### Roseleigh Angus

**ANGUS BULL SALE** 

**40 STUD & HERD BULLS** 



FIELD DAY - TUESDAY 8th FEBRUARY 2022 AT KEITH SHOWGROUNDS

### Roseleigh Angus 2021 Sale













### Roseleigh Angus

### **2022 ANGUS BULL SALE**

### Tuesday 15th February, 2022 40 HBR & APR BULLS

All bulls performance recorded & scanned.
Roseleigh bulls can be viewed for inspection on property,
at any time by appointment.
3% buyer rebate to outside agents.
Free delivery by vendors within 300km radius. Conditions apply.

BBQ lunch & refreshments at conclusion of sale

### FOR FURTHER DETAILS PLEASE CONTACT:

**Mat Cowley** 

P. (08) 8577 8482 M. 0428 778 482 e. mat@roseleighangus.com.au **Ron Cowley** 

P. (08) 8577 8160 M. 0408 327 045 e. roseleigh50@gmail.com



Jonathan Spence Rodney Dix

0427 084 951 0429 818 490





### Welcome

Welcome to the 2022 Roseleigh Angus Bull Sale on the property of Damian and Mandy Gommers, Eight Mile Selling Complex.

2021 - what a year it has been. Despite the Mallee having one of the toughest years on record with only 200mm of rain for the growing season, the bulls have come through extremely well. We've had our best ever scanning results for the bulls, proving their doing ability in such dry and tough conditions.

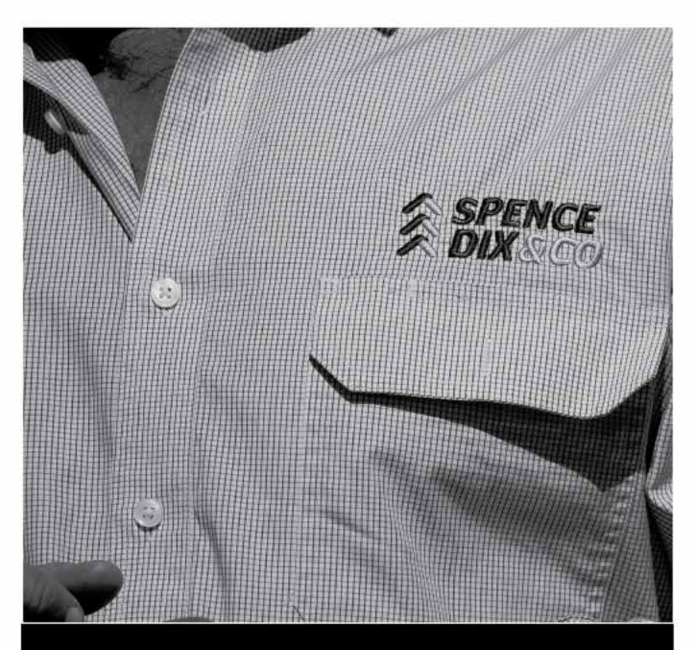
The 2022 line-up includes 40 bulls by a variety of sires including Texas Horsepower N531, Pathfinder Galileo N152, Ravenswood Monarch M232, B&B Identity, Landfall Keystone, Millah Murrah Marlon Brando, Byergo Black Magic. This year's line-up of bulls are showing great promise, with excellent temperament, strong figures and structural soundness. The bulls have scanned very well, with an average EMA of 121cm<sup>2</sup> at 16 months of age. We keep a keen eye on our EMA figures as we believe this is key to improving your herd and essentially equates to more dollars in your pocket.

We place a strong selection emphasis on phenotypic characteristics and temperament to ensure you can confidently select a bull with the potential to improve frame and docility in your herd. We have bulls to suit both commercial and stud enterprises that will perform in the paddock and on paper. We look forward to the opportunity to contribute to your Angus future.

Finally, we would like to again thank Damian and Mandy Gommers for allowing us the use of their selling complex and facilities. We welcome you to our 2022 Bull Sale, and if you have any enquiries, please contact Mathew or Ron.

The Roseleigh Team





### Commitment Knowledge Results

www.spencedixandco.com.au





### Sale Information

### LOCATION

The 2022 Bull Sale will be held at Mandayen Eight Mile Selling Complex, via Emu Flat Road, Keith. Follow the signs from Keith.

### SALE DAY MAP



### INSPECTION OF BULLS

The sale bulls will be yarded at Mandayen Eight Mile Selling Complex from 9:00am on the morning of the sale.

You are welcome to view the bulls on property at Pinnaroo, anytime, by appointment with the vendor.

A selection of sale bulls will be available to inspect at the SA Beef Week field days, on Tuesday 8th February 2022 at the Keith Showgrounds.

### DELIVERY

To be co-ordinated after the sale. All instructions for transport must be in writing. Buyers instruction slip must be completed prior to departure from sale. Bulls sold are entitled to free delivery by the vendor within 300km. Conditions apply.

### INSURANCE

Philip Rae, Elders Insurance will be in attendance on the day.

### **ACCOMMODATION**

Accommodation is available at Willalooka, Keith or Bordertown. Willalooka Tavern (08) 8757 8242 Keith Motel (08) 8755 1122 Keith Motor Inn (08) 8755 1500

Contact the agents in Keith for more advice.

### REBATE

3% to outside agents introducing buyers in writing to the selling agents 24 hours prior to the sale and settling within seven days. Does not apply to affiliates of selling agents.

### **AUCTIONS PLUS**

The sale will be live for bidding on Auctions Plus.

### MOBILE PHONE BIDDING

There will be mobile phones available for bidding. To ensure you get a line, please contact Jonathan Spence 0427 084 951 to arrange phone bidding.

### LUNCH AND REFRESHMENTS

A BBQ lunch and refreshments will be served by the Keith Lions club. Please join us for a complimentary streak sandwich at the conclusion of the sale.

### SUPPLEMENTARY SHEETS

Will be available on sale day with current weights.

### DNA PATERNITY VERIFICATION

It is a requirement of Angus Australia that all bulls used to sire calves for registration in the Angus Australia Herd Book Register, Red Angus Register and Angus Performance Register must have been DNA paternity verified if they are born in or after the "Y" year (2003). Buyers intending to use bulls listed in this catalogue to produce calves to be registered in these registers should obtain DNA paternity verification on those bulls before they are used for breeding.

### **About the Bulls**

### HEALTH

The Roseleigh herd holds a J-BAS 8 status. All bulls have been:

- · Ear notch tested as Pestivirus PI negative
- Double vaccinated with 7 in 1

### WEIGHING CALVES

Roseleigh Angus do weigh calves at birth, so therefore actual weights are true.

Comparisons of Birth Weights should be treated with caution across calving seasons. Actual data comparisons should not be made across herds due to different management practices and seasonal conditions.

### FERTILITY

All sale bulls have been examined for fertility. This examination includes a semen test and palpitation of the sexual anatomy, measurement and examination of the testes. All bulls have undergone semen quality and penile visual analysis by Nationwide Artificial Breeders and have passed. Individual certificates are available on request. The bulls are guaranteed fertile. Notice of infertility in all cases of such, to be in writing and in the hands of the vendor not later than six calendar months from date of sale. The purchase price of any bull proved to be infertile shall be refunded in full (less the salvage value) without interest, expenditure, cost or damages. A vet's certificate shall be produced by the purchaser when required.

### **Health and Safety**

OF VISITORS TO OUR SALE - RULES AND ADVICE

All the sale bulls have been screened for temperament and are quiet to handle under normal circumstances. However, there are inherent risks associated with cattle handling

- Visitors enter the Cattle pens at their own risk
- Children must NOT enter the yards.
- People entering the yards are at risk of injury. Be especially alert for bulls fighting and if one is playful with you, do not respond by patting his head. What a bull considers a playful nudge can break human legs! We do not expect the bulls to be aggressive with humans, but sale day places an extraordinary pressure on them as they experience an entirely foreign environment. Remember even the quietest bulls is in fact an unpredictable animal.
- Do not crowd the bulls or loiter in their pens. We cannot cover every example of cattle handling, so please use common sense and be alert at all times. Don't enter the pens unnecessarily. If you feel threatened whatsoever, please do not act hardy. The stigma of a person screaming as he dives over a fence is a preferable option to a broken body resulting from "standing up to" an unfamiliar beast.
- Please call upon a Nutrien agent for an escort through the bulls if required.

THE DAYS OF BRAVADO WITH STOCK HAVE PASSED UNDER CURRENT OH&S LEGISLATION



# TransTasman Angus Cattle Evaluation - Mid December 2021 Reference Tables



|      |              |              |       |      |     |     |               |     |      | BRE   | ED A | VERA | GE EB | ۸s     |      |      |      |           |     |            |       |           |         |
|------|--------------|--------------|-------|------|-----|-----|---------------|-----|------|-------|------|------|-------|--------|------|------|------|-----------|-----|------------|-------|-----------|---------|
| ż    | Calving Ease | ase          | Birth |      |     | 9   | <b>Growth</b> |     |      | Ferti | lity |      |       | Carc   | ase  |      |      | 흄         | ər  | Struc      | ture  | Selection | Indexes |
| Ħ    | 3            | CEDir CEDtrs | CL.   | BW   | 200 | 400 | 009           | MCW | Milk | 88    | DTC  | CWT  | EMA   | RIB P8 | P8   | RBY  | IMF  | NFI-F DOC | DOC | Angle Claw | Claw  | \$4       | \$A·L   |
| +1.9 |              | +2.3         | 4.5   | +4.2 | +48 | +87 | +113          | +98 | +17  | +2.0  | 4.6  | +64  | +6.0  | +0.0   | -0.3 | +0.5 | +2.0 | +0.18     | 9+  | +0.98      | +0.84 | +186      | +323    |

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

|          |   |           |        |                                | _     |       |       |       |       |       |       |       |       |       |       |       |       |       |       |              |       |                |       |       | _     |                               |
|----------|---|-----------|--------|--------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------------|-------|----------------|-------|-------|-------|-------------------------------|
|          |   | 2         | \$A-L  | Greater<br>Profitability       | +442  | +409  | +391  | +379  | +369  | +361  | +354  | +347  | +340  | +334  | +328  | +321  | +314  | +306  | +298  | +289         | +279  | +266           | +247  | +225  | +164  | Lower                         |
|          | ľ | Selection | \$A    | Greater<br>Profitability       | +275  | +250  | +236  | +227  | +220  | +213  | +208  | +203  | +198  | +193  | +189  | +184  | +179  | +174  | +168  | +161         | +154  | +145           | +135  | +117  | +77   | Profitability                 |
|          | ı | Structure | Claw   | More<br>Sound                  | +0.42 | +0.54 | +0.60 | +0.66 | +0.68 | +0.72 | +0.74 | +0.76 | +0.78 | +0.82 | +0.84 | +0.86 | +0.88 | +0.90 | +0.94 | +0.96        | +1.00 | +1.04          | +1.08 | +1.16 | +1.32 | Sound                         |
|          | ľ | Stru      | Angle  | More<br>Sound                  | +0.60 | +0.72 | +0.76 | +0.80 | +0.84 | +0.86 | +0.88 | +0.92 | +0.94 | +0.96 | +0.98 | +0.98 | +1.02 | +1.04 | +1.06 | +1.08        | +1.12 | +1.14          | +1.20 | +1.26 | +1.40 | gonuq<br>Fess                 |
| П        | ı | ler.      | DOC    | More<br>Docile                 | +32   | +24   | +20   | +17   | +15   | +13   | +12   | +10   | 6+    | 8     | 9+    | +5    | 43    | 7     | 9     | 7            | 4     | φ              | o,    | -14   | -21   | Less                          |
|          | ľ | Other     | NFI-F  | Greater<br>Feed<br>Efficiency  | -0.57 | -0.34 | -0.22 | -0.14 | -0.08 | -0.03 | +0.02 | +0.06 | +0.10 | +0.14 | +0.17 | +0.21 | +0.25 | +0.29 | +0.33 | +0.38        | +0.43 | +0.50          | +0.58 | +0.71 | +0.96 | Lower<br>Feed<br>Efficiency   |
|          | ı |           | IMF    | More                           | +4.6  | +3.8  | +3.4  | +3.1  | +2.9  | +2.7  | +2.5  | +2.3  | +2.2  | +2.1  | 41.9  | 41.8  | +1.7  | +1.6  | 4.14  | +1.3         | +1.2  | +1.0           | +0.8  | +0.4  | 0.2   | IWE<br>Fess                   |
|          | ı |           | RBY    | Higher<br>blelY                | +2.8  | +2.1  | +1.7  | +1.5  | +1.3  | +1.1  | +1.0  | +0.8  | +0.7  | +0.6  | +0.5  | +0.4  | +0.3  | +0.2  | +0.0  | -0.1         | -0.3  | -0.5           | -0.7  | -1.2  | -2.0  | Lower                         |
|          | ı | Carcase   | P8     | More<br>fat                    | +3.4  | +2.2  | +1.6  | +1.2  | +0.9  | +0.6  | +0.4  | +0.2  | 0.0+  | -0.2  | -0.3  | -0.5  | -0.7  | 6.0-  | ÷     | -1,3         | -1.6  | -1.9           | -2.2  | -2.8  | 4     | Less                          |
| ABLE     | ш | Car       | RIB    | More<br>fat                    | +3.5  | +2.3  | +1.7  | +1.4  | +1.1  | +0.9  | +0.7  | +0.5  | +0.3  | +0.1  | +0.0  | -0.2  | -0.3  | -0.5  | -0.7  | -0.9         | -1.1  | -1.3           | -1.7  | -2.2  | 3.2   | Less                          |
| IDS TAI  |   |           | EMA    | Larger                         | +12.6 | +10.3 | +9.2  | +8.5  | +7.9  | +7.5  | +7.1  | +6.7  | +6,4  | +6.1  | +5.8  | +5.5  | +5.2  | 44.9  | +4.6  | +4.3         | +3.9  | +3.5           | +2.9  | +2.0  | +0.2  | Smaller                       |
| EBANI    | н |           | CW⊒    | Heavier<br>Carcase<br>Weight   | +91   | +82   | +78   | +75   | +73   | +71   | +70   | +68   | +67   | 99+   | +64   | +63   | +62   | 160   | +28   | +57          | +55   | +53            | +50   | +46   | +36   | Lighter<br>Carcase<br>Weight  |
| ERCENTIL |   | Fertility | DTC    | Shorter<br>Time to<br>Calving  | -9.7  | -8.1  | -7.3  | 9.9   | -6.4  | -6.0  | -5.7  | -5.4  | -5.1  | 4.8   | 4.6   | 4.3   | 4     | 3.8   | 3.5   | -3.2         | -2.8  | -2.4           | -1.8  | 6.0   | +1.2  | Longer<br>Time to<br>Calving  |
| PERC     |   | Fer       | SS     | Larger<br>Scrotal<br>Size      | +4.4  | +3.5  | +3.1  | +2.9  | +2.7  | +2.5  | +2.4  | +2.3  | +2.2  | +2.1  | 41.9  | +1.8  | +1.7  | +1.6  | +1.5  | +1.4         | +1.2  | <del>1</del> . | +0.8  | +0.5  | -0.3  | Smaller<br>Scrotal<br>Size    |
|          | ı |           | Milk   | Heavier<br>Live<br>Meight      | +28   | +25   | +23   | +22   | +21   | +20   | +19   | +19   | +18   | +18   | +17   | +16   | +16   | +15   | +15   | <del>1</del> | +13   | +12            | ÷     | 4     | -4    | Liyhter<br>Live<br>Weight     |
|          | ı |           | MCW    | Heavier<br>Mature<br>Meight    | +154  | +135  | +126  | +120  | +115  | +112  | +108  | +105  | +103  | +100  | +87   | +95   | +92   | 68+   | +87   | +83          | +80   | +76            | +70   | +61   | +43   | Lighter<br>Mature<br>Weight   |
|          | ľ | Growth    | 009    | Heavier<br>Live<br>Meight      | +156  | +142  | +135  | +131  | +127  | +124  | +122  | +119  | +117  | +115  | +113  | +111  | +109  | +107  | +105  | +102         | 66+   | 96+            | +91   | \$    | 69+   | Liyer<br>Eive<br>Live         |
|          | ı |           | 400    | Heavier<br>Live<br>Weight      | +117  | +107  | +102  | 66+   | +67   | +95   | +93   | +91   | +90   | +88   | +87   | +85   | +84   | +82   | +81   | +79          | +77   | +75            | +72   | +67   | +56   | Lighter Live<br>Meight        |
|          | ı |           | 200    | Heavier<br>Live<br>Weight      | 99+   | +61   | +58   | +56   | +54   | +53   | +52   | +51   | +20   | +49   | +48   | +47   | +46   | +46   | +45   | +44          | +42   | +41            | +38   | +36   | +29   | Live<br>Live<br>Melght        |
|          | ı | Birth     | BW     | Lighter<br>AniB<br>thgieW      | +0.0  | +1.3  | +2.0  | +2.4  | +2.8  | +3.1  | +3.3  | +3.5  | +3.7  | +3.9  | +4.1  | +4.3  | +4.6  | +4.8  | +5.0  | +5.2         | +5.5  | +5.8           | +6.3  | 6.9+  | +8.3  | Heavier<br>Birth<br>Weight    |
|          | ľ |           | Б      | Shorter<br>Gestation<br>Length | -10.5 | -8.6  | -7.6  | -7.0  | -6.5  | -6.1  | -5.7  | -5.4  | 5.1   | 4.8   | 4.5   | 4.2   | -3.9  | -3.6  | 3.3   | -3.0         | -2.6  | -2.1           | -1.5  | -0.5  | 41.5  | Longer<br>Cestation<br>Length |
|          |   |           | CEDtrs | Less<br>Calving<br>Difficulty  |       |       | +7.2  | +6.4  | +5.8  | +5.2  | +4.7  | +4.2  | +3.7  | +3.2  | +2.7  | +2.2  | +1.7  | +1.2  | +0.6  | -0.1         | -0.8  | -1.7           | -2.9  | 4.8   | -9.0  | More<br>Calving<br>Difficulty |
|          |   |           | CEDir  | Less<br>Calving<br>Difficulty  | +10.9 | +9.0  | +7.8  | +6.9  | +6.1  | +5.5  | 44.9  | +4.3  | +3.7  | +3.1  | +2.5  | 41.9  | +1.3  | 9.0+  | -0.2  | -1.0         | -5.0  | 3.1            | 4.6   | -7.0  | -12.3 | More<br>Calving<br>Difficulty |
|          |   | % Band    |        |                                | 1%    | 2%    | 10%   | 15%   | 20%   | 25%   | 30%   | 35%   | 40%   | 45%   | %09   | 929%  | %09   | %59   | %02   | 75%          | 80%   | 85%            | %06   | %96   | %66   |                               |
| _        |   |           | _      |                                |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |              |       |                |       |       |       |                               |

\* The percentile bands represent the distribution of EBVs across the 2019 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid December 2021 TransTasman Angus Cattle Evaluation .

# Trans Tasman Angus Cattle Evaluation - Mid December 2021 Reference Tables



|           | 21.    | +172    |
|-----------|--------|---------|
|           | \$PRO  | +134    |
|           | 1-89\$ | +362    |
|           | \$GN-L | +384    |
| E EBVs    | 7-OS   | +279    |
| ED AVERAG | \$A·L  | +323    |
| BRE       | \$68   | +170    |
|           | SGN    | +244    |
|           | Q\$    | +154    |
|           | 8A     | +186    |
|           |        | Brd Avg |

<sup>·</sup> Breed average represents the average EBV of all 2019 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid December 2021 TransTasman Angus Cattle Evaluation.

|        |                          |                          |                          | PERCENT                  | ERCENTILE BANDS TABLI    | TABLE                    |                          |                          |                          |                          |
|--------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| % Band | SA                       | gs                       | \$GN                     | ses                      | \$A·L                    | T-O\$                    | 3GN-L                    | T-SD\$                   | \$PRO                    | T\$                      |
|        | Greater<br>Profitability |
| 1%     | +275                     | +229                     | +372                     | +262                     | +442                     | +382                     | +539                     | +499                     | +214                     | +235                     |
| 2%     | +250                     | +206                     | +334                     | +235                     | +409                     | +353                     | +495                     | +461                     | +191                     | +218                     |
| 10%    | +236                     | +194                     | +315                     | +221                     | +391                     | +337                     | +472                     | +441                     | +179                     | +209                     |
| 15%    | +227                     | +187                     | +301                     | +212                     | +379                     | +326                     | +456                     | +427                     | +170                     | +202                     |
| 20%    | +220                     | +181                     | +291                     | +204                     | +369                     | +318                     | +444                     | +415                     | +164                     | +197                     |
| 25%    | +213                     | +176                     | +282                     | +198                     | +361                     | +311                     | +433                     | +406                     | +159                     | +192                     |
| 30%    | +208                     | +171                     | +274                     | +192                     | +354                     | +305                     | +423                     | +397                     | +154                     | +188                     |
| 35%    | +203                     | +167                     | +266                     | +187                     | +347                     | +299                     | +414                     | +389                     | +149                     | +184                     |
| 40%    | +198                     | +163                     | +259                     | +182                     | +340                     | +293                     | +405                     | +382                     | +145                     | +181                     |
| 45%    | +193                     | +159                     | +252                     | +177                     | +334                     | +288                     | +397                     | +374                     | +140                     | +177                     |
| 20%    | +189                     | +155                     | +246                     | +172                     | +328                     | +282                     | +389                     | +367                     | +136                     | +174                     |
| 22%    | +184                     | +151                     | +239                     | +167                     | +321                     | +277                     | +380                     | +359                     | +132                     | +170                     |
| %09    | +179                     | +148                     | +232                     | +162                     | +314                     | +271                     | +372                     | +351                     | +127                     | +166                     |
| 65%    | +174                     | +143                     | +225                     | +156                     | +306                     | +265                     | +362                     | +343                     | +123                     | +162                     |
| 20%    | +168                     | +139                     | +217                     | +150                     | +298                     | +258                     | +352                     | +334                     | +118                     | +158                     |
| 75%    | +161                     | +134                     | +208                     | +144                     | +289                     | +250                     | +340                     | +324                     | +112                     | +153                     |
| %08    | +154                     | +128                     | +189                     | +137                     | +279                     | +242                     | +327                     | +312                     | +105                     | +148                     |
| 85%    | +145                     | +121                     | +187                     | +128                     | +266                     | +231                     | +311                     | +297                     | +67                      | +141                     |
| %06    | +135                     | +114                     | +175                     | +119                     | +247                     | +216                     | +288                     | +275                     | +89                      | +133                     |
| 95%    | +117                     | +99                      | +151                     | +101                     | +225                     | +198                     | +261                     | +251                     | +72                      | +121                     |
| 88%    | +77                      | +68                      | +101                     | +64                      | +164                     | +147                     | +189                     | +181                     | +37                      | +89                      |
|        | Lower                    | Lower                    | Lower                    | Lower                    | Lower<br>Profitability   | Lower                    | Lower                    | Lower<br>Profitability   | Lower                    | Lower                    |

<sup>\*</sup> The percentife bands represent the distribution of EBVs across the 2019 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid December 2021 TransTasman Angus Cattle Evaluation.



### **Bull Information Summary**

| The Control of the Control | Cally | Calving Ease | 9    | Birth |              | Grow | WED  |      |       | Fertility |          |      |       | Carcase | 9.0     |      |      | Other | 0    | 20100100 | COLORING INCOMOS |
|----------------------------|-------|--------------|------|-------|--------------|------|------|------|-------|-----------|----------|------|-------|---------|---------|------|------|-------|------|----------|------------------|
| Tipour I                   | CED   | CEM          | Э    | BW    | 200          | 400  | 009  | MCW  | Milk  | SS        | DC       | CWT  | EMA   | Rib     | Rump    | RBY  | IMF  | NFI-F | Doc  | SA       | SA-L             |
| SCRRSO                     | +0.9  | -1.0         | -3.6 | +4.8  | +47          | +84  | +120 | 66+  | +18   | +1.4      | 63+      | +64  | 9'6+  | -1.0    | -1.2    | 91+  | +1.4 | +0.14 | Œ    | \$157    | \$274            |
| SCRR30                     | 7.2   | .5.8         | 9.0  | *7.3  | +61          | +108 | +140 | +118 | +21   | +4.5      | -6.0     | 67.9 | +6.4  | -0.7    | -0.2    | +0.5 | +2.8 | +0.10 | ×    | \$216    | \$328            |
| SCRR3                      | 44.5  | *7.3         | -9.8 | *4.1  | +58          | +104 | +145 | +171 | *10   | +23       | 3.6      | 26+  | *32   | -22     | 100     | +1.7 | 42.0 | -0.11 | y.   | \$164    | \$372            |
| SCRRZ9                     | -2.4  | +2.6         | 3.9  | +7.5  | +58          | +105 | +149 | +148 | +16   | +1.4      | 2.6      | +74  | *10.7 | 1.1     | 2.2     | +2.0 | •10  | +0.04 | A.T  | \$163    | \$334            |
| SCRR19                     | -0.1  | +53          | -5.4 | +4.0  | +53          | +95  | +125 | *85  | +22   | +1.0      | 0.00     | +72  | +8.1  | 8.0     |         | +2.2 | +0.5 | -0.28 | į.   | \$215    | \$343            |
| SCRR4                      | *20   | +1.5         | -8.4 | *3.6  | +53          | 96*  | +117 | +86  | *18   | +1.6      | 7        | *70  | +5.8  | -1.8    | -0.4    | +2.1 | +1.0 | +0.00 | i de | \$232    | \$363            |
| SCRR38                     | -8.7  | 117          | -0.7 | +7.1  | +55          | 494  | +120 | +87  | +14   | +1.7      | -63      | *72  | +8.2  | +2.4    | +23     | +0.4 | *0.8 | +0.25 | są.  | \$192    | \$310            |
| SCRRI                      | +9.8  | 112          | .7.8 | +3.1  | +45          | +81  | +110 | +79  | +14   | +1.7      | 27.1     | +57  | +0.8  | +2.7    | +1.5    | 43   | +23  | +0.82 | 2,6  | \$210    | \$345            |
| SCRR45                     | 2.5   | 1G<br>69     | -12  | *48   | +46          | +81  | 66+  | +84  | +12   | +0.2      | 3.8      | .99  | +9.5  | +1.2    | 9.0+    | 0.0+ | 13.1 | +0.48 | 1    | \$187    | \$292            |
| SCRR56                     | -26   | -0.2         | 3.4  | +6.1  | +58          | 66+  | +128 | +113 | +12   | 6.0+      | 30       | +7.1 | +6.8  | 00+     | +0.4    | +0.7 | +17  | 60'0  | AV.  | \$205    | \$346            |
| SCRRS                      | 40    | +3.6         | -7.3 | +38   | 44           | 484  | +102 | +83  | +13   | +0.3      | 6.5      | +57  | +10.9 | +2.7    | +13     | +0.2 | +2.1 | +0.45 |      | \$205    | \$342            |
| SCRR21                     | +9.2  | +8.3         | 97   | +23   | +35          | +67  | +64  | 19+  | +20   | +0.8      | -8.4     | *40  | 6.6+  | +3.0    | 90+     | +0.3 | +2.6 | +0.93 |      | \$208    | 2034             |
| SCRR80                     | -3.6  | -6.5         | F    | *7.2  | +65          | +114 | +163 | +150 | +21   | 1,1       | 6.65     | 16.  | *46   | -2.7    | -3.2    | +1.1 | +13  | -0.34 |      | \$189    | \$354            |
| SCRR86                     | -2.0  | -2.9         | *1.6 | +6.7  | +51          | +63  | +118 | +112 | +1+   | +3.0      | 7        | +63  | +6.1  | -1.2    | -0.3    | 93.4 | +0.1 | -0.14 | 7A   | \$140    | \$279            |
| SCRR59                     | -7.9  | -2.4         | 333  | +7.5  | +69          | +105 | +132 | +128 | +12   | +3.6      | 9        | +72  | 62+   | +0.3    | -0.3    | +1.1 | +2.4 | +0.81 |      | \$188    | \$333            |
| SCRR78                     | +1.0  | 1,6          | -6.2 | +3.8  | +53          | 68+  | +116 | +106 | *17   | 1717      | -6.8     | 99+  | +6.7  | +1.8    | +28     | -0.8 | +2.1 | +0.06 | 18.1 | \$206    | 8350             |
| SCRR85                     | 4.4   | +0.5         | 60+  | +6.7  | <b>\$</b> 5+ | 184  | +112 | +107 | 9+    | +1.6      | -10      | 79+  | +8.4  | +0.8    | +0.8    | 5 0+ | 6.0+ | -0.11 | £1   | \$144    | \$256            |
| SCRR83                     | +5.9  | -0.5         | 33   | +3.6  | +52          | +86  | +125 | +92  | +18   | +3.0      | 62-      | 194  | +6.0  | +3.1    | +2.7    | -0.2 | +2.0 | +0.80 | R    | \$242    | \$385            |
| SCRR77                     | -2.4  | -0.8         | 60   | 191   | +52          | +88  | +110 | +88  | 6+    | 9         | 60-      | .53  | +10.0 | +0.3    | -0.3    | +1.5 | +1.3 | -0.01 | 3    | \$190    | \$302            |
| SCRR73                     | +8.0  | A<br>00      | -8.4 | +3.5  | +54          | +103 | +125 | +86  | +20   | +2.1      | 6.8      | *78  | +8.2  | 9.0+    | 417     | +0.5 | +14  | +0.51 | ī.   | \$254    | \$413            |
| SCRR64                     | +5.3  | 60,00        | -3.3 | +2.7  | +43          | +75  | +93  | +74  | +10   | +0.8      | 55       | 191  | 2.6+  | +2.8    | +2.6    | -0.3 | +1.2 | +0.36 | j.   | \$177    | \$289            |
| SCRR63                     | 707   | -15          | +0.3 | +4.0  | +45          | +78  | +101 | +84  | +16   | +0.6      | 9.0+     | +51  | +8.0  | -2.1    | 13.1    | +2.0 | +0.4 | -0.32 | a.   | \$136    | \$232            |
| SCRR67                     | *7.9  | +5.1         | 43   | *28   | 448          | 98+  | +114 | +100 | *11   | 6.0+      | 7.7      | 99*  | *12.0 | *0.7    | 41.     | +2.3 | +0.4 | +0.30 | 100  | \$194    | \$347            |
| SCRR72                     | +3.0  | +3.4         | -1.0 | 7     | 147          | +61  | +100 | \$32 | +15   | 41.0      | -8.0     | 194  | 147   | +3.9    | 87      | -1.9 | 171  | +0.00 | 63   | \$184    | \$336            |
| SCRR110                    | -8.1  | -7.2         | -3.5 | +50   | 96+          | +105 | +137 | +126 | *13   | +2.1      | 107      | 121  | +0    | +0.0    | +0.6    | +1.0 | +1.8 | +0.26 | 39   | \$170    | \$300            |
| SCRR113                    | 45.8  | +63          | -8.4 | +3.3  | +62          | +101 | +128 | +110 | +15   | 5.0+      | 90.07    | *74  | +7.2  | +0.1    | +0.2    | +0.2 | +14  | 90.0+ | SA   | \$204    | \$368            |
| SCRR97                     | +0.4  | +2.3         | -8.7 | *3.6  | +52          | +106 | +136 | +106 | •20   | +2.3      | -0.3     | *75  | *10.5 | -0.7    | 2.6     | +2.2 | +1.6 | +0.48 | ů.   | \$199    | \$343            |
| SCRR99                     | +1.0  | 한            | -6.0 | *Z*   | 160          | +108 | +154 | +133 | +20   | +2.7      | +7.8     | +81  | +6.7  | +0.7    | -0.3    | +1.2 | 9.0+ | +0.20 | A    | \$210    | \$380            |
| SCRR 109                   | -5.2  | 19           | -2.6 | +6.5  | 147          | +82  | +92  | ŧ6+  | 6+    | +1.6      | 47       | +52  | +7.7  | +0.7    | +1.4    | +1.3 | 6.0  | -0.15 | 90   | \$149    | \$258            |
| SCRR119                    | +2.7  | -3.6         | -6.7 | -9+   | 15           | +100 | +137 | +106 | + 19  | +1 8      | -7.0     | • 70 | +6.1  | -0.2    | ÷0.5    | +0.2 | +2.0 | +0.03 |      | \$234    | 5387             |
| SCRR111                    | -0.9  | +0.4         | 8.7  | +8.5  | +54          | *88  | +126 | +117 | 6.    | +1.1      | 82.8     | *76  | +29   | *2.1    | +2.3    | 1.5  | +2.7 | +0.03 | :WI  | \$176    | \$328            |
| SCRR100                    | +56   | 123          | 9.6- | +33.3 | 99+          | +85  | +111 | +80  | +13   | 41.5      | 99       | 99   | 14.7  | +2.7    | #1#     | -0.4 | +1.7 | +0.25 | 59   | \$230    | 2366             |
| SCRR116                    | +7.8  | -0.2         | 8.1  | +28   | +48          | +85  | +116 | +89  | +22   | +5.8      | 6.2      | *72  | +6.4  | +0.5    | +0.3    | 9.0+ | +1.7 | +0.62 | ¥    | \$221    | \$366            |
| SCRR122                    | +1.1  | +3.3         | -2.3 | . F 4 | +41          | +71  | +88  | 467  | +16   | +3.6      | 7        | 95   | 62+   | -12     | -1.3    | +1.8 | +1.5 | +0.23 | ×    | \$168    | \$270            |
| SCRR120                    | 1.8.1 | +3,8         | -7.6 | +3.6  | £53          | +91  | +110 | +85  | +11   | +0.5      | -2.3     | 467  | 9'5+  | -0.2    | 6.0     | 11.2 | 1.6  | -0.07 | œ    | \$212    | \$354            |
| SCRR28                     | +5.4  | +7.0         | 12.9 | +3.5  | 143          | +83  | +106 | +100 | +16   | +2.6      | -62      | +61  | +9.3  | +0.3    | 8.9     | +1.9 | 9.0+ | +0.02 | 10   | 2462     | \$312            |
| SCRR27                     | -43   | +0.3         | 44   | 6.9+  | +62          | +92  | +123 | +106 | + 101 | 41.5      | 24<br>17 | +71  | +11,6 | -2.5    | o,<br>T | +3.0 | +2.0 | -0.12 | 0    | \$186    | 5311             |
| SCRR74                     | +3.1  | 0.44         | 3.7  | 44.6  | +54          | 484  | +136 | -107 | +21   | *3.6      | 5.7      | +72  | *5.8  | 0.1     | +0.4    | 6.0+ | +1.3 | +0.18 | œ    | \$216    | \$373            |
| SCRR71                     | 6.74  | 14.7         | 6.5  | +2.8  | *53          | 06+  | +111 | +82  | +12   | +1.7      | 6.4      | +70  | +6.8  | +3.6    | +5.0    | -1.7 | +2.0 | +0.38 | dr   | \$221    | \$378            |
| SCRR14                     | +6.0  | +2.4         | -5.8 | +3.1  | 940          | 1994 | +81  | +62  | +12   | 14.3      | 1.9      | +44  | +9.6  | +3.3    | +3.7    | +0.7 | +1.0 | +0.37 | 100  | \$190    | \$302            |
|                            |       | 1000         |      |       |              |      |      |      |       |           |          |      |       |         |         |      |      |       |      |          |                  |
|                            | 950   | CHIN         | 5    | BW    | 200          | 400  | 600  | MGW  | Milk  | SS        | DC       | CWT  | EMA   | Rib     | Rump    | RBY  | IMF  | NFI-F | Doc  | SA       | SA-L             |

### **Reference Sires**

Reference Sire

### BYERGO BLACK MAGIC 3348 PV

USA17803074

Date of Birth: 14/08/2013

Register: HBR Mating Type: Natural

AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF,

BT CROSSOVER 758N #

BYERGO PICASSO \*

SIRE: USA16262077 SILVEIRAS CONVERSION 8064 #

EXG SARAS DREAM S609 R3 #

DAM: USA15347004 BYERGO ELIA CUPCAKE 5900 #

BYERGO MISS CUPCAKE 3600 #

|           |       |        |        |         |         |         |          |          |      |      |      |     |      |      |      |      |      | -     |     |              |           |
|-----------|-------|--------|--------|---------|---------|---------|----------|----------|------|------|------|-----|------|------|------|------|------|-------|-----|--------------|-----------|
| TACE      | Mid D | ecembe | r 2021 | TransTa | asman / | Angus ( | Cattle E | valuatio | on   |      |      |     |      |      |      |      |      |       | To  | aits Observe | d Genomic |
| 'careater | CEDir | CEDtrs | GL     | BW      | 200     | 400     | 600      | MCW      | Milk | ss   | DTC  | CWT | EMA  | Rib  | P8   | RBY  | IMF  | NFI-F | Doc | Angle        | Claw      |
| EBV       | -21.4 | -16.4  | -0.6   | +9.7    | +70     | +125    | +158     | +134     | +21  | +4.1 | -2.5 | +90 | +8.4 | -2.7 | -1.6 | +2.2 | +1.9 | -0.24 | -7  | +0.84        | +1.02     |
| Acc       | 67%   | 56%    | 94%    | 93%     | 87%     | 88%     | 84%      | 81%      | 80%  | 79%  | 48%  | 81% | 77%  | 80%  | 74%  | 76%  | 76%  | 60%   | 65% | 94%          | 94%       |
| Perc      | 99    | 99     | 95     | 99      | 1       | 1       | 1        | 6        | 19   | 2    | 84   | 2   | 16   | 98   | 80   | 4    | 50   | 9     | 87  | 19           | 82        |

Statistics: Number of Herds: 20, Prog Analysed: 80, Genomic Prog: 1

|       | Selection | Indexes |    |
|-------|-----------|---------|----|
| \$    | A         | SA      | ۰L |
| \$184 | 56        | \$290   | 75 |

Reference Sire

### KOUPALS B&B IDENTITY SV

USA16710463

Date of Birth: 01/01/2010

76

62

Register: HBR

Mating Type: Natural

AMFU,CAFU,DDF,NHFU

CONNEALY ONWARD \*
SIRE: USA14963730 SITZ UPWARD 307R SV

G A R EXALTATION 3144 \*

DAM: USA15462235 B&B ERICA 605 \*

SITZ HENRIETTA PRIDE 81M \*

34

72

B&B ERICA 4064 #

| TACE | Mid D | ecembe | r 2021 ' | TransTa | asman / | Angus ( | Cattle E | valuatio | on  |      |      |      |       |      |      |      |      |       | Tra  | aits Observe | d Genomic |
|------|-------|--------|----------|---------|---------|---------|----------|----------|-----|------|------|------|-------|------|------|------|------|-------|------|--------------|-----------|
| POX. | CEDir | CEDtrs | GL       | BW      | 200     | 400     | 600      | MCW      | Mik | SS   | DTC  | CWT  | EMA   | Rib  | P8   | RBY  | IMF  | NFI-F | Doc  | Angle        | Claw      |
| EBV  | -1.2  | +1.5   | -7.3     | +3.5    | +55     | +100    | +120     | +85      | +23 | +1.5 | -3.3 | +77  | +7.3  | -0.6 | -0.1 | +2.0 | +1.0 | -0.20 | -7   | +0.80        | +0.94     |
| Acc  | 97%   | 72%    | 07%      | 08%     | 06%     | 07%     | 08%      | 0.6%     | 02% | 05%  | 84%  | 0156 | 0.096 | 0196 | 90%  | 99%  | 2006 | 76%   | 0.4% | 04%          | 0.496     |

Statistics: Number of Herds: 22, Prog Analysed: 489, Genomic Prog: 183

12 34

|       | Selection | Indexes |     |
|-------|-----------|---------|-----|
| S     | Α         | SA      | \-L |
| \$233 | 12        | \$357   | 28  |

Reference Sire

### LANDFALL KEYSTONE K132 PV

TFAK132

Date of Birth: 19/07/2014

Perc

Register: HBR

Mating Type: Al

AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF,

BOOROOMOOKA UNDERTAKEN Y145 PV

S A V FRONT RUNNER 0713 F

SIRE: NORE11 RENNYLEA EDMUND E11 PV

DAM: TFAH807 LANDFALL ARCHER H807 SV

LAWSONS HENRY VIII Y5 8V

LANDFALL ARCHER X9 PV

| TACE                       | Mid De | ecembe | r 2021 ° | TransTa | sman / | Angus ( | Cattle E | valuatio | on  |      |      | T   | raits Obser | ved: GL, C | E, BWT, 2 | 00WT, 400 | WT, 600W | T., SC, Sca | n(EMA, RR | a, Rump, IMF | ). Genomica |
|----------------------------|--------|--------|----------|---------|--------|---------|----------|----------|-----|------|------|-----|-------------|------------|-----------|-----------|----------|-------------|-----------|--------------|-------------|
| Typicare Assa<br>Contactor | CEDir  | CEDtrs | GL       | BW      | 200    | 400     | 600      | MCW      | Mik | SS   | DTC  | CWT | EMA         | Rib        | P8        | RBY       | IMF      | NFI-F       | Doc       | Angle        | Claw        |
| EBV                        | +4.2   | +7.0   | -8.1     | +2.2    | +59    | +111    | +148     | +131     | +21 | +0.7 | -6.5 | +99 | +7.1        | +1.6       | -1.6      | +0.2      | +2.0     | +0.43       | +10       | +1.18        | +0.80       |
| Acc                        | 93%    | 78%    | 99%      | 99%     | 98%    | 98%     | 98%      | 94%      | 93% | 98%  | 63%  | 89% | 89%         | 90%        | 88%       | 85%       | 87%      | 75%         | 98%       | 94%          | 94%         |
| Perc                       | 36     | 11     | 7        | 12      | 8      | 3       | 3        | 7        | 22  | 92   | 18   | 1   | 30          | 11         | 80        | 62        | 46       | 80          | 35        | 88           | 41          |

Statistics: Number of Herds: 97, Prog Analysed: 2119, Genomic Prog: 548

|       | Selection | Indexes |    |
|-------|-----------|---------|----|
| \$    | A,        | \$A     | -L |
| \$238 | 10        | \$428   | 3  |

Reference Sire

### MILLAH MURRAH MARLON BRANDO M304 PV

NMMM304

Date of Birth: 23/08/2016

Register: HBR

Mating Type: Al

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,

BOOROOMOOKA THEO T030 SV

BT RIGHT TIME 24J \*

SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV MILLAH MURRAH PRUE H4 SV DAM: NMMG41 MILLAH MURRAH FLOWER G41 PV

MILLAH MURRAH FLOWER C15 SV

| TACE           | Mid De | ecembe | r 2021 ° | TransTa | sman A | Angus ( | attle E | valuatio | on  |      |      |     | Traits | Observed | GL, BWT, | 200WT, 40 | OOWT, SC. | Scan(EMA | , Rb, Run | p, IMF), DO | C. Genomics |
|----------------|--------|--------|----------|---------|--------|---------|---------|----------|-----|------|------|-----|--------|----------|----------|-----------|-----------|----------|-----------|-------------|-------------|
| Transport from | CEDir  | CEDtrs | GL       | BW      | 200    | 400     | 600     | MCW      | Mik | SS   | DTC  | CWT | EMA    | Rib      | P8       | RBY       | IMF       | NFI-F    | Doc       | Angle       | Claw        |
| EBV            | +7.3   | +7.4   | -7.4     | +4.3    | +45    | +85     | +107    | +83      | +17 | +0.9 | -5.6 | +58 | +12.7  | +1.8     | -0.6     | +0.7      | +2.5      | +0.31    | +2        | +1.16       | +0.88       |
| Acc            | 77%    | 65%    | 98%      | 98%     | 96%    | 96%     | 95%     | 85%      | 76% | 95%  | 56%  | 82% | 84%    | 85%      | 83%      | 80%       | 82%       | 70%      | 95%       | 91%         | 90%         |
| Perc           | 13     | 9      | 11       | 53      | 68     | 58      | 66      | 75       | 52  | 88   | 31   | 74  | 1      | 9        | 56       | 40        | 29        | 68       | 64        | 86          | 58          |

Statistics: Number of Herds: 38, Prog Analysed: 522, Genomic Prog: 74

|       | Selection | Indexes |    |
|-------|-----------|---------|----|
| \$    | A         | \$A     | ۰L |
| \$215 | 24        | \$361   | 25 |



### Reference Sires

Reference Sire

### PATHFINDER GALILEO N152 SV

SMPN152

Date of Birth: 04/03/2017

TACE

EBV Acc

Perc

Register: HBR

Mating Type: Al

AMFU,CAFU,DDFU,NHFU

BOOROOMOOKA EXPLOSIVE E116 5V

AYRVALE GENERAL G18 PV

SIRE: NGMG501 BOOROOMOOKA GALILEO G501 PV

DAM: SMPL87 PATHFINDER BOWMAN L87 #
PATHFINDER BOWMAN H1055 #

BOOROOMOOKA WINCH B69 SV

| = | Mid D | ecembe | r 2021 T | FransTa | sman / | Angus ( | Cattle E | valuatio | n    |      |      |     | Traits 0 | bserved: G | L, BWT, 20 | XXVIT, 400 | NT, GOOW | T, SC, Scar | KEMA, RIS | , Rump, IMF | ), Genomics |
|---|-------|--------|----------|---------|--------|---------|----------|----------|------|------|------|-----|----------|------------|------------|------------|----------|-------------|-----------|-------------|-------------|
| 1 | CEDir | CEDtrs | GL       | BW      | 200    | 400     | 600      | MCW      | Milk | SS   | DTC  | CWT | EMA      | Rib        | P8         | RBY        | IMF      | NFI-F       | Doc       | Angle       | Claw        |
|   | +8.7  | +0.2   | -9.7     | +2.8    | +53    | +95     | +129     | +83      | +20  | +1.8 | -7.7 | +69 | +5.3     | +2.3       | +2.7       | -0.5       | +1.9     | +0.54       | -         | +1.24       | +1.22       |

Statistics: Number of Herds: 1, Prog Analysed: 27, Genomic Prog: 0

|       | Selection | Indexes |     |
|-------|-----------|---------|-----|
| \$    | A         | \$A     | VL. |
| \$261 | 3         | \$410   | 5   |

Reference Sire

### RAVENSWOOD MONARCH M232 PV

RAJM232

67% 97

Date of Birth:

13/09/2016

Register: HBR

Mating Type: ET

AMFU,CAFU,DDFU,NHFU

CONNEALY CONSENSUS 7229 SV

TE MANIA INFINITY 04 379 AB \*

DAM: CCVE283 VERMONT DREAM E283 \*

SIRE: USA17171587 V A R GENERATION 2100 PV

VERMONT DREAM B251 PV

SANDPOINT BLACKBIRD 8809 \*

| TACE          | Mid D | ecembe | r 2021 ' | TransTa | asman , | Angus ( | Cattle E | valuatio | on   |      |      |     |      |      |      |      |      |       |     |       |       |
|---------------|-------|--------|----------|---------|---------|---------|----------|----------|------|------|------|-----|------|------|------|------|------|-------|-----|-------|-------|
| Tuntages Inco | CEDir | CEDtrs | GL       | BW      | 200     | 400     | 600      | MCW      | Milk | ss   | DTC  | CWT | EMA  | Rib  | P8   | RBY  | IMF  | NFI-F | Doc | Angle | Claw  |
| EBV           | -4.4  | -1.0   | -5.5     | +6.3    | +63     | +116    | +144     | +132     | +14  | +2.3 | -2.6 | +81 | +9.0 | -1.4 | -1.5 | +1.7 | +2.5 | +0.12 |     | +1.18 | +1.24 |
| Acc           | 70%   | 61%    | 73%      | 91%     | 87%     | 87%     | 86%      | 80%      | 71%  | 84%  | 53%  | 77% | 74%  | 77%  | 75%  | 74%  | 73%  | 64%   | -   | 57%   | 59%   |
| Perc          | 90    | 81     | 33       | 90      | 3       | 2       | 5        | 7        | 73   | 33   | 83   | 6   | 12   | 86   | 78   | 10   | 29   | 43    |     | 88    | 98    |

Statistics: Number of Herds: 1, Prog Analysed: 63, Genomic Prog: 2

|       | Selection | Indexes |     |
|-------|-----------|---------|-----|
| s     | A         | SA      | AL. |
| \$222 | 19        | \$383   | 14  |

Reference Sire

### TEXAS HORSE POWER N531 PV

DXTN531

Date of Birth: 05/08/2017

Register: HBR

Mating Type: ET

AMFU,CAFU,DDFU,NHFU

COONAMBLE ELEVATOR E11 PV

\* //

TE MANIA BERKLEY B1 PV

DAM: DXTH638 TEXAS UNDINE H638 PV

SIRE: WDCH176 COONAMBLE H176 PV

... DATHOSO TEXAS UNDINE P

COONAMBLE D94 5V

TEXAS UNDINE Z183 PV

| TACE            | Mid De | ecembe | r 2021 | TransTa | sman / | Angus ( | Cattle E | valuatio | n    |      |      |     | Traits Obs | served. BW | T, 200WT, | 400WT, 64 | 00WT, SC. | Scan(EMA | , Rb, Rum | p. IMF), DO | C. Genomics |
|-----------------|--------|--------|--------|---------|--------|---------|----------|----------|------|------|------|-----|------------|------------|-----------|-----------|-----------|----------|-----------|-------------|-------------|
| Trackages track | CEDir  | CEDtrs | GL     | BW      | 200    | 400     | 600      | MCW      | Milk | SS   | DTC  | CWT | EMA        | Rib        | P8        | RBY       | IMF       | NFI-F    | Doc       | Angle       | Claw        |
| EBV             | +4.5   | +1.8   | -3.3   | +4.7    | +55    | +94     | +123     | +117     | +13  | +1.9 | -2.3 | +70 | +8.6       | +1.5       | +1.6      | +0.2      | +1.4      | -0.13    | +13       | +0.92       | +0.84       |
| Acc             | 66%    | 55%    | 73%    | 86%     | 83%    | 83%     | 84%      | 78%      | 71%  | 83%  | 49%  | 75% | 74%        | 76%        | 75%       | 72%       | 71%       | 61%      | 58%       | 59%         | 59%         |
| Perc            | 33     | 59     | 70     | 63      | 16     | 26      | 28       | 19       | 80   | 50   | 86   | 29  | 14         | 12         | 10        | 62        | 70        | 16       | 28        | 35          | 50          |

Statistics: Number of Herds: 1, Prog Analysed: 28, Genomic Prog: 0

|       | Selection | Indexes |    |
|-------|-----------|---------|----|
| s     | A         | S.A     | иL |
| \$188 | 51        | \$346   | 36 |

ROSELEIGH REVENANT R50 SV Lot 1 SCRR50 Date of Birth: 27/05/2020 Mating Type: Natural AMFU,CAFU,DDFU,NHFU Register: HBR COONAMBLE H176 PV CLUDEN NEWRY FRASER F17 5V SIRE: DXTN531 TEXAS HORSE POWER N531 PV DAM: SCRK13 ROSELEIGH KITTY K13 # TEXAS UNDINE H638 PV THE MEADOWS ARIGAIL B029 \* CEDir CEDtrs GL BW 200 400 600 SS DTC CWT EMA Rib P8 RBY Doc Angle Claw **EBV** +0.9 -1.0 -3.6 +4.8 +47 +84 +120 +99 +18 +1.4 +1.9 +64 +9.6 -1.0 -1.2 +1.6 +1.4 +0.14 +0.84 +0.80 Acc 52% 46% 65% 72% 68% 70% 62% 70% 38% 63% 60% 66% 62% 63% 60% 60% 63 81 65 65 56 59 35 46 38 73 99 52 8 77 72 12 70 45 19 41 SA \$A-L \$274 \$157 82 ROSELEIGH RAKE R30 SV Lot 2 SCRR30 AMFU.CAFU.DDFU.NHFU Date of Birth: 13/05/2020 Register: HBR Mating Type: Al SILVEIRAS CONVERSION 8064 # LAWSONS NOVAK E313 SV SIRE: USA17803074 BYERGO BLACK MAGIC 3348 PV DAM: SCRL20 ROSELEIGH LOTUS L20 # BYERGO ELIA CUPCAKE 5900 \* ROSELEIGH FOXY LOXY F48 # TACE CEDir CEDtrs GL BW 200 400 600 MCW Milk \$\$ DTC CWT EMA Rib P8 RBY Doc Angle Claw **EBV** +61 +0.62 -7.2 -5.8 -0.6 +7.3 +108 +140 +118 +21 +4.5 -6.0 +79 +6.4 -0.7 -0.2 +0.5 +2.9 +0.10 +0.64 53% 47% 83% 73% 69% 68% 70% 66% 62% 69% 38% 61% 66% 62% 63% 69% Acc 96 97 95 97 5 5 17 21 25 10 40 69 45 48 18 40 2 11 SA SA-L \$216 \$359 27 ROSELEIGH RANGER R3 Lot 3 SCRR3 AMFU.CAFU.DDFU.NHFU Date of Birth: 03/05/2020 Register: HBR Mating Type: Al RENNYLEA EDMUND E11 PV MANDAYEN COMPLEMENT L464 PV SIRE: TFAK132 LANDFALL KEYSTONE K132 PV DAM: SCRP103 ROSELEIGH PAT P103 8 LANDFALL ARCHER H807 SV WATTLETOP BARUNAH C144 # TACE CEDir CEDtrs GL BW 200 400 600 MCW Milk SS DTC CWT EMA Rib P8 RBY IMF NFI-F Doc Angle Claw **EBV** +4.5 +7.3 -9.8 +4.1 +58 +104 +145 +171 +10 +2.3 -3.6 +92 +3.2 -2.2 4.8 +1.7 +2.0 -0.11 +1.18 +1.18 53% 72% 72% 68% 65% 72% 63% 68% 65% 67% Acc 33 10 2 48 10 8 4 94 33 68 88 95 99 10 46 17 88 96 SA SA-L \$164 74 \$372 19 Purchaser Lot 4 ROSELEIGH R29 SV SCRR29 12/05/2020 AMFU,CAFU,DDFU,NHFU Register: APR Mating Type: Al MILLAH MURRAH KLOONEY K42 PV V A R RESERVE 1111 PV DAM: SCRL13 ROSELEIGH LUCKY L13 \* SIRE: NMMM304 MILLAH MURRAH MARLON BRANDO M304 MILLAH MURRAH FLOWER G41 PV ROSELEIGH H31 # TACE CEDir CEDtrs GL BW 200 400 600 MCW Milk SS DTC CWT EMA Rib P8 RBY IME NFI-F Doc Angle Claw EBV -24 +2.6 -3.9 +7.5 +58 +105 +149 +148 +16 +1.4 -2.6 +74 +10.7 -1.1 -2.2 +2.0 +1.0 +0.04 +0.96 +0.66 Acc 57% 49% 84% 74% 73% 69% 62% 72% 41% 65% 64% 68% 65% 65% 63% 68% 82 51 60 98 9 7 3 2 55 73 83 18 4 80 89 6 84 33 45 15

SA

74

\$163

\$A-L

\$334



Lot 5 **ROSELEIGH R19 SV** SCRR19

Date of Birth: 09/05/2020 Register: APR Mating Type: All AMFU, CAFU, DDFU, NHFU

SITZ UPWARD 307R SV

KANSAS DATALINK L25 SV SIRE: USA16710463 KOUPALS B&B IDENTITY SV DAM: SCRN23 ROSELEIGH N23 #

B&B ERICA 605 #

ROSELEIGH L15 \*

| TACE | Mid Da | rcembe | 2021 | ranaTi | aman / | kngus ( | attle E | valuatio | en : |      |      |     | New 9 |      | L HWT3 | CONT. HOS | NT EW | 7,80 Brw | IEMA, RI | Here M | 3,000 |
|------|--------|--------|------|--------|--------|---------|---------|----------|------|------|------|-----|-------|------|--------|-----------|-------|----------|----------|--------|-------|
| 3    | CEDir  | CEDtra | GL   | BW     | 200    | 400     | 600     | MCW      | Mik  | SS   | DTC  | CWT | EMA   | Rit  | P8     | RBY       | IMF.  | NELF     | Doc      | Angle  | Claw  |
| EBV  | -0.1   | +2.3   | -5.4 | +4.0   | +53    | +95     | +125    | +92      | +22  | +1.0 | -3.3 | +72 | +8.1  | -0.8 | 91.1   | +2.2      | +0.5  | -0.28    | 9        | +0.92  | +0.82 |
| Acc  | 57%    | 49%    | 83%  | 73%    | 7.1%   | 70%     | 72%     | 70%      | 65%  | 71%  | 41%  | 68% | 64%   | 68%  | 65%    | 65%       | 63%   | 53%      | 12       | 68%    | 68%   |
| Perc | 70     | 54     | 35   | 46     | 25     | 25      | 25      | 60       | 13   | 86   | 73   | 23  | 19    | 72   | 70     | 4         | 94    | 7        |          | 35     | 45    |

Notes:

|       | Selectio | n Indexes |    |
|-------|----------|-----------|----|
| S     | N.       | SA.       | -  |
| \$215 | 24       | \$343     | 38 |

AMFU, CAFU, DDFU, NHFU

Purchaser:

Lot 6 ROSELEIGH R4 SV Mating Type: Al

SITZ UPWARD 307R 5V

Date of Birth: 03/05/2020

SIRE: USA16710463 KOUPALS B&B IDENTITY SV

Register: APR

DAM: SCRN22 ROSELEIGH SARAH N22 #

B&B ERICA 605 #

KANSAS DATALINK L25 5V ROSELEIGH SARAH L34 \*

| TACE | Mid Dr | scomber | 20211 | freeze fo | sman / | kngus ( | attle E | valuatio | in a |      |     |     | them 0 | 00 <b>-</b> | E BWY 2 | CONT. 400 | OT EON | 1,56 See | ±MA, RI |       | + Community |
|------|--------|---------|-------|-----------|--------|---------|---------|----------|------|------|-----|-----|--------|-------------|---------|-----------|--------|----------|---------|-------|-------------|
|      | CEDir  | CEDtra  | GL    | BW        | 200    | 400     | 600     | MCW      | Mik  | SS   | DTC | CWT | EMA    | Rio         | P8      | RBY       | IMF    | NFI-F    | Doc     | Angle | Claw        |
| EBV  | +2.0   | +1.5    | -8.1  | +3.6      | +53    | +96     | +117    | +86      | +18  | +1.6 | 4.4 | +79 | +5.8   | -1.8        | -0.4    | +2.1      | +1.0   | +0.00    | 15.     | +0.86 | +0.86       |
| Acc  | 57%    | 48%     | 83%   | 74%       | 71%    | 71%     | 73%     | 71%      | 65%  | 71%  | 40% | 66% | 64%    | 68%         | 65%     | 65%       | 63%    | 53%      | -       | 67%   | 67%         |
| Perc | 54     | 62      | 7     | 36        | 25     | 22      | 40      | 72       | 37   | 84   | 53  | 9   | 50     | 92          | 51      | 5         | 84     | 28       |         | 23    | 54          |

Notes:

|       | autor tio | n Indexes |    |
|-------|-----------|-----------|----|
| \$/   |           | \$A       | 4  |
| \$232 | 13        | \$363     | 24 |

Purchaser: ...

### LOCATIONS

Naracoorte (08) 8765 7777

Bordertown (08) 8752 8888

Murray Bridge (08) 8535 5999

### VISITING

Coonalpyn

Kaniva

Keith

Kingston

Lameroo Mannum

Millicent

Nhill

Penola

Tintinara





Lot 7: SCRR38 ROSELEIGH ROCK STAR R38. Sire: KOUPALS B&B IDENTITY

Lot 7 ROSELEIGH ROCK STAR R38 SV SCRR38

Date of Birth: 18/05/2020 Register: HBR Mating Type: Al

AMFU,CAFU,DDFU,NHFU

SITZ UPWARD 307R SV SIRE: USA16710463 KOUPALS B&B IDENTITY SV

KAROO D98 DULCIFY G149 SV DAM: SCRL62 ROSELEIGH SARAH L62 #

B&B ERICA 605 #

ROSELEIGH SARAH D29 #

| TACE          | Mid Do | cembe  | r 2021 1 | Frans Ta | sman A | Angus C | Cattle E | valuatio | n    |      |      |     |      | bserved: G | L, BWT, 2 | 00WT, 400 | NT, 600W | T, SC, Scar | (EMA, RA | , Rump, IMF |       |
|---------------|--------|--------|----------|----------|--------|---------|----------|----------|------|------|------|-----|------|------------|-----------|-----------|----------|-------------|----------|-------------|-------|
| Testiona from | CEDir  | CEDtrs | GL       | BW       | 200    | 400     | 600      | MCW      | Milk | ss   | DTC  | CWT | EMA  | Rib        | P8        | RBY       | IMF      | NFI-F       | Doc      | Angle       | Claw  |
| EBV           | -8.7   | -1.7   | -0.7     | +7.1     | +55    | +94     | +120     | +97      | +14  | +1.7 | -6.3 | +72 | +8.2 | +2.4       | +2.3      | +0.4      | +0.8     | +0.25       | -        | +0.88       | +0.92 |
| Acc           | 58%    | 50%    | 83%      | 74%      | 71%    | 71%     | 73%      | 71%      | 66%  | 72%  | 41%  | 66% | 64%  | 69%        | 66%       | 65%       | 64%      | 53%         | -        | 68%         | 68%   |
| Perc          | 97     | 85     | 95       | 96       | 17     | 27      | 33       | 51       | 73   | 60   | 21   | 23  | 18   | 5          | 4         | 53        | 89       | 60          |          | 27          | 66    |

Notes:

Date of Birth: 29/04/2020

|       | Selection | Indexes |    |
|-------|-----------|---------|----|
| \$    | A         | \$.A    | -L |
| \$192 | 47        | \$310   | 63 |

Purchaser: .

Lot 8 ROSELEIGH R1 SV SCRR1 AMFU,CAFU,DDFU,NHFU Mating Type: Natural

BOOROOMOOKA GALILEO G501 PV

TE MANIA EMPEROR E343 PV

SIRE: SMPN152 PATHFINDER GALILEO N152 SV PATHFINDER BOWMAN L87 #

Register: APR

DAM: SCRH28 ROSELEIGH H28 \* ROSELEIGH A77 \*

| IACE                                | Mid De | cembe  | r 2021 I | rans la | sman A | ingus C | attle E | valuatic | n    |      |      |     |      | its Observe | id. BWT, 2 | 00WT, 400 | WT, 600W | T, SC, Scar | HEMA, RIC | i, Rump, IMF | ), Genomic |
|-------------------------------------|--------|--------|----------|---------|--------|---------|---------|----------|------|------|------|-----|------|-------------|------------|-----------|----------|-------------|-----------|--------------|------------|
| Tracheron from<br>Collection of the | CEDir  | CEDtrs | GL       | BW      | 200    | 400     | 600     | MCW      | Milk | SS   | DTC  | CWT | EMA  | Rib         | P8         | RBY       | IMF      | NFI-F       | Doc       | Angle        | Claw       |
| EBV                                 | +9.8   | +1.2   | -7.8     | +3.1    | +45    | +81     | +110    | +79      | +14  | +1.7 | -7.1 | +57 | +0.8 | +2.7        | +1.5       | -1.1      | +2.3     | +0.82       |           | +1.14        | +1.18      |
| Acc                                 | 53%    | 48%    | 70%      | 72%     | 69%    | 68%     | 70%     | 67%      | 62%  | 70%  | 41%  | 64% | 61%  | 67%         | 63%        | 64%       | 61%      | 53%         |           | 61%          | 61%        |
| Perc                                | 3      | 65     | 9        | 25      | 66     | 69      | 59      | 82       | 76   | 60   | 12   | 78  | 99   | 3           | 11         | 94        | 35       | 98          | -         | 83           | 96         |

|       | Selection | Indexes |     |
|-------|-----------|---------|-----|
| \$    | A         | \$.A    | ŀ-L |
| \$210 | 29        | \$345   | 37  |



ROSELEIGH R45 SV Lot 9 SCRR45

Date of Birth: 24/05/2020 Register: APR Mating Type: Natural AMFU,CAFU,DDFU,NHFU

V A R GENERATION 2100 PV

MILWILLAH GATSBY G279 PV DAM: SCRM22 ROSELEIGH M22 #

SIRE: RAJM232 RAVENSWOOD MONARCH M232 PV

VERMONT DREAM E283 \*

ROSELEIGH J5 #

| TACE        | Mid Do | cember | 2021 1 | [ransTa | sman A | Angus C | attle E | valuatio | n   |      |      |     | Tra  | its Observe | ed BWT, 2 | 00WT, 400 | NT, 600W | T, SC, Scar | N(EMA, RIC | , Rump, IMF | F), Genomi |
|-------------|--------|--------|--------|---------|--------|---------|---------|----------|-----|------|------|-----|------|-------------|-----------|-----------|----------|-------------|------------|-------------|------------|
| trebuse has | CEDir  | CEDtrs | GL     | BW      | 200    | 400     | 600     | MCW      | Mik | SS   | DTC  | CWT | EMA  | Rib         | P8        | RBY       | IMF      | NFI-F       | Doc        | Angle       | Claw       |
| EBV         | -2.5   | -8.5   | -1.2   | +4.8    | +46    | +81     | +99     | +84      | +12 | +0.2 | -3.6 | +55 | +9.5 | +1.2        | +0.6      | +0.0      | +3.1     | +0.48       |            | +1.04       | +0.92      |
| Acc         | 55%    | 50%    | 67%    | 73%     | 70%    | 70%     | 71%     | 68%      | 62% | 70%  | 40%  | 65% | 61%  | 67%         | 63%       | 64%       | 61%      | 53%         |            | 61%         | 61%        |
| Perc        | 83     | 99     | 92     | 65      | 61     | 69      | 81      | 74       | 89  | 97   | 68   | 81  | 9    | 17          | 25        | 69        | 14       | 84          | -          | 65          | 66         |

|       | Selection | Indexes |    |
|-------|-----------|---------|----|
| s     | A         | SA      | νL |
| \$187 | 52        | \$292   | 74 |

Purchaser: .

Lot 10 ROSELEIGH ROSE R56 SV SCRR56

Date of Birth: Mating Type: Natural AMFU,CAFU,DDFU,NHFU

V A R GENERATION 2100 PV

ROSELEIGH GORBACHEV G96 SV

SIRE: RAJM232 RAVENSWOOD MONARCH M232 PV

DAM: SCRL48 ROSELEIGH LEXUS L48 #

VERMONT DREAM E283 #

ROSELEIGH DANDELION #

| TACE            | Mid De | cembe  | r 2021 1 | ransTa | sman A | Angus C | attle E | valuatio | n   |      |      |     |      | Traits Ob | served. BW | T, 200WT, | 400WT, 60 | XXVT, SC. | Scan(EMA | , Rump, IMF | F), Genomio |
|-----------------|--------|--------|----------|--------|--------|---------|---------|----------|-----|------|------|-----|------|-----------|------------|-----------|-----------|-----------|----------|-------------|-------------|
| Projection from | CEDir  | CEDtrs | GL       | BW     | 200    | 400     | 600     | MCW      | Mik | SS   | DTC  | CWT | EMA  | Rib       | P8         | RBY       | IMF       | NFI-F     | Doc      | Angle       | Claw        |
| EBV             | -2.6   | -0.2   | -3.4     | +6.1   | +58    | +99     | +128    | +113     | +12 | +0.9 | -3.0 | +71 | +5.8 | +0.0      | +0.4       | +0.7      | +1.7      | -0.09     |          | +0.92       | +1.08       |
| Acc             | 53%    | 47%    | 64%      | 72%    | 70%    | 69%     | 70%     | 68%      | 62% | 70%  | 38%  | 64% | 61%  | 66%       | 63%        | 63%       | 61%       | 51%       |          | 63%         | 63%         |
| Perc            | 83     | 76     | 68       | 88     | 9      | 16      | 19      | 24       | 86  | 88   | 78   | 28  | 50   | 48        | 30         | 40        | 58        | 19        |          | 35          | 89          |

Notes:

|       | Selection | Indexes |     |
|-------|-----------|---------|-----|
| \$    | A         | \$A     | HL. |
| \$205 | 34        | \$346   | 36  |

Purchaser: .

ROSELEIGH R9 SV Lot 11

AMFU.CAFU.DDFU.NHFU Date of Birth: 05/05/2020 Register: APR Mating Type: Al

MILLAH MURRAH KLOONEY K42 PV

FLAG CROSS COUNTRY 90052 #

SIRE: NMMM304 MILLAH MURRAH MARLON BRANDO M304

DAM: SCRJ43 ROSELEIGH J43 #

MILLAH MURRAH FLOWER G41 PV

ROSELEIGH F5 #

| TACE          | Mid De | cembe  | r 2021 T | [ransTa | sman A | Angus ( | attle E | valuatio | n   |      |      |     | Traits 0 | bserved: G | L, BWT, 2 | 00WT, 400 | WT, 600W | T, SC, Sca | n(EMA, RR | , Rump, IMI | i), Genom |
|---------------|--------|--------|----------|---------|--------|---------|---------|----------|-----|------|------|-----|----------|------------|-----------|-----------|----------|------------|-----------|-------------|-----------|
| Trackers have | CEDir  | CEDtrs | GL       | BW      | 200    | 400     | 600     | MCW      | Mik | SS   | DTC  | CWT | EMA      | Rib        | P8        | RBY       | IMF      | NFI-F      | Doc       | Angle       | Claw      |
| EBV           | +4.5   | +3.6   | -7.3     | +3.8    | +44    | +84     | +102    | +83      | +13 | +0.3 | -5.9 | +57 | +10.9    | +2.7       | +1.3      | +0.2      | +2.1     | +0.45      |           | +1.22       | +1.04     |
| Acc           | 55%    | 47%    | 83%      | 74%     | 71%    | 71%     | 73%     | 69%      | 63% | 73%  | 39%  | 65% | 63%      | 68%        | 65%       | 64%       | 63%      | 53%        |           | 66%         | 66%       |
| Perc          | 33     | 41     | 12       | 41      | 74     | 60      | 76      | 76       | 83  | 97   | 26   | 78  | 4        | 3          | 13        | 62        | 42       | 82         |           | 92          | 85        |

Notes:

Date of Birth: 09/05/2020

|       | Selection | Indexes |    |
|-------|-----------|---------|----|
| S     | 4.        | SA      | -L |
| \$205 | 33        | \$342   | 39 |

Purchaser: .

Lot 12 ROSELEIGH R21 SV AMFU,CAFU,DDFU,NHFU Mating Type: Al

MILLAH MURRAH KLOONEY K42 PV

V A R RESERVE 1111 PV

SIRE: NMMM304 MILLAH MURRAH MARLON BRANDO M304 DAM: SCRN9 ROSELEIGH N9 #

MILLAH MURRAH FLOWER G41 PV

Register: APR

ROSELEIGH J48 \*

| TACE              | Mid De | cember | r 2021 T | ransTa | isman A | Angus C | attle E | valuatio | n   |      |      |     | Traits 0 | bserved: 0 | L, BWT, 20 | 00WT, 400 | WT, 600W | T, SC, Scar | NEMA, RIC | a, Rump, IMF | ), Genomic |
|-------------------|--------|--------|----------|--------|---------|---------|---------|----------|-----|------|------|-----|----------|------------|------------|-----------|----------|-------------|-----------|--------------|------------|
| Tracking the same | CEDir  | CEDtrs | GL       | BW     | 200     | 400     | 600     | MCW      | Mik | SS   | DTC  | CWT | EMA      | Rib        | P8         | RBY       | IMF      | NFI-F       | Doc       | Angle        | Claw       |
| EBV               | +9.2   | +8.3   | -4.6     | +2.3   | +35     | +67     | +84     | +61      | +20 | +0.8 | -8.4 | +40 | +9.9     | +3.0       | +0.6       | +0.3      | +2.6     | +0.93       |           | +1.38        | +0.90      |
| Acc               | 57%    | 50%    | 79%      | 74%    | 72%     | 71%     | 73%     | 69%      | 63% | 72%  | 41%  | 66% | 64%      | 69%        | 68%        | 85%       | 64%      | 55%         | -         | 67%          | 67%        |
| Perc              | 5      | 5      | 48       | 13     | 96      | 96      | 96      | 96       | 28  | 90   | 4    | 99  | 7        | 2          | 25         | 57        | 26       | 99          |           | 99           | 62         |

Notes:

|       | Selection | Indexes |    |
|-------|-----------|---------|----|
| s     | A         | SA      | H. |
| \$208 | 31        | \$334   | 45 |

Purchaser: ...

ROSELEIGH R80 SV AMFU.CAFU.DDC.NHFU Date of Birth: 24/06/2020 Register: APR Mating Type: Natural BOOROOMOOKA GALILEO G501 PV WITTALOCKA BLOODY BIG B27 PV SIRE: SMPN152 PATHFINDER GALILEO N152 SV DAM: SCRE16 ROSELEIGH E16 # PATHFINDER BOWMAN L87 # ROSELEIGH V4 # CEDir CEDtrs GL MCW Milk SS DTC CWT EMA Rib P8 RBY IMF NFI-F Doc Claw BW 200 400 600 Angle FRV -3.5 -6.5 -1.1 +7.2 +65 +114 +163 +150 +21 +1.1 -3.3 +91 -2.7 -3.2 +1.1 +1.3 -0.34 +1.20 +1.08 52% 43% 70% 72% 69% 70% 68% 63% 70% 64% 60% 66% 62% 62% 50% 60% 60% Acc 69% 37% 60% Perc 70 74 5 87 98 93 97 18 83 73 98 97 24 90 89 Notes: SΑ SA-L 51 Purchaser: \$ ROSELEIGH R86 SV Lot 14 SCRR86 AMFU.CAFU.DDFU.NHFU Date of Birth: 29/06/2020 Register: APR Mating Type: Natural COONAMBLE H176 PV ROSELEIGH XCITABULL X13 \* SIRE: DXTN531 TEXAS HORSE POWER N531 PV DAM: SCRB5 ROSELEIGH B5 # TEXAS LINDING H638 PV ROSELEIGH V7 # TACE CEDir MCW DTC ЕМА CEDtrs 400 CWT P8 RBY Doc Angle Claw EBV -2.0 +1.6 +6.7 +14 +5.1 -0.3 +1.6 -0.14 +0.64 -2.9 +51 +93 +119 +117 +3.0 -4.1 +63 -1.2+0.1 +0.96 Acc 53% 66% 72% 72% 69% 65% 67% 65% 63% 68% 65% 64% 62% 52% 59% 59% Perc 80 90 99 94 38 29 36 18 73 12 59 57 62 82 48 12 98 15 45 13 SΑ SA-L \$140 88 \$279 80 Purchaser: Lot 15 ROSELEIGH R59 SV SCRR59 AMFU, CAFU, DDFU, NHFU Date of Birth: 02/06/2020 Register: APR Mating Type: Natural DOUBLE AA OLD POST BANDOLIER \* V A R GENERATION 2100 PV SIRE: RAJM232 RAVENSWOOD MONARCH M232 PV DAM: SCRF5 ROSELEIGH F5 # VERMONT DREAM E283 # ROSELEIGH B17 5 TACE Angle CEDir CEDtre GL BW 200 400 600 MCW Mik SS DTC CWT EMA Rib P8 RBY IME NEI-E Doc Claw EBV -7.9 -0.3 +0.81 -2.4 -3.3 +7.5 +59 +105 +132 +128 +12 +3.6 -4.6 +7.9 +0.3 +1.1 +1.08 +72 +2.4 +1.00 67% 54% 47% 68% 74% 71% 70% 72% 68% 64% 71% 65% 61% 63% 63% 61% 51% 61% 61% Perc 97 88 70 98 8 7 14 9 89 5 49 25 20 39 48 24 32 98 73 80 \$A \$A-L \$186 53 \$333 46 Lot 16 ROSELEIGH R78 SV SCRR78 AMFU, CAFU, DDFU, NHFU Date of Birth: Register: APR 22/06/2020 Mating Type: Natural COONAMBLE H176 PV MILWILLAH GATSBY G279 PV SIRE: DXTN531 TEXAS HORSE POWER N531 PV DAM: SCRM4 ROSELEIGH M4 # TEXAS UNDINE H638 PV ROSELEIGH C44 TACE CEDir CEDtrs GL RW 200 400 600 MCW Mik ss DTC CWT FMA Rib P8 RBY IME NELE Doc Angle Claw EBV +1.0 -1.5 -5.2 +3.8 +53 +89 +116 +105 +17 +1.1 -5.6 +66 +5.7 +1.8 +2.8 -0.8 +2.1 +0.06 +0.80 +0.50 53% 47% 67% 71% 68% 67% 70% 67% 61% 69% 38% 63% 60% 66% 63% 63% 60% 51% 63% 61%

44

37

52

83

31

44

52

9

3

91

42

\$206

42

Perc

62

84

38

41

27

35

32

13

\$350

3

33



Lot 17 ROSELEIGH RYDER R85 SV SCRR85

AMFU,CAFU,DDFU,NHFU Date of Birth: 27/06/2020 Register: HBR Mating Type: Natural

COONAMBLE H176 PV

NAMPARA E40 5V

SIRE: DXTN531 TEXAS HORSE POWER N531 PV

DAM: SCRJ26 ROSELEIGH JUDE J26 #

TEXAS UNDINE H638 PV

COMFORT HILL JEDDA X221 \*

| TACE | Mid De | cember | r 2021 T | ransTa | sman A | ingus C | attle E | valuatio | n   |      |      |     | Tra  | its Observe | d: BWT, 20 | 00/NT, 400 | NT, 600W | T, SC, Scar | KEMA, RE | , Rump, IM | ), Genomic |
|------|--------|--------|----------|--------|--------|---------|---------|----------|-----|------|------|-----|------|-------------|------------|------------|----------|-------------|----------|------------|------------|
|      | CEDir  | CEDtrs | GL       | BW     | 200    | 400     | 600     | MCW      | Mik | SS   | DTC  | CWT | EMA  | Rib         | P8         | RBY        | IMF      | NFI-F       | Doc      | Angle      | Claw       |
| EBV  | -8.1   | +0.5   | +0.9     | +6.7   | +54    | +87     | +112    | +107     | +6  | +1.6 | -1.0 | +62 | +8.4 | +0.8        | +0.8       | +0.5       | +0.9     | -0.11       |          | +0.78      | +0.96      |
| Acc  | 52%    | 45%    | 65%      | 72%    | 69%    | 68%     | 71%     | 67%      | 62% | 70%  | 38%  | 64% | 60%  | 66%         | 62%        | 62%        | 60%      | 51%         |          | 60%        | 60%        |
| Perc | 97     | 71     | 99       | 94     | 19     | 50      | 53      | 32       | 99  | 64   | 95   | 61  | 16   | 26          | 21         | 48         | 86       | 17          | -        | 11         | 73         |

\$256

AMFU,CAFU,DDFU,NHFU

Purchaser: ...

Lot 18 ROSELEIGH RELIABULL R83 SV SCRR83 Mating Type: Natural

BOOROOMOOKA GALILEO G501 PV

Date of Birth: 27/06/2020

CHARLESTON ANGUS COMMANDER C1 PV

SIRE: SMPN152 PATHFINDER GALILEO N152 SV DAM: SCRF48 ROSELEIGH FOXY LOXY F48 #

PATHFINDER BOWMAN L87 #

Register: HBR

NORANDA MINNAMURRA D37 #

| TACE            | Mid De | cembe  | r 2021 T | FransTa | sman A | Angus C | attle E | valuatio | n   |      |      |     | Trai | its Observe | id: BWT, 20 | 00NT, 400 | WT, 600W | T, SC, Sce | YEMA, RIL | , Rump, IM | ), Genomic |
|-----------------|--------|--------|----------|---------|--------|---------|---------|----------|-----|------|------|-----|------|-------------|-------------|-----------|----------|------------|-----------|------------|------------|
| Prologne forces | CEDir  | CEDtrs | GL       | BW      | 200    | 400     | 600     | MCW      | Mik | SS   | DTC  | CWT | EMA  | Rib         | P8          | RBY       | IMF      | NFI-F      | Doc       | Angle      | Claw       |
| EBV             | +5.9   | -0.5   | -7.7     | +3.6    | +52    | +95     | +125    | +92      | +18 | +3.0 | -7.9 | +67 | +6.0 | +3.1        | +2.7        | -0.2      | +2.0     | +0.80      |           | +1.08      | +0.94      |
| Acc             | 51%    | 45%    | 67%      | 70%     | 69%    | 68%     | 69%     | 67%      | 62% | 63%  | 37%  | 63% | 60%  | 66%         | 62%         | 62%       | 60%      | 51%        |           | 61%        | 61%        |
| Perc            | 22     | 78     | 9        | 36      | 28     | 24      | 23      | 60       | 42  | 12   | 6    | 40  | 47   | 2           | 3           | 76        | 46       | 97         |           | 73         | 70         |

|       | Selection | n Indexes |     |
|-------|-----------|-----------|-----|
| \$    | A         | \$.4      | WL. |
| \$242 | 8         | \$395     | 9   |

Purchaser:

Lot 19 **ROSELEIGH REVVED UP R77 SV** 

Date of Birth: 21/06/2020 Register: HBR Mating Type: Natural AMFU,CAFU,DDFU,NHFU

COONAMBLE H176 PV

ROSELEIGH ARISTOCRAT A35 SV

SIRE: DXTN531 TEXAS HORSE POWER N531 PV DAM: SCRC79 ROSELEIGH COLUMBIA C79 #

TEXAS UNDINE H638 PV

STONEY POINT 878 UMBRO X10 #

|      | Mid Do | ecembe | r 2021 T | Frans Ta | ısman A | Angus C | Cattle E | valuatio | n   |      |      |     | Trai  | its Observe | d: BWT, 20 | 00WT, 400 | WT, 600W | T, SC, Sca | n(EMA, RE | b, Rump, IM | ), Genomic |
|------|--------|--------|----------|----------|---------|---------|----------|----------|-----|------|------|-----|-------|-------------|------------|-----------|----------|------------|-----------|-------------|------------|
| POL  | CEDir  | CEDtrs | GL       | BW       | 200     | 400     | 600      | MCW      | Mik | SS   | DTC  | CWT | EMA   | Rib         | P8         | RBY       | IMF      | NFI-F      | Doc       | Angle       | Claw       |
| EBV  | -2.4   | -0.8   | -0.9     | +6.1     | +52     | +88     | +110     | +89      | +8  | -0.1 | -0.9 | +59 | +10.0 | +0.3        | -0.3       | +1.5      | +1.3     | -0.01      | -         | +1.08       | +1.14      |
| Acc  | 53%    | 46%    | 66%      | 73%      | 70%     | 69%     | 71%      | 68%      | 64% | 70%  | 38%  | 64% | 60%   | 66%         | 63%        | 63%       | 60%      | 50%        |           | 59%         | 59%        |
| Perc | 82     | 80     | 94       | 88       | 31      | 45      | 59       | 67       | 99  | 99   | 95   | 72  | 7     | 39          | 48         | 14        | 74       | 27         |           | 73          | 94         |

Notes:

|       | Selectio | n Indexes |    |
|-------|----------|-----------|----|
| \$/   | ١.       | \$A       | Ł. |
| \$190 | 49       | \$302     | 68 |

Purchaser: ...

ROSELEIGH RIB EYE R73 SV Lot 20

AMFU,CAFU,DDFU,NHFU Date of Birth: 18/06/2020 Register: HBR Mating Type: Natural

BOOROOMOOKA GALILEO G501 PV

LD CAPITALIST 316 PV

SIRE: SMPN152 PATHFINDER GALILEO N152 SV DAM: SCRP8 ROSELEIGH PRINCESS P8 \*

PATHFINDER BOWMAN L87 #

ROSELEIGH KIT K87 \*

| TACE | Mid De | ecembe | r 2021 T | FransTa | sman A | Angus ( | attle E | valuatio | n   |      |      |     | Trai | its Observe | ed: BWT, 26 | 00WT, 400 | WT, 600W | T, SC, Sca | YEMA, RIC | , Rump, IMF | F), Genomics |
|------|--------|--------|----------|---------|--------|---------|---------|----------|-----|------|------|-----|------|-------------|-------------|-----------|----------|------------|-----------|-------------|--------------|
| PON. | CEDir  | CEDtrs | GL       | BW      | 200    | 400     | 600     | MCW      | Mik | SS   | DTC  | CWT | EMA  | Rib         | P8          | RBY       | IMF      | NFI-F      | Doc       | Angle       | Claw         |
| EBV  | +8.0   | +4.8   | -6.4     | +3.5    | +54    | +103    | +125    | +86      | +20 | +2.1 | -6.9 | +76 | +8.2 | +0.6        | +1.7        | +0.5      | +1.4     | +0.51      | -         | +0.94       | +0.92        |
| Acc  | 52%    | 46%    | 69%      | 70%     | 68%    | 67%     | 69%     | 66%      | 60% | 68%  | 36%  | 63% | 59%  | 65%         | 61%         | 61%       | 60%      | 51%        | -         | 63%         | 63%          |
| Perc | 9      | 29     | 21       | 34      | 19     | 9       | 24      | 71       | 28  | 41   | 14   | 13  | 18   | 31          | 9           | 48        | 70       | 86         |           | 40          | 66           |

|       | Selection | Indexes |   |
|-------|-----------|---------|---|
| \$    | A         | SA-     | L |
| \$254 | 4         | \$413   | 5 |

Purchaser:



Lot 2: SCRR30 ROSELEIGH RAKE R30. Sire: Byergo Black Magic 3348



Lot 5: SCRR19 ROSELEIGH R19. Sire: Koupals B&B Identity





Lot 10: SCRR56 ROSELEIGH ROSE R56. Sire: Ravenswood Monarch M232



Lot 11: SCRR9 ROSELEIGH R9. Sire: Millah Murrah Marlon Brando M304



Lot 15: SCRR59 ROSELEIGH R59. Sire: Ravenswood Monarch M232



Lot 22: SCRR63 ROSELEIGH R63. Sire: Texas Horse Power N531





Lot 25: SCRR110 ROSELEIGH R110. Sire: Ravenswood Monarch M232



Lot 28: SCRR99 ROSELEIGH RAINMAKER R99. Sire: Pathfinder Galileo N152

ROSELEIGH RUBIOON R64 SV Lot 21 SCRR64 AMFU,CAFU,DDF,NHFU Date of Birth: 07/06/2020 Register: HBR Mating Type: Natural COONAMBLE H176 PV CHARLESTON ANGUS COMMANDER C1 PV SIRE: DXTN531 TEXAS HORSE POWER N531 PV DAM: SCRG93 ROSELEIGH GEISHA G93 F TEXAS UNDINE H638 PA ROSELEIGH AFRICA A90 \* TACE CEDir CEDtra GL BW 200 400 600 MCW Milk SS DTC CWT **EMA** Rib P8 RRY IME NELE. Doc Angle Claw EBV -3.3 -3.1 -0.3 Acc 52% 45% 64% 72% 69% 69% 71% 68% 63% 69% 37% 64% 60% 66% 62% 62% 60% 50% 60% 60% 26 93 70 18 78 86 89 88 93 90 76 89 4 79 78 73 16 13 Perc 8 3 Notes: SA SA-L 76 Purchaser: . ROSELEIGH R63 SV Lot 22 SCRR63 AMFU,CAFU,DDFU,NHFU Date of Birth: 06/06/2020 Register: APR Mating Type: Natural COONAMBLE H176 PV CLUDEN NEWRY FRASER F17 SV SIRE: DXTN531 TEXAS HORSE POWER N531 PV DAM: SCRK42 ROSELEIGH K42 # TEXAS UNDINE H638 PV ROSELEIGH B4 # TACE CEDir Milk RBY IME NFI-F CEDtra GL BW 200 400 600 MCW SS DTC CWT EMA. Rib P8 Doc Claw Angle FRV -0.2 -1.5 +0.3 +4.9 +45 +78 +101 +84 +0.6 +0.6 +51 +8.0 -2.1 -3.1 +2.0 +0.4 -0.32+1.00 +0.76 63% 59% 52% 46% 66% 73% 70% 69% 71% 68% 38% 64% 61% 66% 63% 63% 61% 51% 59% Acc 70% 70 84 98 67 67 79 78 74 59 94 99 89 19 95 97 6 95 6 56 32 \$A \$A-L \$135 \$232 95 **ROSELEIGH RANSON R67** Lot 23 SCRR67 09/06/2020 AMFU, CAFU, DDFU, NHFU Register: HBR Mating Type: Natural BOOROOMOOKA GALILEO G501 PV MANDAYEN COMPLEMENT L464 PV SIRE: SMPN152 PATHFINDER GALILEO N152 SV DAM: SCRP50 ROSELEIGH PRIMROSE P50 # PATHEINDER BOWMAN I 87 # ROSELEIGH JUDE J26 \* TACE CEDir CEDtrs GL BW 200 400 600 MCW Mik SS DTC CWT EMA Rb P8 RBY IME NFI-F Doc Claw Angle **EBV** +7.9 +5.1 -8.3 +2.8 +48 +86 +114 +100 +11 +0.9 -4.7 +68 +12.0 +0.7 -1.9 +2.3 +0.4 +0.30 +1.04 +0.88 50% 42% 70% 68% 67% 70% 65% 58% 35% 59% 65% 61% 59% 50% 60% 60% 65% 62% Perc 10 26 6 20 52 53 48 46 91 88 47 36 28 85 3 95 66 65 58 \$347 \$194 44 35 Purchaser ROSELEIGH R72 SV SCRR72 Lot 24 AMFU.CAFU.DDFU.NHFU Date of Birth: 18/06/2020 Register: APR Mating Type: Natural COONAMBLE H176 PV HE TIGER 5T \* SIRE: DXTN531 TEXAS HORSE POWER N531 PV DAM: SCRG11 ROSELEIGH G11 # TEXAS UNDINE H638 PV ROSELEIGH E11 \* TACE CEDir CEDtra GL BW 200 400 600 MCW Mik SS DTC CWT EMA Rib P8 RBY IME NEL-E Doc Angle Claw

Purchaser:\_\_\_\_\_\_\$\_\_\_\_

+95

67%

55

+15

63%

63

+1.9

70%

50

-8.0

38%

6

+67

64%

39

+4.7

61%

69

+3.9

66%

+4.8

63%

-1.9

63%

99

+1.1

60%

81

+0.00

51%

28

¢Δ

+0.84

63%

19

\$4.1

+0.92

63%

66

+91

69%

37

+109

71%

59

EBV

Perc

+3.0

53%

46

+3.4

46%

43

-1.0

68%

93

72%

53

69%

55



Lot 25 ROSELEIGH R110 SV SCRR110

AMFU,CAFU,DDFU,NHFU Date of Birth: 15/07/2020 Register: APR Mating Type: Natural

V A R GENERATION 2100 PV

BALD BLAIR VIKING Z159 SV DAM: SCRC58 ROSELEIGH C58 #

SIRE: RAJM232 RAVENSWOOD MONARCH M232 PV VERMONT DREAM E283 \*

ROSELEIGH W73 #

| TACE | Mid De | cembe  | r 2021 T | FransTa | sman A | Angus C | Cattle E | valuatio | m   |      |      |     | Trai | its Observe | d BWT, 2 | 00WT, 400 | WT, 600W | T, SC, Sca | nçEMA, Ric | o, Rump, IM | '), Genomic |
|------|--------|--------|----------|---------|--------|---------|----------|----------|-----|------|------|-----|------|-------------|----------|-----------|----------|------------|------------|-------------|-------------|
| DOM: | CEDir  | CEDtrs | GL       | BW      | 200    | 400     | 600      | MCW      | Mik | SS   | DTC  | CWT | EMA  | Rb          | P8       | RBY       | IME      | NFI-F      | Doc        | Angle       | Claw        |
| EBV  | -8.1   | -7.2   | -3.5     | +9.0    | +56    | +105    | +137     | +126     | +13 | +2.1 | -3.7 | +71 | +8.1 | +0.0        | +0.6     | +1.0      | +1.8     | +0.26      | -          | +1.18       | +1.06       |
| Acc  | 54%    | 48%    | 65%      | 74%     | 71%    | 71%     | 72%      | 69%      | 65% | 71%  | 41%  | 66% | 62%  | 68%         | 64%      | 64%       | 62%      | 52%        |            | 59%         | 59%         |
| Perc | 97     | 98     | 67       | 99      | 15     | 7       | 9        | 10       | 81  | 41   | 66   | 26  | 19   | 48          | 25       | 28        | 54       | 61         | -          | 88          | 87          |

Notes:

|       | Selection | Indexes |    |
|-------|-----------|---------|----|
| \$    | A         | SA      | ٧L |
| \$170 | 68        | \$309   | 64 |

Purchaser: .

ROSELEIGH R113 SV Lot 26 **SCRR113** 

AMFU,CAFU,DDFU,NHFU Register: APR Date of Birth: 19/07/2020 Mating Type: Natural

V A R GENERATION 2100 PV

KAROO D98 DULCIFY G149 SV

SIRE: RAJM232 RAVENSWOOD MONARCH M232 PV

DAM: SCRL31 ROSELEIGH L31 # ROSELEIGH Z12 \*

VERMONT DREAM E283 #

| TACE              | Mid De | cembe  | r 2021 1 | [ransTa | isman A | Angus C | Cattle E | valuatio | in . |      |      |     |      |      |      |      |      |       |     |       |       |
|-------------------|--------|--------|----------|---------|---------|---------|----------|----------|------|------|------|-----|------|------|------|------|------|-------|-----|-------|-------|
| Special contracts | CEDir  | CEDtrs | GL       | BW      | 200     | 400     | 600      | MCW      | Mik  | SS   | DTC  | CWT | EMA  | Rb   | P8   | RBY  | IME  | NFI-F | Doc | Angle | Claw  |
| EBV               | +5.8   | +5.3   | -6.4     | +3.3    | +52     | +101    | +128     | +110     | +15  | +0.9 | -3.5 | +74 | +7.2 | +0.1 | +0.2 | +0.2 | +1.4 | +0.06 | -   | +1.18 | +1.14 |
| Acc               | 53%    | 47%    | 64%      | 72%     | 69%     | 68%     | 70%      | 67%      | 61%  | 69%  | 38%  | 63% | 60%  | 65%  | 62%  | 62%  | 60%  | 50%   |     | 64%   | 64%   |
| Perc              | 23     | 24     | 21       | 29      | 29      | 12      | 19       | 28       | 63   | 88   | 70   | 18  | 28   | 45   | 34   | 62   | 70   | 35    | -   | 88    | 94    |

Notes:

| :     | Selectio | n Indexes |    |
|-------|----------|-----------|----|
| \$/   | A.       | S.A.      | L  |
| \$204 | 35       | \$368     | 21 |

Purchaser: ...

ROSELEIGH R97 SV SCRR97 Lot 27

Date of Birth: 05/07/2020 AMFU,CAFU,DDFU,NHFU Register: APR Mating Type: Natural

V A R GENERATION 2100 PV

CLUDEN NEWRY FRASER F17 SV

SIRE: RAJM232 RAVENSWOOD MONARCH M232 PV

DAM: SCRK37 ROSELEIGH K37 #

VERMONT DREAM E283 #

ROSELEIGH F13 #

| TACE | Mid De | cembe  | r 2021 1 | TransTa | ısman A | Angus C | Cattle E | valuatio | m   |      |      |     | Tra   | ts Observe | id BWT, 2 | 00WT, 400 | WT, 600W | T, SC, Scar | (EWA, Ric | o, Rump, IMF | ), Genomic |
|------|--------|--------|----------|---------|---------|---------|----------|----------|-----|------|------|-----|-------|------------|-----------|-----------|----------|-------------|-----------|--------------|------------|
| POX. | CEDir  | CEDtrs | GL       | BW      | 200     | 400     | 600      | MCW      | Mik | SS   | DTC  | CWT | EMA.  | Rib        | P8        | RBY       | IMF      | NFI-F       | Doc       | Angle        | Claw       |
| EBV  | +0.4   | +2.3   | -6.7     | +3.6    | +52     | +106    | +136     | +106     | +20 | +2.3 | -0.3 | +75 | +10.5 | -0.7       | -2.6      | +2.2      | +1.6     | +0.48       |           | +1.12        | +1.22      |
| Acc  | 54%    | 48%    | 65%      | 73%     | 70%     | 70%     | 71%      | 68%      | 63% | 70%  | 39%  | 65% | 61%   | 67%        | 63%       | 63%       | 61%      | 52%         |           | 61%          | 61%        |
| Perc | 66     | 54     | 17       | 36      | 29      | 6       | 10       | 35       | 28  | 33   | 97   | 17  | 5     | 69         | 93        | 4         | 62       | 84          | -         | 80           | 97         |

|       | Selection | Indexes |    |
|-------|-----------|---------|----|
| \$    | Ą         | S.A.    | L  |
| \$199 | 40        | \$343   | 39 |

AMFU,CAFU,DDFU,NHFU

Purchaser:

ROSELEIGH RAINMAKER R99 SV Lot 28 SCRR99

Mating Type: Natural

Date of Birth: 05/07/2020 Register: HBR BOOROOMOOKA GALILEO G501 PV

MANDAYEN COMPLEMENT L464 PV

SIRE: SMPN152 PATHFINDER GALILEO N152 SV DAM: SCRP101 ROSELEIGH PURITAN P101 #

PATHFINDER BOWMAN L87 #

ROSELEIGH MELODY M21 #

| TACE | Mid De | cembe  | r 2021 T | FransTa | sman A | Angus C | attle E | valuatio | ın  |      |      |     | Tre  | its Observe | ed. BWT, 2 | 00WT, 400 | WT, 600W | T, SC, Sca | (EWA, RE | , Rump, IMF | ), Genomic |
|------|--------|--------|----------|---------|--------|---------|---------|----------|-----|------|------|-----|------|-------------|------------|-----------|----------|------------|----------|-------------|------------|
| POX. | CEDir  | CEDtrs | GL       | BW      | 200    | 400     | 600     | MCW      | Mik | SS   | DTC  | CWT | EMA  | Rib         | P8         | RBY       | IME      | NFI-F      | Doc      | Angle       | Claw       |
| EBV  | -1.0   | -4.9   | -6.0     | +7.4    | +60    | +108    | +154    | +133     | +20 | +2.7 | -7.8 | +81 | +6.7 | +0.7        | -0.3       | +1.2      | +0.8     | +0.20      | -        | +1.12       | +0.72      |
| Acc  | 50%    | 44%    | 65%      | 68%     | 67%    | 66%     | 68%     | 64%      | 58% | 68%  | 36%  | 62% | 59%  | 65%         | 61%        | 61%       | 59%      | 50%        |          | 60%         | 60%        |
| Perc | 75     | 96     | 26       | 97      | 6      | 5       | 2       | 6        | 26  | 19   | 7    | 6   | 35   | 28          | 48         | 21        | 89       | 53         |          | 80          | 24         |

Notes:

| Selection Indexes |    |       |    |  |  |  |  |  |  |  |
|-------------------|----|-------|----|--|--|--|--|--|--|--|
| \$/               | Λ, | \$A-L |    |  |  |  |  |  |  |  |
| \$210             | 29 | \$380 | 15 |  |  |  |  |  |  |  |

Purchaser: ...

Lot 29 ROSELEIGH RUFFY R109 SV SCRR109 AMFU.CAFU.DDFU.NHFU Date of Birth: 15/07/2020 Register: HBR Mating Type: Natural COONAMBLE H176 PV WAITAPU INITIATIVE 297 AB SV SIRE: DXTN531 TEXAS HORSE POWER N531 PV DAM: SCRG6 ROSELEIGH GOLLYWOG G6 # TEXAS UNDINE H638 P ROSELEIGH SARAH D62 # TACE CEDir CEDire GI BW 200 400 ann MCW Mik 22 DTC CWT EMA Rib P8 RRY IME NELE Doc Angle Claw -4.7 +7.7 -5.2 -2.6 -0.16 +1.3 +0.88 +0.78 Acc 53% 45% 68% 72% 69% 69% 71% 68% 63% 70% 38% 64% 61% 66% 63% 63% 61% 51% 60% 60% 79 92 67 64 47 22 18 14 92 97 56 89 56 96 88 28 12 86 27 36 Perc S٨ SA-L \$258 Purchaser: .. ROSELEIGH R119 SV Lot 30 SCRR119 AMFU,CAFU,DDFU,NHFU Date of Birth: 04/08/2020 Register: APR Mating Type: Natural BOOROOMOOKA GALILEO G501 PV KANSAS DATALINK L25 5V SIRE: SMPN152 PATHFINDER GALILEO N152 SV DAM: SCRN25 ROSELEIGH N25 # PATHFINDER BOWMAN L87 \* ROSELEIGH C58 # TACE RBY NFI-F CEDir CEDtrs GL BW 200 400 600 MCW Mik SS DTC EMA Rib P8 IME Doc Claw CWT Angle FRV +2.7 -3.6 -5.7 +6.1 +57 +100 +137 +106 +19 -7.0 +70 -0.2 +0.5 +0.2 +2.0 +0.03 +1.04 +1.04 66% 59% 60% 49% 41% 64% 69% 67% 67% 69% 68% 35% 62% 58% 64% 61% 61% 58% 49% 60% Acc 48 93 30 88 13 9 35 30 55 13 31 45 54 27 62 46 31 65 85 Notes: \$A SA-L \$234 \$387 12 ROSELEIGH 16072020R111 Lot 31 SCRR111 AMFU.CAFU.DDFU.NHFU Date of Birth: 16/07/2020 Register: APR Mating Type: Natural COONAMBLE H176 PV THE MEADOWS DYNAMITE F27 5V SIRE: DXTN531 TEXAS HORSE POWER N531 PV DAM: SCRH15 ROSELEIGH H15 # TEXAS UNDINE H638 PV ROSELEIGH Z8 # TACE CEDir CEDtrs GL BW 200 400 600 MCW Milk 88 DTC CWT EMA Rib P8 RBY IMF NFI-F Doc Angle Claw EBV -0.9 -6.7 -2.8 +0.4 +6.5 +54 +98 +126 +117 +9 +1.1 +76 +2.9 +2.1 +2.3 -1.5 +2.7 +0.03 +0.74 +0.88 Acc 53% 46% 68% 72% 70% 70% 71% 68% 64% 71% 39% 65% 62% 67% 64% 64% 61% 52% 59% 59% 17 97 97 Perc 75 71 92 22 17 23 18 83 80 14 90 6 23 31 7 58 \$A SA-I \$326 63 Purchaser: . Lot 32 ROSELEIGH R100 SV SCRR100 AMFU,CAFU,DDFU,NHFU Date of Birth: 06/07/2020 Register: APR Mating Type: Natural BOOROOMOOKA GALILEO G501 PV RENNYLEA H7 PV SIRE: SMPN152 PATHFINDER GALILEO N152 5V DAM: SCRN8 ROSELEIGH N8 # PATHFINDER BOWMAN L87 \* ROSELEIGH F77 # TACE CEDir CEDtrs GL BW 200 400 600 MCW Mik SS DTC CWT **EMA** Rib P8 RBY IME NEI-E Doc Angle Claw

-6.5

39%

18

63%

79

60%

69

| Purchaser: | \$ |
|------------|----|

66%

80

60%

82

69%

69

EBV

Acc

Perc

Notes:

51%

24

45%

34

66%

3

71%

29

67%

41

67%

68

70%

55

-0.4

62%

82

60%

51%

60

SA

13

\$230

64%

73

SA-L

64%

62

22

+2.7

66%

+1.9

62%



ROSELEIGH RUSSELL R116 SV Lot 33 SCRR116

AMFU,CAFU,DDFU,NHFU Date of Birth: 30/07/2020 Register: HBR Mating Type: Natural

BOOROOMOOKA GALILEO G501 PV

MANDAYEN COMPLEMENT L464 PV DAM: SCRP110 ROSELEIGH PANSY P110 #

SIRE: SMPN152 PATHFINDER GALILEO N152 SV PATHFINDER BOWMAN L87 #

ROSELEIGH FOXY LOXY F48 #

| TACE | Mid December 2021 TransTasman Angus Cattle Evaluation Traits Observed BWT, 200WT, 400WT, 600WT, SC, Scan(EMA, Rb, Rump, IMF), Genomic |        |      |      |     |     |      |     |      |      |      |     |      |      |      |      |      |       |     |       |       |
|------|---|--------|------|------|-----|-----|------|-----|------|------|------|-----|------|------|------|------|------|-------|-----|-------|-------|
| POX. | CEDir   | CEDtrs | GL   | BW   | 200 | 400 | 600  | MCW | Milk | ss   | DTC  | CWT | EMA  | Rib  | P8   | RBY  | IMF  | NFI-F | Doc | Angle | Claw  |
| EBV  | +7.8  | -0.2   | -8.1 | +2.8 | +48 | +85 | +116 | +89 | +22  | +2.8 | -7.9 | +72 | +6.4 | +0.5 | +0.3 | +0.6 | +1.7 | +0.62 | -   | +1.12 | +0.94 |
| Acc  | 50%   | 44%    | 66%  | 70%  | 68% | 68% | 69%  | 66% | 59%  | 69%  | 36%  | 63% | 60%  | 66%  | 62%  | 62%  | 60%  | 51%   | -   | 59%   | 59%   |
| Perc | 10  | 76     | 7    | 20   | 54  | 56  | 42   | 67  | 15   | 16   | 6    | 24  | 40   | 33   | 32   | 44   | 58   | 92    |     | 80    | 70    |

|       | Selection | Indexes |    |  |  |  |  |  |
|-------|-----------|---------|----|--|--|--|--|--|
| \$    | A.        | \$A-L   |    |  |  |  |  |  |
| \$221 | 20        | \$366   | 22 |  |  |  |  |  |

Purchaser: ...

ROSELEIGH R122 SV Lot 34 SCRR122

Date of Birth: 17/08/2020 Register: APR AMFU,CAFU,DDFU,NHFU Mating Type: Natural

COONAMBLE H176 PV

ROSELEIGH XCITABULL X13 #

SIRE: DXTN531 TEXAS HORSE POWER N531 PV DAM: SCRB4 ROSELEIGH B4 #

TEXAS UNDINE H638 PV

ROSELEIGH X4 #

| TACE                |       |        |      |      |     |     |     |     |      |      |      |     |      |      |      |      |      |       |     |       |       |
|---------------------|-------|--------|------|------|-----|-----|-----|-----|------|------|------|-----|------|------|------|------|------|-------|-----|-------|-------|
| Resilient francisco | CEDir | CEDtrs | GL   | BW   | 200 | 400 | 600 | MCW | Milk | ss   | DTC  | CWT | EMA  | Rib  | P8   | RBY  | IMF  | NFI-F | Doc | Angle | Claw  |
| EBV                 | +1.1  | +3.3   | -2.3 | +4.7 | +41 | +71 | +88 | +67 | +16  | +3.6 | -4.1 | +50 | +7.9 | -1.2 | -1.3 | +1.8 | +1.5 | +0.23 |     | +1.20 | +0.74 |
| Acc                 | 53%   | 46%    | 66%  | 72%  | 70% | 70% | 71% | 68% | 64%  | 71%  | 40%  | 65% | 62%  | 67%  | 84%  | 63%  | 61%  | 51%   | -   | 60%   | 60%   |
| Perc                | 61    | 44     | 83   | 63   | 85  | 91  | 93  | 92  | 57   | 5    | 59   | 92  | 20   | 82   | 74   | 8    | 67   | 57    | -   | 90    | 28    |

Notes:

| Selection Indexes |    |       |    |  |  |  |  |  |  |  |  |
|-------------------|----|-------|----|--|--|--|--|--|--|--|--|
| \$/               | 4  | \$A-L |    |  |  |  |  |  |  |  |  |
| \$168             | 71 | \$270 | 84 |  |  |  |  |  |  |  |  |

Purchaser:

Lot 35 ROSELEIGH REALITY R120 SV

AMFU,CAFU,DDFU,NHFU Date of Birth: 04/08/2020 Register: HBR Mating Type: Natural

COONAMBLE H176 PV

HF TIGER 5T #

SIRE: DXTN531 TEXAS HORSE POWER N531 PV DAM: SCRG1 ROSELEIGH GRACIOUS G1 #

TEXAS UNDINE H638 PV

ROSELEIGH ELEGANT E43 "

| TACE                              | Mid De | cembe  | r 2021 T | [ransTa | isman A | Angus C | attle E | valuatio | n   |      |      |     | Trai | ts Observe | d BWT, 20 | 00WT, 400 | WT, 600W | T, SC, Sca | (EMA, RI | , Rump, IM | ), Genomic |
|-----------------------------------|--------|--------|----------|---------|---------|---------|---------|----------|-----|------|------|-----|------|------------|-----------|-----------|----------|------------|----------|------------|------------|
| Residence copia<br>Sera Industria | CEDir  | CEDtrs | GL       | BW      | 200     | 400     | 600     | MCW      | Mik | ss   | DTC  | CWT | EMA  | Rib        | P8        | RBY       | IMF      | NFI-F      | Doc      | Angle      | Claw       |
| EBV                               | +8.1   | +3.8   | -7.6     | +3.6    | +53     | +91     | +110    | +92      | +11 | +0.5 | -2.3 | +67 | +5.6 | -0.2       | -0.9      | +1.2      | +1.5     | -0.07      |          | +0.72      | +0.84      |
| Acc                               | 54%    | 47%    | 69%      | 73%     | 71%     | 71%     | 72%     | 69%      | 65% | 71%  | 39%  | 66% | 63%  | 68%        | 65%       | 64%       | 62%      | 53%        | -        | 60%        | 60%        |
| Perc                              | 9      | 39     | 10       | 36      | 25      | 36      | 58      | 61       | 92  | 95   | 86   | 41  | 53   | 54         | 64        | 21        | 67       | 21         | -        | 5          | 50         |

Date of Birth: 15/05/2020

| Selection Indexes |  |  |  |  |  |  |  |  |  |  |  |  |
|-------------------|--|--|--|--|--|--|--|--|--|--|--|--|
| \$A-L             |  |  |  |  |  |  |  |  |  |  |  |  |
| 354 30            |  |  |  |  |  |  |  |  |  |  |  |  |
|                   |  |  |  |  |  |  |  |  |  |  |  |  |

AMFU,CAFU,DDFU,NHFU

Purchaser:

Lot 36 ROSELEIGH RAMPAGE R28 SV SCRR28 Mating Type: Al

MILLAH MURRAH KLOONEY K42 PV

NAMPARA E40 SV

SIRE: NMMM304 MILLAH MURRAH MARLON BRANDO M304 DAM: SCRH104 ROSELEIGH HELEN H104 #

MILLAH MURRAH FLOWER G41 PY

Register: HBR

ST PAULS NEB HEATHER B309 #

TACE CEDir CEDtrs GL BW 200 400 600 MCW Milk SS DTC CWT EMA Rib P8 RBY IME NFI-F Doc Angle Claw EBV +5.4 +7.0 -2.9 +3.5 +43 +83 +106 +100 +16 +2.6 -5.2 +61 +9.3 +0.3 -0.8 +1.9 +0.6 +0.02 +1.10 +0.84 Acc 55% 47% 83% 74% 71% 71% 73% 68% 63% 73% 40% 65% 63% 68% 65% 64% 63% 53% 66% 66% Perc 11 76 34 78 68 45 58 22 38 10 92 30 77 50 26 65 63 39 62

Notes:

| Selection Indexes |    |       |    |  |  |  |  |  |  |  |  |
|-------------------|----|-------|----|--|--|--|--|--|--|--|--|
| \$/               | 4  | \$A   | ·L |  |  |  |  |  |  |  |  |
| \$162             | 75 | \$312 | 62 |  |  |  |  |  |  |  |  |

Purchaser: ...

ROSELEIGH R27 SV Lot 37 SCRR27 Date of Birth: 11/05/2020 AMFU,CAFU,DDFU,NHFU Register: APR Mating Type: Al MILLAH MURRAH KLOONEY K42 PV KAROO D98 DULCIFY G149 SV SIRE: NMMM304 MILLAH MURRAH MARLON BRANDO M304 DAM: SCRM45 ROSELEIGH M45 \* MILLAH MURRAH FLOWER G41 PV ROSELEIGH G49 \* DTC Doc Angle EBV -4.3 +0.3 -4.7 +6.9 +92 +123 +16 +1.5 -3.2 +71 +11.6 -2.5 -4.9 +3.0 +2.0 -0.12 +1.00 +0.94 +52 +105 55% 47% 82% 74% 71% 71% 73% 69% 62% 72% 39% 65% 63% 68% 64% 64% 62% 52% 65% 65% Perc 89 72 46 95 27 33 28 36 57 69 75 28 3 97 99 46 17 58 70 \$186 53 \$311 63 Purchaser: Lot 38 ROSELEIGH R74 SV SCRR74 Register: APR AMFU.CAFU.DDFU.NHFU Date of Birth: 18/06/2020 Mating Type: Natural BOOROOMOOKA GALILEO G501 PV KAROO D98 DULCIFY G149 8V SIRE: SMPN152 PATHFINDER GALILEO N152 SV DAM: SCRM31 ROSELEIGH M31 \* PATHFINDER BOWMAN L87 \* ROSELEIGH J9 5 TACE CEDir CEDtrs GL BW 200 400 600 MCW Milk SS DTC CWT EMA. Rb P8 RBY IME NELE Doc Angle Claw EBV -5.7 +1.3 +1.20 +1.24 Acc 50% 42% 65% 71% 68% 67% 70% 67% 60% 69% 35% 63% 59% 66% 62% 62% 59% 50% 59% 59% 37 30 31 74 48 45 63 60 22 20 10 33 20 5 29 23 50 51 90 98 Perc Notes: \$A SA-L Purchaser: . Lot 39 **ROSELEIGH R71** SCRR71 AMFU,CAFU,DDFU,NHFU Date of Birth: 14/06/2020 Register: APR Mating Type: Natural COONAMBLE H176 PV FLAG CROSS COUNTRY 90052 # SIRE: DXTN531 TEXAS HORSE POWER N531 PV DAM: SCR.I41 ROSELFIGH .I41 # TEXAS UNDINE H638 PV ROSELEIGH XANTIPPE X31 \* TACE NFI-F CEDir CEDtrs GL SS DTC EMA P8 RBY IME Claw BW 200 400 600 MCW Mik CWT Rib Doc Angle **EBV** +7.9 +4.7 -6.5 +2.8 +53 +90 +111 +95 +12 +1.7 -4.9 +70 +6.8 +3.8 +5.0 -1.7 +2.0 +0.38 +1.14 +1.06 72% 63% 59% Acc 52% 45% 68% 69% 68% 71% 67% 63% 69% 37% 64% 60% 66% 63% 60% 50% 60% 30 20 55 43 30 34 98 46 75 83 87 25 Notes: \$A \$A-L \$221 \$378 **ROSELEIGH RESILIENT R14 SV** Lot 40 SCRR14 Register: HBR AMFU,CAFU,DDFU,NHFU Date of Birth: 08/05/2020 Mating Type: Natural COONAMBLE H176 PV B/R NEW DIMENSION 7127 SV SIRE: DXTN531 TEXAS HORSE POWER N531 PV DAM: BHFB29 THE MEADOWS ABIGAIL B029 # TEXAS UNDINE H638 PV MILLAH MURRAH ABIGAIL S104 # TACE CEDir CEDtre GL BW 200 400 600 MCW Mik SS DTC CWT EMA Rib RBY IME NFI-F Claw Angle EBV +0.92 +5.0 +2.4 -5.8 +3.1 +40 +66 +81 +62 +4.1 -6.1 +9.6 +3.3 +3.7 +0.7 +1.0 +0.37 +1.16 +12 +44 55% 50% 68% 72% 69% 69% 71% 68% 64% 41% 64% 61% 66% 63% 63% 61% 52% 64% 63% 89 97 2 2 Perc 29 53 29 25 96 95 85 23 97 8 40 84 74 88 66

25

\$A

\$190

\$A-L

\$302



### DISCLAIMER AND PRIVACY INFORMATION

### Attention Buyer

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.

### Parent Verification Suffixes

The animals listed within this catalogue including its pedigree, are displaying a Parent Verification Suffix which indicates the DNA parent verification status that has been conducted on the animal. The Parent Verification Suffixes that will appear at the end of each animal's name.

The suffix displayed at the end of each animal's name indicates the DNA parentage verification that has been conducted by Angus Australia.

PV: both parents have been verified by DNA.

SV: the sire has been verified by DNA.

DV: the dam has been verified by DNA.

#: DNA verification has not been conducted.

E: DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.

### **Privacy Information**

In order for Angus Australia to process the transfer of a registered animal in this catalogue, the vendor will need to provide certain information to Angus Australia and the buyer consents to the collection and disclosure of that information by Angus Australia in certain circumstances. If the buyer does not wish for his or her information to be stored and disclosed by Angus Australia, the buyer must complete the form included below and forward it to Angus Australia. If the form is not completed, the buyer will be taken to have consented to the disclosure of such information.

### BUYERS OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO ANGUS AUSTRALIA

If you do not complete this form, you will be taken to have consented to Angus Australia using your name, address and phone number for the purposes of effecting a change of registration of the animal(s) that you have purchased, maintaining its database and disclosing that information to its members on its website.

| I, the buyer of animals with the following idents   |
|---|
|   |
| from member   |
| Name: Signature:  |
| Date:   |
| Please forward this completed consent form to Angus Australia, 86 Glen Innes Road, Armidale NSW 2350. |

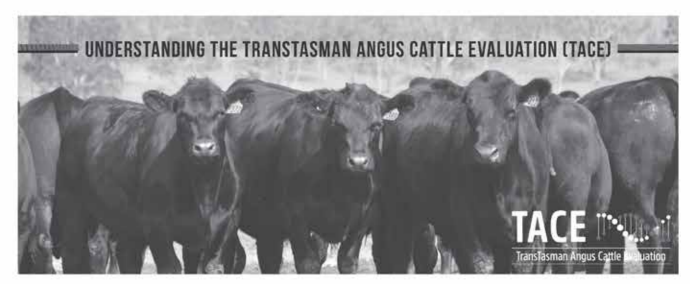


If you have any questions or queries regarding any of the above, please contact Angus Australia on (O2) 6773 4600 or email office@angusaustralia.com.au

### **BUYERS INSTRUCTIONS**

| TRADING NAME    | ·            |                | STUD PREFIX:      | _ |
|-----------------|--------------|----------------|-------------------|---|
| CONTACT PERSO   | N:           | TELEP          | HONE:             |   |
| ADDRESS:        |              |                |                   |   |
|                 |              |                |                   |   |
|                 |              |                |                   |   |
| IS STUD TRANSF  |              |                |                   |   |
| ANGUS HERD ID   | ENTITY:      | PIC:           |                   |   |
| IS IT NECESSARY | FOR THE ANIM | 1ALS PURCHASED | TO MAINTAIN THEIR |   |
| JOHNES' STATUS  | ? YES/NO     |                |                   |   |
| SPECIAL INSTRUC | CTIONS:      |                |                   | _ |
|                 |              |                |                   | _ |
|                 |              |                |                   | _ |
|                 |              |                |                   | _ |
| TRANSPORT:      |              |                |                   | _ |
|                 |              |                |                   | _ |
|                 |              |                |                   | _ |
| LOTS PURCHASE   | D:           |                |                   |   |
| LOT:            | \$:          | LOT:           | \$:               | _ |
| LOT:            | \$:          | LOT:           | \$:               | _ |
| LOT:            | \$:          | LOT:           | \$:               | _ |
| LOT:            | \$:          | LOT:           | \$:               | _ |
| SIGNATURE:      |              |                |                   |   |





### What is the TransTasman Angus Cattle Evaluation?

The TransTasman Angus Cattle Evaluation is the genetic evaluation program adopted by Angus Australia for Angus and Angus influenced beef cattle. The TransTasman Angus Cattle Evaluation uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits (e.g. weight, carcase, fertility).

The TransTasman Angus Cattle Evaluation is an international genetic evaluation and includes pedigree, performance and genomic information from the Angus Australia and Angus New Zealand databases, along with selected information from the American and Canadian Angus Associations.

The TransTasman Angus Cattle Evaluation utilises a range of genetic evaluation software, including the internationally recognised BLUPF90 family of programs, and BREEDPLAN\* beef genetic evaluation analytical software, as developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England, and Meat and Livestock Australia Limited (MLA).

### What is an EBV?

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called EBVs (Estimated Breeding Values).

EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the TACE genetic evaluation, and are reported in the units in which the measurements are taken.

### Using EBVs to Compare the Genetics of Two Animals

TACE EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s).

For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20 kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics). Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular fat in a 400 kg carcase than a bull with a IMF EBV of +1.0 (i.e. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

### Using EBVs to Benchmark an Animal's Genetics with the Breed

EBVs can also be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus infused animals recorded with Angus Australia.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to the EBV reference tables, which provide:

- · the breed average EBV
- · the percentile bands table

The current breed average EBV is listed on the bottom of each page in this publication, while the current EBV reference tables are included at the end of these introductory notes. For easy reference, the percentile band in which an animal's EBV ranks is also published in association with the EBV.

### Considering Accuracy

An accuracy value is published with each EBV, and is usually displayed as a percentage value immediately below the FRV

The accuracy value provides an indication of the reliability of the EBV in estimating the animal's genetics (or true breeding value), and is an indication of the amount of information that has been used in the calculation of the EBV.

EBVs with accuracy values below 50% should be considered as preliminary or of low accuracy, 50-74% as of medium accuracy, 75-90% of medium to high accuracy, and 90% or greater as high accuracy.

### Description of TACE EBVs

EBVs are calculated for a range of traits within TACE, covering calving ease, growth, fertility, maternal performance, carcase merit, feed efficiency and structural soundness. A description of each EBV included in this publication is provided on the following page.

### UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS) =

| 9               | CEDir         | %          | Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.   | Higher EBVs indicate fewer calving difficulties in 2 year old heifers.       |
|-----------------|---------------|------------|--|--|
| Calving Ease    | CEDtrs        | %          | Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age. $ \\$  | Higher EBVs indicate fewer<br>calving difficulties in 2 year<br>old heifers. |
| Calv            | GL            | days       | Genetic differences between animals in the length of time from the date of conception to the birth of the calf.  | Lower EBVs indicate shorter gestation length.                                |
|                 | BW            | kg         | Genetic differences between animals in calf weight at birth.   | Lower EBVs indicate lighter birth weight.                                    |
|                 | 200<br>Day    | kg         | Genetic differences between animals in live weight at 200 days of age due to genetics for growth. $ \\$  | Higher EBVs indicate heavier live weight.                                    |
| 4               | 400<br>Day    | kg         | Genetic differences between animals in live weight at 400 days of age.   | Higher EBVs indicate heavier live weight.                                    |
| Growth          | 600<br>Day    | kg         | Genetic differences between animals in live weight at 600 days of age.   | Higher EBVs indicate heavier live weight.                                    |
|                 | MCW           | kg         | Genetic differences between animals in live weight of cows at 5 years of age.  | Higher EBVs indicate heavier mature weight.                                  |
|                 | Milk          | kg         | Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.   | Higher EBVs indicate heavier live weight.                                    |
| Fertility       | DtC           | days       | Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.  | Lower EBVs indicate shorter time to calving.                                 |
| Fer             | ss            | cm         | Genetic differences between animals in scrotal circumference at 400 days of age.   | Higher EBVs indicate larger scrotal circumference.                           |
|                 | cwt           | kg         | Genetic differences between animals in hot standard carcase weight at 750 days of age.   | Higher EBVs indicate heavier carcase weight.                                 |
|                 | EMA           | cm²        | Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.  | Higher EBVs indicate larger eye muscle area.                                 |
| Carcase         | Rib Fat       | mm         | Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.  | Higher EBVs indicate more fat.   |
| Car             | P8 Fat        | mm         | Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.  | Higher EBVs indicate more fat.   |
|                 | RBY           | %          | Genetic differences between animals in boned out saleable meat from a 400 kg carcase.  | Higher EBVs indicate higher yield.   |
|                 | IMF           | %          | Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.   | Higher EBVs indicate more intramuscular fat.                                 |
| ed/<br>mp.      | NFI-F         | kg/<br>day | Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.   | Lower EBVs indicate more<br>feed efficiency.                                 |
| Fe              | Doc           | %          | Genetic differences between animals in temperament.  | Higher EBVs indicate better temperament.                                     |
| Structure       | Foot<br>Angle | score      | Genetic differences in foot angle (strength of pastern, depth of heel).  | Lower EBVs indicate more desirable foot angle.                               |
| Stru            | Claw<br>Set   | score      | Genetic differences in claw set structure (shape and evenness of claws).   | Lower EBVs indicate more desirable claw structure.                           |
|                 | \$A           | \$         | Genetic differences between animals in net profitability per cow joined in<br>a typical commercial self replacing herd using Angus bulls. This selection<br>index is not specific to a particular market end-point, but identifies animals<br>that will improve overall net profitability in the majority of commercial,<br>self replacing, grass and grain finishing beef production systems. | Higher selection indexes indicate greater profitability.                     |
| Selection Index |               |            | Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.             |  |
|                 | \$A-L         | \$         | The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low.   | Higher selection indexes indicate greater profitability.                     |
|                 |               |            | While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.  |  |





### BRINGING YOUR NEW BULL HOME

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.
- 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.

**PURCHASE** 

DELIVERY Managing older Herd Bull ARRIVAL

MATING NEW YOUNG BULLS Northern Australia



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. 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 guickly 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.

### MATING NEW YOUNG 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.

### 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

FOR FURTHER INFORMATION VISIT www.angusaustralia.com.au

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### Page 1 of 2

Print date/time:

## NATIONAL VENDOR DECLARATION (CATTLE) AND WAYBILL - eNVD

| (5) In the past 6 months have any of these animals been on a property listed on the ERP database or placed under any restrictions because of chemical residues?  Yes \sumeq \to | Are any of the cattle in this consignment still within a Withholding Period (WHP) or Export Slaughter     Integral 15 St. as set by ADVMA or SAFEREAT following treatment with any unferious data or phonoises. | Yes No X If Yes, give details: (Record additional details in question 9) | / /20  | Operator receipt the past 60 days, have any of the cattle in this consignment consumed any material that was still within a | withholding period when harvested, collected or first grazed?  Yes \( \text{No} \) \( \text{X} \) if Yes, give details: | 1 / 20 1 / 20 1 / 20  | 42 days, were any of these cattle  | grazed in a spray risk area; or     b) fed fodders cut from a spray drift risk area? (See Explanatory Notes for definition of spray drift risk area.) | Yes No X If Yes, Date sprayed: | Please include any additional information below     eq: vaccination programs, animal health certification, additional declarations, etc. |  | Declaration   | 1 Mat Cowley 730 Rosy Pine Bore Road  | PINNAROO SA                 | declare that, I am the owner or the person responsible for the husbandry of the cattle and that all the information | in part A of this document is true and correct. I also declare that I have read and understood all the questions that I have read and understood the explanation notes and that while under my control the patter. | were not fed restricted animal material (including meat and bone meat) in breach of State or Territory legislation. | Signature* Date* 09 / 01 /2022 | o person w  |                            | Email. mat@roseleighangus.com.au   | Part B To be completed by the person in charge of the cattle while they are being moved,  Completion of this part is optional in SA and VIC.                                    | Movement commenced: / /20 : (am/pm) | Vehicle registration number(s)*:  |   | am the person in charge of the cattle during the | movement and declare all the information in Part B is true and correct.  | Signature Date / /20 Tel no. | than one truck is carrying the cattle, other vehicle registrat |
|---|---|--|--|---|---|-----------------------|--|---|--------------------------------|--|--|---|---------------------------------------|-----------------------------|---|--|---|--------------------------------|---|----------------------------|--|---|-------------------------------------|---|---|--|--|------------------------------|--|
| C0720 40660446 This form cannot be used where eligibility for the EU market is required   | Part A To be completed by the owner or person who is responsible for the husbandry of the cattle.   | Owner of cattle Roseleigh Farms  | Property/place where the journey commenced 730 Rosy Pine Bore Road | Avoississionements PINNAROO SA  | ntification Code (PIC) of this property PIC of the property that the stock is being moved from                          | Description of cattle | Number Description (INSERT) SIX EACH HERETOND CHOOSE STREES) Brands or Earmarks (IF PRESENT CREACULATED) | 40 Angus - Bull : M   |                                |  |  | . 40 , Total Use the Attachment Forms for consignments that require more lines to describe the stock, (See Explanatory Notes) | Consigned to Mandayan Salling Complay | (NAME OF PERSON OF BURNESS) | Eight Mile Sale Yards Keith SA (\$ME)   | Destination (if different) of cattle "Refer to attachment page   | Destination PIC (REQ: WA & TAS)   | 40                             | Next devices used on those date number of earlight to this movement e.g. health statement | * Refer to attachment page | MARKET TITLE (1990) NAMED TO SOLUTION (1990) N | Have any of the cattle in this consignment ever in their lives been treated with a hormonal growth promotant (HGP)? (Use a second document for mixed consignments.)  ∀es □ No ☒ | ne cattle in this o                 | Yes No K (See Explanatory Motes)  3) Has the owner stated above owned these cattle since their birth? | Yes No II No how force were the castle obtained or purchased? | Ę.   | A Less than 2 months B. 2-6 months C. 6-12 months D. more than 12 months | e past                       |  |

Last updated: 2022-01-9 13:24 Printed: 2022-01-9 13:24 Submitted: 2022-01-9 13:24 C-100502119 Answer the atta

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V: 16/04/20

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## NATIONAL CATTLE HEALTH DECLARATION

| •        |  |                         | Treatments   |   |   |   |
|----------|--|-------------------------|--|---|---|---|
| Pr<br>ir | Property Identification Code (PIC) of this property This MUST be the PIC of the property that  | A300425                 | Treatment for  | Product name and type (e.g., pour-on, drench)   | Date of treatment within last 6 months                                  |   |
| ţ        | the stock is being moved from  |                         | Parasites  |   |   |   |
| Att      | Attached to accompanying NVD/Waybill No.   | O G G D A A G           | Ticks  |   | / /   |   |
| Š        | No. of cattle in consignment 40  |                         | Pain relief  |   | / /   |   |
| - 1      |  |                         | Other treatments   | Pour on   | 10 / 07 / 2021  |   |
| Bi       | Biosecurity and health information   |                         |  |   | / /   |   |
| 1.       | Has the owner owned all the cattle in this consignment since birth?  | t since birth?          | Current vaccinations for                                 | Current vaccinations for the cattle being moved (see explanatory note)  | oote)   |   |
| ١,       |  |                         | Clostridial (e.g. 5 in 1):                               | λ   | Y ☐ Date/   |   |
| 7.       | Does the property of origin have a completed on-farm biosecurity plan?   | biosecurity plan? Y X N | Leptospira (e.g. 7 in 1):                                | ×   | Y X Date 15 / 03 / 2021   |   |
| m        | Have these cattle been tested for the presence of bovine viral   | vine viral Y N ⊠        | Pestivirus:  | Å   |   | _ |
|          | diarrhoea virus (BVDV, pestivirus)?  | [                       | JD (Silirum):  | ,   | Date /////  |   |
|          | If tested, were any cattle found to be persistently infected?  | red? Y N                | Botulism:  | Α   | Date ////   |   |
| -        | WIND to several to the second for the second several second secon |                         | Bovine ephemeral fever:                                  | ٨   | Date / /  |   |
| i        | nave titles cattle been tested for tille presence of byte (pestivirus) antibody?   |                         | Tick fever:  | >   | ☐ Date/   |   |
|          | Test results Negative  |                         | Vibrio:  | <i>&gt;</i>   | Date ////   |   |
| N,       | Has the source herd had a test for Johne's disease (JD)?   | N                       | Other vaccinations (specify):                            | Bovilis MH +IBR   | Date 17 / 04 / 2021   | _ |
|          | If so, which test? Check Test ☐ Sample Test ☒  | HEC Test (dairy only )  | Declaration  | Declaration trees sentanators notes for further information   |   | _ |
|          | Was the result negative? Y X N ☐ Pending ☐   | Date 15 / 03 /2021      | Mat Cowley   |   | 730 Rosv Pine Bore Road   |   |
| ي ا      | Has the property of origin had an occurrence   | N N N                   | (Full name)  | _   | -   |   |
| 5        | of clinical JD in any species in the past five years?  |                         | (Address)  | (Town(suburb)   | PIS)  |   |
|          | JDDS of  | J-BAS of .8             | declare that I am the owne information in this docume    | declare that I am the owner or the person responsible for the husbandry of the cattle and that all the information in this document is true and correct. I also declare that I have read and understood all the | ndry of the cattle and that all the<br>have read and understood all the |   |
| 7.       | BEEF CATTLE: On the property of origin, have cattle been co-grazed with dairy cattle?  | ieen Y N X Unsure       | questions that I have answe<br>inspected the animals and | questions that I have answered, that I have read and understood the explanatory notes, and that I have inspected the animals and deem them to be healthy, free of signs of disease and fit to travel.           | explanatory notes, and that I have disease and fit to travel.           |   |
|          | See explanatory note for advice on co-grazing with non-bovine  | ne species              | Signature*   |   | Date 09/01 / 22   |   |
| ø        | Any other relevant health information  |                         | "Only the person<br>make amendmer                        | "Only the person whose name appears above may sign this declaration, or<br>make amendments which must be initialed  | a, or   |   |
|          |  |                         | Tel. No. ( ) 0428778482                                  | 482 Email mat@roseleighangus.com.au   | eighangus.com.au  |   |

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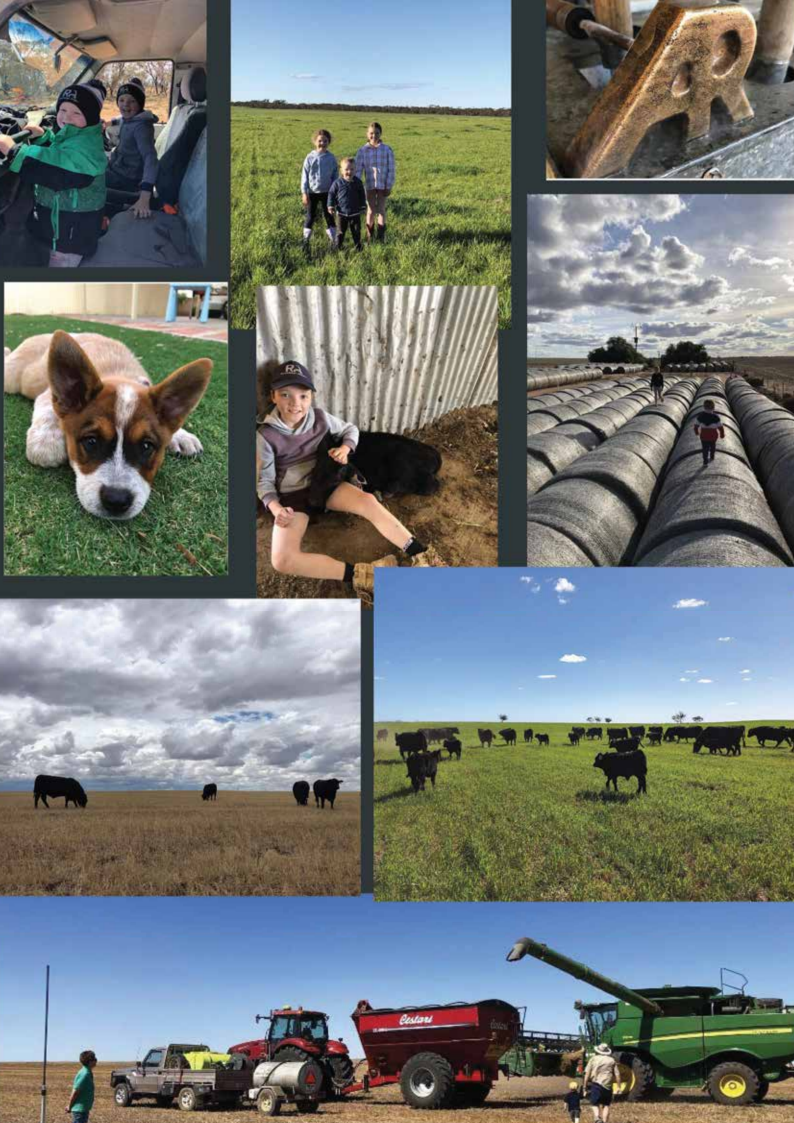


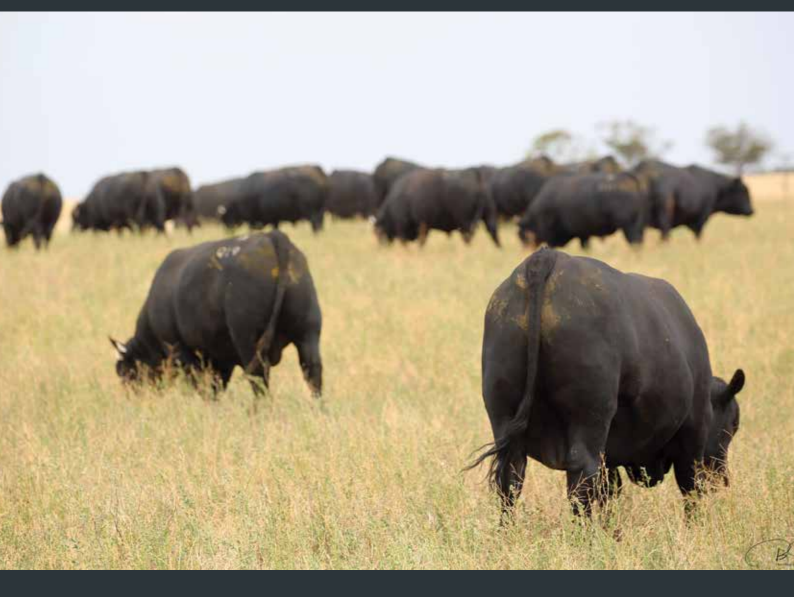






| Notes      |              |      |         |      |  |
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