



THE STATION ANGUS

2025 Sale Bulls

Grown on grass





16 ANGUS BULLS Paddock Sales

While we might not be the biggest stud, we have an enormous passion for breeding grass-fed Angus bulls that perform where it counts.

The Station Angus

While the Station Angus was established in 2022, our experience in breeding goes back many years.

Since 1996, we've successfully bred commercial cattle, winning numerous awards for meat-eating quality and consistently achieving high MSA (Meat Standards Australia) indexes. Our goal is to take this experience and apply it to our stud, aiming to improve the figures through selective breeding and a commitment to excellence.

We're not just focused on numbers or fancy pedigree — our bulls aim to be commercially relevant and are bred for meat-eating quality first and foremost. That means the kind of beef you want to put on your plate. We endeavour to select genetics with these traits in mind, and we take extra care in how we raise and manage our stock.

We have a strong belief that the foundation of premium beef begins with the pasture — and we take that responsibility seriously. We use regenerative practices that prioritise soil health, biodiversity and long-term sustainability.

We carefully rotate our cattle across well-established pastures made up of cocksfoot, clover, fescue, prairie and ryegrass, ensuring our herd always has access to nutrient-rich feed. Deep-rooted species improve soil structure and moisture retention, while supporting healthy rumen function and steady, natural growth in our bulls. By focusing on pasture quality first, we're raising healthier, more resilient cattle.

This year we have 16 rising two-year-old bulls for sale, all 100% grass-fed and free from grain-based feed.

If you have any questions, or would like to arrange an inspection of our sale bulls, please don't hesitate to get in touch.

Alan Scrivener



Grown on grass

Why grass-fed matters

Our bulls, typically selected for traits such as good temperament, strong libido and structural soundness, are more likely to thrive in a grass-fed environment and perform consistently throughout the breeding season.

These bulls are often preferred for breeding due to their natural adaptation to pasture-based systems, which can lead to better fertility, longevity, and overall health in a grass-fed operation.

GRASS-FED BULLS ARE:

- bred to thrive in pasture-based systems
- more likely to handle the challenges of weather, terrain, and forage availability.
- better equipped to maintain health and body condition on a forage-based diet.
- known to have strong fertility traits that are essential for maintaining a productive herd.
- ideal to meet specific market requirements, such as MSA (Meat Standards Australia) standards.
- more likely to maintain performance throughout their breeding life.
- more sustainable and ethical way to raise cattle, supporting local ecosystems and reducing the environmental footprint.

Sale Information

METHOD

We will be selling our bulls out of the paddock at 'Marathon' Yarrowitch NSW.

INSPECTIONS

Please contact us to arrange an inspection.

HEALTH

Bulls were drenched, vaccinated and weighed at 'Marathon' on Tuesday 8 July.

VET CHECK

Bulls will be vet checked prior to collection/delivery.

GENETICS

Sires represented include:
Bowmont King K306, Ardrossan Equator A241, Alloura Get Cracking G10, along with Bonny Brooke bred Nayati N165.

NOTES

Our bulls are quiet to handle under normal conditions, however, there are always risks. Visitors inspect the animals at their own risk. Bulls are worked on foot and moved using quad bikes and dogs.

CONTACTS

Alan Scrivener 0457 311 952
Austin Scrivener 0407 870 333
Emily Scrivener 0400 326 818



SUCCESS IN RING

The Station King T106

We knew he was special from day one. 'Buster', as he's fondly known, has amazing presence and stature, but his gentle nature exemplifies the temperament we aim for in our entire herd.

Sired by Bowmont King K306, he has brought home numerous awards, including Supreme Exhibit at the 2024 Walcha and 2025 Glenn Innes Shows, as well as Reserve Champion Senior Angus Bull at this year's Sydney Royal Easter Show.

We look forward to his half brother, The Station Cracking U122, joining him at The Ekka this year. Again another powerful bull with a beautiful temperament.



2025 Sydney Royal Easter
Show Reserve Champion
Senior Angus Bull

THE STATION KING T106

Reference Sires



ARDOSSAN EQUATOR A241^{sv}

2 SONS

ID: NAQA241
DOB: 09/09/2005
SIRE: PAPA EQUATOR 2928
DAM: ARDOSSAN PRINCESS W38

Ardrossan Equator was the number one AI sire in Australia. His progeny are muscular and correct.



ALLOURA GET CRACKING G10^{sv}

3 SONS

ID: DGJG10
DOB: 14/08/2011
SIRE: TE MANIA BERKLEY B1
DAM: ALLOURA JEDDA Z15

Structurally correct. Used with confidence as a genuine breed changer for marbling.



BOWMONT KING K306^{pv}

3 SONS

ID: SRKK306
DOB: 07/11/2014
SIRE: MILWILLAH GATSBY G279
DAM: LANDFALL FEARLESS D58

King K306 is a proven sire. His progeny display extreme muscle expression and spring of rib.

BONNY BROOKE RIO R126^{sv}

1 SON

ID: NUIR126
DOB: 06/12/2020
SIRE: BOOROOMOOKA THUNDERBIRD L364
DAM: BONNY BROOKE BURNETTE L71

BONNY BROOKE NEMO N68^{sv}

2 SONS

ID: NUIN68
DOB: 09/09/2017
SIRE: BRAVEHEART OF STERN
DAM: BONNY BROOKE JEAN D44

BONNY BROOKE NAYATI N165[#]

5 SONS

ID: NUIN165
DOB: 18/10/2017
SIRE: BOOROOMOOKA RIGHT TIME D231
DAM: BONNY BROOKE BURNETTE K88

PARENT VERIFICATION SUFFIXES

Animals listed in this catalogue, including pedigrees, display a Parent Verification Suffix which indicates the DNA parent verification status. The Parent Verification Suffixes will appear at the end of each animal's name.

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.

Sale Catalogue disclaimer

All reasonable care has been taken by the consigners to ensure that the information provided in the catalogue is correct at the time of publication. However, neither the consigners nor the selling agents make any other representations about the accuracy, reliability or completeness of any information provided in this catalogue and do not assume any responsibility for the use or interpretation of the information included in this catalogue. You are encouraged to see independent verification or any information contained in this catalogue before relying on such information.

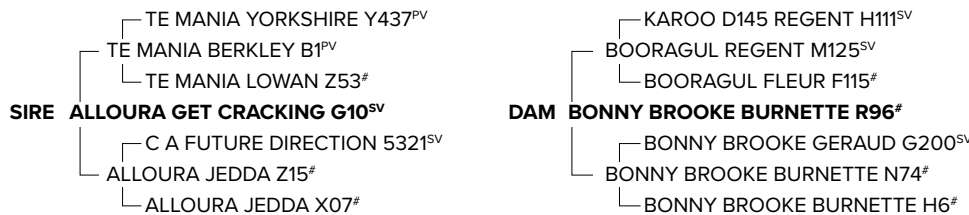
Attention Buyer

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.



The Station Cracking U145^{sv}

HBR DOB 4/11/2023 ID XTS23U145 GEN. STATUS AMFU,CA2%,DD1%,NHFU MATING AI



| TACE Trans-Tasman Cattle Evaluation | July 2025 TransTasman Angus Cattle Evaluation | | | | | | | | | | |
|--|---|------|-----|-----|------|------|------|-----|------|-------|-------|
| | CDir | CDtr | GL | BW | 200 | 400 | 600 | MBW | MBC | MCH | Milk |
| EBV | 3.3 | 5.4 | 1.5 | 3.6 | 54 | 90 | 116 | 111 | 0.37 | 10.5 | 15 |
| PERC | 46 | 29 | 99 | 42 | 37 | 61 | 61 | 37 | 23 | 13 | 66 |
| | DTC | SS | Doc | CW | EMA | Rib | Rump | RBY | IMF | ABI | ABL |
| EBV | -5.6 | 2.4 | 21 | 68 | 14.3 | -2.5 | -4.5 | 1.3 | 4.4 | \$241 | \$400 |
| PERC | 31 | 40 | 47 | 51 | 2 | 93 | 97 | 8 | 11 | 15 | 16 |

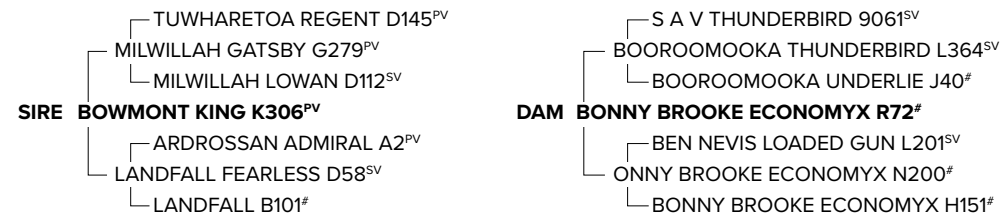
Traits Observed: 200WT,Genomics



THE STATION CRACKING U145

The Station King U144^{sv}

HBR DOB 30/10/2023 ID XTS23U144 GEN. STATUS AM1%,CAFU,DDFU,NHFU MATING AI



| TACE Trans-Tasman Cattle Evaluation | July 2025 TransTasman Angus Cattle Evaluation | | | | | | | | | | |
|--|---|------|------|-----|------|------|------|-----|------|-------|-------|
| | CDir | CDtr | GL | BW | 200 | 400 | 600 | MBW | MBC | MCH | Milk |
| EBV | -2.0 | 2.2 | -5.4 | 5.3 | 53 | 86 | 115 | 74 | 0.26 | 5.3 | 17 |
| PERC | 83 | 63 | 36 | 79 | 44 | 71 | 63 | 88 | 51 | 91 | 55 |
| | DTC | SS | Doc | CW | EMA | Rib | Rump | RBY | IMF | ABI | ABL |
| EBV | -1.3 | 1.5 | 18 | 67 | 14.2 | -0.4 | -0.7 | 0.7 | 3.7 | \$213 | \$317 |
| PERC | 98 | 73 | 63 | 54 | 2 | 59 | 58 | 30 | 21 | 43 | 78 |

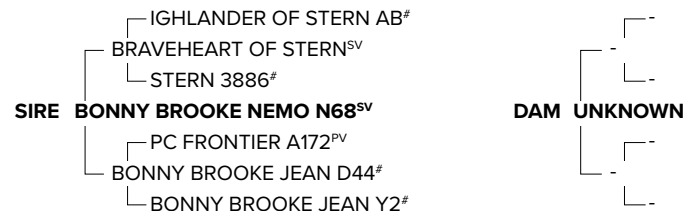
Traits Observed: 200WT,Genomics



THE STATION KING U144

The Station Nemo U131^{sv}

APR DOB 14/10/2023 ID XTS23U131 GEN. STATUS AM6%,CA6%,DD6%,NH6% MATING Nat.



| TACE Trans-Tasman Cattle Evaluation | July 2025 TransTasman Angus Cattle Evaluation | | | | | | | | | | | |
|--|---|-------|------|-----|-----|------|------|-----|------|-------|-------|--|
| | CDir | CDtr | GL | BW | 200 | 400 | 600 | MBW | MBC | MCH | Milk | |
| EBV | -6.4 | -13.9 | -3.3 | 9.8 | 55 | 99 | 127 | 141 | 0.19 | 10.5 | 15 | |
| PERC | 95 | 99 | 69 | 99 | 37 | 33 | 35 | 7 | 70 | 13 | 64 | |
| | DTC | SS | Doc | CW | EMA | Rib | Rump | RBY | IMF | ABI | ABL | |
| EBV | 0.5 | 1.2 | 24 | 77 | 8.4 | -2.6 | -1.3 | 1.4 | 0.6 | \$120 | \$239 | |
| PERC | 99 | 82 | 37 | 26 | 28 | 94 | 68 | 6 | 89 | 99 | 98 | |

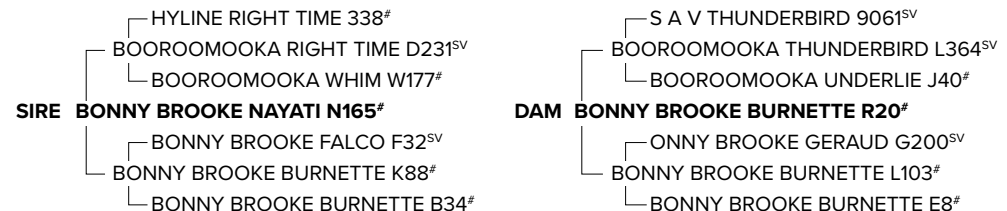
Traits Observed: Genomics



THE STATION NEMO U131

The Station Nayati U127^{sv}

HBR DOB 9/10/2023 ID XTS23U127 GEN. STATUS AMFU,CAFU,DD1%,NHFU MATING Nat.



| TACE Trans-Tasman Cattle Evaluation | July 2025 TransTasman Angus Cattle Evaluation | | | | | | | | | | | |
|--|---|------|------|-----|-----|------|------|-----|------|-------|-------|--|
| | CDir | CDtr | GL | BW | 200 | 400 | 600 | MBW | MBC | MCH | Milk | |
| EBV | -7.6 | -7.3 | -3.1 | 7.5 | 51 | 84 | 118 | 114 | 0.25 | 11.5 | 10 | |
| PERC | 97 | 99 | 72 | 98 | 52 | 77 | 57 | 32 | 54 | 6 | 92 | |
| | DTC | SS | Doc | CW | EMA | Rib | Rump | RBY | IMF | ABI | ABL | |
| EBV | -4.3 | 1.9 | 40 | 69 | 6.6 | -2.2 | -2.1 | 1.9 | -1.1 | \$142 | \$256 | |
| PERC | 61 | 59 | 4 | 48 | 48 | 90 | 79 | 2 | 99 | 95 | 96 | |

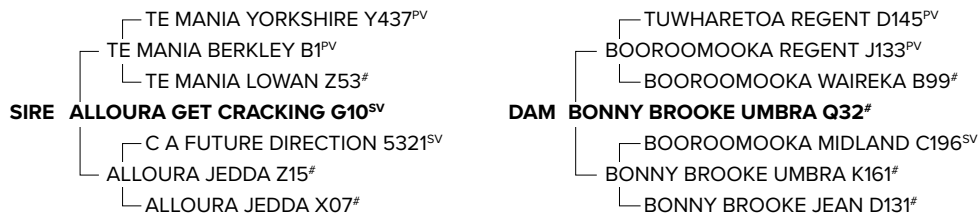
Traits Observed: 200WT,Genomics



THE STATION NAYATI U127

The Station Cracking U125^{sv}

HBR DOB 9/10/2023 ID XTS23U125 GEN. STATUS AMFU,CA2%,DDFU,NHFU MATING AI



| July 2025 TransTasman Angus Cattle Evaluation | | | | | | | | | | | |
|---|------|------|------|-----|-----|-----|------|-----|------|-------|-------|
| TACE | CDir | CDtr | GL | BW | 200 | 400 | 600 | MBW | MBC | MCH | Milk |
| EBV | 7.7 | 4.6 | -4.7 | 2.8 | 47 | 80 | 102 | 90 | 0.21 | 10 | 14 |
| PERC | 10 | 38 | 47 | 26 | 73 | 84 | 85 | 69 | 65 | 19 | 73 |
| | DTC | SS | Doc | CW | EMA | Rib | Rump | RBY | IMF | ABI | ABL |
| EBV | -5.2 | -1.3 | 6 | 56 | 7.6 | 1.2 | 0.2 | 0.3 | 5.7 | \$238 | \$381 |
| PERC | 39 | 99 | 95 | 82 | 36 | 25 | 42 | 53 | 3 | 18 | 29 |

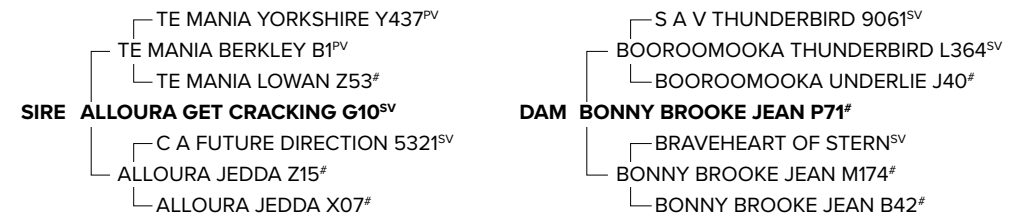
Traits Observed: 200WT,Genomics



THE STATION CRACKING U125

The Station Cracking U124^{sv}

HBR DOB 7/10/2023 ID XTS23U124 GEN. STATUS AM3%,CAFU,DDFU,NHFU MATING AI



| July 2025 TransTasman Angus Cattle Evaluation | | | | | | | | | | | |
|---|------|------|------|-----|------|------|------|-----|------|-------|-------|
| TACE | CDir | CDtr | GL | BW | 200 | 400 | 600 | MBW | MBC | MCH | Milk |
| EBV | 9.7 | 5.7 | -8.5 | 1.6 | 38 | 70 | 87 | 65 | 0.17 | 6.7 | 18 |
| PERC | 3 | 26 | 6 | 10 | 95 | 96 | 97 | 94 | 75 | 76 | 46 |
| | DTC | SS | Doc | CW | EMA | Rib | Rump | RBY | IMF | ABI | ABL |
| EBV | -5.0 | 1.0 | 13 | 44 | 11.4 | -0.7 | -1.8 | 1.1 | 3.5 | \$206 | \$328 |
| PERC | 44 | 86 | 79 | 97 | 8 | 66 | 76 | 13 | 24 | 52 | 71 |

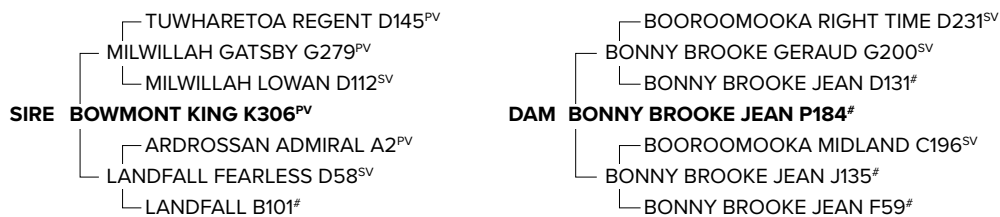
Traits Observed: 200WT,Genomics



THE STATION CRACKING U124

The Station King U112^{sv}

HBR DOB 29/9/2023 ID XTS23U112 GEN. STATUS AM1%,CAFU,DDFU,NHFU MATING AI



| TACE Trans-Tasman Cattle Evaluation | July 2025 TransTasman Angus Cattle Evaluation | | | | | | | | | | |
|---|---|------|------|-----|------|-----|------|-----|------|-------|-------|
| | CDir | CDtr | GL | BW | 200 | 400 | 600 | MBW | MBC | MCH | Milk |
| EBV | 1.8 | 1.4 | -4.5 | 5.0 | 42 | 66 | 100 | 75 | 0.28 | 5.4 | 14 |
| PERC | 59 | 70 | 50 | 74 | 89 | 98 | 87 | 87 | 45 | 91 | 76 |
| | DTC | SS | Doc | CW | EMA | Rib | Rump | RBY | IMF | ABI | ABL |
| EBV | -1.9 | 0.9 | 29 | 55 | 10.5 | 1.0 | -0.5 | 0.3 | 4 | \$171 | \$274 |
| PERC | 96 | 88 | 21 | 84 | 12 | 28 | 54 | 53 | 16 | 84 | 93 |

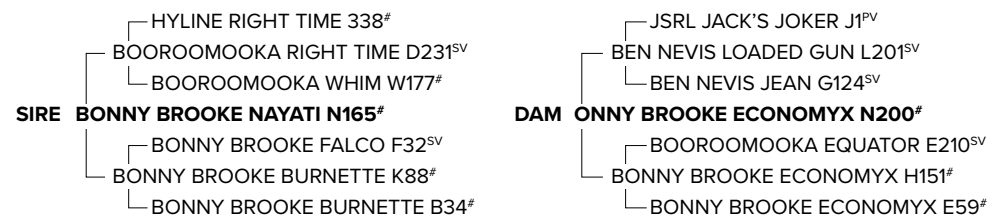
Traits Observed: 200WT,Genomics



THE STATION KING U112

The Station Nayati U109^{sv}

HBR DOB 27/9/2023 ID XTS23U109 GEN. STATUS AM2%,CAFU,DDFU,NHFU MATING Nat.



| TACE Trans-Tasman Cattle Evaluation | July 2025 TransTasman Angus Cattle Evaluation | | | | | | | | | | |
|---|---|------|------|-----|-----|-----|------|------|------|-------|-------|
| | CDir | CDtr | GL | BW | 200 | 400 | 600 | MBW | MBC | MCH | Milk |
| EBV | 4.0 | 5.4 | -5.1 | 5.0 | 48 | 77 | 104 | 75 | 0.09 | 10.3 | 12 |
| PERC | 39 | 29 | 40 | 74 | 69 | 90 | 82 | 87 | 89 | 16 | 87 |
| | DTC | SS | Doc | CW | EMA | Rib | Rump | RBY | IMF | ABI | ABL |
| EBV | -4.2 | 1.8 | 28 | 61 | 7.2 | 3.6 | 4.6 | -0.6 | 2.1 | \$197 | \$323 |
| PERC | 63 | 62 | 24 | 73 | 40 | 3 | 3 | 91 | 56 | 62 | 74 |

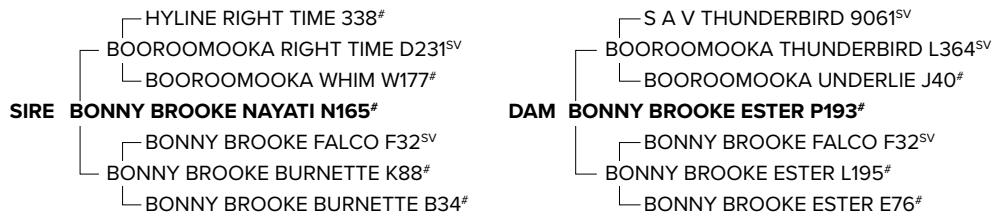
Traits Observed: 200WT,Genomics



THE STATION NAYATI U109

The Station Nayati U99^{sv}

HBR DOB 21/9/2023 ID XTS23U99 GEN. STATUS AMFU,CAFU,DDFU,NHFU MATING Nat.



| TACE Trans-Tasman Cattle Evaluation | July 2025 TransTasman Angus Cattle Evaluation | | | | | | | | | | |
|--|---|------|------|-----|-----|-----|-----|-----|-----|-----|------|
| | CDir | CDtr | GL | BW | 200 | 400 | 600 | MBW | MBC | MCH | Milk |
| EBV | 7.1 | -2.4 | -0.2 | 4.2 | 46 | 77 | 98 | 94 | 0.4 | 8.0 | 9.0 |
| PERC | 13 | 91 | 96 | 56 | 76 | 90 | 90 | 63 | 18 | 54 | 95 |

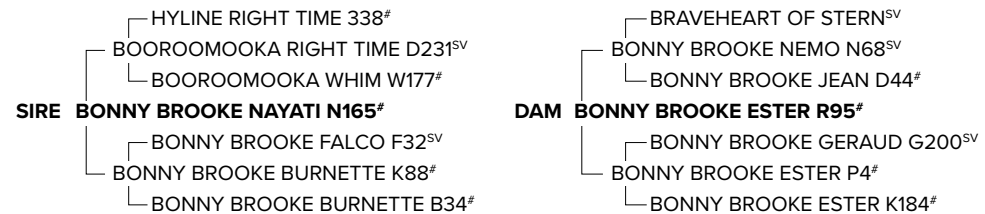
Traits Observed: 200WT,Genomics



THE STATION NAYATI U99

The Station Nayati U91^{sv}

HBR DOB 16/9/2023 ID XTS23U91 GEN. STATUS AMFU,CAFU,DDFU,NHFU MATING Nat.



| TACE Trans-Tasman Cattle Evaluation | July 2025 TransTasman Angus Cattle Evaluation | | | | | | | | | | |
|--|---|------|------|-----|-----|-----|-----|-----|------|------|------|
| | CDir | CDtr | GL | BW | 200 | 400 | 600 | MBW | MBC | MCH | Milk |
| EBV | 4.5 | 3.5 | -3.6 | 3.7 | 39 | 72 | 103 | 68 | 0.03 | 12.4 | 19 |
| PERC | 34 | 50 | 65 | 45 | 94 | 95 | 84 | 92 | 95 | 3 | 38 |

| DTC | SS | Doc | CW | EMA | Rib | Rump | RBY | IMF | ABI | ABL |
|------|------|-----|----|-----|-----|------|-----|-----|-----|-------|
| EBV | -6.5 | 2.1 | 23 | 57 | 7.1 | 1.9 | 3.6 | 0.4 | 1.9 | \$202 |
| PERC | 16 | 51 | 42 | 80 | 42 | 15 | 6 | 47 | 61 | 56 |

| DTC | SS | Doc | CW | EMA | Rib | Rump | RBY | IMF | ABI | ABL |
|------|------|-----|----|-----|-----|------|-----|-----|-----|-------|
| EBV | -6.1 | 2.5 | 35 | 48 | 8.4 | 0.7 | 1.3 | 0.9 | 0.3 | \$188 |
| PERC | 21 | 36 | 9 | 93 | 28 | 34 | 25 | 20 | 93 | 71 |

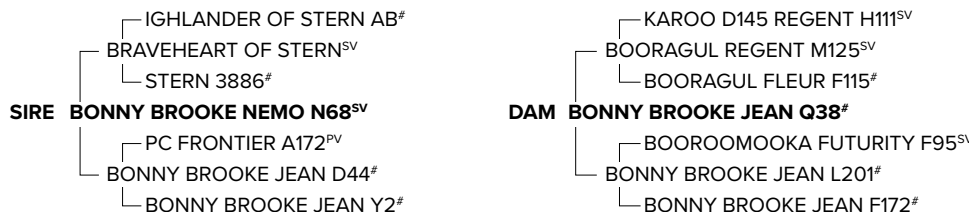
Traits Observed: 200WT,Genomics



THE STATION NAYATI U91

The Station Nemo U88^{sv}

HBR DOB 16/9/2023 ID XTS23U88 GEN. STATUS AMFU,CAFU,DDFU,NHFU MATING Nat.



| July 2025 TransTasman Angus Cattle Evaluation | | | | | | | | | | | | |
|---|-------|-------|------|-----|-----|------|------|-----|------|-------|-------|--|
| TACE | CDir | CDtr | GL | BW | 200 | 400 | 600 | MBW | MBC | MCH | Milk | |
| EBV | -12.9 | -14.5 | -2.5 | 8.4 | 45 | 83 | 105 | 103 | 0.29 | 8.5 | 21 | |
| PERC | 99 | 99 | 80 | 99 | 79 | 80 | 81 | 49 | 43 | 44 | 24 | |
| | DTC | SS | Doc | CW | EMA | Rib | Rump | RBY | IMF | ABI | ABL | |
| EBV | -3.4 | 3.4 | 7 | 67 | 9.3 | -1.6 | -1.6 | 2.2 | 0.1 | \$124 | \$211 | |
| PERC | 80 | 14 | 94 | 56 | 20 | 83 | 73 | 1 | 95 | 98 | 99 | |

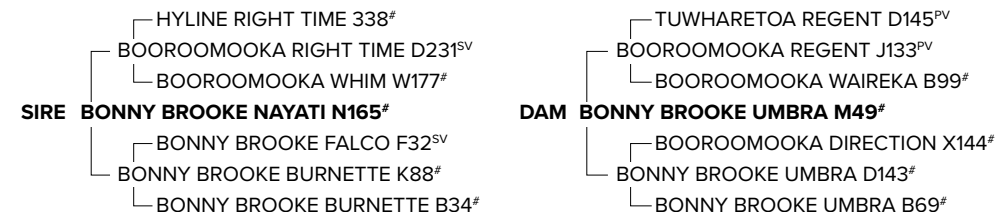
Traits Observed: 200WT,Genomics



THE STATION NEMO U88

The Station Nayati U87^{sv}

HBR DOB 16/9/2023 ID XTS23U87 GEN. STATUS AM13%,CAFU,DDFU,NHFU MATING Nat.



| July 2025 TransTasman Angus Cattle Evaluation | | | | | | | | | | | | |
|---|------|------|------|-----|-----|-----|------|-----|------|-------|-------|--|
| TACE | CDir | CDtr | GL | BW | 200 | 400 | 600 | MBW | MBC | MCH | Milk | |
| EBV | 5.5 | -6.0 | -2.9 | 3.5 | 42 | 72 | 86 | 81 | 0.37 | 8.7 | 11.0 | |
| PERC | 25 | 98 | 75 | 40 | 87 | 95 | 97 | 81 | 23 | 40 | 89 | |
| | DTC | SS | Doc | CW | EMA | Rib | Rump | RBY | IMF | ABI | ABL | |
| EBV | -4.0 | 3.0 | 16 | 53 | 3.4 | 0.2 | 0.4 | 0.3 | 2.1 | \$149 | \$265 | |
| PERC | 68 | 22 | 71 | 87 | 83 | 45 | 39 | 53 | 56 | 94 | 95 | |

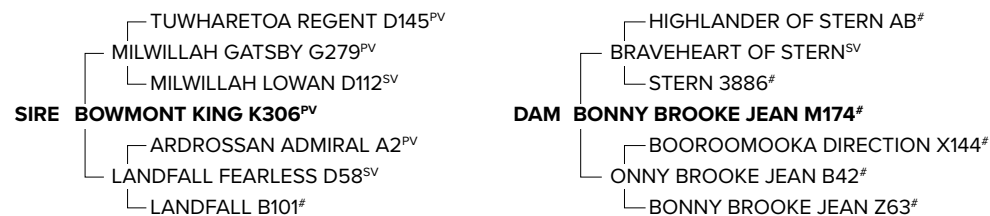
Traits Observed: 200WT,Genomics



THE STATION NAYATI U87

The Station King U74^{sv}

HBR DOB 9/9/2023 ID XTS23U74 GEN. STATUS AM5%,CAFU,DDFU,NHFU MATING AI



| July 2025 TransTasman Angus Cattle Evaluation | | | | | | | | | | | |
|---|------|------|------|-----|------|------|------|-----|------|-------|-------|
| TACE | CDir | CDtr | GL | BW | 200 | 400 | 600 | MBW | MBC | MCH | Milk |
| EBV | 4.1 | 1.4 | -5.1 | 4.1 | 49 | 85 | 117 | 122 | 0.21 | 6.9 | 10.0 |
| PERC | 38 | 70 | 40 | 54 | 65 | 75 | 58 | 22 | 65 | 74 | 93 |
| | DTC | SS | Doc | CW | EMA | Rib | Rump | RBY | IMF | ABI | ABL |
| EBV | -3.7 | -0.1 | 24 | 84 | 11.1 | -1.1 | -1.3 | 1.1 | 2.4 | \$192 | \$345 |
| PERC | 74 | 98 | 37 | 14 | 9 | 74 | 68 | 13 | 48 | 67 | 59 |

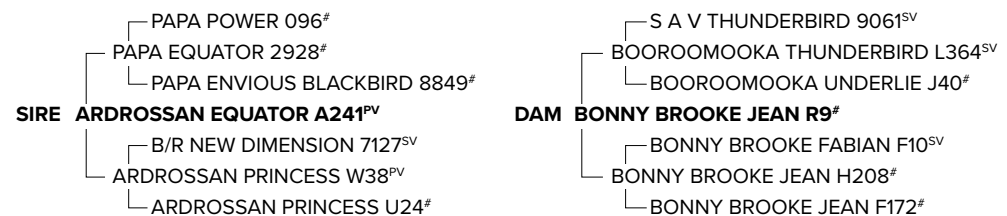
Traits Observed: 200WT(x2),Genomics



THE STATION KING U74

The Station Equator U61^{sv}

HBR DOB 24/8/2023 ID XTS23U61 GEN. STATUS AM2%,CAFU,DDFU,NHFU MATING AI



| July 2025 TransTasman Angus Cattle Evaluation | | | | | | | | | | | |
|---|------|------|------|-----|-----|------|------|-----|------|-------|-------|
| TACE | CDir | CDtr | GL | BW | 200 | 400 | 600 | MBW | MBC | MCH | Milk |
| EBV | -4.0 | -1.7 | -2.0 | 5.8 | 48 | 87 | 118 | 103 | 0.18 | 8.5 | 22 |
| PERC | 90 | 89 | 85 | 86 | 68 | 70 | 57 | 48 | 72 | 44 | 18 |
| | DTC | SS | Doc | CW | EMA | Rib | Rump | RBY | IMF | ABI | ABL |
| EBV | -4.8 | 2.3 | 4 | 88 | 4.7 | -1.8 | -0.9 | 0.9 | 0.4 | \$160 | \$284 |
| PERC | 49 | 44 | 96 | 9 | 71 | 86 | 61 | 20 | 92 | 90 | 91 |

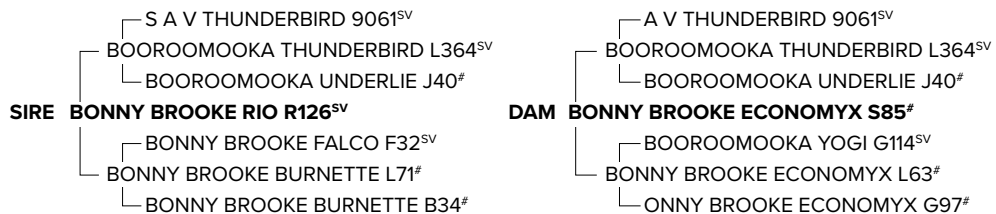
Traits Observed: 200WT(x2),Genomics



THE STATION EQUATOR U61

The Station Thunderbird U59^{sv}

HBR DOB 24/8/2023 ID XTS23U59 GEN. STATUS AM7%,CAFU,DD1%,NHFU MATING Nat.



| TACE Trans-Tasman Cattle Evaluation | July 2025 TransTasman Angus Cattle Evaluation | | | | | | | | | | |
|--|---|------|------|-----|------|-----|------|-----|------|-------|-------|
| | CDir | CDtr | GL | BW | 200 | 400 | 600 | MBW | MBC | MCH | Milk |
| EBV | 3.0 | -3.8 | -3.8 | 3.9 | 40 | 71 | 81 | 72 | 0.37 | 6.6 | 14 |
| PERC | 48 | 95 | 61 | 49 | 91 | 95 | 98 | 90 | 23 | 78 | 71 |
| | DTC | SS | Doc | CW | EMA | Rib | Rump | RBY | IMF | ABI | ABL |
| EBV | -3.2 | 0.5 | 20 | 53 | -1.8 | 1.8 | 1.1 | 0.1 | 1.0 | \$129 | \$229 |
| PERC | 83 | 94 | 51 | 87 | 99 | 16 | 28 | 65 | 82 | 98 | 98 |

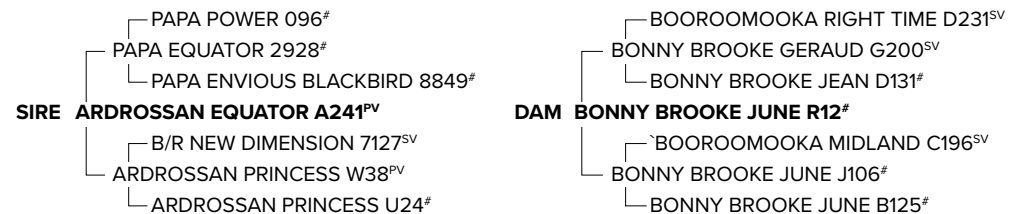
Traits Observed: 200WT,Genomics



THE STATION THUNDERBIRD U59

The Station Equator U51^{sv}

HBR DOB 20/8/2023 ID XTS23U51 GEN. STATUS AMFU,CA1%,DDFU,NHFU MATING AI



| TACE Trans-Tasman Cattle Evaluation | July 2025 TransTasman Angus Cattle Evaluation | | | | | | | | | | |
|--|---|------|------|-----|-----|------|------|-----|------|-------|-------|
| | CDir | CDtr | GL | BW | 200 | 400 | 600 | MBW | MBC | MCH | Milk |
| EBV | -2.4 | -15 | -2.6 | 5.0 | 53 | 91 | 121 | 132 | 0.29 | 9.5 | 18 |
| PERC | 85 | 99 | 79 | 74 | 46 | 59 | 50 | 12 | 43 | 26 | 42 |
| | DTC | SS | Doc | CW | EMA | Rib | Rump | RBY | IMF | ABI | ABL |
| EBV | -6.2 | 1.7 | 22 | 67 | 8.1 | -1.5 | -0.4 | 0.6 | 3.0 | \$186 | \$330 |
| PERC | 20 | 66 | 44 | 54 | 30 | 81 | 53 | 35 | 34 | 73 | 70 |

Traits Observed: 200WT,Genomics



THE STATION EQUATOR U51

TransTasman Angus Cattle Evaluation: July 2025 Reference Tables



| BREED AVERAGE EBVs | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------|--------|-------|------|--------|-----|-----|------|----------|-------|------|-----|-----------|------|-----|------|---------|------|------|-------|-------|------|-------|-------|-----------|-------|------|-------------------|--|
| Calving Ease | | Birth | | Growth | | | | Maternal | | | | Fertility | | | | Carcase | | | | Other | | | | Structure | | | Selection Indexes | |
| CEDir | CEDtrs | GL | BW | 200 | 400 | 600 | MCW | MBC | MCH | Milk | SS | DTC | CWT | EMA | RIB | P8 | RBY | IMF | NFI-F | DOC | Claw | Angle | Leg | \$A | \$A-L | | | |
| Brd Avg | +2.2 | +3.0 | -4.5 | +3.9 | +52 | +93 | +120 | +102 | +0.27 | +8.1 | +17 | +2.2 | -4.8 | +69 | +6.5 | +0.1 | -0.2 | +0.4 | +2.5 | +0.23 | +21 | +0.83 | +0.96 | +1.02 | +205 | +351 | | |

* Breed average represents the average EBV of all 2023 drop Australian Angus and Angus-influences seedstock animals analysed in the July 2025 TransTasman Angus Cattle Evaluation

| PERCENTILE BANDS TABLE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------------------|-------------------------|-------------------------|-------------------------|----------------------|---------------------|---------------------|---------------------|---------------------|----------------------|-----------------------|---------------------|----------------------|------------------------|------------------------|-------------|----------|----------|-------------|----------|-----------------------|-------------|-----------|-----------------|--------------|---------------------|---------------------|--|-------------------|--|
| % Band | Calving Ease | | Birth | | Growth | | | | Maternal | | | | Fertility | | | | Carcase | | | | Other | | | | Structure | | | Selection Indexes | |
| | CEDir | CEDtrs | GL | BW | 200 | 400 | 600 | MCW | MBC | MCH | Milk | SS | DTC | CWT | EMA | RIB | P8 | RBY | IMF | NFI-F | DOC | Claw | Angle | Leg | \$A | \$A-L | | | |
| 1% | +10.5 | +10.3 | -10.5 | -0.5 | +72 | +126 | +165 | +167 | +0.62 | +13.3 | +30 | +5.1 | -9.0 | +102 | +14.9 | +4.5 | +5.4 | +2.0 | +6.2 | -0.66 | +46 | +0.40 | +0.60 | +0.70 | +282 | +459 | | | |
| 5% | +8.8 | +8.7 | -8.7 | +0.9 | +66 | +116 | +151 | +146 | +0.51 | +11.7 | +26 | +4.1 | -7.7 | +92 | +12.3 | +3.1 | +3.7 | +1.5 | +5.1 | -0.38 | +38 | +0.54 | +0.70 | +0.80 | +260 | +429 | | | |
| 10% | +7.7 | +7.7 | -7.7 | +1.6 | +63 | +111 | +144 | +135 | +0.46 | +10.8 | +24 | +3.6 | -7.0 | +86 | +10.9 | +2.3 | +2.8 | +1.2 | +4.5 | -0.24 | +34 | +0.60 | +0.76 | +0.86 | +249 | +412 | | | |
| 15% | +6.8 | +7.0 | -7.1 | +2.1 | +60 | +107 | +139 | +128 | +0.42 | +10.3 | +22 | +3.3 | -6.6 | +83 | +10.0 | +1.9 | +2.1 | +1.1 | +4.1 | -0.15 | +31 | +0.64 | +0.80 | +0.88 | +241 | +402 | | | |
| 20% | +6.1 | +6.4 | -6.6 | +2.4 | +59 | +104 | +136 | +123 | +0.39 | +9.9 | +21 | +3.1 | -6.2 | +80 | +9.3 | +1.5 | +1.7 | +0.9 | +3.8 | -0.07 | +29 | +0.68 | +0.82 | +0.92 | +235 | +393 | | | |
| 25% | +5.5 | +5.8 | -6.2 | +2.7 | +57 | +102 | +132 | +119 | +0.36 | +9.6 | +21 | +2.9 | -5.9 | +78 | +8.7 | +1.2 | +1.3 | +0.8 | +3.5 | -0.01 | +27 | +0.70 | +0.86 | +0.94 | +229 | +385 | | | |
| 30% | +5.0 | +5.4 | -5.8 | +3.0 | +56 | +100 | +130 | +115 | +0.34 | +9.2 | +20 | +2.7 | -5.7 | +76 | +8.1 | +0.9 | +1.0 | +0.7 | +3.2 | +0.04 | +26 | +0.74 | +0.88 | +0.94 | +225 | +379 | | | |
| 35% | +4.4 | +4.9 | -5.5 | +3.2 | +55 | +98 | +127 | +111 | +0.32 | +9.0 | +19 | +2.6 | -5.4 | +74 | +7.7 | +0.7 | +0.6 | +0.6 | +3.0 | +0.09 | +24 | +0.76 | +0.90 | +0.96 | +220 | +373 | | | |
| 40% | +3.9 | +4.4 | -5.1 | +3.5 | +54 | +97 | +125 | +108 | +0.30 | +8.7 | +18 | +2.4 | -5.2 | +72 | +7.2 | +0.5 | +0.3 | +0.6 | +2.8 | +0.14 | +23 | +0.78 | +0.92 | +0.98 | +216 | +367 | | | |
| 45% | +3.4 | +4.0 | -4.8 | +3.7 | +53 | +95 | +123 | +105 | +0.28 | +8.4 | +18 | +2.3 | -5.0 | +70 | +6.8 | +0.2 | +0.0 | +0.5 | +2.6 | +0.18 | +22 | +0.80 | +0.94 | +1.00 | +211 | +361 | | | |
| 50% | +2.8 | +3.5 | -4.5 | +3.9 | +52 | +93 | +120 | +102 | +0.27 | +8.2 | +17 | +2.2 | -4.8 | +69 | +6.4 | +0.0 | -0.2 | +0.4 | +2.4 | +0.23 | +21 | +0.82 | +0.96 | +1.02 | +207 | +355 | | | |
| 55% | +2.3 | +3.0 | -4.2 | +4.1 | +51 | +92 | +118 | +99 | +0.25 | +7.9 | +17 | +2.0 | -4.6 | +67 | +6.0 | -0.2 | -0.5 | +0.3 | +2.2 | +0.27 | +19 | +0.86 | +0.98 | +1.04 | +203 | +349 | | | |
| 60% | +1.7 | +2.5 | -3.9 | +4.3 | +50 | +90 | +116 | +96 | +0.23 | +7.7 | +16 | +1.9 | -4.4 | +65 | +5.6 | -0.4 | -0.8 | +0.2 | +2.0 | +0.32 | +18 | +0.88 | +1.00 | +1.04 | +199 | +343 | | | |
| 65% | +1.1 | +2.0 | -3.6 | +4.6 | +49 | +88 | +114 | +93 | +0.21 | +7.4 | +15 | +1.8 | -4.1 | +63 | +5.2 | -0.6 | -1.1 | +0.1 | +1.8 | +0.37 | +17 | +0.90 | +1.02 | +1.06 | +194 | +336 | | | |
| 70% | +0.4 | +1.4 | -3.3 | +4.8 | +47 | +87 | +111 | +89 | +0.19 | +7.1 | +15 | +1.6 | -3.9 | +62 | +4.8 | -0.9 | -1.4 | +0.0 | +1.6 | +0.42 | +16 | +0.92 | +1.04 | +1.08 | +189 | +329 | | | |
| 75% | -0.4 | +0.8 | -2.9 | +5.1 | +46 | +85 | +108 | +86 | +0.17 | +6.8 | +14 | +1.5 | -3.7 | +60 | +4.3 | -1.1 | -1.7 | -0.1 | +1.4 | +0.47 | +14 | +0.96 | +1.06 | +1.10 | +183 | +321 | | | |
| 80% | -1.3 | +0.0 | -2.5 | +5.4 | +45 | +82 | +105 | +82 | +0.15 | +6.4 | +13 | +1.3 | -3.4 | +57 | +3.8 | -1.4 | -2.1 | -0.2 | +1.1 | +0.54 | +13 | +1.00 | +1.10 | +1.12 | +176 | +311 | | | |
| 85% | -2.5 | -0.9 | -2.0 | +5.7 | +43 | +80 | +102 | +77 | +0.12 | +6.0 | +12 | +1.1 | -3.1 | +55 | +3.2 | -1.7 | -2.6 | -0.3 | +0.9 | +0.61 | +11 | +1.02 | +1.12 | +1.14 | +168 | +300 | | | |
| 90% | -4.0 | -2.2 | -1.4 | +6.2 | +41 | +76 | +97 | +70 | +0.08 | +5.5 | +11 | +0.8 | -2.6 | +51 | +2.3 | -2.2 | -3.2 | -0.5 | +0.5 | +0.71 | +9 | +1.08 | +1.18 | +1.18 | +158 | +284 | | | |
| 95% | -6.5 | -4.2 | -0.4 | +6.9 | +38 | +71 | +90 | +61 | +0.02 | +4.6 | +9 | +0.4 | -2.0 | +46 | +1.1 | -2.9 | -4.1 | -0.8 | +0.0 | +0.87 | +5 | +1.16 | +1.24 | +1.22 | +141 | +259 | | | |
| 99% | -12.0 | -8.6 | +1.6 | +8.3 | +30 | +60 | +75 | +41 | -0.08 | +2.7 | +5 | -0.4 | -0.6 | +35 | -1.4 | -4.3 | -5.9 | -1.3 | -0.8 | +1.16 | -1 | +1.30 | +1.38 | +1.32 | +108 | +205 | | | |
| | More Calving Difficulty | More Calving Difficulty | Longer Gestation Length | Heavier Birth Weight | Lighter Live Weight | Lighter Live Weight | Lighter Live Weight | Lighter Live Weight | Lower Body Condition | Shorter Mature Height | Lighter Live Weight | Smaller Scrotal Size | Longer Time to Calving | Lighter Carcase Weight | Smaller EMA | Less Fat | Less Fat | Lower Yield | Less IMF | Lower Feed Efficiency | Less Docile | More Curl | Less Heel Depth | More Angular | Lower Profitability | Lower Profitability | | | |

* The percentile band represents the distribution of EBVs across the 2023 drop Australian Angus and Angus-influences seedstock animals analysed in the July 2025 TransTasman Angus Cattle Evaluation

At home and in the Show ring



From left: Austin in 'Springvale' Yards undertaking our AI program; Emily mustering bulls at 'Marathon'; Austin drafting sale bulls in the paddock; 2024 drop bulls; Austin, Alan and Mitch.



2025 Sydney Royal Easter Show – The Station King T106 Reserve Champion Senior Angus Bull, led by Emily; Michael Wilkie with 'Buster', 2025 Wingham Beef Week - Champion Highest MSA Index United Pen of Five.





THE STATION ANGUS

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