



# •LIMITED RELEASE GENETICS

## •Multi Sire Embryos

•Sire 1: Baldridge Compass C041

•Back up Sire: EF PRIME QUARTER 5369

•Note: Dam was inseminated with Baldridge Compass at precisely the correct time to fertilise all viable eggs present at ideal fertilisation time. The back up sire was then used 14 hours after initial AI to fertilise any eggs which may have dropped after the initial insemination. Probability heavily favours initial sire being the embryo sire, however, there is a chance any given embryo may be to the back up sire.

#### Sires were chosen for their:

- Undeniable reputation
- Extreme performance
- Structure and soundness
- Compatibility with Dams
- Relatively new to Australia
- No compromise with EBVs and Indexes
- Suitability with the Australian stud producers demand for generational improvement without compromise

**Alkira Angus** 



| Angus Breeding Index | Lower Profitability     |  | <br>Greater Profitability |
|----------------------|-------------------------|--|---------------------------|
| Domestic Index       | Lower Profitability     |  | Greater Profitability     |
| Heavy Grain Index    | Lower Profitability     |  | Greater Profitability     |
| Heavy Grass Index    | Lower Profitability     |  | Greater Profitability     |
| Calving Ease Direct  | More Calving Difficulty |  | Less Calving Difficulty   |
| Calving Ease Dtrs    | More Calving Difficulty |  | Less Calving Difficulty   |
| Gestation Length     | Longer Gestation Length |  | Shorter Gestation Length  |
| Birth Weight         | Heavier Birth Weight    |  | Lighter Birth Weight      |
| 200 Day Growth       | Lighter Live Weight     |  | Heavier Live Weight       |
| 400 Day Weight       | Lighter Live Weight     |  | Heavier Live Weight       |
| 600 Day Weight       | Lighter Live Weight     |  | Heavier Live Weight       |
| Mat. Cow Weight      | Lighter Mature Weight   |  | Heavier Mature Weight     |
| Milk                 | Lighter Live Weight     |  | Heavier Live Weight       |
| Days to Calving      | Longer Time to Calving  |  | Shorter Time to Calving   |
| Scrotal Size         | Smaller Scrotal Size    |  | Larger Scrotal Size       |
| Docility             | Less Docile             |  | More Docile               |
| NFI-F                | Lower Feed Efficiency   |  | Greater Feed Efficiency   |
| Carcase Weight       | Lighter Carcase Weight  |  | Heavier Carcase Weight    |
| Eye Muscle Area      | Smaller EMA             |  | Larger EMA                |
| Rib Fat              | Less Fat                |  | More Fat                  |
| Rump Fat             | Less Fat                |  | More Fat                  |
| Retail Beef Yield    | Lower Yield             |  | Higher Yield              |
| IMF                  | Less IMF                |  | More IMF                  |
| F4 F4 A1-            | Lana Carrad             |  | Mara Carrad               |

## PROVEN GENETICS

### **DAM**

## Clunes Crossing NextGen N24

- Structurally Assessed as 6/7 by Dick Whale
- Excellent temperament and eye appeal
- Sired by Var Discovery
- All indexes top 1% and exceeds embryo sires indexes
- Low birth weight with short gestation and good calving ease
- curve bending growth in top 1%
- IMF +3.6 top 2% of the breed
- Her first calf is proving to be the standout of 2019

## Mating Predictions of Embryos

#### Angus Australia - Mating Predictor Report

Angus

Sire ID USA18229488

Sire Name BALDRIDGE COMPASS C041SV

Date of Birth 14/01/2015

Genetic Conditions AMF, CAF, DDF, NHF

Dam ID QMUN24

Dam Name CLUNES CROSSING NEXTGEN N24SV

Date of Birth 03/08/2017 Inventory Season Spring

Genetic Conditions AMF, CAF, DDF, NHF

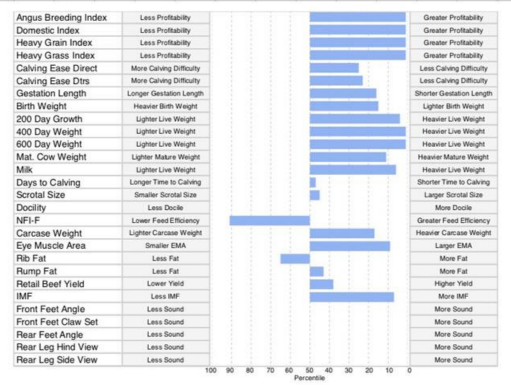
Inbreeding Coeff. 3%

EF COMPLEMENT 8088<sup>PV</sup>
EF COMMANDO 1366<sup>PV</sup>
RIVERBEND YOUNG LUCY W1470<sup>#</sup>
Sire: BALDRIDGE COMPASS C041<sup>SV</sup>
STYLES UPGRADE J59<sup>#</sup>
BALDRIDGE ISABEL Y69<sup>#</sup>
BALDRIDGE ISABEL T935<sup>#</sup>

A A R TEN X 7008 S A<sup>SV</sup>
V A R DISCOVERY 2240<sup>PV</sup>
DEER VALLEY RITA 0308<sup>#</sup>
am: CLUNES CROSSING NEXTGEN N24
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| m: CLUNES | S CROSSIN | IG NEXTGE | EN N24SV |
|-----------|-----------|-----------|----------|
| CLI       | UNES CRO  | SSING DIN | KI DI G6 |
| CLUNES    | CROSSIN   | G LOU-LOU | JL2"     |
| CLI       | UNES CRO  | SSING HO  | PE H3"   |
|           |           |           |          |

|       |                     |                      |     |                   |        | Expecte           | d Averag          | e Proger          | ny Values          |      |    |                   |                 |                  |                |
|-------|---------------------|----------------------|-----|-------------------|--------|-------------------|-------------------|-------------------|--------------------|------|----|-------------------|-----------------|------------------|----------------|
| -     |                     | Calving              | Eas | e Growth          |        |                   |                   |                   |                    |      |    | Fertility         |                 | Temp             | Feed           |
| Angus | Calving Ease<br>Dir | Calving Ease<br>Dtrs | 2/7 | iest.<br>ength Bi | rth Wt | 200 Day<br>Growth | 400 Day<br>Weight | 600 Day<br>Weight | Mat. Cow<br>Weight | Milk |    | ys to S<br>lving  | Scrotal<br>Size | Docility         | NFI-F          |
| EBV   | +2.0                | +2.0                 | -   | 6.2 +             | 2.6    | +57               | +112              | +149              | +117               | +22  | -4 | 4.4               | +1.9            |                  | +0.51          |
| Acc   | 44%                 | 33%                  | 6   | 0% 6              | 0%     | 58%               | 57%               | 57%               | 52%                | 47%  | 30 | 0%                | 55%             |                  | 39%            |
| Perc  | 25                  | 23                   | - 2 | 16                | 15     | 4                 | 1                 | 1                 | 11                 | 6    | 4  | 17                | 45              | 0.50             | 91             |
|       |                     |                      | Car | case              |        |                   |                   |                   | Structural         |      |    |                   | Select          | tion Index       |                |
|       | Carcase<br>Weight   | EMA Ri               | Fat | Rump Fat          | RBY    | IMF               | FA                | FC                | RA                 | RH   | RS | Angus<br>Breeding | Domesti         | c Heavy<br>Grain | Heavy<br>Grass |
| EBV   | +70                 | +8.3 -               | ).4 | +0.1              | +0.7   | +3.1              | -                 |                   |                    | -    | -  | +167              | +141            | +190             | +157           |
| Acc   | 52%                 | 51% 5                | 2%  | 50%               | 47%    | 50%               |                   |                   |                    |      |    | 124               | 7/27            | -                | 121            |
| Perc  | 17                  | 9                    | 35  | 43                | 38     | 7                 | -                 | - 1               | ( ·                | -    | -  | 1                 | 1               | 1                | 1              |



Important Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. The actual Angus Notices BREEDPLAN EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected average values.

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#### Dam:

Clunes Crossing NextGen N24 'QMUN24'



Baldridge Compass



EF Prime Quarter

#### Angus Australia - Mating Predictor Report

Angus

Sire ID USA18232879

Sire Name EF PRIME QUARTER 5369PV

Date of Birth 26/09/2015

Genetic Conditions AMF, CAF, DDF, NHF

Dam ID QMUN

Dam Name CLUNES CROSSING NEXTGEN N24SV

Date of Birth 03/08/2017

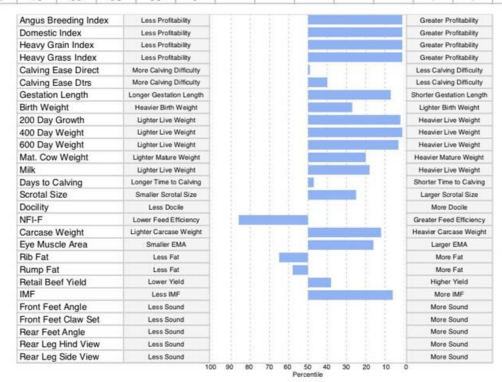
Inventory Season Spring
Genetic Conditions AMF, CAF, DDF, NHF

Inbreeding Coeff. 3%

CONNEALY CONSENSUS 7229<sup>SV</sup>
V A R GENERATION 2100<sup>PV</sup>
SANDPOINT BLACKBIRD 8809<sup>#</sup>
Sire: EF PRIME QUARTER 5369<sup>PV</sup>
G A R PROPHET<sup>SV</sup>
EF RITA 3422<sup>#</sup>
EF RITA 7328<sup>#</sup>

A A R TEN X 7008 S A<sup>SV</sup>
V A R DISCOVERY 2240<sup>PV</sup>
DEER VALLEY RITA 0308<sup>F</sup>
Dam: CLUNES CROSSING NEXTGEN N24<sup>SV</sup>
CLUNES CROSSING DINKI DI G6<sup>SV</sup>
CLUNES CROSSING LOU-LOU L2<sup>F</sup>
CLUNES CROSSING HOPE H3<sup>F</sup>

|       |                     |                   |         |                |       |      | Expecte           | d Averag          | e Proger          | ny Values          |           |    |                   |                 |                |                |
|-------|---------------------|-------------------|---------|----------------|-------|------|-------------------|-------------------|-------------------|--------------------|-----------|----|-------------------|-----------------|----------------|----------------|
| Angus |                     | Calv              | ving Ea | se             |       |      |                   |                   | Growth            |                    | Fertility |    | Temp              | Feed            |                |                |
|       | Calving Ease<br>Dir | Calving E<br>Dtrs |         | Gest.<br>ength | Birtl | n Wt | 200 Day<br>Growth | 400 Day<br>Weight | 600 Day<br>Weight | Mat. Cow<br>Weight | Milk      |    | ys to S<br>ving   | Scrotal<br>Size | Docility       | NFI-F          |
| EBV   | +0.4                | +1.0              | )       | -7.4           | +3    | 3.3  | +59               | +109              | +138              | +109               | +19       | -4 | .4                | +2.3            |                | +0.44          |
| Acc   | 39%                 | 35%               | 6 !     | 50%            | 52    | 2%   | 53%               | 52%               | 51%               | 49%                | 46%       | 29 | 9%                | 49%             |                | 38%            |
| Perc  | 50                  | 40                |         | 7              | 2     | 7    | 2                 | 1                 | 3                 | 20                 | 18        | 4  | 7                 | 25              | =              | 86             |
|       |                     |                   | Ca      | rcase          |       |      |                   |                   |                   | Structural         |           |    |                   | Selection       | on Index       |                |
|       | Carcase<br>Weight   | EMA               | Rib Fat | Rump           | Fat   | RBY  | IMF               | FA                | FC                | RA                 | RH        | RS | Angus<br>Breeding | Domestic        | Heavy<br>Grain | Heavy<br>Grass |
| EBV   | +72                 | +7.3              | -0.4    | -0.            | 4     | +0.7 | +3.2              | -                 | -                 | -                  | -         |    | +155              | +138            | +177           | +145           |
| Acc   | 48%                 | 47%               | 48%     | 459            | %     | 44%  | 46%               | 9                 |                   |                    |           |    | -                 | -               | -              |                |
| Perc  | 12                  | 16                | 65      | 58             | 3     | 38   | 6                 |                   | 120               |                    | 2         |    | 1                 | 1               | 1              | 1              |



Important Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. The actual Angus Notices BREEDPLAN EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected average values.

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Alkira Angus

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**CONTACT US** 

**Email address** 

alkira.angus@gmail.com

Phone number

0429 649 212

