior to the sale, but do not attend this sale, and settle within 7 days.
- 3. A rebate of 1% will be paid to all agents who settle within 7 days, but do not introduce their client(s) or not attend this sale.
- 4. A discount of 3% will be given to all buyers who do not settle through an agent, and pay in full on sale day.

Please note: Only ONE of the above FOUR Clauses can be used on any lot.





One Line Pre-registration Now available!
Its as easy as One.Two.Three!
Go to www.gtsm.net.au website.
Visa/Bankcard/Eftpos available on sale day.

SALE INFORMATION

CATTLE HEALTH:

- All sale bulls tested negative for pestivirus.
- All sale bulls vaccinated 7 in 1, and Pestigaurd.
- All sale bulls have been semen tested (Mid December 2013) by Collin Kendall from Impact Genetics, and passed to a minimum standard for natural service.
- Adameluca Angus is Beef Only Status for BJD. and should be MN1 approved prior to sale.

INSURANCE:

We recommend you insure your new investment, at least for transit and loss of use for the first joining season. Please see Agents for any insurance requirements.

GUARANTEE:

In the event of a bull proving to be infertile for natural service in the first 6 months from sale date, the vendor will offer to supply a suitable replacement (if available), or credit the purchase price (less any salvage value of the bull) to be used at the next sale. This is provided the problem is not caused by injury or disease since sale day. Any claim must be accompanied by a relevant Veterinary certificate.

INSPECTION:

Bulls are available for inspection at Beef Week Field day, Sunday 2nd February, from 9:00 am – 5:00 pm, or from 10:00 am Sale Day. Inspection can also be arranged by appointment, contact Sam.

SAFETY:

All Sale bulls have been screened for safety and are quiet to handle under normal circumstances. However, sale day places added pressure on them, so use caution and be alert of fighting bulls. Visitors enter cattle pens at their own risk, Children must not enter the yards.

TELEPHONE BIDDING:

If you would like to bid by phone, contact Michael Glasser on 0403 526 702, no later than 8pm Thursday, 20th February.

TRANSPORT:

No transport will take place on Sale Day unless organized prior with Sam. Remember on arrival at your property you should have a few steers or cows in the yards to help your new bull settle in.





Disclaimer: Any persons entering this property for any purpose what so ever including the attendance at cattle auctions do so at their own risk. We are not liable to you for any personal injury or death suffered by you and for the theft, loss or damage to any property caused or contributed to by us or by negligence deliberate act or unlawful conduct. "We" or "us" or "our" refer to the owners their employees contractors or agents and each of them. Whilst all care and attention has been paid to the accuracy in the compilation of this catalogue, neither the vendor nor the agents or representatives thereof assume any responsibility whatsoever for the correctness use or interpretation of the information included in this sale catalogue.

WELCOME TO ADAMELUCA ANGUS

Welcome to the first annual Adameluca Angus bull sale.

Adameluca Angus was established in 2012 with foundation females sourced from Granite Ridge (S.A), Sandy Acres (S.A), Te Mania (Vic), as well as embryos from Schaff Angus Valley (USA).

This year's line up of bulls are the progeny of these females and we are excited by the quality and depth of genetics they have brought to our program. We are confident time will show these females consistently producing sound, strong, quality calves.

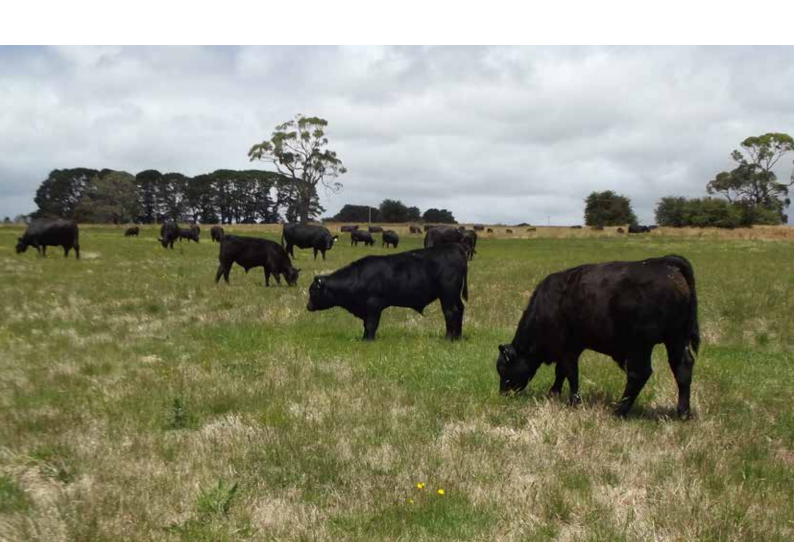
In November last year, we welcomed our new Stud Manager, Barry Godbolt together with his wife Joy to the Adameluca team. Barry brings with him a wealth of experience and great knowledge of the cattle industry.

We look forward to meeting you today and throughout the year and would like to thankyou for your support and interest in our program.

Kind Regards

Sam

Sam Trovatello



REFERENCE SIRES

Reference Sire

EXAR UPSHOT 0562B

Born: 22/01/2010

AMF NHF CAF DDF

Society Ident.: USA16541214

Tattoo: 0562B

CONNEALY ONWARD **CONNEALY ONWARD**

GTEXPO

ALTUNE OF CONANGA 6104

ISU IMAGING Q 9111 (ET) SUMMITCREST PRIDE 351F

USA14963730 SITZ UPWARD 307R

USA15932534 EXAR BARBARA T020

SITZ VALUE 7097 SITZ HENRIETTA PRIDE 81M SITZ HENRIETTA PRIDE 1370

BON VIEW NEW DESIGN 1407 LCC MC HENRY BARBAR MG382

+1.4

LEACHMAN B C 4410

| Γ | HEO. | January 2014 Angus Australia BREEDPLAN | | | | | | | | | |
|---|---------|--|----------|-----------|---------|----------|--------|--------|--------|--|--|
| | | | CALVING | | , | | | WTH | | | |
| | ORE EN | Direct | Dtrs | Gest Lgth | Bth Wt | 200 Wt | 400 Wt | 600 Wt | MCW | | |
| | EBV | +1.0 | -0.8 | -4.1 | +4.8 | +55 | +102 | +126 | +92 | | |
| | ACC | 66% | 50% | 95% | 98% | 96% | 96% | 84% | 71% | | |
| Ī | FER | TILITY | | | CAR | CASE | | | MILK | | |
| | Scrotal | D to Calv | Carc. Wt | EMA | Rib Fat | Rump Fat | RBY% | IMF% | IVIILA | | |

-0.4

82%

Traits Observed: Pfizer50K

Bplan Stats: Num of Herds 30, Progeny Analysed 440, Scan Progeny 111, Num of Dtrs 0

+79

83%

+8.8

78%

| 0070 | 7070 | 7170 | 0070 | | | | | | |
|----------------|-----------|--------|----------|--|--|--|--|--|--|
| \$INDEX VALUES | | | | | | | | | |
| LF/CAAB | HGF STEER | SF DOM | TERMINAL | | | | | | |
| ⊥ \$144 | ±\$117 | +\$107 | ±\$100 | | | | | | |

+1.7

Reference Sire

+1.7

93%

HIDDEN VALLE' **EQUATOR 36-93E E93** HBR

-0.1

Born: 06/08/2009 AMFU NHFU CAFU DDFU Society Ident.: SEWE93

Tattoo: HVA E93 (T&F)

+26

CONNEALY ONWARD PAPA EQUATOR 2928

LEACHMAN RIGHT TIME **HYLINE RIGHT TIME 338 (ET)** HYLINE PRIDE 265 (ET)

PAPA ENVIOUS BLACKBIRD 8849

SEWA36 HIDDEN VALLEY LASS A36 (AI) (ET)

NAQA241 ARDROSSAN EQUATOR A241 (AI) (ET) **B/R NEW DIMENSION 7127**

R R SCOTCHCAP 9440 WOODHILL LASS 344-1178 (ET)

ARDROSSAN PRINCESS W38 (AI) (ET) ARDROSSAN PRINCESS U24 (AI) (ET)

WOODHILL LASS 1172-344

| HEY | | January 2014 Angus Australia BREEDPLAN | | | | | | | |
|--|--------------|--|-----------|---------|----------|--------|--------|------|--|
| TO THE PARTY OF TH | CALVING EASE | | | | GROWTH | | | | |
| ON SHELD? | Direct | Dtrs | Gest Lgth | Bth Wt | 200 Wt | 400 Wt | 600 Wt | MCW | |
| EBV | -1.8 | +0.9 | -5.5 | +5.1 | +56 | +102 | +132 | +119 | |
| ACC | 60% | 53% | 64% | 84% | 78% | 79% | 76% | 68% | |
| FER | TILITY | | CARCASE | | | | | MILK | |
| Scrotal | D to Calv | Carc. Wt | EMA | Rib Fat | Rump Fat | RBY% | IMF% | WILK | |
| +2.9 | -3.4 | +84 | +4.4 | -0.7 | -0.7 | +0.6 | +1.7 | +17 | |
| 77% | 46% | 70% | 63% | 68% | 69% | 63% | 60% | 59% | |

Traits Observed: BWT,200WT,400WT,SS,FAT,EMA,IMF

Bplan Stats: Num of Herds 2, Progeny Analysed 40, Scan Progeny 16, Num of Dtrs 0

AMFU NHFU CAF DD25%

| \$INDEX VALUES | | | | | | | | | |
|----------------|-----------|--------|----------|--|--|--|--|--|--|
| LF/CAAB | HGF STEER | SF DOM | TERMINAL | | | | | | |
| +\$128 | +\$104 | +\$91 | +\$94 | | | | | | |

Reference Sire

Born: 25/02/2010

HIDDEN VALLEY TIMEOUT F18 (AI) (ET

Tattoo: HVA F18 (T&F)

HBR

CONNEALY ONWARD

Society Ident.: SEWF18 B/R NEW DESIGN 036

B/R NEW DIMENSION 7127

HYLINE RIGHT TIME 338 (ET) HYLINE PRIDE 265 (ET)

B/R RUBY OF TIFFANY 4117

SEWA45 HIDDEN VALLEY TIMEOUT A45 (AI) (ET)

G T MAXIMUM

R R SCOTCHCAP 9440 WOODHILL LASS 344-1178 (ET) WOODHILL LASS 1172-344

HIDDEN VALLEY EMERALD X115 (AI) (ET)

SEWB68 HIDDEN VALLEY EMERALD B68 (AI) (ET)

TE MANIA DANDLOO Q292

| byec's | | January 2014 Angus Australia BREEDPLAN | | | | | | | |
|---------|--------------|--|-----------|---------|----------|--------|--------|------|--|
| | CALVING EASE | | | GROWTH | | | | | |
| SHEED? | Direct | Dtrs | Gest Lgth | Bth Wt | 200 Wt | 400 Wt | 600 Wt | MCW | |
| EBV | -1.9 | -0.3 | -3.7 | +4.3 | +48 | +91 | +122 | +109 | |
| ACC | 57% | 49% | 60% | 78% | 74% | 75% | 70% | 64% | |
| FER | TILITY | | | CAR | CASE | MILL | | | |
| Scrotal | D to Calv | Carc. Wt | EMA | Rib Fat | Rump Fat | RBY% | IMF% | MILK | |
| +2.4 | -4.0 | +77 | +6.0 | +0.0 | -0.2 | +1.0 | +1.3 | +19 | |
| 66% | 41% | 66% | 59% | 66% | 64% | 54% | 54% | 60% | |

Traits Observed: BWT,200WT,600WT,SS,FAT,EMA,IMF,Pfizer50K

Bplan Stats: Num of Herds 1, Progeny Analysed 12, Scan Progeny 3, Num of Dtrs 0

| \$INDEX VALUES | | | | | | | | | |
|----------------|-----------|--------|----------|--|--|--|--|--|--|
| LF/CAAB | HGF STEER | SF DOM | TERMINAL | | | | | | |
| +\$119 | +\$101 | +\$85 | +\$92 | | | | | | |

VERMONT MATERNAL DIRECTION E575 Reference Sire

Born: 03/10/2009

AMFU NHF CAFU DDFU

Society Ident.: CCVE575

Tattoo: VAGC E575 (T&F)

CONNEALY ONWARD TE MANIA UNLIMITED U3271 (AI) (ET)

TE MANIA LOWAN R426 (AI) (ET)

C A FUTURE DIRECTION 5321 C A MISS POWER FIX 308

G A R PRECISION 1680

CCVA032 VERMONT ACADEMIC A032 (AI) (ET)

ZULU 689 OF WAIMATA

ARDROSSAN WILCOOLA Q82 (AI) (ET) ARDROSSAN WILCOOLA J5+89 (AI) (ET) CCVB272 VERMONT DREAM B272 (AI) (ET)

TE MANIA UNLIMITED U3271 (AI) (ET)

VERMONT DREAM Y301 (AI) (ET)

BANQUET DREAM Q117 (AI)

| PHG CO | January 2014 Angus Australia BREEDPLAN | | | | | | | | |
|--|--|----------|-----------|---------|----------|--------|--------|------|--|
| TO STATE OF THE ST | | CALVING | EASE | GROWTH | | | | | |
| SAEE OF | Direct | Dtrs | Gest Lgth | Bth Wt | 200 Wt | 400 Wt | 600 Wt | MCW | |
| EBV | -0.5 | +0.3 | -2.1 | +4.7 | +37 | +81 | +108 | +105 | |
| ACC | 57% | 48% | 58% | 87% | 79% | 76% | 75% | 67% | |
| FERTILITY | | | | CARCASE | | | | MILK | |
| Scrotal | D to Calv | Carc. Wt | EMA | Rib Fat | Rump Fat | RBY% | IMF% | WILK | |
| +1.7 | -2.4 | +64 | +4.3 | -0.4 | -0.9 | -0.1 | +1.9 | +14 | |
| 65% | 44% | 64% | 54% | 63% | 64% | 56% | 54% | 50% | |

Traits Observed: BWT,200WT,400WT(x2),600WT,FAT,EMA,IMF

Bplan Stats: Num of Herds 1, Progeny Analysed 23, Scan Progeny 9, Num of Dtrs 0

| \$INDEX VALUES | | | | | | | | |
|----------------|-----------|--------|----------|--|--|--|--|--|
| LF/CAAB | HGF STEER | SF DOM | TERMINAL | | | | | |
| +\$112 | +\$82 | +\$70 | +\$75 | | | | | |

Reference Sire

COONAMBLE B280

HBR

Born: 24/05/2006

AMF NHFU CAF DDF

Society Ident.: WDCB280

Society Ident.: VLYE398

Tattoo: M1D B280 (T&F)

CONNEALY ONWARD BSSLIMITED DESIGN

B/R RUBY OF TIFFANY 5113 WDCZ3 COONAMBLE Z3 (AI) (ET)

PAPA EQUATOR 2928

IMRAN ROSEBUD U17 (AI) (ET) SOUTH CROSS L11 (AI) (ET)

TRAVELER 1148 G D A R G D A R TRAVELER 71

G D A R MISS BLACKCAP 567

WDCP31 COONAMBLE PORTIA (AI) (ET) SCOTCH CAP

COONAMBLE HAZEL L3 (AI) (ET)

COONAMBLE HAZEL J5+89

| "HEV" | | | January | / 2014 Angus A | ustralia BREEDI | PLAN | | |
|---------|-----------|----------|-----------|----------------|-----------------|--------|--------|------|
| | | CALVING | EASE | | GROWTH | | | |
| SAELDS! | Direct | Dtrs | Gest Lgth | Bth Wt | 200 Wt | 400 Wt | 600 Wt | MCW |
| EBV | -5.4 | -1.5 | -4.1 | +6.8 | +52 | +114 | +146 | +143 |
| ACC | 80% | 65% | 96% | 98% | 97% | 97% | 97% | 90% |
| FER | TILITY | | | CAR | CASE | MILK | | |
| Scrotal | D to Calv | Carc. Wt | EMA | Rib Fat | Rump Fat | RBY% | IMF% | WILK |
| +3.1 | -2.9 | +87 | +3.2 | -1.9 | -1.6 | +0.4 | +1.1 | +11 |
| 96% | 44% | 88% | 77% | 88% | 88% | 78% | 76% | 88% |

Traits Observed: BWT,600WT,SS,FAT,EMA,IMF

Bplan Stats: Num of Herds 28, Progeny Analysed 678, Scan Progeny 368, Num of Dtrs 101

AMFU NHFU CAFU DDF

| \$INDEX VALUES | | | | | | | | | |
|--------------------------|-----------------------------------|--|--|--|--|--|--|--|--|
| LF/CAAB | LF/CAAB HGF STEER SF DOM TERMINAL | | | | | | | | |
| +\$114 +\$99 +\$86 +\$99 | | | | | | | | | |

Reference Sire

Born: 19/08/2009

LAWSONS NADAL E398 (AI)

Tattoo: **E398 (F)**

HBR

CONNEALY ONWARD S S OBJECTIVE T510 0T26

S S MISS RITA R011 7R8

USA15464043 G A R ULTIMATE

RAB-GAR LOAD UP 4049J G A R LOAD UP 1314

EMULATION N BAR 5522 G A R EVAS CONVERGENCE 3403 G A R EVAS R R TRAVELER 511

VLYB887 LAWSONS CONVERGENCE B887 (AI)

C A FUTURE DIRECTION 5321

LAWSONS FUTURE DIRECTION X221 (AI) (ET)

G A R NEW DESIGN 80 YTHANBRAE NEW DESIGN 036 T446 (AI) (TW) January 2014 Angus Australia BREEDPLAN **CALVING EASE GROWTH** MCW Bth Wt 200 Wt 400 Wt Direct Dtrs Gest Lath 600 Wt

| EBV | -1.9 | -2.9 | -2.2 | +6.3 | +60 | +101 | +121 | +119 |
|---------|-----------|----------|------|---------|----------|------|------|------|
| ACC | 73% | 59% | 95% | 97% | 95% | 95% | 93% | 80% |
| FEF | TILITY | | | CAR | CASE | | | MILK |
| Scrotal | D to Calv | Carc. Wt | EMA | Rib Fat | Rump Fat | RBY% | IMF% | WILL |
| +1.3 | -4.2 | +77 | +8.6 | -0.7 | -0.4 | +1.6 | +2.1 | +8 |
| 89% | 38% | 83% | 73% | 83% | 82% | 72% | 70% | 63% |

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Pfizer50K

Bplan Stats: Num of Herds 35, Progeny Analysed 277, Scan Progeny 87, Num of Dtrs 0

| \$INDEX VALUES | | | | | | | | |
|----------------|-----------|--------|----------|--|--|--|--|--|
| LF/CAAB | HGF STEER | SF DOM | TERMINAL | | | | | |
| +\$128 | +\$106 | +\$95 | +\$98 | | | | | |



NEW SIRE IRELANDS GALAXY G43

SEMEN AVAILABLE



IRELANDS GALAXY G43, Purchased by Adameluca, March 2013 for \$117,500.

For Semen Enquiries:

Barry Godbolt 0455 277 641 **Sam Trovatello** 0419 191 192

sam@adameluca.com.au www.adameluca.com.au

| | January 2014 Angus Australia BREEDPLAN | | | | | | | | | | | | | | | | |
|-----|--|----------------------------|-----------------------|----------------------|---------------------------|---------------------------|---------------------------|----------------------------|--------------|------|-------------------|-----------------------------|----------------|------------------|-------------------|------------|------------|
| | Cal Ease Dir (%) | Cal Ease Dtrs (%) | Gest Lth (days) | Birth Wt. (kg) | 200 Day Wt. (Kg) | 400 Day Wt. (Kg) | 600 Day Wt. (Kg) | Mat. Cow Wt. (kg) | MIk (kgs) | | Days to Clv | Car- case Wt. (Kg) | EMA (sq.cm) | Rib Fat mm | Rump Fat mm | RBY (%) | IMF (%) |
| EBV | -0.6 | - | -3.2 | +5.8 | +51 | +90 | +112 | +98 | - | +1.4 | - | +67 | +5.2 | +0.2 | 0.0 | +0.5 | +1.2 |
| Acc | 41% | - | 49% | 80% | 68% | 68% | 64% | 55% | - | 70% | - | 54% | 47% | 52% | 54% | 46% | 41% |

GRANITE RIDGE UPSHOT H299 (AI)

Born: 07/08/2012

AMFU NHFU CAFU DDFU

Society Ident.: SJKH299

Tattoo: GCP H299 (T&F)

CONNEALY ONWARD SITZ UPWARD 307R

VERMONT AJ D170 (AI)

VERMONT 24J A227 (AI) (ET)

SITZ HENRIETTA PRIDE 81M **USA16541214 EXAR UPSHOT 0562B**

VERMONT WILCOOLA A173 (AI) (ET) SJKF276 GRANITE RIDGE BLACKBIRD F276

ISU IMAGING Q 9111 (ET)

ARDROSSAN DIRECTION W109 (AI) (ET)

EXAR BARBARA T020

VERMONT BLACKBIRD A298 (AI) (ET)

LCC MC HENRY BARBAR MG382

VERMONT BLACKBIRD X180 (AI) (ET)

| PHG CO | | January 2014 Angus Australia BREEDPLAN | | | | | | | | | | | |
|---|-----------|--|-----------|---------|----------|--------|--------|------|--|--|--|--|--|
| S C C C C C C C C C C C C C C C C C C C | | CALVING | EASE | | | | | | | | | | |
| OF SHEED! | Direct | Dtrs | Gest Lgth | Bth Wt | 200 Wt | 400 Wt | 600 Wt | MCW | | | | | |
| EBV | -0.3 | -0.4 | -3.7 | +6.6 | +52 | +100 | +125 | +108 | | | | | |
| ACC | 38% | 29% | 64% | 75% | 70% | 70% | 64% | 55% | | | | | |
| FER | TILITY | CARCASE | | | | | | | | | | | |
| Scrotal | D to Calv | Carc. Wt | EMA | Rib Fat | Rump Fat | RBY% | IMF% | MILK | | | | | |
| +2.5 | | +75 | +7.2 | -0.8 | -0.6 | +1.4 | +1.1 | +20 | | | | | |
| 73% | | 58% | 51% | 55% | 56% | 48% | 45% | 41% | | | | | |

Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF

Notes: Heifers first calf. Deep & wide with a great butt shape complemented by a good set of EBVs

| \$INDEX VALUES | | | | | | | | | | |
|----------------|-----------|--------|----------|--|--|--|--|--|--|--|
| LF/CAAB | HGF STEER | SF DOM | TERMINAL | | | | | | | |
| +\$125 | +\$109 | +\$98 | +\$97 | | | | | | | |

Purchaser:

ot 2

GRANITE RIDGE UPSHOT H301 (AI)

Born: 09/08/2012

AMFU NHFU CAFU DDFU

Society Ident.: SJKH301

Tattoo: GCP H301 (T&F)

CONNEALY ONWARD SITZ UPWARD 307R

S A V FRONT RUNNER 0713

GRANITE RIDGE FRONT RUNNER C179 (AI)

SITZ HENRIETTA PRIDE 81M **USA16541214 EXAR UPSHOT 0562B**

KENNY'S CREEK BARA T30 (AI) (ET) SJKF241 GRANITE RIDGE F241 (TW)

ISU IMAGING Q 9111 (ET)

S A F EASY FORTUNE

EXAR BARBARA T020

NARRANGULLEN EDETTE W106 (AI) (ET)

LCC MC HENRY BARBAR MG382

NARRANGULLEN EDETTE P80 (AI)

| PHECO | | | January | / 2014 Angus A | ustralia BREEDPLAN | | | | |
|------------|-----------|----------|-----------|----------------|--------------------|--------|--------|--------|--|
| | | CALVING | EASE | | | | | | |
| SA SACE OF | Direct | Dtrs | Gest Lgth | Bth Wt | 200 Wt | 400 Wt | 600 Wt | MCW | |
| EBV | -1.1 | -0.6 | -3.9 | +5.0 | +46 | +81 | +101 | +87 | |
| ACC | 40% | 30% | 65% | 76% | 70% | 70% | 65% | 55% | |
| FER | TILITY | CARCASE | | | | | | MIL IZ | |
| Scrotal | D to Calv | Carc. Wt | EMA | Rib Fat | Rump Fat | RBY% | IMF% | MILK | |
| +1.1 | | +61 | +5.5 | -1.3 | -1.4 | +1.5 | +0.7 | +18 | |
| 73% | | 59% | 52% | 56% | 57% | 49% | 46% | 43% | |

Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF

Notes: Heifers first calf. Upshot son displaying extra thickness & a good muscle pattern

| \$INDEX VALUES | | | | | | | | | |
|-----------------------------------|-------|-------|-------|--|--|--|--|--|--|
| LF/CAAB HGF STEER SF DOM TERMINAL | | | | | | | | | |
| +\$96 | +\$88 | +\$80 | +\$78 | | | | | | |

Purchaser: Lot 3

Born: 15/08/2012

ADAMELUCA HAMISH H7

CONNEALY ONWARD

Society Ident.: TSAH7

Tattoo: H7 (F)

ARDROSSAN EQUATOR A241 (AI) (ET)

OSU6T6 ULTRA **BT ULTRAVOX 297E**

ARDROSSAN PRINCESS W38 (AI) (ET)

FINKS VIXON 788

SEWE93 HIDDEN VALLEY EQUATOR 36-93E E93 (AI) (ET) HYLINE RIGHT TIME 338 (ET)

AMFU NHFU CAFU DDFU

SGRX07 GRALUNGA KATIE X7 (AI) WILLOW FIELDS JEPARIT J31+89

HIDDEN VALLEY LASS A36 (AI) (ET)

GRALUNGA KATIE Q16 (AI)

WOODHILL LASS 344-1178 (ET)

SHS KATIE K02

| B H G CO | | | January | y 2014 Angus A | / 2014 Angus Australia BREEDPLAN | | | | | |
|-----------|-----------|----------|-----------|----------------|----------------------------------|--------|--------|------|--|--|
| | | CALVING | EASE | | | | | | | |
| OF BALLER | Direct | Dtrs | Gest Lgth | Bth Wt | 200 Wt | 400 Wt | 600 Wt | MCW | | |
| EBV | -2.0 | -0.8 | -3.9 | +5.6 | +49 | +91 | +119 | +122 | | |
| ACC | 42% | 37% | 50% | 75% | 67% | 68% | 64% | 57% | | |
| FER | RTILITY | CARCASE | | | | | | | | |
| Scrotal | D to Calv | Carc. Wt | EMA | Rib Fat | Rump Fat | RBY% | IMF% | MILK | | |
| +2.4 | -1.9 | +71 | +3.4 | -0.9 | -0.9 | +0.6 | +1.4 | +14 | | |
| 72% | 38% | 57% | 50% | 53% | 55% | 49% | 44% | 46% | | |

Traits Observed: BWT,200WT(x2),400WT,SS,FAT,EMA,IMF

Notes: Young bull with a lot of potential - clean fronted, deep sided & free moving

| | \$INDEX VALUES | | | | | | | | | |
|---|----------------|-----------|--------|----------|--|--|--|--|--|--|
| Ī | LF/CAAB | HGF STEER | SF DOM | TERMINAL | | | | | | |
| Ī | +\$106 | +\$89 | +\$76 | +\$84 | | | | | | |

ADAMELUCA HUNTER H8

HBR

Born: 16/08/2012 AMFU NHFU CAFU DD26% Society Ident.: TSAH8 Tattoo: H8 (F)

CONNEALY ONWARD

ARDROSSAN EQUATOR A241 (AI) (ET) ARDROSSAN PRINCESS W38 (AI) (ET) B/R NEW DESIGN 036 BON VIEW NEW DESIGN 1407 BON VIEW PRIDE 664

SEWE93 HIDDEN VALLEY EQUATOR 36-93E E93 (AI) (ET)

HYLINE RIGHT TIME 338 (ET)
HIDDEN VALLEY LASS A36 (AI) (ET)
WOODHILL LASS 344-1178 (ET)

SIAC10 SANDYACRES EZTER C10 (AI) (TW)

NAROOLA XEROPHYTE X37 (AI) SANDYACRES EZTER Z7 NAROOLA OBELIA U58 (AI)

| PHG CO | | January 2014 Angus Australia BREEDPLAN | | | | | | | | | | | |
|--|-----------|--|-----------|---------|----------|--------|--------|------|--|--|--|--|--|
| TO STATE OF THE ST | | CALVING | EASE | | | | | | | | | | |
| ON BREEDS | Direct | Dtrs | Gest Lgth | Bth Wt | 200 Wt | 400 Wt | 600 Wt | MCW | | | | | |
| EBV | +0.5 | +1.5 | | +4.8 | +51 | +97 | +123 | | | | | | |
| ACC | 42% | 38% | | 75% | 66% | 67% | 62% | | | | | | |
| FER | TILITY | CARCASE | | | | | | | | | | | |
| Scrotal | D to Calv | Carc. Wt | EMA | Rib Fat | Rump Fat | RBY% | IMF% | MILK | | | | | |
| +2.7 | -4.3 | +74 | +4.5 | -0.8 | -1.1 | +0.7 | +1.6 | +16 | | | | | |
| 71% | 36% | 56% | 50% | 53% | 55% | 49% | 44% | 42% | | | | | |

Traits Observed: BWT,200WT(x2),400WT,SS,FAT,EMA,IMF

Notes: Clean fronted young sire with a lot of natural thickness & a set of balanced

EBVs to match

| \$INDEX VALUES | | | | | | | | | | |
|-----------------------------------|-------|-------|--|--|--|--|--|--|--|--|
| LF/CAAB HGF STEER SF DOM TERMINAL | | | | | | | | | | |
| +\$127 | +\$91 | +\$89 | | | | | | | | |

Lot 5

....

ADAMELUCA HUDSON H9

HBR

Born: 17/08/2012 AMFU NHFU CAFU DDFU Society Ident.: TSAH9 Tattoo: H9 (F)

CONNEALY ONWARD HOFF CHARGER S C 242

ARDROSSAN EQUATOR A241 (AI) (ET)

ARDROSSAN PRINCESS W38 (AI) (ET)

HOFF LIMITED EDITION S C 594 HOFF BOSS LADY S C 3V9

SEWE93 HIDDEN VALLEY EQUATOR 36-93E E93 (AI) (ET)

HYLINE RIGHT TIME 338 (ET)
HIDDEN VALLEY LASS A36 (AI) (ET)
WOODHILL LASS 344-1178 (ET)

SIAC17 SANDYACRES OBELIA C17 (AI) (TW)

R R SCOTCHCAP 9440 NAROOLA OBELIA U51 (AI) NAROOLA OBELIA R80

| 200 | | | January | / 2014 Aligus A | ustralia DNEED | FLAN | | |
|-----------|-----------|----------|-----------|-----------------|----------------|--------|--------|------|
| | | CALVING | EASE | GROWTH | | | | |
| OF SHEED! | Direct | Dtrs | Gest Lgth | Bth Wt | 200 Wt | 400 Wt | 600 Wt | MCW |
| EBV | -1.7 | +0.3 | | +5.5 | +52 | +92 | +114 | +105 |
| ACC | 42% | 37% | | 75% | 66% | 67% | 63% | 55% |
| FERTILITY | | CARCASE | | | | | | |
| Scrotal | D to Calv | Carc. Wt | EMA | Rib Fat | Rump Fat | RBY% | IMF% | MILK |
| +1.1 | -0.9 | +71 | +2.6 | -0.5 | -0.6 | +0.2 | +1.2 | +15 |
| 71% | 35% | 56% | 50% | 54% | 56% | 49% | 44% | 43% |

January 2014 Annua Australia DDEEDDI ANI

Traits Observed: BWT,200WT(x2),400WT,SS,FAT,EMA,IMF

Notes: A bull with a lot of presence ,easy doing, deepsided with a good muscle pattern.

| \$INDEX VALUES | | | | | | | | | | |
|-----------------------------------|-------|-------|-------|--|--|--|--|--|--|--|
| LF/CAAB HGF STEER SF DOM TERMINAL | | | | | | | | | | |
| +\$100 | +\$82 | +\$76 | +\$78 | | | | | | | |

Purchaser:\$

Lot 6

PRIME NADAL H80 (AI)

Born: 05/03/2012 AMFU NHFU CAF DD25% Society Ident.: CXBH80 Tattoo: H80 (F)

CONNEALY ONWARD
G A R ULTIMATE

G A R LOAD UP 1314

7..... C 1.... C C7... 22207.

S A F FOCUS OF E R

TE MANIA YORKSHIRE Y437 (AI) TE MANIA LOWAN U275 (AI) (ET)

VLYE398 LAWSONS NADAL E398 (AI)

G A R EVAS CONVERGENCE 3403 LAWSONS CONVERGENCE B887 (AI)

LAWSONS FUTURE DIRECTION X221 (AI) (ET)

CXBF1 PRIME JAPARA F1 (AI) (TW)

TE MANIA VICEROY V342
PRIME JAPARA B43 (AI)
TE MANIA JAPARA X658

| PHG CO | January 2014 Angus Australia BREEDPLAN | | | | | | | | | | |
|---------|--|----------|-----------|---------|----------|--------|--------|------|--|--|--|
| | | CALVING | EASE | | | GROWTH | | | | | |
| BREEDE | Direct | Dtrs | Gest Lgth | Bth Wt | 200 Wt | 400 Wt | 600 Wt | MCW | | | |
| EBV | +1.0 | +1.2 | -4.2 | +5.0 | +53 | +96 | +115 | +112 | | | |
| ACC | 46% | 39% | 67% | 77% | 71% | 72% | 68% | 59% | | | |
| FER | TILITY | CARCASE | | | | | | | | | |
| Scrotal | D to Calv | Carc. Wt | EMA | Rib Fat | Rump Fat | RBY% | IMF% | MILK | | | |
| +2.2 | | +72 | +6.1 | -0.5 | -0.4 | +1.0 | +1.8 | +9 | | | |
| 54% | | 60% | 53% | 59% | 61% | 53% | 49% | 43% | | | |

Traits Observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Notes: Purchased to join the Adameluca "H" Heifers. Developed into a big stretchy young sire.

| | \$INDEX | VALUES | |
|---------|-----------|--------|----------|
| LF/CAAB | HGF STEER | SF DOM | TERMINAL |
| +\$122 | +\$103 | +\$93 | +\$88 |

Purchaser: \$

GRANITE RIDGE BUDDY H306 (AI

HBR

Born: 10/08/2012

AMFU NHFU CAFU DDFU

Society Ident.: **SJKH306**B/R NEW DESIGN 036

Tattoo: GCP H306 (T&F)

CONNEALY ONWARD
COONAMBLE Z3 (AI) (ET)
IMRAN ROSEBUD U17 (AI) (ET)

BOOROOMOOKA THEO T030 (AI) BOOROOMOOKA QUAINT Q34

WDCB280 COONAMBLE B280

VBBZ16 BOORHAMAN Z16 (AI)

G D A R TRAVELER 71
COONAMBLE PORTIA (AI) (ET)
COONAMBLE HAZEL L3 (AI) (ET)

BOORHAMAN N72 BOORHAMAN J77+89

| PHG CO | | | January | / 2014 Angus A | ustralia BREED | PLAN | | |
|-------------|-----------|----------|-----------|----------------|----------------|--------|--------|------|
| | | CALVING | EASE | | | GRO | WTH | |
| SIN BATE OF | Direct | Dtrs | Gest Lgth | Bth Wt | 200 Wt | 400 Wt | 600 Wt | MCW |
| EBV | -2.6 | -0.9 | -3.2 | +5.0 | +36 | +76 | +98 | +89 |
| ACC | 51% | 42% | 68% | 78% | 73% | 73% | 70% | 63% |
| FER | TILITY | | | CAR | CASE | | | MILK |
| Scrotal | D to Calv | Carc. Wt | EMA | Rib Fat | Rump Fat | RBY% | IMF% | WILK |
| +2.3 | -2.3 | +54 | +3.0 | +0.2 | -0.4 | +0.2 | +1.2 | +10 |
| 75% | 37% | 63% | 56% | 62% | 63% | 55% | 52% | 58% |

Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF

Notes: Extra growth, long body and smooth fronted

| | \$INDEX | VALUES | |
|---------|-----------|--------|----------|
| LF/CAAB | HGF STEER | SF DOM | TERMINAL |
| +\$90 | +\$72 | +\$62 | +\$68 |

Purchaser: \$

Lot 8

GRANITE RIDGE BUDDY H308 (AI)

 HBR

Born: 10/08/2012 AMFU NHFU CAFU DD25%

Society Ident.: **SJKH308** S A F FOCUS OF E R Tattoo: GCP H308 (T&F)

CONNEALY ONWARD
COONAMBLE Z3 (AI) (ET)
IMRAN ROSEBUD U17 (AI) (ET)

MYTTY IN FOCUS
MYTTY COUNTESS 906

WDCB280 COONAMBLE B280

SJKE133 GRANITE RIDGE FIRST LADY E133 (AI)(ET)
G A R PINNACLE

G D A R TRAVELER 71
COONAMBLE PORTIA (AI) (ET)

LAWSONS PINNACLE X960 (AI)

COONAMBLE HAZEL L3 (AI) (ET)

YTHANBRAE NEW DESIGN 036 V432 (AI) (ET)

| PHG CO | | | January | y 2014 Angus A | ustralia BREED | PLAN | | |
|-------------|-----------|----------|-----------|----------------|----------------|--------|--------|---------|
| | | CALVING | EASE | | | GRO | WTH | |
| GIA BAEE OF | Direct | Dtrs | Gest Lgth | Bth Wt | 200 Wt | 400 Wt | 600 Wt | MCW |
| EBV | +0.6 | +0.8 | -3.9 | +5.0 | +49 | +102 | +126 | +118 |
| ACC | 50% | 42% | 67% | 77% | 72% | 72% | 70% | 63% |
| FER | TILITY | | | CAR | CASE | | | MILK |
| Scrotal | D to Calv | Carc. Wt | EMA | Rib Fat | Rump Fat | RBY% | IMF% | IVIILIX |
| +2.4 | | +78 | +4.0 | -0.6 | +0.2 | -0.1 | +1.8 | +11 |
| 74% | | 63% | 56% | 62% | 63% | 55% | 52% | 55% |

Traits Observed: GL.CE.BWT.200WT.400WT.SS.FAT.EMA.IMF

Notes: Young bull with enormous potential, strong head, clean fronted with a good

thick top & EBVs to match.

| | \$INDEX | VALUES | |
|---------|-----------|--------|----------|
| LF/CAAB | HGF STEER | SF DOM | TERMINAL |
| +\$124 | +\$98 | +\$88 | +\$88 |

Purchaser: \$

Lot 9

Born: 12/08/2012

GRANITE RIDGE BUDDY H310 (AI

Society Ident.: SJKH310

Tattoo: GCP H310 (T&F)

HB):

CONNEALY ONWARD

AMFU NHFU CAFU DD2%

C A FUTURE DIRECTION 5321

COONAMBLE Z3 (AI) (ET)

B/R 65R GENESIS

IMRAN ROSEBUD U17 (AI) (ET)

B/R BLACKCAP EMPRESS 127 (ET)

WDCB280 COONAMBLE B280

SDWE558 WILLABASIN E558 (AI) (ET)

G D A R TRAVELER 71
COONAMBLE PORTIA (AI) (ET)
COONAMBLE HAZEL L3 (AI) (ET)

ROCKN D AMBUSH 1531 B/R RUBY OF TIFFANY 0251 (ET) B/R RUBY OF TIFFANY 722

| e HG Co | | | January | y 2014 Angus A | ustralia BREED | PLAN | | | | | | |
|---------|-----------|----------|--------------|----------------|----------------|--------|--------|------|--|--------|--|--|
| | | CALVING | CALVING EASE | | | GROWTH | | | | GROWTH | | |
| GAE EDE | Direct | Dtrs | Gest Lgth | Bth Wt | 200 Wt | 400 Wt | 600 Wt | MCW | | | | |
| EBV | -0.7 | +0.5 | -2.9 | +5.3 | +47 | +95 | +118 | +113 | | | | |
| ACC | 49% | 41% | 67% | 77% | 72% | 72% | 69% | 62% | | | | |
| FER | TILITY | | | CAR | CASE | | | MILK | | | | |
| Scrotal | D to Calv | Carc. Wt | EMA | Rib Fat | Rump Fat | RBY% | IMF% | WILK | | | | |
| +1.8 | | +76 | +3.8 | -2.7 | -2.1 | +0.8 | +1.6 | +13 | | | | |
| 74% | | 62% | 55% | 61% | 62% | 54% | 51% | 55% | | | | |

Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF

Notes: Extra growth, free moving with extra length.

| | \$INDEX | VALUES | |
|---------|-----------|--------|----------|
| LF/CAAB | HGF STEER | SF DOM | TERMINAL |
| +\$114 | +\$93 | +\$84 | +\$84 |

Purchaser:\$

GRANITE RIDGE ENIGMA H327

CONNEALY ONWARD

VERMONT ACADEMIC A032 (AI) (ET)

ARDROSSAN WILCOOLA Q82 (AI) (ET)

CCVE575 VERMONT MATERNAL DIRECTION E E575 (AI)

C A FUTURE DIRECTION 5321 VERMONT DREAM B272 (AI) (ET) VERMONT DREAM Y301 (AI) (ET)

Society Ident.: SJKH327

Tattoo: GCP H327 (T&F)

C A FUTURE DIRECTION 5321

B/R 65R GENESIS

B/R BLACKCAP EMPRESS 127 (ET)

SDWE432 WILLABASIN E432 (AI) (ET)

ROCKN D AMBUSH 1531

B/R RUBY OF TIFFANY 0251 (ET)

B/R RUBY OF TIFFANY 722

| e HG Co | | | January | y 2014 Angus A | ustralia BREED | PLAN | | |
|-----------|-----------|----------|-----------|----------------|----------------|--------|--------|--------|
| A COLOR | | CALVING | EASE | | | GROWTH | | |
| ON SHEED! | Direct | Dtrs | Gest Lgth | Bth Wt | 200 Wt | 400 Wt | 600 Wt | MCW |
| EBV | +1.0 | +1.2 | | +4.3 | +40 | +86 | +104 | +95 |
| ACC | 41% | 36% | | 76% | 68% | 68% | 64% | 56% |
| FER | TILITY | | | CAR | CASE | | | MILK |
| Scrotal | D to Calv | Carc. Wt | EMA | Rib Fat | Rump Fat | RBY% | IMF% | IVIILK |
| +1.3 | | +69 | +5.7 | -1.0 | -1.7 | +0.7 | +2.2 | +14 |
| 71% | | 56% | 50% | 55% | 57% | 49% | 44% | 43% |

ADAMELUCA HOMER H11

Traits Observed: CE,BWT,200WT,400WT,SS,FAT,EMA,IMF

Notes: Soft easy doing young sire.

| | \$INDEX | VALUES | |
|---------|-----------|--------|----------|
| LF/CAAB | HGF STEER | SF DOM | TERMINAL |
| +\$122 | +\$90 | +\$83 | +\$78 |

Purchaser:

.ot 11

-> G /

HB: Tattoo: H11 (F)

Born: 19/08/2012 CONNEALY ONWARD

ARDROSSAN EQUATOR A241 (AI) (ET)

ARDROSSAN PRINCESS W38 (AI) (ET)

SEWE93 HIDDEN VALLEY EQUATOR 36-93E E93 (AI) (ET)

AMFU NHFU CA2% DD9%

HYLINE RIGHT TIME 338 (ET) HIDDEN VALLEY LASS A36 (AI) (ET) WOODHILL LASS 344-1178 (ET)

Society Ident.: TSAH11

January 2017 Angue Australia RDEEDDI AM

IRONWOOD NEW LEVEL BANKHEDE IRONWOOD A12 (AI) ROBONBEL NYDIA V76 (TW)

SIAE40 SANDYACRES E40

HOFF LIMITED EDITION S.C. 594 SANDYACRES RAVEN C19 (AI) **ROBONBEL RAVEN X37 (AI)**

| P 200 00 | | | Januar | y 2014 Angus A | ustralia BREED | PLAN | | |
|------------|-----------|----------|-----------|----------------|----------------|--------|--------|--------|
| | | CALVING | EASE | | | GRO | WTH | |
| SIN SHEED! | Direct | Dtrs | Gest Lgth | Bth Wt | 200 Wt | 400 Wt | 600 Wt | MCW |
| EBV | -1.1 | | | +4.9 | +45 | +79 | +107 | +94 |
| ACC | 37% | | | 73% | 65% | 65% | 62% | 55% |
| FEF | RTILITY | | | CAR | CASE | | | MILK |
| Scrotal | D to Calv | Carc. Wt | EMA | Rib Fat | Rump Fat | RBY% | IMF% | IVIILA |
| +2.1 | | +64 | +4.9 | +0.1 | -0.6 | +0.9 | +1.3 | |
| 70% | | 55% | 47% | 51% | 53% | 46% | 40% | |

Traits Observed: BWT,200WT(x2),400WT,SS,FAT,EMA,IMF

Notes: A free moving thick set young sire.

| | \$INDEX VALUES | | | | | |
|---------|----------------|--------|----------|--|--|--|
| LF/CAAB | HGF STEER | SF DOM | TERMINAL | | | |
| +\$107 | +\$87 | +\$73 | +\$80 | | | |

Purchaser:

ot 12

ADAMELUCA HERCULES H18

HBR

Born: 01/09/2012 **CONNEALY ONWARD** AMFU NHFU CAFU DDFU

Society Ident.: TSAH18

Tattoo: H18 (F) BANQUET ROUGH N TOUGH T113 (AI) (ET)

FUTURE ANGUS ROUGH 'N' TOUGH EG X155 (AI)

(ET)

ARDROSSAN EQUATOR A241 (AI) (ET)

ARDROSSAN PRINCESS W38 (AI) (ET)

SEWE93 HIDDEN VALLEY EQUATOR 36-93E E93 (AI) (ET) SIAB20 SANDYACRES LINA B20

HYLINE RIGHT TIME 338 (ET) HIDDEN VALLEY LASS A36 (AI) (ET) WOODHILL LASS 344-1178 (ET)

VISION CAPITALIZE 752 NAROOLA MELODY V15 (AI) NAROOLA MELODY R35

BLACK SHOWGIRL R6 (AI) (ET)

| | | , , | | | | | | |
|------------|-----------|----------|-----------|----------------|----------------|--------|--------|------|
| Direct | | | Januar | y 2014 Angus A | ustralia BREED | PLAN | | |
| | | CALVING | GEASE | | | GRO | OWTH | |
| SIN SHEEDS | Direct | Dtrs | Gest Lgth | Bth Wt | 200 Wt | 400 Wt | 600 Wt | MCW |
| EBV | -2.0 | | | +5.4 | +42 | +75 | +96 | |
| ACC | 37% | | | 75% | 66% | 67% | 62% | |
| FER | TILITY | | | CAR | CASE | | | MILL |
| Scrotal | D to Calv | Carc. Wt | EMA | Rib Fat | Rump Fat | RBY% | IMF% | MILK |
| +2.7 | | +54 | +1.7 | -1.5 | -1.0 | +0.6 | +0.5 | |
| | | | | | | 4 | | 1 |

Traits Observed: BWT,200WT(x2),400WT,SS,FAT,EMA,IMF

Notes: Long & smooth with a good temperament.

| | \$INDEX | VALUES | |
|---------|-----------|--------|----------|
| LF/CAAB | HGF STEER | SF DOM | TERMINAL |
| +\$80 | +\$72 | +\$64 | +\$67 |

ADAMELUCA HOOVER H19

Born: 02/09/2012 AMFU NHFU CAFU DDFU Society Ident.: TSAH19 Tattoo: H19 (F

CONNEALY ONWARD

ARDROSSAN EQUATOR A241 (AI) (ET) ARDROSSAN PRINCESS W38 (AI) (ET)

SEWE93 HIDDEN VALLEY EQUATOR 36-93E E93 (AI) (ET)

HYLINE RIGHT TIME 338 (ET) HIDDEN VALLEY LASS A36 (AI) (ET) WOODHILL LASS 344-1178 (ET)

B/R NEW DESIGN 036

B/R NEW FRONTIER 095 WHITE FENCE PRIDE H1

SIAB4 SANDYACRES WILCOOLA B4 (AI)

MERRIDALE OLYMPIC GOLD V17 (AI) (ET)

BANKHEDE WILCOOLA Y24

50%

MERRIDALE WILCOOLA S211 (AI) (ET)

| e ne Co | | | Januar | y 2014 Angus A | ustralia BREED | PLAN | | |
|--|-----------|------------|-----------|----------------|----------------|--------|-------------|-------|
| A STATE OF THE STA | | CALVING | EASE | | | GRO | WTH | |
| GIA GHE BY | Direct | Dtrs | Gest Lgth | Bth Wt | 200 Wt | 400 Wt | 600 Wt | MCW |
| EBV | +0.1 | +1.7 | -4.0 | +4.6 | +45 | +81 | +105 | |
| ACC | 42% | 38% | 50% | 74% | 66% | 67% | 63% | |
| FER | TILITY | | | CAR | CASE | | | MILK |
| Scrotal | D to Calv | Carc. Wt | EMA | Rib Fat | Rump Fat | RBY% | IMF% | IVIIL |
| ±2 N | -3.2 | ±63 | ±3.0 | -0.7 | ±0.6 | ±0.0 | ⊥1 8 | ⊥14 |

55%

Traits Observed: BWT,200WT(x2),400WT,SS,FAT,EMA,IMF

Notes: Powerful long bull withtremendous volume

\$INDEX VALUES LF/CAAB HGF STEER SF DOM TERMINAL +\$110 +\$84 +\$73 +\$74

46%

Purchaser:

Society Ident.: TSAH35

ADAMELUCA HOTSHOT H35 Lot 14

51%

Tattoo: H35 (F)

 HBR

43%

Born: 04/09/2012 AMFU NHFU CAFU DD35%

CONNEALY ONWARD

HIDDEN VALLEY TIMEOUT A45 (AI) (ET)

WOODHILL LASS 344-1178 (ET)

SEWF18 HIDDEN VALLEY TIMEOUT F18 (AI) (ET)

B/R NEW DIMENSION 7127

HIDDEN VALLEY EMERALD B68 (AI) (ET) HIDDEN VALLEY EMERALD X115 (AI) (ET)

BON VIEW NEW DESIGN 1407 BON VIEW PRIDE 664

SIAC8 SANDYACRES EZTER C8 (AI) VISION CAPITALIZE 752

B/R NEW DESIGN 036

NAROOLA MELODY V15 (AI)

NAROOLA MELODY R35

| PHG CO | | | January | / 2014 Angus A | ustralia BREEDI | PLAN | | |
|--|--------------|----------|-----------|----------------|-----------------|--------|--------|------|
| THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN COLUMN T | CALVING EASE | | | | GROWTH | | | |
| SHEEDE | Direct | Dtrs | Gest Lgth | Bth Wt | 200 Wt | 400 Wt | 600 Wt | MCW |
| EBV | +1.1 | +0.8 | | +3.6 | +38 | +67 | +94 | |
| ACC | 39% | 35% | | 74% | 65% | 66% | 62% | |
| FER | TILITY | | | CAR | CASE | | | MILK |
| Scrotal | D to Calv | Carc. Wt | EMA | Rib Fat | Rump Fat | RBY% | IMF% | WILK |
| +0.6 | | +54 | +6.1 | -0.3 | -0.7 | +1.2 | +1.4 | +16 |
| 70% | | 55% | 18% | 52% | 5.4% | 17% | 13% | 11% |

Traits Observed: BWT,200WT(x2),400WT,SS,FAT,EMA,IMF

Notes: A real vealer producer -thick and deep.Low birth weight

| \$INDEX VALUES | | | | | | | |
|-----------------------------------|-------|-------|-------|--|--|--|--|
| LF/CAAB HGF STEER SF DOM TERMINAL | | | | | | | |
| +\$110 | +\$87 | +\$71 | +\$75 | | | | |

Purchaser: \$

Lot 15 **GRANITE RIDGE ENIGMA H332**

13:

Tattoo: GCP H332 (T&F)

Born: 01/09/2012 AMFU NHFU CAFU DDFU

VERMONT ACADEMIC A032 (AI) (ET)

CONNEALY ONWARD

ARDROSSAN WILCOOLA Q82 (AI) (ET)

CCVE575 VERMONT MATERNAL DIRECTION E E575 (AI)

C A FUTURE DIRECTION 5321 VERMONT DREAM B272 (AI) (ET) VERMONT DREAM Y301 (AI) (ET)

Society Ident.: SJKH332

B/R NEW DESIGN 036

BOOROOMOOKA THEO T030 (AI) **BOOROOMOOKA QUAINT Q34**

VBBZ20 BOORHAMAN Z20 (AI)

INNESDALE MAVERICK M62 (AI)

BOORHAMAN R39 (AI)

BOORHAMAN K59

| , nGV | | January 2014 Angus Australia BREEDPLAN | | | | | | | |
|--|-----------|--|-----------|---------|----------|--------|--------|------|--|
| A STATE OF THE STA | | CALVING EASE | | | | GROWTH | | | |
| OUR BREEDS | Direct | Dtrs | Gest Lgth | Bth Wt | 200 Wt | 400 Wt | 600 Wt | MCW | |
| EBV | +0.6 | +0.1 | -1.3 | +3.3 | +25 | +56 | +78 | +70 | |
| ACC | 42% | 37% | 51% | 76% | 68% | 68% | 65% | 56% | |
| FER | TILITY | | | CAR | CASE | | | MILK | |
| Scrotal | D to Calv | Carc. Wt | EMA | Rib Fat | Rump Fat | RBY% | IMF% | WILK | |
| +2.2 | -3.7 | +41 | +4.3 | +2.2 | +1.5 | -0.5 | +1.6 | +12 | |
| 71% | 37% | 57% | 50% | 56% | 5.9% | 50% | 15% | 15% | |

Traits Observed: CE,BWT,200WT,400WT,SS,FAT,EMA,IMF

Notes: Moderate frame, deep easy doing vealer producer. Low birth weight

| \$INDEX VALUES | | | | | | | |
|----------------------------------|-------|-------|-------|--|--|--|--|
| LF/CAAB HGF STEER SF DOM TERMINA | | | | | | | |
| +\$90 | +\$65 | +\$52 | +\$56 | | | | |

Purchaser:

GRANITE RIDGE ENIGMA H333

Born: 03/09/2012

AMFU NHFU CAFU DDFU

Society Ident.: SJKH333

Tattoo: GCP H333 (T&F)

CONNEALY ONWARD

TE MANIA ADA A149 (AI)

VERMONT ACADEMIC A032 (AI) (ET) ARDROSSAN WILCOOLA Q82 (AI) (ET)

CCVE575 VERMONT MATERNAL DIRECTION E E575 (AI)

TE MANIA JAPARA U338 (AI) (ET) SJKE132 GRANITE RIDGE WONDERLAND E132 (AI)

TE MANIA XAMINED X60 (AI) (ET)

C A FUTURE DIRECTION 5321

G A R PRECISION 1680

VERMONT DREAM B272 (AI) (ET) VERMONT DREAM Y301 (AI) (ET)

LAWSONS GAR PRECISION X570 (AI) (ET)

G A R MAX 1378 (ET)

| PHG CO | | | January | / 2014 Angus A | ustralia BREED | PLAN | | |
|-------------|-----------|---------|-----------|----------------|----------------|--------|--------|--------|
| | | CALVING | | GROWTH | | | | |
| THE BALL OF | Direct | Dtrs | Gest Lgth | Bth Wt | 200 Wt | 400 Wt | 600 Wt | MCW |
| EBV | -1.1 | -0.2 | -2.5 | +4.6 | +36 | +74 | +99 | +108 |
| ACC | 41% | 36% | 50% | 76% | 68% | 68% | 65% | 57% |
| FER | RTILITY | | | CAR | CASE | | | MILK |
| Caratal | D to Colv | Coro Mt | | Dib Fot | Dumm Fot | DDV0/ | INATO/ | IVIILE |

| FERTILITY CARCASE | | | | | MILK | | | |
|-------------------|-----------|----------|------|---------|----------|------|------|---------|
| Scrotal | D to Calv | Carc. Wt | EMA | Rib Fat | Rump Fat | RBY% | IMF% | IVIILIX |
| +1.4 | | +61 | +4.3 | -1.2 | -1.4 | +0.5 | +1.5 | +10 |
| 71% | | 57% | 50% | 56% | 58% | 50% | 45% | 42% |

Traits Observed: CE.BWT.200WT.400WT.SS.FAT.EMA.IMF

Notes: A long, free striding calf with a good head & outlook.

| | \$INDEX | VALUES | |
|---------|-----------|--------|----------|
| LF/CAAB | HGF STEER | SF DOM | TERMINAL |
| +\$95 | +\$77 | +\$63 | +\$71 |

Purchaser:

Lot 17

GRANITE RIDGE ENIGMA H340

 HBR

Born: 10/10/2012 AMFU NHFU CAFU DDFU Society Ident.: SJKH340

Tattoo: GCP H340 (T&F)

CONNEALY ONWARD VERMONT ACADEMIC A032 (AI) (ET)

B/R NEW DESIGN 036 **BON VIEW NEW DESIGN 1407**

ARDROSSAN WILCOOLA Q82 (AI) (ET)

BON VIEW PRIDE 664

CCVE575 VERMONT MATERNAL DIRECTION E E575 (AI)

SJKC91 GRANITE RIDGE QUIET C91 (AI) (ET) BROST TRUMP (IMP USA) (AI) (ET)

C A FUTURE DIRECTION 5321 VERMONT DREAM B272 (AI) (ET) VERMONT DREAM Y301 (AI) (ET)

TIBOOBURRA QUIET V44 (AI) (AI) TIBOOBURRA QUIET Q160 (AI)

| "HEVO | | | Januar | y 2014 Angus A | ustralia BREED | PLAN | | |
|-----------|-----------|----------|-----------|----------------|----------------|--------|--------|------|
| | | CALVING | EASE | GROWTH | | | | |
| ON BREEDS | Direct | Dtrs | Gest Lgth | Bth Wt | 200 Wt | 400 Wt | 600 Wt | MCW |
| EBV | -0.1 | +0.1 | | +4.3 | +43 | +84 | +119 | |
| ACC | 43% | 38% | | 72% | 61% | 59% | 59% | |
| FER | TILITY | | | CAR | CASE | | | MILE |
| Scrotal | D to Calv | Carc. Wt | EMA | Rib Fat | Rump Fat | RBY% | IMF% | MILK |
| | | | | | | | | |

Traits Observed: CE,BWT,200WT,400WT,SS,FAT,EMA,IMF

Notes: Attractive young calf out of one of our best cows.

| \$INDEX VALUES | | | | | | | |
|----------------|-----------|--------|----------|--|--|--|--|
| LF/CAAB | HGF STEER | SF DOM | TERMINAL | | | | |
| +\$117 | +\$93 | +\$74 | +\$86 | | | | |

ot 18 NAME COMMERCIAL

Born: 12/2012

Dam: ADALIA PARK B5(AI)

HOFF LIMITED EDITION S C 594 Sire: ADALIA PARK WILCOOLA V1

Sire: Unknown

| Purchaser: | ^ |
|------------|----------|
| Dirchaegr. | <u> </u> |
| | |

Angus GROUP BREEDPLAN EBV percentile bands for animals born in 2012*
Use this table as a guide to compare individual animals with the current genetic level of the Angus breed

| • | | | Use th | IIS tak | ole as | a guic | te to c | omba | re Indi | Use this table as a guide to compare individual | anıma | s with | animals with the current genetic level of the Angus breed | rrent g | enetic | evel c | t the 4 | √ngus ı | preed | | | |
|----------|-------|------------------|----------|---------------|----------------|-----------------|-----------------|----------------|----------------|---|-----------|---------|---|------------------|--------------|------------------|--------------|----------|-----------------|-----------------|-----------------|------------|
| | Calv. | Calv. | | | 200 | 400 | 009 | Mature | | | Days | | Eye | | | Retail | Intra- | | Long | Heavy | Short | |
| | Ease | Ease | Gest. | Birth | Day | Day | Day | Cow | | Scrotal | 9 | Carcase | Muscle | Rib | Rump | Beef | Musc. | Trial | Fed / | Grass | Fed | |
| | DIR | DTRS | Length | Weight | Weight | Weight | Weight | Weight | | Size | Calv. | Weight | Area | Fat | Fat | Yield | Fat | Docility | CAAB | Fed St. | Dom. | Term. |
| | (%) | (%) | (days) | (kg) | (kg) | (kg) | (kg) | (kg) | (kg) | (cm) | (days) | (kg) | (sq. cm) | (mm) | (mm) | (%) | (%) | (%) | Index | Index | Index | Index |
| High 1% | +4.3 | +3.7 | -7.2 | +0.7 | +56 | +100 | +127 | +129 | +22 | +3.3 | -6.7 0 | 7, | +9.2 | +2.0 | +2.2 | 6.1.9 | +3.5 | +27 | +150 | +110 | +98 | +64 00 |
| %c ligin | | Ç.2 | 9. | <u>?</u> + | 424 | 26 | <u>-</u> + | | | +5.7 | 9 | - | | . | <u>;</u> | <u>:</u> | 1.2+ | - | 2 | 2 | - P + | 0 |
| High 10% | | +2.0 | -5.3 | +2.5 | +49 | + 88 | +113 | +108 | Ŧ | +2.5 | -5.4 | +68 | +6.9 | +1.0 | - | +1.2 | +2.4 | +17 | +131 | 66+ | + 88 | +87 |
| High 15% | +2.1 | +1.7 | -4.8 | +2.9 | 448 | +87 | +110 | +103 | +17 | +2.3 | -5.1 | +65 | +6.4 | +0.8 | +0.9 | +1.0 | +2.2 | +15 | +126 | 96+ | +82 | +84 |
| High 20% | +1.7 | +1.5 | -4.5 | +3.2 | +46 | +85 | +107 | 66+ | +16 | +2.1 | -4.8 | +64 | +5.9 | +0.6 | +0.7 | +0.9 | +2.0 | +12 | +122 | 1 94 | +83 | +82 |
| High 25% | 41.4 | +1.3 | -4.3 | +3.5 | +45 | +83 | +105 | 96+ | +15 | +2.0 | -4.6 | +62 | +5.6 | +0.5 | +0.6 | +0.8 | 41.9 | ÷ | +119 | +92 | 1 8 | - 08+ |
| High 30% | +1.1 | 1. | -4.0 | +3.7 | 444 | 1 | +103 | +94 | +15 | +1.9 | 4.4 | 09+ | +5.2 | +0.3 | +0.4 | +0.7 | 4.18 | 6+ | +116 | 06+ | +79 | +79 |
| High 35% | +0.8 | +0.9 | -3.8 | +3.9 | +43 | 1 80 | +101 | +91 | +14 | 41.8 | -4.2 | +29 | +4.9 | +0.2 | +0.3 | +0.6 | +1.7 | +4 | +113 | 88 | +78 | +77 |
| High 40% | +0.6 | +0.8 | -3.6 | +4.1 | +42 | +78 | 66+ | +89 | +14 | +1.7 | -4.0 | +58 | +4.7 | 1 0.1 | +0.2 | +0.5 | +1.6 | 9+ | 111 | +87 | +76 | 9/+ |
| High 45% | +0.3 | +0.6 | -3.5 | +4.3 | +41 | +27 | +97 | +87 | +13 | +1.6 | -3.8 | +26 | +4.4 | +0.0 | +0.1 | +0.5 | +1.4 | +4 | +108 | +85 | +75 | +74 |
| %09 | +0.1 | +0.4 | -3.3 | +4.5 | +40 | +75 | +95 | +85 | +13 | +1.5 | -3.6 | +55 | +4.1 | -0.1 | +0.0 | +0.4 | +1.3 | ဗ္ | +105 | +83 | +74 | +73 |
| Low 45% | -0.2 | +0.3 | -3.1 | +4.7 | +40 | +74 | +93 | +83 | +12 | +1.5 | -3.4 | +54 | +3.9 | -0.2 | -0.1 | +0.3 | +1.2 | Ţ | +102 | +82 | +72 | +72 |
| Low 40% | -0.4 | 1 0.1 | -5.9 | +4.9 | +39 | +72 | +92 | - 8 | +12 | +1.4 | -3.2 | +53 | +3.6 | -0.3 | -0.2 | +0.3 | - | 7 | +100 | + 80 | , | +20 |
| Low 35% | -0.7 | - 0.1 | -2.7 | +5.1 | +38 | +7 | 06+ | +79 | ÷ | +1.3 | -2.9 | +51 | +3.3 | -0.4 | -0.3 | +0.2 | +1.0 | -5 | +97 | +78 | 69+ | 69+ |
| Low 30% | -0.9 | -0.3 | -2.5 | +5.3 | +37 | 69+ | 88 | +76 | ÷ | +1.2 | -2.7 | +49 | +3.0 | -0.5 | -0.4 | 1 0.1 | +0.9 | 4 | +93 | +26 | + 67 | -67 |
| Low 25% | -1.2 | -0.5 | -2.3 | +5.5 | +35 | + 67 | +85 | +74 | +10 | - | -2.4 | +48 | +2.7 | 9.0- | 9.0- | +0.0 | +0.7 | -5 | 06+ | +74 | +65 | +65 |
| Low 20% | -1.6 | -0.7 | -2.1 | +5.8 | +34 | +65 | +83 | +7 | +10 | +0.9 | -2.0 | +46 | +2.4 | -0.7 | -0.7 | -0.1 | 9.0+ | -2 | + 86 | +72 | +63 | +64 |
| Low 15% | | -1.0 | -1.8 | +6.1 | +33 | +63 | + 80 | +68 | 6+ | +0.8 | -1.5 | +43 | +1.9 | -0.9 | -0.9 | -0.2 | +0.4 | 6- | 1 81 | 69+ | +61 | +61 |
| Low 10% | -2.5 | - . 4. | -1.5 | +6.5 | 1 3 | +29 | +76 | +63 | φ | +0.6 | -1.0 | +39 | +1.4 | ÷ | ÷ | -0.3 | +0.2 | -15 | +76 | 99+ | +58 | +58 |
| Low 5% | | -5.0 | -0.9 | +7.0 | +28 | +54 | 69+ | +57 | +7 | +0.4 | -0.1 | +34 | +0.7 | 1 .4 | -1.5 | -0.5 | 6 | -15 | 99+ | +29 | +52 | +53 |
| Low 1% | -5.1 | -3.3 | +0.2 | +8.2 | +21 | +43 | +26 | +44 | + 4 | -0.2 | +1.5 | +23 | -0.4 | -2.0 | -2.1 | -0.9 | -0.5 | -22 | +46 | +42 | +38 | +40 |
| | | | ⋖ | • | | | | | | | ◀ | | | | | | | | | | | |

Negative (lower) values more favourable

Negative (lower) values more favourable

* based on EBVs from the January 2014 Angus BREEDPLAN analysis.



Bringing Your New Bull Home

BRINGING YOUR NEW BULL HOME

PURCHASE

DELIVERY

AFTER PURCHASETIPS

ARRIVAL

MATING NEW YOUNG BULLS

MANAGING OLDER HERD BULLS

DURING MATING

NORTHERN AUSTRALIA

When purchasing a bull, care and handling after the sale can be as important as the purchase itself. Looking after your bull well during the initial stages of his working life may ensure longevity and success within your breeding herd.

Purchase

Temperament is an important characteristic when selecting a bull. Selecting a bull that may be flighty or aggressive will make life difficult for you each time he is handled. Note which bulls continually push to the centre of a mob, run around, or are unreasonably nervous, aggressive or excited.

At the sale, note any changes of temperament by individual bulls. Some bulls that are quiet in the yard or paddock may not like the pressure and noise of the auction and become excited. Others that were excited beforehand get much worse in the sale ring and can really perform. Use the yard or paddock behaviour as a guide, rather than the temperament

shown in the ring.

Delivery

When transporting your new bull insurance against loss in transit, accidental loss of use, or infertility, is sometimes provided by vendors. Where it is not, it is worth considering.

After purchase tips:

- When purchasing, ask which health treatments he has received.
- Treat and handle him quietly at all times - no dogs, no buzzers. Talk to him and give him time and room to make up his mind.
- With more than one bull from different origins, you must be able to separate them on the truck.
- Make sure that the truck floor is covered to prevent bulls from slipping.
 Sand, sawdust or a floor grid will prevent bulls from being damaged by going down in transit.







Leave the bulls in the yards for the next day or two on feed and water to allow them to settle down with other stock for company. A bull's behaviour will decide how quickly he can be moved out to paddocks.

Mating new young bulls

Newly purchased young bulls should not be placed with older herd bulls for multiple-sire joining. The older, dominant bull will not allow the young bulls to work, and will knock them around while keeping them away from the cows.

Use new bulls in either single-sire groups or with 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.

When the young bulls are working, inspect them regularly and closely.

Managing older herd bulls

Older working bulls also need special care and attention before mating starts. They should be tested or checked every year for physical soundness, testicle tone, and serving capacity or ability.

All bulls to be used must be free-moving, active and in good condition. Working bulls may need supplementary feeding before the joining season to bring up condition

During mating

- Check bulls at least twice each week for the first 2 months. Get up close to them and watch each bull walk; check for swellings around the sheath and for lameness.
- Have a spare bull or bulls available to replace any that break down. Replace any suspect bull immediately.
- Rotate bulls in single-sire groups to make sure that any bull infertility is covered. Single-sire joining works well but it has risks. The bulls must be checked regularly and carefully, or the bulls should be rotated every one or two cycles.

Bulls are a large investment for breeding herds and they have a major effect on herd fertility. A little time and attention to make sure they are fit, free from disease and actively working is well worthwhile.

- If you can arrange it, put a few quiet cows or steers on the truck with the bull. Let them down into a yard with the bulls for a while before loading and after unloading.
- Unload and reload during the trip as little as possible. If necessary, rest with water and feed. Treat bulls kindly—your impatience or nervousness is easily transmitted to an animal unfamiliar to you and unsure of his environment.

If you use a professional carrier:

- Make sure the carrier knows which bulls can be mixed together.
- Discuss with the carrier, resting procedures for long trips, expected delivery time, truck condition and quiet handling.
- Give ear tag and brand numbers to the carrier and make sure you have the carrier's phone number.
- If buying bulls from interstate, organise any necessary health tests before leaving and work out if any other requirements must be met before cattle can come into another State.

When buying bulls from far away, you may often have to fit in with other delivery arrangements to reduce cost. You should make it clear how you want your bulls handled.

Arrival

When the bull or bulls arrive home, unload them at the yards into a group of house cows, steers or herd cows. Never jump them from the back of a truck directly into a paddock—it may be the last time you see them. Bulls from different origins should be put into separate yards with other cattle for company.

Provide hay and water, then leave them alone until the next morning .

The next day, bulls should receive routine health treatments. If they have not been treated before, all bulls should be vaccinated with:

- · 5-in-1 vaccine;
- · vibriosis vaccine;
- leptospirosis vaccine (if in areas like the Hunter where leptospirosis exists);
- three-day sickness vaccine (if in areas where this sickness can cause problems).

Give particular attention to preventing new bulls bringing vibriosis into a herd. Vibriosis, a sexually transmitted disease, causes infertility and abortions and is most commonly introduced to a clean herd by an infected bull. These bulls show no signs of the illness. Vaccinated bulls are free from vibriosis, so vaccinating bulls against the disease should be a routine practice.

Vaccination involves two injections, 4–6 weeks apart, at the time of introduction, and then a booster shot every year. Complete the vaccinations 4 weeks before joining.

Consult with your veterinarian and draw up a policy for treating bulls on arrival and then annually. Bulls should be drenched to prevent introducing worms and, if necessary, should be treated for lice.

Plan to give follow-up vaccinations 4-6 weeks later.



Northern Australia

Although the Angus breed originated in a cooler climate, they can adapt to subtropical regions with many straight-bred and cross bred producers finding success in Northern Australia. Some of the following information may also be helpful for new bulls located in more temperate climates.

Adaptation

They key to Northern success for Angus is that cattle introduced from the Southern regions of Australia be allowed to adapt to their new environment before commencing their working life. If possible, a break of 3 months is advisable before you set your bull to work.

Purchase in cooler months

Ensure your bulls are in good condition before they do commence their working life. The cooler months are an ideal time to purchase and introduce Angus cattle, allowing them plenty of time to acclimatise.

Change of feed source

When inducting Angus cattle into your herd consider their source of feed. Have you taken an animal which has been supplemented on grain straight to a dry pasture? Animals should be gradually changed over to their new feed to ensure they do not lose condition. This may involve using supplements which could include dry lick/urea blocks.

Managing Cattle Ticks

For ticky areas, bulls should be vaccinated prior to transport and given another booster afterwards. Remember males are more susceptible to ticks than females.

Information is provided by the Department of Primary Industries NSW. For further information visit the DPI web site: www.dpi.nsw.gov.au. or www.angusaustralia.com.au. Further reading - Buying Angus Bulls





Angus Australia, Locked Bag 11, Armidale, NSW 2350, Ph: 02 6772 3011 Fax: 02 6772 3095 Email: office@angusaustralia.com.au Website: www.angusaustralia.com.au