

Bull Sale

PLEASE NOTE

Due to COVID-19 restrictions, arrangements may change. Please check our website: www.stoneypoint.com.au REMEMBER you can find us on AUCTIONS PLUS

Wednesday 9th September 2020

1.00pm at our Grange Complex Clifton Road, Hamilton, Victoria

STONEY POINT PERFORMANCE ANGUS 10 STAR ANGUS ASSURANCE



AVERAGE EBV'S EXCEEDED ANGUS BREED

Many of the sale bulls are indexing in top 1% of Angus breed. Using Stoney Point bulls will make sure your herd is right up there for all the critical performance traits, however, we do not compromise on phenotype. All bulls must be structurally sound.



BULLS ZOETIS i50K TESTED

This Genomic enhancing test on bulls where indicated using individual DNA provides extra certainty to the figures of the bull you purchase. It also means they are parent verified and the DNA figures confirm we are ahead of breed average.



BULLS SIRE VERIFIED



STONEY POINT 6 POINT HEALTH ASSURANCE

Surpasses Zoetis 5 Star breeder program.



ACCURATE AND INDEPENDENT MEASURING

All non visual traits are accurately and independently measured by recognised experts.



SEMEN TESTED

To ensure live sperm are delivered, we have semen tested all bulls and only those with more than adequate motility are being offered.



STRUCTURALLY ASSESSED BY INDEPENDENT EXPERTS

Dick Whale has structurally assessed all bulls in the sale.



REPLACEMENT WHERE STRUCTURALLY UNSOUND, INFERTILE OR INCAPABLE OF SERVICE – 1 YEAR BREEDING SEASON GUARANTEE

Any such bull that will be replaced or refunded providing no causal agents post leaving the Stoney Point Performance Angus property.



DEATH COVER

All bulls are insured for death including transit until 19th June 2020 and the insurance can be continued by the purchaser. Your investment is protected.



ANGUS AUSTRALIA

Our Sale Lot catalogue is prepared by Angus Australia. You can be ensured of the accuracy and truth of the figures.





Spring is in the air and we are proud to present a line up of bulls ready to spring into action.

It is always interesting to observe how our bulls keep on getting Better and Better.

However, this is what selection is all about, selecting the right bulls, culling the non performing cows, always looking for improvement.

This applies to all herds – stud or commercial.

We believe this Spring Sale offers bulls that will allow you to make the right selection and head towards better outcomes, and of course, bottomline improvement.

We look forward to you joining us on **Sale Day at Hamilton** we will also be online through **Auctions Plus**.

Perry Gunner – Stud Principal 0418 758 683 perry@stoneypoint.com.au Peter Colliver - Stud Manager 0428 723 640 peter@stoneypoint.com.au



SALE INFORMATION

Selling System.

Sale will be conducted under auction conditions as posted by the Agents on the day. Selling price will not include GST.

Accommodation

HAMILTON SALE:

Comfort Inn Botanical Hamilton (03) 5572 1855 Best Western Hamilton (03) 5572 4055 Comfort Inn Grange Burn (03) 5572 5755

For any other accommodation or travel assistance please contact Peter Colliver 0428 723 640.

AM - NH - CA - DD

All bulls and cows selling are either free of these defects by parentage, or have been tested free. No carrier bulls will be offered for sale.

Johnes Status - the Stoney Point herd is JBAS6.

Delivery

Stoney Point Performance Angus offers free delivery to buyers within a 500km radius of the sale location. Delivery will be co-ordinated immediately after the sale, Any testing requirements for interstate travel, will be at the purchaser's expense. Buyers wishing express delivery of their purchases are encouraged to use their own carriers.

All bulls and cows are purchasers risk from the fall of the hammer.

Freight assistance is given to those outside the 500km radius, speak to Peter 0428 723 640 for more details.

Registration Status

All bulls and cows selling are either Herd Book Registered (HBR) or Angus Performance Registered (APR) and can be transferred at no cost.

Inspections

Bulls and cows can be inspected from 2 hours before sale. We encourage buyers to inspect the cattle prior to sale. This gives us the opportunity to assist in selection of genetics to best fit your herd.

Rebates

A rebate of 3% is allowed to agents nominating and accompanying buyers to the sale. Agents not meeting the above terms will receive 1% if settling for a client.

Phone Bidding

Phone bidding can be arranged prior to the sale by speaking to the selling agents.

Buyers Instructions

No buyers instruction form is included in the catalogue. Sale Agents prefer their own "Buyers Instructions" cards. All purchasers must complete one of these cards prior to leaving the sale. No verbal instructions will be accepted.

Catering

Refreshments will be available throughout the sale, and we would also like to invite all cattle producers for lunch and get together.

After Sales Service

We offer ongoing support to our clients. All at Stoney Point Performance Angus are available to discuss any aspect of your herd and can be contacted on the numbers listed in this catalogue.

Insurance

Bulls are insured for death including transit until 4th October 2019.



OUR BREEDING PHILOSOPHY

Many Studs wax lyrical, use big words from the text book to describe their Breeding Philosophy. It can be long winded and hard to grasp.

At Stoney Point we keep it simple:

We breed bulls that DO We breed bulls that STAY

BULLS THAT DO deliver the genetics to your herd that:

- Ensures your cows get in calf, then calve down unassisted, raise a calf that grows and grows producing lots of high quality meat and both the bull and cows remain healthy and fertile.
- Produce a no nonsense docile herd whose offspring are sought by feedlotters and processors.

BULLS THAT STAY or are durable ensures your purchased bull:

- Possesses structural soundness with great feet and legs and superb udders in his female offspring.
- Retains his softness, style and shape and breeds to type.
- Is a great all round performer ticks all the boxes.

It is all about breeding Real Angus – like they should be, loaded with *Superior Fertility and Capability* ensuring our clients herds are efficient, producing the highest quality meat.

WHY USE YEARLING BULLS?

THEY ARE BECOMING POPULAR

Yearling bulls allow breeders to extend the working life of their bull battery as well as introducing superior genetic material earlier resulting in faster genetic gain. They tend also to be more athletic and less prone to breakdowns and adapt more readily to a new environment.

YEARLING BULLS ARE IDEAL TO USE OVER HEIFERS

WHY ARE YEARLING BULLS DIFFERENT?

Yearling bulls are still growing and are leaner i.e. carry less fat reserves. They therefore require good nutrition and to be used over lower numbers of females say 25–30. They should not be mated with older bulls.

ARE YEARLING BULLS SEXUALLY MATURE?

Bulls begin to reach sexual maturity from about 8 months of age and by 12 months all should have attained this status provided testicles are 32 cm or more. They perform better in multiple joinings with other yearling bulls as they tend to be keen and an audience seems to spur them on to greater levels of exuberance.

AT STONEY POINT PERFORMANCE ANGUS WE USE A NATURAL TECHNOLOGY THAT PRODUCES HIGH QUALITY, HUMAN EDIBLE PROTEIN, DERIVED FROM SOLAR ENERGY LOCKED WITHIN HUMAN INEDIBLE PLANTS. THE TECHNOLOGY PRODUCES A NATURAL ORGANIC FERTILISER AND IS MOBILE AND DOES NOT REQUIRE FOSSIL FUELS.

THE TECHNOLOGY SELF REPLICATES

THE TECHNOLOGY IS BETTER KNOWN AS BREEDING ANGUS CATTLE

MATING ASSURANCE

A working fertile bull in a well managed cow herd is our mutual aim. We strive to do our part in presenting bulls for sale by implementing stringent pre-sale procedures.

These involve:

- 1. Physical examination
- 2. Semen testing to ensure more than adequate motility of semen
- 3. Feeding a fertility ration in the weeks leading up to the sale.

In addition we provide the Stoney Point Guarantee as follows:

The Stoney Point Guarantee

All Stoney Point Performance Angus Bulls are backed by a 1 breeding season guarantee. In the event of a bull proving to be infertile, or incapable of natural service within 1 breeding seasons or 12 months (whichever comes first) of the purchase date, the vendor will credit the purchase price less the salvage value of the bull, provided the problem is not caused by injury or disease incurred since taking delivery.

Any claims must be made within 48 hours of occurrence and be accompanied by a relevant veterinary certificate.

The vendor reserves the right to obtain an independent veterinary assessment to confirm any claim.

It should be noted this guarantee is **NOT** a substitute for the proper care of your bull.

The sale day is not the end of the bull's life and caring for your bull post sale is still an important process:

- 1. Upon arrival ensure your bull is properly socialised
- 2. Pre-joining reassess the bull for any injuries or issues likely to impact its performance with your cows keep up the vaccinations
- 3. At joining, limit numbers to be served by a new bull and rotate if possible. Best results are obtained with multiple matings rather than single matings
- 4. Always monitor your bull and cows. Look for injuries or higher than expected numbers of cows still cycling after 3 weeks of joining
- 5. Post-joining resocialise in a suitable paddock with adequate good quality feed but don't overdo the condition of your bull.

Insurance – we provide death including transit insurance to get your bull home for a few weeks after the sale. If you want to extend this cover or in fact include loss of use, your stock agent can help or contact us.

After Sales Service – at all times feel free to contact us with any concerns or further information for your bull.

STONEY POINT POMP P299^{SV} SYAP299 Lot 1 DOB: 27/07/2018 AMFU,CAFU,DDFU,NHFU Registration Level: HBR Mating Type: Al August 2020 Trans Tasman Angus Cattle Evaluation SITZ TOP GAME 561X# TACE 200 Dtrs Gest BW 200D 400D 600D Milk SIRE: USA17262374 JMB TRACTION 292PV JMB EMULOTA 013# FBV +0.1 -1.2 -2.8 +4.4 +51 +100 +132 +129 +22 74% 57% 48% 84% 69% 69% 69% 67% 63% ACC ARDROSSAN UNDERTAKER B301PV SS DtC CWT EMA Rib Rump RBY% IMF NFI-F Doc DAM: SYAL537 STONEY POINT YANKEE QUEEN L537# +3.0 -4.0 +68 +6.3 -2.2 +0.38 -9 -1.0 +1.2 +1.2 STONEY POINT YANKEE QUEEN G171# 36% 63% 59% 56% Traits Observed: GL.BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC.Genomics Notes: Pomp is a Traction son that will add loads of natural fleshing ability Selection Indexes and growth to his progeny. A bull that will suit producers looking to sell to the domestic market. He stands up proudly with great feet and legs. He ranks in the Heavy Grain **Angus Breeding Heavy Grass** Domestic top 15% for 400, 600 DWT, Milk and SS. \$119 \$112 \$126 \$117 Purchaser:... **STONEY POINT PLANET P284**^{SV} Lot 2 SYAP284 AMFU,CAFU,DDFU,NHFU DOB: 26/07/2018 Mating Type: Al Registration Level: HBR August 2020 TransTasman Angus Cattle Evaluation CONNEALY IMPRESSION# TACE 🔊 600D Dir BW 200D 400D MCW Milk Dtrs Gest SIRE: USA16983331 MAR INNOVATION 251PV MAR FINAL KAHUNA 856# **EBV** +0.8 +4.7 +6.3 +57 +127 +132 74% 50% 85% 70% ACC 59% 70% 69% 67% 63% TE MANIA BERKLEY B1SV SS DtC CWT **EMA** Rib Rump RBY% IMF NFI-F Doc DAM: SWAH31 COORONG MINNAMURRA H31# COORONG MINNAMURRA E8# +2.2 -6.2 +75 +9.8 -0.4 -0.9 +2.4 +0.7 -0.12 +2 42% 62% 61% 61% 57% 63% 61% 65% 51% Notes: If you are serious about producing exceptional replacement females, Traits Observed: GL,BWT,200WT,400WT,SC, Scan(EMA,Rib,Rump,IMF),DOC,Genomics look no further than this super Innovation son. He ticks a lot of boxes and stands up proud with exceptional feet and leg structure. He ranks in the top **Selection Indexes** Angus Breeding **Heavy Grass** Domestic **Heavy Grain** 16% for 200, 400 DWT, NFI-F, CWT, EMA, RBY, Domestic and Heavy Grass \$136 \$128 \$140 \$133 Purchaser:... \$: STONEY POINT PLASMA P315sv Lot 3 SYAP315 DOB: 30/07/2018 Mating Type: Al AMFU,CAFU,DDFU,NHFU Registration Level: HBF August 2020 TransTasman Angus Cattle Evaluation CONNEALY CAPITALIST 028# TACE 21 Di BW 200D 400D 600D Milk SIRE: USA17577916 DEER VALLEY PATRIOT 3222sv DEER VALLEY RITA 0274# **EBV** +4.4 +2.9 -2.7 +3.3 +55 +99 +124 +105 +16 40% 74% ACC 54% 84% 68% 68% 68% 63% 56% COORONG H170sv SS CWT DtC **EMA** Rib Rump RBY% IMF NFI-F Doc DAM: SYAK421 STONEY POINT KARA K421# -3.1 +69 +0.06 -8 COORONG LEMNOS H210# 33% 58% 59% 59% 55% 53% 42% 58% 53% Notes: If you are seeking a curve bending heifer bull they dont get much better Traits Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC than Plasma. He is a bull that is loaded with muscle and natural shape, a curve Selection Indexes bender with exceptional growth, Fertility and carcase yield and quality traits. He Angus Breedina Domestic Heavy Grain Heavy Grass ranks in the top 30% for BWT, 200, 400, 600 DWT, SS, EMA, RBY, IMF and all index values. His Dam will Make her way into the donor Pen this Year \$137 \$157 Purchaser:.. \$:. STONEY POINT POLEMIC P352^{SV} SYAP352 Lot 4 DOB: 13/08/2018 AMFU,CAFU,DDFU,NHFU Registration Level: HBF Mating Type: Al August 2020 TransTasman Angus Cattle Evaluation CONNEALY CAPITALIST 028# TACE 200D 600D Milk Dir Dtrs BW 400D MCW Gest SIRE: USA17577916 DEER VALLEY PATRIOT 3222sv DEER VALLEY RITA 0274# **EBV** -4.3 -9.7 +4.6 +60 104 +145 +143 +16 ACC 55% 45% 85% 74% 69% 69% 68% 65% 60% TE MANIA DEHYDRATE D400sv SS DtC CWT EMA Rib RBY% IME NFI-F Doc DAM: SYAK675 STONEY POINT PONO K675# LAWSONS GAR PONO V346 D1006# +1.4 -2.2 +78 +8.3 -2.3 -4.4 +2.3 +1.9 -0.27+6 60% 62% 61% Notes: Moderate for birth yet with short gestation length and positive calving Traits Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics ease, Polemic could be used over well grown heifers or would suit producers looking to add thickness, added shape and growth to their calf crop, he excels Selection Indexes Angus Breeding Heavy Grain Heavy Grass **Domestic** at all growth and carcase traits. He ranks in the top 10% for GL, 200, 400, 600 DWT, NFI-F, CWT, RBY and top 25% for all index values \$138 \$123 \$155 \$132 Purchaser:

STONEY POINT POTENTIAL P323^{SV}

Lot 5

SYAP323

DOB: 03/08/2018 Mating Type: Natural AMFU,CAFU,DDFU,NHFU Registration Level: HBR August 2020 Trans Tasman Angus Cattle Evaluation SITZ UPWARD 307Rsv TACE 200 Dtrs Gest BW 200D 400D 600D Milk SIRE: SYAL178 STONEY POINT LOVIS L178sv COORONG SKYE H233sv FBV -1.4 -5.8 -3.1 +4.5 +52 +90 +113 +99 +18 61% 51% 42% 60% 73% 67% 67% 66% 55% ACC MOOTATUNGA FLOYD F184PV SS DtC CWT EMA Rib Rump RBY% IMF NFI-F Doc DAM: SDRJ084 MOOTATUNGA BOORTKOI J084# +3.6 -4.4 +67 +7.1 +0.13 -7 -1.4 -1.3 +1.2 +2.1 MOOTATUNGA BOORTKOI D010* 37% 56% 56% 57% 53% 51% 52% Traits Observed: BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC Notes: Potential is a slick coated and deep bodied bull who is moderate for **Selection Indexes** birth with good early growth and top fertility, carcase yield and quality traits. He Heavy Grain Heavy Grass **Angus Breeding** Domestic ranks in the top 3% for SS & Top 40% for 200 DWT, EMA, RBY and IMF. \$114 \$111 \$121 \$110 Purchaser:.. **STONEY POINT POWER P114**^{SV} Lot 6 SYAP114 AMFU,CAFU,DDFU,NHFU DOB: 02/07/2018 Mating Type: Al Registration Level: HBR August 2020 TransTasman Angus Cattle Evaluation TE MANIA EMPEROR E343PV TACE 🔊 200D 600D Dir BW 400D MCW Milk Dtrs Gest SIRE: CSWK428 MURDEDUKE KICKING K428PV MURDEDUKE E175PV **EBV** +0.3 +1.3 +52 +138 +18 56% 49% 84% 73% 67% 67% 60% ACC 68% 68% SYDGEN C C & 7# DtC CWT **EMA** Rib Rump RBY% IMF Doc DAM: SYAM825 STONEY POINT DREAM M825# VERMONT DREAM E117PV +2.5 -3.5 +76 +3.3 -0.3 -0.6 +0.4 +2.2 -0.24+22 41% 63% 60% 60% 59% 56% 61% 59% 56% Traits Observed: GL,BWT,200WT,DOC,Genomics Notes: Stoney Point Power was selected and used as a yearling over heifers in **Selection Indexes** our 2019 joining. He is a bull that will add frame and growth in most herds with Angus Breeding **Heavy Grass** Domestic **Heavy Grain** the addition of Docility and Fertility. He ranks in the top 30% for GL, 200, 400, 600 DWT, SS, DOC, NFI-F and CWT. \$130 \$113 \$145 \$124 Purchaser:.... \$:. STONEY POINT PODIUM P295sv Lot 7 SYAP295 DOB: 27/07/2018 Mating Type: Al AMFU,CAFU,DDFU,NHFU Registration Level: HBR August 2020 TransTasman Angus Cattle Evaluation TE MANIA EMPEROR E343PV TACE 21 Di BW 200D 400D 600D Milk SIRE: CSWK428 MURDEDUKE KICKING K428PV MURDEDUKE F175PV **EBV** +1.0 +4.5 -2.9 +4.2 +51 +97 +133 +111 +23 47% 74% ACC 56% 85% 69% 69% 67% 65% 58% WERNER WESTWARD 357# CWT SS Rib DtC **EMA** Rump RBY% IMF NFI-F Doc DAM: SGMJ314 STONEY POINT BLACKBIRD LADY J314# +3.7 -3.1 +79 +0.1 -0.8 +0.7 +0.07 STONEY POINT BLACKBIRD LADY F239# 41% 59% 60% 60% 61% 57% 56% 54% 57% Traits Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Notes: Larger than average for frame, Podium is a bull that would be suitable for use over well grown heifers, with loads of punch to go on with in any cow Selection Indexes herd. He ranks above average for all but 6 traits and in the to 20% for 400, 600 Angus Breeding Domestic Heavy Grain Heavy Grass DWT, MILK, SS, DOC and RBY. Purchaser:.. STONEY POINT POTHUNTER P288^{SV} SYAP288 Lot 8 DOB: 26/07/2018 AMFU,CAFU,DDFU,NHFU Registration Level: HBR Mating Type: Al August 2020 TransTasman Angus Cattle Evaluation CONNEALY IMPRESSION# TACE 7 вw 200D 600D Milk Dir Dtrs 400D MCW Gest SIRE: USA16983331 MAR INNOVATION 251PV MAR FINAL KAHUNA 856# +6.0 **EBV** 4.0 -5.5 +6.2 +57 +96 +127 +18 ACC 58% 46% 85% 74% 69% 69% 67% 65% 59% SYDGEN BLACK PEARL 2006PV SS DtC CWT EMA Rib RBY% IME NFI-F Doc DAM: VCCL158 COOLANA JANET L158# COOLANA JANET J330# +2.9 -4.6 +74 +8.5 -1.1 -1.8 +2.4 +1.1+0.02 +21 60% 37% 60% 60% 56% Traits Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Notes: Photohunter is another Innovation son that is loaded with maternal Selection Indexes might and great cow maker potential. He will sire calves with superior growth, Angus Breeding Heavy Grain Heavy Grass fertility, docility and carcase yield traits. He ranks in the top 25% for CEDtrs, **Domestic** 200, 400, 600 DWT, SS, DOC, CWT, EMA and RBY. \$125 \$118 \$129 \$123 Purchaser:

STONEY POINT PARAVION P402sv SYAP402 Lot 9 DOB: 01/09/2018 Mating Type: Natural AMFU,CAFU,DDFU,NHFU Registration Level: HBR August 2020 Trans Tasman Angus Cattle Evaluation SITZ UPWARD 307Rsv TACE 200 Dtrs Gest BW 200D 400D 600D Milk SIRE: SYAL178 STONEY POINT LOVIS L178sv COORONG SKYE H233sv FBV -0.4 -0.4 -6.2 +4.1 +57 +97 +123 +107 +17 66% 55% 50% 73% 68% 68% 67% 65% 59% ACC ARDROSSAN EQUATOR A241PV SS DtC CWT **EMA** Rib Rump RBY% IMF NFI-F Doc DAM: SYAL200 STONEY POINT SELECTIVE L200* +2.3 -5.6 +10.2 -0.9 +2.2 +0.60 +7 +84 -2.1 LAWSONS SELECTIVE D318# 42% 63% 60% 59% 53% Notes: Thick from nose to tail Paravion has an excellent birth to growth spread Traits Observed: BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC.Genomics and could see use over well grown heifers or for producers that are looking for **Selection Indexes** added shape, muscle expression and yield in there calf crop. He ranks in the Heavy Grain Angus Breeding **Heavy Grass** top 5% for CWT, EMA, RBY and the top 35% for GL, 200, 400, 600 DWT, SS and 3 of the 4 index values. \$135 \$126 \$144 \$129 Purchaser:... **STONEY POINT PHALLANX P269**^{SV} **Lot 10** SYAP269 DOB: 25/07/2018 AMFU,CAFU,DDFU,NHFU Mating Type: Natural Registration Level: HBR August 2020 TransTasman Angus Cattle Evaluation MATAURI REALITY 839# TACE 🔊 200D 600D Dir BW 400D MCW Milk Dtrs Gest SIRE: SYAM918 STONEY POINT REALITY M918PV STONEY POINT DREAM F302PV **EBV** +2.3 +5.5 +48 +118 +17 52% 43% 53% 72% 66% ACC 66% 64% 61% 52% WMR TIMELESS 458# SS DtC CWT **EMA** Rib Rump RBY% IMF NFI-F Doc DAM: SYAM208 STONEY POINT VISUAL SPLENDOR M208* STONEY POINT VISUAL SPLENDOR D234# +1.4 -5.7 +65 +5.9 +2.2 +1.7 -0.4 +1.6 +0.13 -5 37% 56% 57% 53% 50% 43% 49% 56% 55% Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Notes: By a sire that has been bullet proof for calving ease, I have no problem **Selection Indexes** recommending this bull for use over heifers, Phallanx retains good growth with Angus Breeding **Heavy Grass** Domestic **Heavy Grain** improved doing ability, on sound feet and legs. He ranks in the top 5% for Rib &Rump Fat and top 35% foot CEDtrs. GL. 400 DWT & DTC. \$124 \$115 \$126 \$123 Purchaser:... \$:. STONEY POINT POINTER P368PV **Lot 11** SYAP368 DOB: 19/08/2018 Mating Type: Natural AMFU,CAFU,DDFU,NHFU Registration Level: HBR August 2020 Trans Tasman Angus Cattle Evaluation ARDROSSAN EQUATOR A241PV TACE 200 Di Dtrs BW 200D 400D 600D Milk SIRE: SYAMO3 STONEY POINT MATTOCK M03sv STONEY POINT UVULA J58# **EBV** +1.6 +3.1 -6.1 +3.3 +50 +90 +112 +89 +20 56% 70% ACC 51% 46% 64% 65% 64% 60% 53% WMR TIMELESS 458# SS CWT Rib DtC EMA Rump RBY% IMF NFI-F Doc DAM: SYAM253 STONEY POINT SKYE M253PV +0.9 +0.9 +0.19 COORONG SKYE H233sv 56% 56% 57% 57% 54% 53% 45% 45% 69% 38% Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Notes: Moderate in frame, Pointer is well put together with good feet and legs and a pedigree that is hard to go pass with Equator A241, Upward 307R, Selection Indexes Timeless 458 and Bartel E7 all in the mix. He is a sleep easy curve-bender that Angus Breedina Domestic Heavy Grain Heavy Grass ticks a lot of boxes. He ranks above average for all but 4 traits or indexes. \$131 Purchaser:.. **STONEY POINT PERKY P227**^{SV} SYAP227 **Lot 12** AMFU,CAFU,DDFU,NHFU DOB: 20/07/2018 Registration Level: HBR Mating Type: Al August 2020 TransTasman Angus Cattle Evaluation V A R DISCOVERY 2240PV TACE 2 Dtrs вw 200D 600D Milk Dir 400D MCW Gest SIRE: USA18066037 V A R LEGEND 5019sv PF CC&7 HENRIETTA PRIDE 1044# **EBV** +2.9 -5.4 +6.0 +58 +108 +143 +16 ACC 50% 40% 62% 71% 61% 59% 60% 59% 55% VERMONT ACADEMIC A032sv SS DtC CWT EMA Rib RBY% IME NFI-F Doc DAM: CCVE250 VERMONT LOWAN E250# VERMONT LOWAN Z274# +2.9 -2.5 +77 +5.2 -2.5 -3.3 +2.7 +1.3 -0.11 +4 54% 33% 51% 50% Notes: Amongst the first V A R Legend 5019 Sons to be sold in Australia, Perky Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC has had a bit of a hard time and as a twin he has done well to make it into the Selection Indexes Spring draft. If you love bulls with a good angus head and plenty of power and Angus Breeding Heavy Grain Heavy Grass **Domestic** growth this is the bull for you. He ranks in the top 15% for 200, 400, 600 DWT, SS, NFI-F, CWT, RBY and Domestic Index. \$133 \$125 \$146 \$129 Purchaser:

Top 20%

STONEY POINT QUINCY Q019^{SV}

Lot 13

SYAQ019

DOB: 20/03/2019 Mating Type: Natural AMFU,CAFU,DDFU,NHFU Registration Level: HBR August 2020 Trans Tasman Angus Cattle Evaluation DUNOON GABBA G548PV TACE 200 Dtrs Gest BW 200D 400D 600D Milk SIRE: SYALO7 STONEY POINT LANCELOT L07sv STONEY POINT UNDULY G233# FBV +4.3 +3.9 -5.9 +2.4 +50 +92 +113 +81 +19 49% 41% 59% 68% 65% 65% 63% 60% 50% ACC CONNEALY EARNAN 076EPV SS DtC CWT EMA Rib Rump RBY% IMF NFI-F Doc DAM: SYAM204 STONEY POINT BACKTRACK M204* +4.2 -6.2 +73 +4.8 -0.1 -0.3 -0.2 +0.48 -2 +3.1 COORONG JAPARA H162# 34% 559 54% 51% 53% Traits Observed: BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC Notes: Quincy is another long and soft son of Lancelot with curve-bending **Selection Indexes** heifer bull credentials and improved fertility and carcase quality traits. He ranks in the top 1% for SS and above average for all but 6 traits, making him a solid Heavy Grain Heavy Grass Angus Breeding Domestic \$135 \$124 \$150 \$126 Purchaser: STONEY POINT QUASI Q012^{SV} **Lot 14** SYAQ012 AMFU,CAFU,DDFU,NHFU DOB: 15/02/2019 Mating Type: Al Registration Level: HBR August 2020 TransTasman Angus Cattle Evaluation BASIN PAYWEIGHT 1682PV TACE 🙉 200D 600D Dir BW 400D MCW Milk Dtrs Gest SIRE: USA18241949 J D PAY DIRT 546sv J D PRIDE LASSIE 3715# **EBV** -3.4 -1.6 +55 +128 +111 +21 50% 40% 83% 70% ACC 64% 64% 62% 59% 50% BOONAROO GUS G015PV SS DtC CWT **EMA** Rib Rump RBY% IMF NFI-F Doc DAM: HBUM085 ANVIL VITALITY M085# ANVIL VITALITY G057# +2.4 -3.4 +70 +3.9 -1.2 -1.7 +0.3 +2.4 +0.08 +5 33% 56% 52% 50% 41% 39% 56% 56% 56% Traits Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Notes: Quasi is an absolute grunt bull with moderate birth and explosive early **Selection Indexes** growth he will suit producers looking for extra weight in there weaners with-out Angus Breeding Domestic **Heavy Grain Heavy Grass** sacrificing carcase quality traits. He ranks in the top 20% for 200, 400 and 600 DWT and top 35% for Milk, NFI-F, CWT and IMF. \$116 **\$111** \$127 \$111 Purchaser:... \$: **STONEY POINT QRANK Q009sv Lot 15** SYAQ009 DOB: 12/02/2019 Mating Type: Natural AMFU,CAFU,DDFU,NHFU Registration Level: HBR August 2020 Trans Tasman Angus Cattle Evaluation DUNOON GABBA G548PV TACE 21 Di BW 200D 400D 600D Milk SIRE: SYALO7 STONEY POINT LANCELOT L07SV STONEY POINT UNDULY G233# **EBV** +6.7 +4.3 -6.8 +1.2 +44 +79 +93 +59 +18 41% 59% 71% ACC 50% 66% 66% 63% 61% 50% CONNEALY EARNAN 076EPV SS CWT Rib DtC **EMA** Rump RBY% IMF NFI-F Doc DAM: SYAM276 STONEY POINT EISA ERICA M276# +62 +5.1 -9 COORONG EISA ERICA H192# 55% 54% 54% 56% 51% 49% 41% 34% 54% Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Notes: Wedge fronted and alert with good neck extension, Qrank is a super sleep easy heifer bull with improved doing ability and IMF, a better bull in the flesh than on paper. He ranks in the top 5% for BWT, Rib & Rump Fat and top Selection Indexes Angus Breeding Domestic Heavy Grain Heavy Grass 20% for CEDir, GL, DTC and IMF. Purchaser:... STONEY POINT QUARTO Q010^{SV} SYAQ010 **Lot 16** AMFU,CAFU,DDFU,NHFU DOB: 12/02/2019 Registration Level: HBR Mating Type: Al August 2020 TransTasman Angus Cattle Evaluation MATAURI REALITY 839# TACE 7 200D 600D Milk Dir Dtrs BW 400D MCW Gest SIRE: ECMK63 BANNABY REALITY K63PV BANNABY ROSEBUD H45sv +107 **EBV** +3.6 +3.5 4.6 +3.7 +48 +82 +87 +16 ACC 53% 44% 83% 72% 66% 67% 65% 61% 50% **ELLINGSON IDENTITY 9104sv** SS DtC CWT EMA Rib RBY% IME NFI-F Doc DAM: HBUM108 ANVIL EMBLYNETTE M108# ANVIL EMBLYNETTE E199sv +0.8 -0.3+58 +6.7 -0.4-2.3 +1.3 +1.0 -0.09+15 37% 60% 61% 61% 59% Traits Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Notes: If you are after a larger framed bull for heifers, don't look past this fellow Selection Indexes who expresses great presence and length he sits in the top 50% for all calving Angus Breeding Heavy Grain Heavy Grass **Domestic** ease traits. He ranks in the top 35% for BWT, DOC, NFI-F, EMA and RBY. \$95 \$103 \$87 \$102 Purchaser:

STONEY POINT LEAD ON Q818PV **SYAQ818 Lot 17** DOB: 21/03/2019 Mating Type: ET AMFUCAFU DDFU NHFU Registration Level: HBR August 2020 TransTasman Angus Cattle Evaluation CONNEALY LEADTIME# TACE 200 BW 400D 600D Dir Dtrs 200D MCW Milk SIRE: USA13447282 CONNEALY LEAD ON# ELIGENCE PLUS OF CONANGA* EBV +98 +23 -2.0 -3.9 -6.7 +5.7 +57 +105 +134 ACC 59% 71% 75% 71% 71% 71% 69% 67% 63% AYRVALE BARTEL E7PV DtC CWT Rib RBY% NFI-F SS **EMA** IMF Doc Rump DAM: SWAH233 COORONG SKYE H233sv +2.1 -8.3 +81 +8.6 -2.0 -2.4 +2.0 +2.3 +0.15 +2 LAWSONS ULTIMATE F284* 56% 66% 67% 66% 65% 64% 58% 61% Notes: If you are seeking a high data bull this is the fellow for you, with an Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics exceptional spread of figures and great physical presence, Lead On Q818 has top stud sire written all over him. With Moderate birth, explosive growth, Selection Indexes Angus Breeding moderate mature cow weight, good nuts and a stellar set of carcase numbers. Domestic Heavy Grain Heavy Grass He ranks in the top 16% for GL, 200, 400, 600 DWT, Milk, DTC, CWT, EMA, \$154 \$134 RBY and top 6% for all Index Values. Purchaser:\$· STONEY POINT QUICK Q005^{SV} **Lot 18** SYAQ005 DOB: 29/01/2019 AMFU,CAFU,DDFU,NHFU Registration Level: APR Mating Type: Natural August 2020 TransTasman Angus Cattle Evaluation DUNOON GABBA G548PV TACE > Dir Dtrs ВW 200D 400D 600D MCW Milk Gest SIRE: SYALO7 STONEY POINT LANCELOT LO7SV STONEY POINT UNDULY G233# FRV +1.3 -74 .41 +5.4 +61 +106 +133 +113 +17 ACC 54% 47% 65% 72% 66% 66% 65% 64% 56% V A R RESERVE 1111PV Doc SS D + C CWT **EMA** Rib Rump RBY% IMF NFI-F DAM: SYAM235 STONEY POINT SARA M235# +3.6 -5.0 +85 +7.3 +0.1 -0.9 -0.21 +1.2 +2.3 +1 COORONG SARA J175* 57% Notes: An absolute stand-out since a calf and phenotypically surpassing his Traits Observed: BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC.Genomics superbly fleshed Sire, I will unfortunately have to recommend using him as a Selection Indexes terminal sire only, due to increased front foot claw set. He possesses a stellar set of numbers with exceptional growth, fertility and carcase yield and quality Heavy Grass Angus Breeding Heavy Grain traits. He ranks in the top 25% for 200, 400, 600 DWT, SS, NFI-F, CWT, EMA, \$138 \$127 \$150 \$131 RBY and all Index values Purchaser:..... STONEY POINT QUANTUM Q001^{SV} **Lot 19** SYAQ001 DOB: 22/01/2019 AMFUCAFU DDFU NHFU Mating Type: Natural Registration Level: HBR **August 2020 TransTasman Angus Cattle Evaluation** DUNOON GABBA G548PV TACE Dir Dtrs Goet BW 200D 400D 600D MCW Milk SIRE: SYALO7 STONEY POINT LANCELOT L07sv STONEY POINT UNDULY G233# EBV +0.3 -6.4 +2.6 +46 +87 +112 +102 +16 53% 46% 64% 71% 66% 66% 64% 56% ACC 63% CONNEALY EARNAN 076EPV Rump DtC CWT EMA Rib RBY% IMF NFI-F Doc DAM: SYAM923 STONEY POINT DREAM M923# STONEY POINT DREAM F302P +31 -6.6 +75 +3.0 +10 +0.7 -1.1 +2.7 +0.37 -2 69% 37% 58% 54% 59% 56% 56% 54% 46% 55% Traits Observed: BWT,200WT,400WT,SC,Se an(EMA,Rib,Rump,IMF),DOC,Genomics Notes: Larger than average for frame this long bodied and soft Lancelot L07 Selection Indexes son will be a bullet proof calving ease prospect and suit producers looking Angus Breeding Heavy Grass for extra fertility, doing ability and carcase quality. He ranks in the top 35% for CEDir. GL. BWT. DTC. SS. CWT. Rib & Rump Fat and IMF. Domestic **Heavy Grain** \$122 \$134 \$110 Purchaser:... **Lot 20** STONEY POINT GENERATION Q813PV **SYAQ813** DOB: 19/03/2019 Mating Type: ET AMFU,CAFU,DDFU,NHFU Registration Level: HBR August 2020 TransTasman Angus Cattle Evaluation CONNEALY CONSENSUS 7229SV TACE : Di Dtrs ВW 200D 400D 600D MCW Milk SIRE: USA17171587 V A R GENERATION 2100PV SANDPOINT BLACKBIRD 8809# FBV +7.4 +9.2 -6.0 +2.4 +51 +90 +116 +97 +18 55% 71% 74% ACC 61% 70% 70% 70% 66% 69% WK POWER UP 9412# CWT SS DtC **EMA** Rib Rump RBY% IMF NFI-F Doc DAM: SGMH193 STONEY POINT YANKEE QUEEN H193SV STONEY POINT YANKEE QUEEN D168# +62 +0.8 +0.5 +2.1 +0.30 +14 40% 65% 61% 50% 64% 61% 62% 61% 51% Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics Notes: Out of one of my favourite cows Q813 is a top curve-bending heifer bull loaded with maternal might, and a data spread with very few holes. Ranking in Selection Indexes the top 25% for all calving ease traits, SS, DOC, EMA, Rib & Rump Fat, RBY, **Angus Breeding** Domestic Heavy Grain Heavy Grass

\$134

\$128

\$132

\$134

Domestic and Heavy Grass Indexes.

Purchaser:....

Lot 21 STONEY POINT GATSBY Q832PV SYAQ832 DOB: 01/04/2019 AMFU,CAFU,DDFU,NHFU Registration Level: HBR Mating Type: ET August 2020 Trans Tasman Angus Cattle Evaluation TUWHARETOA REGENT D145PV TACE 200 Dir Dtrs RW/ 2000 400D 600D MCW Mill Gest SIRE: NJWG279 MILWILLAH GATSBY G279PV MILWILLAH LOWAN D112SV EBV -12.9 +6.8 +53 +127 +121 +18 -15.0 +2.4 +91 73% 62% PERTANGUS RIGHTTIME B48PV SS DtC CWT EMA Rib RBY% IMF NFI-F Doc Rump DAM: VGGG184 PERTANGUS G184^E +0.4 +74 +7.0 -1.0 +0.9 +2.3 +0.01 -16 PERTANGUS TOUCHDOWN B155[#] 4.9 -1.7 72% 46% 63% 61% 64% 62% 63% 61% 54% 55% Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics Notes: A embryo purchased in the 2018 Angus Foundation auction from Selection Indexes Pertangus this Gatsby son, will suit producers looking to improve carcase **Heavy Grain** quality traits while retaining top growth rates. He ranks in the top 30% for 200, 600 DWT, NFI-F, CWT, EMA and RBY. Not suitable for use over heifers. **Angus Breeding Heavy Grass** Domestic \$102 \$88 \$114 \$96 Purchaser:... \$: STONEY POINT INNOVATION Q827PV **Lot 22** SYAQ827 DOB: 24/03/2019 Mating Type: ET AMFU,CAFU,DDFU,NHFU Registration Level: HBR August 2020 TransTasman Angus Cattle Evaluation CONNEALY IMPRESSION[®] TACE 🔼 BW 200D 600D Milk Dir Dtrs 400D MCW SIRE: USA16983331 MAR INNOVATION 251PV MAR FINAL KAHUNA 856# FBV -10.4-2.9 -3.1 +6.5 +51 +95 +121 +114 +20 59% 50% 71% 75% 70% 71% 67% WERNER WESTWARD 357# CWT RBY% IMF SS DtC **EMA** Rib NFI-F Rump Doc DAM: SGMK242 STONEY POINT YANKEE QUEEN K242PV -0.4 STONEY POINT YANKEE QUEEN D185sv +0.3 -4.0 +65 +3.9 -0.1 +0.9 +0.7 -0.21 -3 73% 41% 64% 62% 65% 63% 61% 61% 51% 62% Notes: If you like your cows with extra frame and big mature cow weights this Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics Innovation son may be for you. His dam is probably the largest frame size cow Selection Indexes in the Stoney Point herd. Not Suitable for heifers he will add size and growth Angus Breeding Domestic Heavy Grain Heavy Grass to most herds. He ranks in the top 35% for 200, 400, 600 DWT, MCWT, Milk, \$92 Purchaser:....\$:...... STONEY POINT QUARTER Q017^{SV} **Lot 23** SYAQ017 DOB: 06/03/2019 Mating Type: Natural AMFU CAFU DDFU NHFU Registration Level: HBR August 2020 TransTasman Angus Cattle Evaluation TE MANIA KIRK K226PV TACE 🔊 Dir вw 200D 400D 600D MCW Milk Dtrs Gest SIRE: VTMM759 TE MANIA MELFIN M759sv TE MANIA MITTAGONG J1001# **EBV** +3.6 +5.7 -3.9 +2.6 +44 +83 +110 +89 +21 ACC 48% 40% 53% 69% 63% 63% 61% 58% 48% ANVII J301SV SS DtC CWT **EMA** Rib Rump RBY% IMF NFI-F Doc DAM: HBUM146 ANVIL DREAM M146# +1.1 -5.8 +60 +6.7 -0.8 +0.9 +0.14 +24 VERMONT DREAM D301PV -1.2 +1.4 33% 539 51% 48% Traits Observed: BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC Notes: Larger that average for frame this later maturing heifer bull will suit Selection Indexes producers looking to add frame to dumpy heifers. He ranks in the top 15% for Heavy Grain Angus Breeding Domestic Heavy Grass BWT, Milk and DOC and top 35% for CEDtrs, DTC, EMA and RBY. \$122 \$124 \$114 \$120 Purchaser:.... STONEY POINT QUOTA Q011sv SYAQ011 **Lot 24** DOB: 13/02/2019 Mating Type: Natural AMFU.CAFU.DDFU.NHFU Registration Level: HBR August 2020 Trans Tasman Angus Cattle Evaluation RENNYLEA EDMUND E11PV TACE 🖯 Dir ВW 600D Milk Dtrs Gest 200D 400D MCW SIRE: SYAMO7 STONEY POINT MOMENTUM MO7PV EBV STONEY POINT YANKEE QUEEN K32PV -6.4 +2.5 +108 +18 +7.6 +3.9 +47 +86 +83 ACC 51% 44% 57% 71% 65% 65% 63% 60% 50% MATAURI REALITY 839# Doc SS D + C CWT **EMA** Rih Rump RRY% IME NFI-F DAM: SYAM165 STONEY POINT YANKEE QUEEN M165# +2.9 -9.2 +61 +7.1 +4.1 +3.3 +0.0 +0.35 +13 +1.4 STONEY POINT YANKEE QUEEN K255# 53% Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Notes: Quota is best described as a long easy keeping dream easy heifer bull Selection Indexes with improved fertility and docility traits. He ranks in the top 1% for DTC, and Rib & Rump Fat, and top 25% for CEDir, GL, BWT, SS, Docility and 3 of the 4 index **Heavy Grass** Angus Breeding Heavy Grain \$135 \$133 \$136 \$123 Purchaser:....

STONEY POINT IDENTITY Q814PV

Lot 25

SYAQ814

DOB: 20/03/2019 Mating Type: ET AMFU,CAFU,DDFU,NHFU Registration Level: HBR August 2020 Trans Tasman Angus Cattle Evaluation SITZ UPWARD 307Rsv TACE 200 Dir Dtrs Gest RW/ 200D 4000 600D MCW Milk SIRE: USA16710463 KOUPALS B&B IDENTITYSV B&B ERICA 605* EBV +0.0 +118 +104 -5.8 -4.9 +4.6 +51 +98 +17 50% 66% 75% **VERMILION DATELINE 7078**# SS DtC CWT EMA Rib RBY% IMF NFI-F Doc Rump DAM: CCVB298 VERMONT DREAM B298PV +2.1 -3.8 +67 +4.0 -1.9 -1.2 +1.0 -0.29 +9 VERMONT DREAM Y301PV 74% 43% 62% 63% 63% 64% 60% 59% 50% 58% Notes: With breed legends Upward 307R, Vermilion Dateline and Te Mania Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Unlimited all packed in to his pedigree Q814 is bred in the purple. He expresses Selection Indexes a good depth of rib with a great top line and a good set of nuts. He ranks above Angus Breedina Domestic Heavy Grain Heavy Grass average for 10 traits and excels for 400 DWT, feed efficiency and Retail Beef \$106 Purchaser: \$·... STONEY POINT GENERATION Q805PV **Lot 26** SYAQ805 DOB: 16/03/2019 AMFU,CAFU,DDFU,NHFU Registration Level: HBR Mating Type: ET August 2020 TransTasman Angus Cattle Evaluation CONNEALY CONSENSUS 7229SV TACE 20 Dir ВW 200D 400D 600D Milk Dtrs Gest MCW SIRE: USA17171587 V A R GENERATION 2100PV SANDPOINT BLACKBIRD 8809# FBV -റ മ +3.1 -3.6 +44 +50 +88 +105 +86 +11 ACC 61% 56% 67% 75% 71% 71% 70% 70% 68% CONNEALY IMPRESSION# SS DtC CWT **EMA** Rib RRY% IME NFI-F Rump Doc DAM: SGMG257 STONEY POINT YANKEE QUEEN G257SV +1.7 -3.1 +63 +9.1 -0.7 -0.8 +2.3 +0.27 +16 +1.0 STONEY POINT YANKEE QUEEN X65# Notes: An ET flush calf out of the top priced cow from our 2017 Autumn Traits Observed: BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC dispersal, I would expect Generation Q805 to produce deep sided easy Selection Indexes fleshing and docile progeny with moderate birth weights and good early growth. **Angus Breeding** Heavy Grain **Heavy Grass** He has a superb top line and good neck extension. He ranks in the top 10% for EMA and RBY. \$113 \$119 \$109 \$115 Purchaser:.... STONEY POINT INNOVATION Q819PV **Lot 27** SYAQ819 DOB: 21/03/2019 AMFU CAFU DDFU NHFU Mating Type: ET Registration Level: HBR August 2020 TransTasman Angus Cattle Evaluation CONNEALY IMPRESSION* Dir Dtrs Gest RW 200D 400D 600D MCW Milk SIRE: USA16983331 MAR INNOVATION 251PV MAR FINAL KAHUNA 856# EBV -0.3 +0.6 -3.7 +5.9 +61 +105 +133 +128 +20 59% 51% 70% 74% 69% 70% 67% 63% ACC 70% ARDROSSAN EQUATOR A241PV DtC CWT EMA Rib Rump RBY% NFI-F Doc DAM: SYAK552 STONEY POINT LOOKA K552sv WILLALOOKA D187# +41 -71 +84 +92 -3.0 -4.0 +33 -0.02 +16 42% 64% 62% 65% 62% 62% 61% 51% 58% Notes: Serious replacement herds take note of Innovation Q819. His maternal Traits Observed: BWT,200WT,400WT,SC,S can(EMA,Rib,Rump,IMF),DOC,Genomics grand dam D187 successfully reared triplets in 2015 and all her daughters Selection Indexes have been retained for stud duties. He is a long bull with loads of shape and Angus Breeding Heavy Grain **Heavy Grass** thickness from nose to tail, a stellar package. He ranks in the top 10% for 200, 400, 600 DWT, SS, CWT, EMA, RBY, Domestic Index and top 25% for Milk. Domestic \$141 \$132 \$154 \$134 DTC, DOC, NFI-F and all other Indexes. Purchaser:.. \$:.. STONEY POINT QUANDONG Q006^{SV} SYAQ006 **Lot 28** AMFU,CAFU,DDFU,NHFU Registration Level: APR Mating Type: Natural August 2020 TransTasman Angus Cattle Evaluation RENNYI FA FDMUND F11PV TACE > Dir Dtrs BW 200D 400D 600D Milk SIRE: SYAMO7 STONEY POINT MOMENTUM M07PV STONEY POINT YANKEE QUEEN K32PV FBV -4.2 -1.0 -4.1 +6.1 +53 +92 +123 +105 +16 ACC 52% 44% 60% 72% 66% 66% 64% 61% 51% WMR TIMFLESS 458# SS DtC CWT EMA Rib Rump RBY% IMF NFI-F Doc DAM: SYAM182 STONEY POINT AUDE M182# +2.1 -5.9 +0.6 -0.5 +0.9 -0.38 +5 COOLANA G763# 56% 51% 36% 55% 56% 57% 53% 43% 52% Traits Observed: BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC Notes: With improved doing ability this long, growthy Momentum son will add Selection Indexes early growth and improved fertility, feed efficiency and carcase yield traits. He ranks in the top 30% for 200 DWT, DTC, NFI-F, CWT, EMA, Rib Fat and RBY. Angus Breeding Domestic Heavy Grain **Heavy Grass** \$121 \$122 \$120 Purchaser:...

Top 20%

STONEY POINT QUEST Q003sv SYAQ003 **Lot 29** DOB: 25/01/2019 Mating Type: Natural AMFU,CAFU,DDFU,NHFU Registration Level: HBR August 2020 Trans Tasman Angus Cattle Evaluation RENNYLEA EDMUND E11PV TACE 200 Dir Dtrs Gest RW/ 200D 400D 600D MCW Milk SIRE: SYAMO7 STONEY POINT MOMENTUM M07PV STONEY POINT YANKEE QUEEN K32PV EBV +48 +105 +81 +16 +4.5 +0.9 -4.4 +3.3 +82 58% 71% 65% 63% V A R RESERVE 1111PV SS DtC CWT EMA Rib RBY% IMF NFI-F Doc Rump DAM: SYAM406 STONEY POINT YANKEE QUEEN M406# +3.0 -8.3 +58 +6.1 +3.4 +3.3 +0.3 +0.35 +10 STONEY POINT YANKEE QUEEN G188# +1.3 69% 38% 55% 55% 55% 56% 52% 50% 44% 53% Notes: Double bred for calving ease Quest should be considered as a dream Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC easy calving ease bull, he is long bodied with good width in his base not often seen in calving ease bulls. He will be useful to producers looking to moderate Selection Indexes mature cow weight and improve finishing ability, fertility and docility. He ranks Angus Breeding Domestic Heavy Grain Heavy Grass in the top 10% for DTC, SS, Rib & Rump Fat and top 35% for CEDir, BWT, DOC, Domestic and Heavy Grass Index's. \$128 \$118 \$125 \$126 Purchaser:....\$:..... STONEY POINT QUORUM Q014^{SV} SYAQ014 **Lot 30** DOB: 17/02/2019 Mating Type: Al Registration Level: HBR August 2020 TransTasman Angus Cattle Evaluation CONNEALY EARNAN 076EPV TACE 200 Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: USA17933463 ELLINGSON ROUGHRIDER 4202# EA BLACKLASS 8914# FRV -7 O +24 -15 +54 +51 +89 +114 +97 +11 84% 72% 65% 51% ACC 51% 39% 66% 64% 60% ELLINGSON PLATEAU 1155# SS DtC CWT EMA Rib Rump RBY% IMF NFI-F Doc DAM: HBUM045 ANVIL LOLA M045# ANVIL LOLA G034# +2.0 -3.4 +66 +8.3 -1.1 -2.0 +1.2 +0.26 -2 32% 56% 56% 56% 52% 50% 40% 36% Traits Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC **Selection Indexes** Notes: Q014 is a early maturing and easy fleshing cow bull that would suit use Angus Breeding Heavy Grain Heavy Grass over larger framed cows to add thickness and depth of rib. Domestic \$102 \$103 \$100 \$103 Purchaser:.. STONEY POINT KINGDOM Q830PV SYAQ830 **Lot 31** DOB: 27/03/2019 Mating Type: ET AMFUCAFU DDFU NHFU Registration Level: HBR August 2020 Trans Tasman Angus Cattle Evaluation HINGAIA 469# TACE 20 MCW Milk Dir Dtrs RW 200D 400D 600D Gest SIRE: NMMK35 MILLAH MURRAH KINGDOM K35PV MILLAH MURRAH FLOWER G41PV EBV -3.1 -2.2 +53 +13 -1.5 +5.6 +95 +115 +95 ACC 63% 56% 71% 75% 71% 71% 71% 69% 66% AYRVALE BARTEL E7PV SS D t C CWT FMA Rib Rump RBY% IMF NFI-F Doo DAM: SWAH233 COORONG SKYE H233sv -1.2 +1.7 -6.3 +62 +11.8 +5 -1.3 +1.8 +1.6 +0.16 LAWSONS ULTIMATE F284# 49% 67% 65% 69% 66% 67% 65% 62% Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics Notes: With a more moderate birth weight than seen for most Kingdom Sons, Selection Indexes Q830 will be useful to producers looking for good early growth, improved Eye Muscle Area and Retail Beef Yield. He Ranks in the top 10% for EMA, RBY and **Heavy Grass** Angus Breeding Heavy Grain top 35% for 200, 400 DWT, DTC, Domestic and Heavy Grass Indexes \$130 \$124 \$136 \$125 Purchaser:.... STONEY POINT QUOPRO Q020^{SV} **Lot 32** SYAQ020 AMFU,CAFU,DDFU,NHFU DOB: 23/03/2019 Mating Type: Natural Registration Level: HBR August 2020 TransTasman Angus Cattle Evaluation TE MANIA KIRK K226PA TACE Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: VTMM759 TE MANIA MELFIN M759sv TE MANIA MITTAGONG J1001# EBV +4.8 +7.7 +1.5 +50 +90 +114 +91 +24 -1.4 58% 47% 68% 60% 56% 57% 47% ACC 39% 56% POSS ELEMENT 215# Rump CWT EMA Rib RBY% IME NFI-F Doc SS DAM: HBUM021 ANVIL FRANCHITA M021# -5.9 +68 +8.9 -0.8 -1.2 +1.1 -0.01 +13 ANVIL FRANCHITA K030# +1.3 28% 48% 45% 48% 47% 46% 45% 35% 39% Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Notes: Quopro is another in a good run of curve bending heifer bulls, he is long **Selection Indexes** and well muscled with good docility and improved carcase yield traits. He ranks **Angus Breeding** Domestic Heavy Grain Heavy Grass in the top 10% for CEDtrs, BWT, Milk and EMA and top 35% for CEDir, DTC, DOC, NFI-F, RBY, Domestic and Heavy Grass Indexes. \$127 \$121 \$127 \$126 Purchaser:.....

Lot 33 STONEY POINT GENERATION Q826PV SYAQ826 DOB: 23/03/2019 Mating Type: ET AMFU,CAFU,DDFU,NHFU Registration Level: HBR August 2020 TransTasman Angus Cattle Evaluation CONNEALY CONSENSUS 7229sv TACE 200 Dir Dtrs Gest RW 2000 400D 600D MCW Milk SIRE: USA17171587 V A R GENERATION 2100PV SANDPOINT BLACKBIRD 8809* EBV +3.6 +50 +106 +85 +12 +0.2 -3.6 +4.2 +90 75% 68% CONNEALY IMPRESSION# SS DtC CWT EMA Rib RBY% IMF NFI-F Doc Rump DAM: SGMG257 STONEY POINT YANKEE QUEEN G257^{SV} -1.8 +1.3 -2.2 +66 +10.2 +2.6 +0.25 +4 STONEY POINT YANKEE QUEEN X65# -1.4 +1.0 74% 42% 64% 63% 64% 63% 61% 61% 52% 61% Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Notes: Full flush brother to Q805 and from the same mould Q826 has a bit Selection Indexes lighter birth weight than his brother and could see use over well grown heifers. Heavy Grain Angus Breeding **Domestic** Heavy Grass He ranks in the top 5% for EMA and RBY. \$114 \$122 Purchaser:....\$:..... STONEY POINT QUADRANT Q109PV **SYAQ109 Lot 34** DOB: 02/07/2019 Mating Type: Al AMFU,CAFU,DDFU,NHFU Registration Level: HBR August 2020 TransTasman Angus Cattle Evaluation MUSGRAVE AVIATORS TACE 200 600D MCW Milk SIRE: USA18194405 MUSGRAVE APACHESV MUSGRAVE CAROLINE 1304-189* FBV +9.9 +7.2 -7.4 +2.1 +48 +91 +108 +83 +18 41% 85% 73% 68% 67% 54% ACC 53% 68% 63% S A V RESOURCE 1441PV RBY% SS DtC CWT **EMA** Rib Rump IMF NFI-F Doc DAM: SYAN70 STONEY POINT GLOWING N70sv -5.1 +64 +6.7 +1.3 +0.28 -11 COORONG GLOWING G80# 33% 58% 57% 60% 58% 55% 55% 43% 54% Traits Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Notes: Quadrant is a stellar Apache son with exceptional calving ease traits, good early growth and improved finishing ability. Please note the small abscess Selection Indexes on his neck has been treated. He ranks in the top 15% for all calving ease traits, Angus Breeding Domestic Heavy Grain Heavy Grass Rib Fat and Domestic Index. Purchaser:....\$:......\$: STONEY POINT QUALITATIVE Q204sv Lot 35 SYAQ204 DOB: 07/07/2019 AMFU,CAFU,DDFU,NHFU Registration Level: HBR Mating Type: Al August 2020 TransTasman Angus Cattle Evaluation CONNEALY IMPRESSION# TACE 🔊 Dir ВW 200D 400D 600D Milk Dtrs Gest MCW SIRE: USA16983331 MAR INNOVATION 251PV MAR FINAL KAHUNA 856# **EBV** +9.1 -5.3 +3.9 +47 +82 +104 +87 +18 +1.1 ACC 58% 46% 84% 74% 68% 65% 66% 64% 59% SYDGEN BLACK PEARL 2006PV SS DtC CWT FMA Rib Rump RBY% IMF NFI-F Doc DAM: VCCM245 COOLANA ERICA M245# -1.2 +2.4 -5.7 +62 -0.8 +0.14 +14 +6.8 +1.8 +1.4 COOLANA JUANA ERICA F161# 37% 56% Traits Observed: GL.BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC Notes: Q204 is another is this good run of yearling heifer bulls, a soft easy Selection Indexes fleshing bull with a slick coat, good head with a broad muzzle and guiet Heavy Grain **Angus Breeding** Heavy Grass disposition. He ranks in the top 6% for CEDtrs, RBY and top 40% for GL, BWT, Domestic DTC, SS, DOC, EMA and Domestic Index. \$119 \$117 \$122 \$117 Purchaser:.. STONEY POINT QUARRY Q068^{SV} SYAQ068 **Lot 36** Registration Level: HBR DOB: 29/06/2019 AMFUCAFU DDFU NHFU Mating Type: Al August 2020 TransTasman Angus Cattle Evaluation TE MANIA EMPEROR E343PV TACE 🖂 600D Milk Dir BW 200D 400D MCW Dtrs Gest SIRE: CSWH211 MURDEDUKE HUSSAR H211PV MURDEDUKE E175PV **EBV** +5.3 +7.2 -5.8 +3.0 +47 +93 +105 +20 ACC 55% 46% 84% 74% 68% 65% 65% 63% 60% CONNEALY IMPRESSION# SS DtC CWT **EMA** Rib Rump RBY% IMF NFI-F Doc DAM: SGMG182 STONEY POINT ARVINA G182* +2.5 -2.2 -0.7 -0.16 -2 STONEY POINT ARVINA E229# +70 +4.6 -2.0 +1.0 +1.3 41% 61% 59% 63% 60% 60% 59% 53% 56% 60% Traits Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Notes: Quarry is a well put together Hussar son, with serious curve bending **Selection Indexes** credentials. He ranks in the top 35% for CEDir, CEDtrs, GL, BWT, 400, 600 **Angus Breeding** Domestic Heavy Grain Heavy Grass DWT, Milk, SS, NFI-F, CWT, and RBY. \$114 \$114 \$116 \$115

Top 20%

Lot 37 STONEY POINT QUAD Q070sv SYAQ070 DOB: 30/06/2019 AMFU,CAFU,DDFU,NHFU Mating Type: Al Registration Level: HBR August 2020 Trans Tasman Angus Cattle Evaluation RENNYLEA EDMUND E11PV TACE 200 Dir Dtrs Gest ВW 200D 400D 600D MCW Milk SIRE: SYAM07 STONEY POINT MOMENTUM M07PV +2.2 STONEY POINT YANKEE QUEEN K32PV EBV +46 +80 +105 +71 +20 +6.1 +4.2 -4.1 73% 65% 53% TE MANIA DEEGAN D309PV SS DtC CWT EMA Rib RBY% IMF NFI-F Doc Rump DAM: SWAJ133 COORONG AMALAMY J133# +2.4 -9.3 +58 +5.3 +3.0 +3.6 -0.7 +0.01 -4 LAWSONS PONO V346 D64# +1.4 38% 56% 53% 56% 55% 53% 51% 45% 54% Traits Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Notes: Q070 is a well put together long and easy doing Momentum son ideally Selection Indexes suited for heifer mating's. He ranks in the top 1% for DTC, Rib & Rump fat, top Heavy Grain **Angus Breeding Heavy Grass** Domestic 9% for BWT and top 35% for CEDir, Milk, SS and Heavy Grass Index. \$127 \$126 \$123 \$114 Purchaser:..... \$:... STONEY POINT QRACKER Q090sv **Lot 38** SYAQ090 DOB: 01/07/2019 Mating Type: Al AMFU,CAFU,DDFU,NHFU Registration Level: HBR August 2020 TransTasman Angus Cattle Evaluation SITZ UPWARD 307RS TACE 🔼 вw 600D Milk Dir Dtrs 200D 400D MCW SIRE: SYAL178 STONEY POINT LOVIS L178sv COORONG SKYE H233sv FBV +4.0 -2.2 -6.0 +2.7 +47 +83 +99 +80 +15 56% 47% 85% 74% 67% 64% 61% 57% LAWSONS INVINCIBLE C402PV CWT IMF SS DtC **EMA** Rib RBY% NFI-F Doc Rump DAM: SWAG12 COORONG RIHANNA G12# +60 LAWSONS TANK D410# +1.8 -5.2 +7.7 -1.3 -1.5 +2.7 +0.28 40% 56% 54% 58% 56% 55% 54% 46% 55% Traits Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Notes: Qracker is another alert and easy fleshing heifer bull with good calving Selection Indexes ease, low birth weight and improved carcase quality traits. He ranks in the top Angus Breeding Domestic Heavy Grain Heavy Grass 15% for BWT, RBY and top 30% for GL, EMA, IMF and Domestic Index. \$124 Purchaser:....\$:...... STONEY POINT QUAFFER Q149PV **Lot 39** SYAQ149 DOB: 04/07/2019 Mating Type: Al Registration Level: HBR August 2020 TransTasman Angus Cattle Evaluation SITZ TOP GAME 561X* TACE 🔊 Dir вw 200D 400D 600D MCW Milk Dtrs Gest SIRE: USA17262374 JMB TRACTION 292PV JMB EMULOTA 013# **EBV** +6.6 +7.1 -4.3 +1.9 +48 +88 +117 +88 +24 ACC 57% 45% 84% 73% 68% 68% 68% 65% 59% MURDEDUKE KICKING K428PV SS DtC CWT **EMA** Rib Rump RBY% IMF NFI-F Doc DAM: SYAN148 STONEY POINT AMALAMY N148sv +2.0 -4.0 +62 +7.1 +0.3 -0.5 +0.7 +0.38 +12 +1.4 COORONG AMALAMY J133# 34% 60% 56% Traits Observed: GL.BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC Notes: This ultra calving ease heifer bull is loaded with natural shape and Selection Indexes fleshing ability, with improved carcase yield and finishing traits. He ranks in the top 10% for BWT and Milk and top 35% for CEDir, CEDtrs, DOC, EMA, Rib Fat Heavy Grain Angus Breeding Domestic Heavy Grass and Heavy Grass Index. \$122 \$121 \$116 \$123 Purchaser:.... \$:. STONEY POINT QUIXOTIC Q055PV SYAQ055 **Lot 40** DOB: 28/06/2019 Mating Type: Al AMFU.CAFU.DDFU.NHFU Registration Level: HBR August 2020 TransTasman Angus Cattle Evaluation **DUNOON GABBA G548**PV TACE 🖯 Dir 200D 600D Milk Dtrs Gest BW 400D MCW SIRE: SYALO7 STONEY POINT LANCELOT LO7SV STONEY POINT UNDULY G233# +8.0 +20 **EBV** +4.8 -6.9 +1.1 +46 +77 +96 +78 ACC 53% 44% 84% 72% 66% 65% 64% 60% 53% MUSGRAVE BIG SKY* SS D + C CWT **EMA** Rih Rump RRY% IME NFI-F Doc DAM: SYAN239 STONEY POINT PRIMROSE N239sv +2.6 -6.7 +3.0 +1.0 -0.7 +0.51 -8 +64 +1.1 +2.4 COOLANA PRIMROSE K436# Traits Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Notes: Quixotic is a super calving ease prospect by Lancelot. He is an alert bull Selection Indexes with great length and doing ability. He ranks in the top 3% for BWT and 35% for Angus Breeding **Heavy Grass** Heavy Grain all other calving ease traits, DTC, SS, Rib & Rump Fat and IMF. \$108 \$109 \$112 \$114

RS	MAR INNO	OVATION	ON 2	51 ^{PV}					USA [.]	1698	3331
DOB: 3/02/2011	Mating Type: Natural	Al	MF,CAF	,DDF,N	HF,MAF	:		Re	egistrat	ion Leve	el: HBR
			Augu	ust 202	O Trans	Tasma	ın Angu	s Cattle	Evalua	ation	
	/ REFLECTION#	TACE 🔨	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
SIRE: USA15543702 C	CONNEALY IMPRESSION#										
PEARL PAN	MMY OF CONANGA 194#	EBV	-4.4	+7.4	-7.1	+6.5	+57	+95	+120	+118	+15
		ACC	85%	68%	98%	98%	97%	97%	97%	92%	91%
	L ANSWER 0035#	ss	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
	MAR FINAL KAHUNA 856# INA PRECISION 328 674#	+3.2	-5.6	+69	+9.2	-1.4	-1.3	+3.0	+0.8	-0.08	+28
		96%	55%	88%	89%	89%	86%	84%	87%	68%	94%
Number of Herds: 5	66, Prog Analysed: 741, Genomic Prog: 64	Angus	Breedin	ıg		electio	ed: Genor n Indexe Hea			Heavy G	rass
		5	125		\$122	2		\$128		\$123	1

RS	STONEY PO	OINT LC	VIS	L178	sv				S۱	/AL17	78
DOB: 3/07/2015	Mating Type: Al	AM	IFU,CA	FU,DDF	U,NHFL	J		Re	egistrati	ion Leve	el: HBR
			Augu	ıst 202	0 Trans	Tasma	n Angu	s Cattle	Evalua	ition	
CONNEALY	*	TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
SIRE: USA14963730 SI		ED)/	0.4	0.7	0.7	. = 4	. 07	.44.4	.400	.440	.40
SITZ HENRIE	ETTA PRIDE 81M#	EBV	-2.4	-6.7	-2.7	+5.4	+67	+114	+139	+119	+18
		ACC	71%	61%	93%	93%	89%	88%	88%	81%	74%
	E BARTEL E7 ^{PV} DORONG SKYE H233 ^{SV} NS ULTIMATE F284#	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
		+4.0	-4.1	+86	+11.5	-3.0	-3.8	+3.3	+2.1	+0.12	-7
		86%	54%	77%	76%	78%	76%	74%	73%	63%	87%
Number of Herds: 3	, Prog Analysed: 75, Genomic Prog: 25			,	,	election	n Indexe	. ,	b,Rump,II	MF),Genor Heavy Gr	
		Angus Breeding			-		•		•		
		\$	145		\$139	,		\$161		\$138	5

RS	VAR	LEGENI	501	9 ^{sv}					USA1	1806	6037
DOB: 7/01/2015	Mating Type: Natural	AMF,CAF,E	DF,NHF	,DWF,M	IHF,OHF	F,OSF,R	GF	Re	egistrat	ion Leve	el: HBR
			Aug	ust 202	O Trans	Tasma	ın Angu	s Cattle	Evalua	ation	
A A R TEN X SIRF: USA17262835 V	7008 S A ^{SV} A R DISCOVERY 2240 ^{PV}	TACE >	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
	EY RITA 0308#	EBV	-0.5	+2.7	-7.0	+5.0	+68	+126	+159	+146	+19
		ACC	69%	53%	93%	91%	86%	84%	83%	79%	75%
SYDGEN C C	C & 7# F CC&7 HENRIETTA PRIDE 1044#	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
2, 00,0022	ETTA PRIDE 643T#	+2.8	-2.2	+92	+8.1	-3.5	-5.2	+3.3	+2.3	-0.18	+1
		78%	43%	79%	73%	76%	70%	72%	72%	55%	70%
Number of Herds: 14	1, Prog Analysed: 59, Genomic Prog: 11	Angı	Angus Breeding Do			electio	ed: Geno n Indexe Hea			Heavy G	rass
			\$159		\$147	7		\$184		\$149)

RS	MILWILLA	H GATS	BY C	3279 ¹	PV				NJ	WG2	79
DOB: 1/08/2011	Mating Type: Al	AMF	,CAF,D	DF,NHF	,MAF,R	GF		Re	egistrat	ion Leve	el: HBR
			Aug	ust 202	O Trans	Tasma	n Angu	s Cattle	Evalua	ation	
. =	MBASSADOR A134 ^{sv} A RETOA REGENT D145^{pv}	TACE >	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
LAWSONS H	ENRY VIII Y5sv	EBV	-9.6	-18.5	-2.8	+5.2	+50	+86	+114	+89	+22
TE MANIA LINI IMITED 112274#	ACC	94%	87%	99%	99%	98%	98%	98%	97%	98%	
. =	TE MANIA UNLIMITED U3271# AM: NJWD112 MILWILLAH LOWAN D112 ^{SV}	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
DAM: NJWD112 MILWILLAH LOWAN D112 ^{SV} MILWILLAH LOWAN B83*	+2.2	-8.1	+77	+9.7	+1.9	+1.7	-0.5	+4.4	+0.78	-16	
		98%	76%	95%	94%	94%	94%	92%	93%	85%	97%
Number of Herds: 87, Prog Analysed: 1793, Genomic Prog: 207	Tra	its Obser	rved: BW T	, ,		(2),Scan(l n Indexe	ean(EMA,Rib,Rump,IMF),Genomics				
	Angus	Angus Breeding		Domestic		Hea	vy Grain		Heavy G	rass	
		\$130		\$104			\$156		\$114	ļ	

RS	JMB 7	[RACTIO	N 29	2 PV					USA	17262	2374
DOB: 11/03/2012	Mating Type: Natural	AMF,CAF,	DDF,N	HF,MAF	,MHF,O	HF,OSF	=	Re	egistrat	ion Leve	el: HBR
			Augı	ust 202	O Trans	Tasma	n Angu	s Cattle	Evalua	ation	
GDAR GAMI	==::: ::*	TACE 🔨	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
SITZ PRIDE		EBV	-1.2	+0.8	+0.5	+4.5	+59	+106	+137	+105	+26
		ACC	86%	69%	99%	98%	98%	98%	98%	93%	94%
	EDOMINANT 4438# B EMULOTA 013#	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
BAR S EMU		+2.0	-2.7	+69	+11.2	-1.1	-2.2	+2.2	+1.1	+0.71	+4
		97%	51%	91%	89%	90%	88%	84%	88%	69%	97%
Number of Herds: 82,	Angus	Breedin	ıg		electio	ed: Geno n Indexe Hea			Heavy G	rass	
					\$125		¢121			¢121	

RS	DEER V	ALLEY	PATI	RIOT	322	2 sv				USA	17577	7916		
DOB: 4/02/2013	Mating Type: Natural	AMF,CAF	,DDF,NH	F,DWF,	MAF,MI	HF,OHF	OSF,R	GF	Re	egistrat	ion Leve	el: HBR		
				Augı	ust 202	O Trans	Tasma	n Angu	s Cattle	Evalua	ation			
07.11	AL ANSWER 0035# CONNEALY CAPITALIST 028#		TACE 🔨	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
PRIDES PI	TA OF CONANGA 8821#		EBV	+8.2	+5.9	-5.4	+2.3	+60	+110	+139	+115	+17		
			ACC	78%	59%	98%	97%	95%	95%	95%	87%	85%		
SITZ UPW/	D 307R ^{sv} EER VALLEY RITA 0274#		SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc		
27 0 07 1.10000200	ECTIVE 2345#		+0.3	-0.3	+78	+9.1	-2.8	-5.1	+2.7	+2.2	+0.08	+2		
			93%	51%	84%	84%	85%	81%	79%	83%	63%	92%		
Number of Herds: 3	ner of Herds: 32, Prog Analysed: 378, Genomic Prog:		Number of Herds: 32, Prog Analysed: 378, Genomic Prog: 93			Breedin	ıg		electio	ed: Geno n Indexe Hea			Heavy G	rass
			\$	144		\$139)		\$159		\$139	1		

RS	MURDEDL	JKE KICK	ING	K428	3 ^{PV}				CS	WK4	28
DOB: 13/09/2014	Mating Type: ET	AMF,CAF,DD	F,NHF	,DWF,M	AF,MHF	OSF,R	GF	Re	egistrat	ion Leve	el: HBR
TE 1411 DE			Augı	ıst 202	O Trans	Tasma	n Angu	s Cattle	Evalua	ition	
TE MANIA BEF		TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
TE MANIA LO		EBV	+9.3	+11.1	-7.3	+1.5	+45	+94	+128	+105	+25
	HIDDEN VALLEY TIMEOUT A45SV		77%	65%	97%	97%	95%	95%	94%	91%	82%
	HIDDEN VALLEY TIMEOUT A45 ^{SV} WE175 MURDEDUKE E175 ^{PV} MURDEDUKE JEDDA A178 ^{PV}	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
		+3.8	-4.4	+79	+1.5	+1.5	+0.0	-0.5	+2.3	+0.16	+30
		93%	59%	81%	83%	85%	83%	80%	82%	83%	95%
Number of Herds: 9, Prog Analysed: 251, Genomic Prog: 102			ts Obse	S	tructure(FA,FC,R.	A,RH,RS), n Indexe	Genomic		, <i>IMF),DO</i> Heavy G	
			132	. \$117		•	;	\$144		\$127	,

RS	BANNABY	REAL	ITY k	(63 ^{P\}	/				E	CMK	63
DOB: 30/07/2014	Mating Type: Al	A۱	/IFU,CA	FU,DDF	-U,NHF	J		Re	egistrat	ion Leve	el: HBR
			Augı	ust 202	O Trans	Tasma	ın Angu	s Cattle	Evalua	ation	
	REALITY X723# 9 MATAURI REALITY 839#	TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
MATAURI 066		EBV	+6.4	+3.7	-3.8	+3.7	+44	+77	+105	+104	+14
	BANNABY ADMIRAL D34 ^{PV} : ECMH45 BANNABY ROSEBUD H45 ^{SV} VERMONT ROSEBUD B405#	ACC	72%	60%	96%	94%	88%	89%	90%	81%	69%
		SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
		+1.9	-1.3	+55	+7.0	-0.2	-2.0	+1.2	+1.1	-0.05	+21
Number of Herds: 19,	Prog Analysed: 111, Genomic Prog: 28	77% 57% 88% 86% 89% 8 Traits Observed: GL,CE,BWT,200WT,400WT, Genomic Selection In Angus Breeding Domestic				omics n Indexe	,600WT,SC,Scan(EMA,Rib,Run			,,	
		\$98 \$100					\$94		\$101		

RS	STONEY POIN	IT MAT	TOC	K M	03 ^{sv}				S	/AM C	3
DOB : 25/02/2016	Mating Type: Natural	AM	1FU,CA	FU,DDF	U,NHF	J		Re	gistrat	ion Leve	el: HBR
			Augı	ust 202	O Trans	Tasma	n Angu	s Cattle	Evalua	ation	
PAPA EQUAT	OR 2928# DSSAN EQUATOR A241PV	TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
	I PRINCESS W38 ^{PV}	EBV	+6.1	+4.0	-7.2	+1.6	+42	+83	+105	+79	+23
		ACC	66%	61%	71%	82%	78%	77%	80%	75%	67%
SITZ UPWAR	_ **	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
	NT UVULA F120#	+2.8	-7.8	+72	+5.8	+0.6	+0.7	+1.2	+0.6	+0.42	+12
		77%	57%	71%	70%	74%	71%	70%	70%	62%	68%
Niveshau of Haude	Duran Amahasad 40 Camania Duran C	Traits Ob	served: E	3WT,2001	,	,	owt,sc,s n Indexe		Rib,Run	np,IMF),Ge	enomics
Number of Heras: I	, Prog Analysed: 12, Genomic Prog: 6	Angus	Breedin	ıg	Domes	tic	Hea	vy Grain		Heavy G	rass
		4	6123		\$118	1		\$118		\$122	!

RS	STONEY POINT	МОМ	ENT	UM I	/107 ^{P\}	′			S'	YAMC	7
DOB: 2/03/2016	Mating Type: Natural	AN	1FU,CA	FU,DDF	U,NHF	J		Re	egistrat	ion Leve	el: HBR
			Augı	ust 202	O Trans	Tasma	n Angu	s Cattle	Evalua	ition	
BOOROOM SIRE: NORE11 RENNY	IOOKA UNDERTAKEN Y145 ^{PV}	TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
	HENRY VIII Y5 ^{sv}	EBV	+3.7	-0.8	-4.6	+3.6	+51	+85	+106	+71	+16
		ACC	69%	60%	87%	91%	85%	81%	82%	76%	67%
WMR TIME	LESS 458# EY POINT YANKEE QUEEN K32PV	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
	DINT YANKEE QUEEN F153#	+2.9	-10.7	+62	+7.6	+4.8	+3.9	+0.2	+1.4	+0.24	+5
		78%	54%	73%	68%	72%	70%	69%	68%	61%	84%
Number of Herds:	: 1, Prog Analysed: 46, Genomic Prog: 5		served: E Breedin	ŕ	,	election	n Indexe	•	A,Rib,Run	np,IMF),Ge Heavy Gi	
		\$	5139		\$125	5		\$137		\$135	

RS	STONEY POINT	ΓLAN	CEL	OT L	07 ^{sv}				S	YALO	7
DOB: 8/03/2015	Mating Type: Al	Α	MFU,C	4FU,DD	F,NHFU			Re	gistrat	ion Leve	el: HBR
			Augi	ust 202	0 Trans	Tasma	n Angu	s Cattle	Evalua	ation	
TUWHARETO SIRE: BHRG548 DUNO	DA REGENT D145 ^{PV} ON GARRA G548 ^{PV}	TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
DUNOON BE		EBV	+13.3	+3.8	-8.2	-1.3	+40	+73	+83	+43	+25
		ACC	68%	56%	92%	92%	87%	84%	83%	79%	70%
CONNEALY II	MPRESSION# EY POINT UNDULY G233#	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
	NT UNDULY E199#	+3.9	-8.4	+65	+6.2	+2.0	+1.8	-0.4	+3.3	+0.48	-11
		77%	47%	73%	68%	71%	70%	68%	66%	56%	87%
		Tra	its Obse	rved: GL,I	BWT,200	WT,600V	VT,Scan(E	EMA,Rib,F	Rump,IMF	-),Genomic	cs
Number of Heads O	Dura Analysis FO Commis Burn O				Se	electio	n Indexe	es			
Number of Herds: 3, Prog Analysed: 59, Genomic Prog: 8	Angus Breeding		ıg	Domestic		Hea	vy Grain		Heavy Gr	rass	
		5	124		\$118	3		\$133		\$116	

RS	STONEY POI	NT REA	LIT	/ M9 1	18 ^{PV}				SY	'AM9	18
DOB : 7/07/2016	Mating Type: ET	AM	IFU,CA	FU,DDF	U,NHFL	J		Re	egistrati	ion Leve	el: HBI
			Aug	ust 202	0 Trans	Tasma	n Angu	s Cattle	Evalua	tion	
	P REALITY X723# 39 MATAURI REALITY 839 #	TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
MATAURI 06		EBV	+8.7	+10.8	-7.1	+2.7	+45	+84	+112	+112	+15
ARDROSSAN EQUATOR A241PV DAM: SGMF302 STONEY POINT DREAM F302PV VERMONT DREAM B227PV	ACC	70%	62%	73%	89%	84%	81%	81%	78%	70%	
	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc	
	+1.5	-5.5	+58	+6.3	+2.7	+1.3	-0.5	+1.6	+0.11	+9	
		79%	57%	74%	71%	74%	73%	72%	70%	63%	82%
Number of Herds:	Number of Herds: 1, Prog Analysed: 35, Genomic Prog: 3		aits Obs	erved: BV g	,	election	n Indexe		mp,IMF),	Genomics Heavy G	
	4	5121		\$111			\$123		\$119)	

RS	KOUPALS	B&B ID	ENT	'ITY ^s '	٧				USA [.]	16710)463
DOB: 1/01/2010	Mating Type: Natural	1A	,	AFU,DD u st 202	•		n Angu		•	ion Leve I tion	el: HBR
CONNEALY SIRE: USA14963730 S	******	TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
	ETTA PRIDE 81M#	EBV	-2.9	-0.3	-7.5	+3.0	+53	+100	+117	+87	+25
C A D EVAL	FATION 0444#	ACC	82%	67%	96%	97%	96%	95%	95%	92%	88%
DAM: USA15462235 B	FATION 3144# &B ERICA 605 #	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
B&B ERICA	4064#	+1.4	-3.4	+77	+6.5	-0.8	-0.3	+1.6	+1.1	-0.26	-8
		93%	57%	87%	87%	88%	85%	83%	86%	69%	93%
Number of Herds: 18,	Prog Analysed: 434, Genomic Prog: 173	Angus	Breedin	g		election	ed: Genor n Indexe Hea			Heavy G	rass
		\$	113		\$119	ı	:	\$108		\$115	i

RS	V A R GENI	ERATIO	ON 2	100 ^P	v				USA	17171	 587
DOB: 15/01/2012	Mating Type: Natural	AMF	,CAF,D	DF,NHF	,MAF,R	GF		Re	egistrat	ion Leve	el: HBR
			Augı	ust 202	O Trans	Tasma	n Angu	s Cattle	Evalua	ation	
002	Y CONSENSUS# CONNEALY CONSENSUS 7229 ^{sv}	TACE 🔨	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
	Y OF CONANGA 16#	EBV	+2.1	+4.2	-4.0	+4.8	+57	+99	+120	+100	+12
		ACC	92%	83%	99%	99%	98%	98%	98%	97%	96%
	Y ONWARD# ANDPOINT BLACKBIRD 8809#	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
	D BLACKBIRD 4301#	+2.5	-1.4	+71	+11.8	-0.8	-2.4	+3.2	+1.5	+0.01	+36
		98%	63%	92%	91%	92%	90%	87%	90%	78%	97%
Number of Herds: 77	7, Prog Analysed: 1290, Genomic Prog: 363	Angus	Breedin	ıg		election	ed: Genor n Indexe Hea			Heavy G	rass
		\$	132		\$134	ı		\$137		\$131	

RS	J	D PAY	DIRT	546	sv					USA [.]	1824 ⁻	1949
DOB: 29/01/2015	Mating Type: Natural		AM	/IFU,CA	FU,DDF	U,NHF	J		Re	egistrat	ion Leve	el: HBR
DAOIN DAVIM	FIGUE 0000#			Augu	ust 202	0 Trans	Tasma	n Angu	s Cattle	Evalua	ation	
	EIGHT 006S# ASIN PAYWEIGHT 1682PV		TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
21AR O LASS			EBV	-0.1	+3.4	-0.4	+3.4	+58	+99	+119	+93	+19
			ACC	61%	49%	84%	81%	78%	78%	76%	74%	74%
A A R TEN X DAM: USA17607421 J D			SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
J D PRIDE LA			+1.5	-3.7	+74	+4.2	+1.4	+0.1	-0.6	+2.1	+0.31	-7
			74%	39%	74%	71%	72%	65%	68%	69%	51%	55%
Number of Herds: 8	3, Prog Analysed: 17, Genomic Prog: 0		Angus	Breedin	g		election	ed: Genor n Indexe Hea			Heavy G	rass
			;	\$111		\$113	1		\$111		\$112	

RS	CONNEA	LY LE	AD C	DN#					USA [.]	1344	<mark>7282</mark>
DOB : 13/04/1999	Mating Type: Natural		AMF,C	AF,DDF	,NHF			Re	egistrat	ion Leve	el: HBR
			Aug	ust 202	O Trans	Tasma	n Angu	s Cattle	Evalua	ition	
CONNEALY SIRE: USA12893612 CO		TACE 🔨	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
RUTHS RON	A OF CONANGA#	EBV	-5.6	-13.8	-3.7	+4.6	+44	+85	+112	+85	+19
		ACC	97%	92%	99%	99%	98%	98%	98%	98%	98%
TC DIVIDENI	0 963# LIGENCE PLUS OF CONANGA#	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
	DF CONANGA#	+2.0	-10.7	+61	+7.9	-2.6	-3.3	+3.5	+0.7	-0.03	+6
		98%	94%	97%	96%	97%	96%	95%	96%	90%	93%
Number of Herds: 129	, Prog Analysed: 1496, Genomic Prog: 21	A	Dua a alia	_	Se	electio	red: Geno n Indexe	es		Uanu C	
	, 13 1,111 11,111	Angus	Breedin	ig	Domes	ilic	пеа	avy Grain		Heavy G	rass
		5	129		\$116	5		\$139		\$120)

RS	TE MANIA	MELF	N M	759 ^s '	/				VT	MM7	59
DOB: 12/08/2016	Mating Type: Natural	AN	1FU,CA	FU,DDF	-U,NHF	J		Re	gistrati	ion Leve	el: HBR
TE	EL 111E E-0-5%		Augı	ust 202	O Trans	Tasma	n Angu	s Cattle	Evalua	tion	
SIRE: VTMK226 TE M	FLAME F565 ^{SV}	TACE 🔨	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
	BARUNAH D120 ^{SV}	EBV	+6.6	+7.8	-4.1	+1.8	+49	+95	+118	+92	+25
		ACC	61%	53%	74%	78%	72%	73%	72%	70%	64%
	NCENTIVE# IANIA MITTAGONG J1001#	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
	MITTAGONG F179#	+1.7	-7.4	+72	+10.9	-1.3	-1.1	+1.4	+1.6	+0.13	+18
Number of Herds	s: 6, Prog Analysed: 8, Genomic Prog: 0		42% s Observ s Breedin		62% WT,200W Structure(Se Domes	FA,FC,R. electio	A,RH,RS), n Indexe	Genomics		50% np,IMF),D Heavy G	
		\$	6144		\$133			\$152		\$138	3

RS	MURDEDUK	E HUS	SAR	H211	PV				CS	WH2	211
DOB: 28/08/2012	Mating Type: Al	A۱	1FU,CA	FU,DDF	-U,NHF	J		Re	egistrati	ion Leve	el: HBR
TE 1441114 DE	DIA EN DIGI		Augu	ust 202	0 Trans	Tasma	n Angu	s Cattle	Evalua	ition	
TE MANIA BE SIRE: VTME343 TE MAI		TACE 🔨	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
TE MANIA LO		EBV	+4.4	+7.5	-9.1	+6.1	+61	+121	+167	+174	+18
		ACC	75%	67%	97%	96%	93%	94%	93%	88%	84%
HIDDEN VALL DAM: CSWE175 MURDE	EY TIMEOUT A45 ^{sv}	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
	JEDDA A178 ^{PV}	+3.3	-2.0	+97	+2.3	-0.7	-3.3	+0.4	+1.6	-0.72	+12
Number of Herds: 12, I	Prog Analysed: 128, Genomic Prog: 50		65% its Obser		FC,	RA,RH,R e lectio i	87% Scan(EMA S),Genom n Indexe	ics	87% p ,IMF),St	83% ructure(F Heavy G	•
		-	6140	9	\$123			\$158		\$135	

RS	MUSG	RAVE AF	PACH	Esv					USA [.]	18194	405
DOB: 4/01/2015	Mating Type: Natural	AMF,CAF,D	DF,NHF	,DWF,M	1HF,OHF	,OSF,R	GF	Re	egistrat	ion Leve	el: HBR
LOUDAL OF			Augı	ust 202	O Trans	Tasma	n Angu	s Cattle	Evalua	ation	
	B&B IDENTITYSV	TACE >	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
	/IUSGRAVE AVIATOR^{sv} REVER LADY 1429-138#	EBV	+10.7	+9.6	-3.8	+0.8	+46	+80	+99	+66	+22
		ACC	70%	49%	97%	97%	94%	94%	94%	84%	75%
	E BOULDER# //USGRAVE CAROLINE 1304-189#	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
	DY CAROLINE 189-1615#	+1.3	-5.5	+59	+6.9	+1.3	+0.6	+0.6	+1.5	+0.24	-23
		93%	43%	82%	82%	83%	79%	76%	79%	57%	88%
Number of Herds: 2	22, Prog Analysed: 296, Genomic Prog: 52	Angu	s Breedin	g		election	ed: Geno n Indexe Hea			Heavy G	rass
			\$118		\$118	3		\$114		\$119	

RS	ELLINGSON R	OUGH	RIDE	ER 42	202#				USA1	17933	3463
DOB: 14/03/2014	Mating Type: Natural	A۱	/IFU,CA	FU,DDF	U,NHF	J		Re	egistrat	ion Leve	el: HBR
			Augu	ust 202	0 Trans	Tasma	n Angu	s Cattle	Evalua	ation	
	CONSENSUS# ONNEALY EARNAN 076EPV	TACE 🔨	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
BRAZILA OF	CONANGA 3991 839A#	EBV	-10.9	+3.2	-2.5	+5.3	+55	+96	+124	+107	+10
		ACC	68%	55%	94%	92%	85%	86%	85%	79%	77%
LT CURVE B DAM: USA16208654 E	ENDER 4810 OF EA# A RI ACKI ASS 8914 #	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
SAV BLACKI		+1.8	-2.9	+70	+6.4	+1.0	-0.1	-0.2	+1.1	+0.53	+0
		86%	47%	78%	76%	78%	74%	73%	74%	57%	53%
Number of Herds:	7, Prog Analysed: 56, Genomic Prog: 0	Angus	Breedin	g		election	erved: Nor n Indexe Hea			Heavy G	rass
		:	\$93		\$94			\$86		\$98	

		GRS	\$117	\$133	\$129	\$132	\$110	\$124	\$123	\$123	\$129	\$123	\$128	\$129	\$126	\$111	\$113	\$102	\$142	\$131	\$115	\$134	\$96	96\$	\$120	\$133	\$108	\$115	\$134	\$120	\$126	\$103	\$125	\$126	\$116	\$126	\$117	\$115	\$126	\$117	\$123	\$109	GRS	\$118
	sexep	GRN	\$126	\$140	\$157	\$155	\$121	\$145		\$129	\$144	\$126	\$132	\$146	\$150	\$127	\$123	\$87	\$175	\$150	\$134	\$132	\$114	\$87	\$124	\$135	\$106	\$109	\$154	\$122	\$125	\$100	\$136	\$127	\$110	\$127	\$122	\$116	\$123	\$137	\$121	\$114	GRN	\$130
	Selection Indexes	DOM	\$112 \$	\$128	\$131 \$	\$123 \$	\$111	\$113 \$	\$113 \$	\$118 \$	\$126	\$115 \$	\$124	\$125	\$124 \$	\$111 \$	\$113 \$	\$103	\$134 \$	\$127 \$	\$110 \$	\$128	\$ 88\$	\$94	\$114 \$	\$123	\$112 \$	\$119 \$	\$132 \$	\$112 \$	\$118 \$	\$103 \$	\$124	\$121	\$122	\$125	\$117 \$	\$114 \$	\$114 \$	\$121	\$116 \$	\$108 \$	DOM	\$113
	Sele	ABI D	\$ 611\$	\$136 \$	\$137 \$	\$138 \$	\$114 \$	\$130 \$	\$124 \$	\$125 \$	\$135 \$	\$124 \$	\$131 \$	\$133 \$	\$135 \$	\$116 \$	\$118 \$	\$ 56\$	\$154 \$	\$138 \$	\$122 \$	\$134 \$	\$102	\$92 \$	\$122 \$	\$136 \$	\$107 \$	\$113 \$	\$141 \$	\$121 \$	\$128 \$	\$102 \$	\$130 \$	\$127 \$	\$114 \$	\$127 \$	\$119\$	\$114 \$	\$127 \$	\$124 \$	\$122 \$	\$112 \$	ABI D	\$122 \$
		DOC A	:\$ 6-	+2 \$:	÷ \$-	÷ 9+	.\$ 2-	+22 \$:	+17 \$:	+21 \$:	÷ 2+	-5 \$:	÷7 \$:	+4 \$:	-2 \$:	+5 \$:	÷ 6-	+15 \$	+2 \$:	+1 \$:	-2 \$:	+14 \$:	-16 \$:	-3 \$	+24 \$:	+13 \$:	\$ 6+	+16 \$:	+16 \$:	+5 \$:	+10 \$:	-2 \$:	+5 \$:	+13 \$:	+4 \$:	-11 \$:	+14 \$:	-2 \$:	-4 \$:	+1 \$:	+12 \$:	.\$ 8 -	DOC A	÷ 9+
	Other	NFI-F DO	-0.38	-0.12	-0.06	-0.27	+0.13	-0.24 +		+0.02 +	+0.60	+0.13	+0.19	-0.11	+0.48	+0.08	+0.52	+ 60.0-	+0.15	-0.21	+0.37	+0:30 +	+0.01	-0.21	+0.14 +	+0.35 +	-0.29	+0.27 +	-0.02 +	-0.38	+0.35 +	+0.26	+0.16	-0.01 +	+0.25	+0.28	+0.14 +	-0.16	+0.01	+0.28	+0.38 +	+0.51	NFI-F DO	+0.18 +
	Otl															+2.4 +0										+1.4 +0																		
		Y IMF	.2 +1.2	.4 +0.7	.0 +2.7	.3 +1.9	.2 +2.1	.4 +2.2	.7 +1.5	.4 +1.1	.2 +1.7	4 +1.6	.5 +1.2	.7 +1.3	2 +3.1		4 +2.9	.3 +1.0	.0 +2.3	.2 +2.3	1 +2.7	.1 +1.0	.9 +2.3	.9 +0.7	.9 +1.4		.7 +1.0	.3 +1.0	.3 +1.1	.7 +0.9	.3 +1.3	.2 +1.2	.8 +1.6	.1 +1.3	.6 +1.0	.5 +1.7	.8 +1.4	.0 +1.3	7 +1.4	.4 +2.7	.7 +1.4	7 +2.4	Y IMF	.5 +2.1
sale		RBY	2 +1.2	9 +2.4	4 +2.0	4 +2.3	3 +1.2	6 +0.4	8 +0.7	8 +2.4	1 +2.2	7 -0.4	9 +1.5	3 +2.7	3 -0.2	7 +0.3	6 -1.4	3 +1.3	4 +2.0	9 +1.2	7 -1.1	5 +2.1	7 +0.9	1 +0.9	8 +0.9	3 +0.0	2 +1.7	8 +2.3	0 +3.3	5 +1.7	3 +0.3	0 +1.2	2 +1.8	2 +1.1	8 +2.6	3 +0.5	2 +1.8	0 +1.0	6 -0.7	5 +1.4	5 +0.7	1 -0.7	RBY	4 +0.5
g Bull S	ase	3 P8	0 -2.2	4 -0.9	7 -4.4	3 -4.4	4 -1.3	3 -0.6	1 -0.8	1 -1.8	9 -2.1	2 +1.7	6.0+	5 -3.3	1 -0.3	2 -1.7	0 +1.6	4 -2.3	0 -2.4	1 -0.9	0 +0.7	8 +0.5	0 -1.7	4 -0.1	2 -0.8	1 +3.3	9 -1.2	7 -0.8	04.0	6 -0.5	4 +3.3	1 -2.0	3 -1.2	8 -1.2	4 -1.8	2 +1.3	8 -1.2	7 -2.0	0 +3.6	3 -1.5	3 -0.5	0 +1.1	3 P8	1 -0.4
ce for Stoney Point 2020 Spring Bull Sale	Carcase	A RIB	3 -1.0	8 -0.4	4 -2.7	3 -2.3	1 -1.4	3 -0.3	9 +0.1	5 -1.1	2 -0.9	9 +2.2	1 +0.9	2 -2.5	8 -0.1	9 -1.2	1 +2.0	7 -0.4	5 -2.0	3 +0.1	0 +1.0	40.8	0 -1.0	9 -0.4	7 -1.2	1 +4.1	0 -1.9	1 -0.7	2 -3.0	1 +0.6	1 +3.4	3 -1.1	8 -1.3	9 -0.8	2 -1.4	7 +1.2	8 -0.8	5 -0.7	3 +3.0	7 -1.3	1 +0.3	0 +1.0	A RIB	0.1
t 2020		r EMA	+6.3	+9.8	+7.4	+8.3	+7.1	+3.3	+4.9	+8.5	+10.2	+5.9	. +7.1	+5.2	+4.8	+3.9	+5.1	+6.7	+8.6	+7.3	+3.0	+9.7	+7.0	+3.9	+6.7	. +7.1	, +4.0	+9.1	+9.2	. +7.1	+6.1	+8.3	+11.8	+8.9	+10.2	1 +6.7	+6.8	+4.6	+5.3	7.7+	+7.1	1 +3.0	r EMA	0.9+
y Poin		CWT	+68	+75	69+	+78	+67	+76	+79	+74	+84	+65	+71	+77	+73	+70	+62	+58	+81	+85	+75	+62	+74	+65	09+	+61	+67	+63	+84	+71	+58	99+	+62	+68	99+	+64	+62	+70	+58	09+	+62	+64	CWT	+65
- Stone	ty	DTC	-4.0	-6.2	-3.1	-2.2	4.4	-3.5	-3.1	-4.6	-5.6	-5.7	-7.5	-2.5	-6.2	-3.4	-7.2	-0.3	-8.3	-5.0	9.9-	-4.4	-4.9	-4.0	-5.8	-9.2	-3.8	-3.1	-7.1	-5.9	-8.3	-3.4	-6.3	-5.9	-2.2	-5.1	-5.7	-2.2	-9.3	-5.2	-4.0	-6.7	ртс	-4.9
	Fertility	SS	+3.0	+2.2	+2.3	+1.4	+3.6	+2.5	+3.7	+2.9	+2.3	+1.4	+3.4	+2.9	+4.2	+2.4	+1.9	+0.8	+2.1	+3.6	+3.1	+4.3	+0.4	+0.3	+1.1	+2.9	+2.1	+1.7	+4.1	+2.1	+3.0	+2.0	+1.7	+1.4	+1.3	+1.8	+2.4	+2.5	+2.4	+1.8	+2.0	+2.6	SS	+2.0
Refere		Milk	+22	+12	+16	+16	+18	+18	+23	+18	+17	+17	+20	+16	+19	+21	+18	+16	+23	+17	+16	+18	+18	+20	+21	+18	+17	+11	+20	+16	+16	+11	+13	+24	+12	+18	+18	+20	+20	+15	+24	+20	Milk	+17
EBV Quick Referen		MCW	+129	+132	+105	+143	66+	+134	+111	+115	+107	+103	+89	+141	+81	+111	+59	+87	+98	+113	+102	+97	+121	+114	68+	+83	+104	+86	+128	+105	+81	+97	+95	+91	+85	+83	+87	+105	+71	+80	+88	+78	MCW	+100
EBV (Growth	009	+132	+127	+124	+145	+113	+138	+133	+127	+123	+118	+112	+143	+113	+128	+93	+107	+134	+133	+112	+116	+127	+121	+110	+108	+118	+105	+133	+123	+105	+114	+115	+114	+106	+108	+104	+119	+105	66+	+117	96+	009	+115
	Ō	400	+100	+100	66+	+104	06+	66+	+97	96+	+97	+93	06+	+108	+92	+101	+79	+82	+105	+106	+87	06+	+91	+95	+83	+86	+98	+88	+105	+92	+82	+89	+95	06+	06+	+91	+82	+93	+80	+83	+88	+77	400	+88
		200	+51	+57	+55	09+	+52	+52	+51	+57	+57	+48	+50	+58	+20	+55	+ 44	+48	+57	+61	+46	+51	+53	+51	+44	+47	+51	+20	+61	+53	+48	+51	+53	+20	+20	+48	+47	+47	+46	+47	+48	+46	200	+49
	Birth	BWT	+4.4	+6.3	+3.3	+4.6	+4.5	+4.9	+4.2	+6.2	+4.1	+4.2	+3.3	+6.0	+2.4	+5.1	+1.2	+3.7	+5.7	+5.4	+2.6	+2.4	+6.8	+6.5	+2.6	+5.5	+4.6	+4.4	+5.9	+6.1	+3.3	+5.4	+5.6	+1.5	+4.2	+2.1	+3.9	+3.0	+2.2	+2.7	+1.9	+1.1	BWT	+4.2
	B	B	-2.8	-4.6	-2.7	-9.7	-3.1	-6.8	-2.9	-5.5	-6.2	-6.5	-6.1	-5.4	-5.9	-1.3	-6.8	-4.6	-6.7	-4.1	-6.4	-6.0	+2.4	-3.1	-3.9	-6.4	-4.9	-3.6	-3.7	-4.1	-4.4	-1.5	-2.2	-1.4	-3.6	-7.4	-5.3	-5.8	-4.1	-6.0	-4.3	6.9-	GL	-4.6
	g Ease	CEDtrs	-1.2	+4.7	+2.9	-4.3	-5.8	+1.3	+4.5	+6.0	-0.4	+5.5	+3.1	+2.9	+3.9	-1.6	+4.3	+3.5	-3.9	-7.4	+0.3	+9.2	-12.9	-2.9	+5.7	+3.9	+0.0	+3.1	+0.6	-1.0	+0.9	+2.4	-1.5	+7.7	+3.6	+7.2	+9.1	+7.2	+4.2	-2.2	+7.1	+4.8	CEDtrs	+2.6
	Calving Ease	CEDir	+0.1	+0.8	+4.4	+4.7	-1.4	+0.3	+1.0	-4.0	-0.4	+2.3	+1.6	-1.3	+4.3	-3.4	+6.7	+3.6	-2.0	+1.3	+4.9	+7.4	-15.0	-10.4	+3.6	+7.6	-5.8	-0.9	-0.3	-4.2	+4.5	-7.0	-3.1	+4.8	+0.2	6.6+	+1.1	+5.3	+6.1	+4.0	9.9+	+8.0	CEDir	+2.2
		Animai ident	SYAP299	SYAP284	SYAP315	SYAP352	SYAP323	SYAP114	SYAP295	SYAP288	SYAP402	SYAP269	SYAP368	SYAP227	SYAQ019	SYAQ012	SYAQ009	SYAQ010	SYAQ818	SYAQ005	SYAQ001	SYAQ813	SYAQ832	SYAQ827	SYAQ017	SYAQ011	SYAQ814	SYAQ805	SYAQ819	SYAQ006	SYAQ003	SYAQ014	SYAQ830	SYAQ020	SYAQ826	SYAQ109	SYAQ204	SYAQ068	SYAQ070	SYAQ090	SYAQ149	SYAQ055	0	CESSALT
		Anima	1 S	2 S	3	4 S	5	S 9	.S _ L	8	S 6	10 S	11 S	12 S	13 S	14 S	15 S	16 S	17 S	18 S	19 S	20 S	21 5	22 S	23 SY	24 S	25 SY	26 S	27 S	28 S	29 S	30 S	31 S	32 S	33 S	34 S	35 S	36 S	37 S	38 S	39 S	40 S	TACE	3



TransTasman Angus Cattle Evaluation - August 2020 Reference Tables

												BRE	ED A	VERAC	SE EB	۸s												
	Calving Ease	Ease	Birth	ţ			Growth			Fertility	lity			Carc	ase			Other	er		S	ructure			Š	election	Indexe	10
	CEDir	CEDtrs	GL	CEDir CEDtrs GL BW 200 400 600 MCW	200	400	009	MCW	Milk SS	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	RIB P8 RBY IMF NFI-F DOC FA	DOC	FA		FC RA	ВН	RS	ABI	ABI DOM GRN GRS	GRN	GRS
Brd Avg	+1.8	+2.4	4.4	-4.4 +4.3 +48 +86	+48	+86		+112 +98 +17 +1.9	+17	+1.9	-4.8	+64	+5.7	-0.1	-0.4	-0.1 -0.4 +0.5 +2.0	+2.0	+0.16 +5	+5	+1	0+	-1	-0.5	-0.3	+117	+110 +124 +114	+124	+114

^{*} Breed average represents the average EBV of all 2018 drop Australian Angus and Angus-influenced seedstock animals analysed in the August 2020 TransTasman Angus Cattle Evaluation.

		GBS	Greater Profitability	+147	+138	+133	+130	+127	+125	+123	+121	+119	+117	+115	+114	+112	+110	+108	+105	+102	66+	+94	98+	69+	Lower Profitability
	Soloction Indoxes	GBN	Greater Profitability	+187	+171	+161	+155	+149	+144	+140	+136	+132	+129	+125	+122	+118	+114	+110	+105	+100	+93	+85	+72	+45	Lower Profitability
	9		Greater Profitability	+136	+129	+125	+123	+121	+119	+117	+116	+114	+113	1 1	+110	+108	+107	+105	+103	+101	+98	+94	+87	+74	Lower Profitability
	ú	o BB ∆	Greater Profitability	+160	+149	+142	+138	+134	+131	+129	+126	+124	+121	+119	+116	+114	+111	+109	+105	+102	+97	+91	1 84	+59	Lower Profitability
		Sa	More	+0.3	+0.3	+0.3	+0.3	+0.2	+0.2	+0.2	+0.2	+0.1	1 0.1	0.0+	40.0	-0.1	-0.2	-0.3	-0.4	-0.7	6.0-	-1.3	-2.1	-4.3	Sound Sound
	١	E	More	+4.6	+2.9	+2.2	+1.8	+1.6	+1.2	6.0+	+0.7	+0.5	+0.3	+0.1	-0.2	-0.4	-0.7	-1.0	-1.6	-2.1	-2.9	-4.0	-5.5	9.6-	Sound
	Christing	BA	More Sound	+15	+	8+	+7	9+	+2	+	ဗု	+2	Ŧ	9	Ţ	÷	ņ	4	ċ	-7	ဝှ	-12	-17	-25	Sound
		E	More Sound	+24	+19	+16	+14	+12	+10	6+	+7	9+	+	ę÷	Ŧ	Ţ	ကု	φ	ဝှ	-12	-15	-18	-24	-31	Sound
		ΡA	More Sound	+22	+16	+14	+	+10	8+	+7	9+	+2	+	წ	+5	9	Ţ	ကု	-5	φ	÷	-16	-53	÷	PunoS
	Othor) DOC	More Docile	+33	+25	+20	+17	+15	+13	÷	+10	φ	+7	42	‡	တ္	Ŧ	Ţ	42	4	9	ဝ-	-13	-21	Less Docile
	č	NH-II-	Greater Feed Efficiency	-0.54	-0.32	-0.21	-0.14	-0.08	-0.03	+0.01	+0.05	+0.09	+0.13	+0.16	+0.20	+0.23	+0.27	+0.31	+0.35	+0.40	+0.46	+0.53	+0.65	+0.89	Lower Feed Efficiency
		ĦM	More	+4.3	+3.6	+3.2	+3.0	+2.8	+2.6	+2.4	+2.3	+2.1	+2.0	+1.9	+1.8	+1.7	+1.5	4.1.4	+1.3	+1.2	+1.0	+0.8	+0.5	+0.0	IWE Fess
ABLE		RRY	Higher Yield	+2.7	+2.0	+1.6	+1.4	+1.2	+1.1	+1.0	+0.8	+0.7	+0.6	+0.5	+0.4	+0.3	+0.2	+0.1	+0.0	-0.2	-0.4	9.0-	-1.0	-1.8	Lower
IDS T	O a coaco	rase P8	More Fat	+3.0	+1.9	+1.3	+1.0	+0.7	+0.5	+0.3	+0.1	-0.1	-0.2	-0.4	9.0-	-0.7	6.0-	1 .	-1.3	-1.5	-1.8	-2.1	-2.7	-3.9	Less Fat
PERCENTILE BANDS TABLE	Č	S S	More Fat	+3.0	+2.0	4.1.4	1.	+0.9	+0.7	+0.5	+0.3	+0.1	+0.0	-0.2	-0.3	-0.4	9.0-	-0.8	6.0-	. .	4.1-	-1.6	-2.1	-3.0	Less Fat
ENTIL		FMA	Larger EMA	+11.6	+9.5	+8.5	+7.9	+7.5	+7.1	+6.8	+6.5	+6.2	+5.9	+5.6	+5.4	+5.1	4.8	4.5	4.3	+3.9	+3.5	+3.0	+2.3	+0.5	Smaller EMA
PERC		CWT	Heavier Carcase Weight	+88	+80	+76	+74	+72	+70	69+	+68	99+	+65	+64	+63	+62	09+	+59	+58	+56	+54	+51	+47	+38	Lighter Carcase Weight
	Zowillity.	TE	Shorter Time to Calving	-9.4	-8.1	-7.4	-6.9	-6.5	-6.2	-5.9	-5.6	-5.3	-5.1	-4.8	-4.6	-4.3	-4.0	-3.8	-3.4	-3.1	-2.7	-2.2	د .	6.0+	Longer of amiT Calving
	i	E SS	Larger Scrotal Size	4.	+3.4	+3.0	+2.8	+2.6	+2.4	+2.3	+2.2	+2.1	+2.0	+1.9	+1.8	+1.7	+1.6	+1.5	4.1.4	+1.3	1.1	6.0+	9.0+	-0.1	Smaller Scrotal Size
		Milk	Heavier Live Weight	+27	+24	+22	+21	+20	+19	+19	+18	+18	+17	+17	+16	+16	+15	+14	+14	+13	+12	+	+10	+7	Lighter Live Weight
		MCW	Heavier Mature Weight	+149	+132	+124	+118	+114	+111	+108	+105	+102	+100	+97	+95	+93	06+	88	+85	+82	+78	+73	+65	+49	Lighter Mature Weight
	Growth	600	Heavier	+152	+139	+133	+128	+125	+123	+120	+118	+116	+114	+112	+111	+109	+107	+105	+102	+100	+97	+93	98+	+71	Lighter Live Weight
		400	Heavier	+113	+104	+100	+97	+95	+93	+91	06+	+ 88	+87	98+	+85	+83	+82	180	+79	+77	+75	+72	+68	+58	Lighter Live Weight
		200	Heavier	+64	+59	+56	+54	+53	+52	+51	+50	44	+49	44	+47	+46	+45	444	+43	+45	4	+39	+37	+30	Lighter Live Weight
	izth dtrib	EW BW	Lighter	+0.4	+1.6	+2.2	+2.6	+2.9	+3.2	+3.4	+3.7	+3.9	4.	4.3	+4.5	+4.7	44.9	+5.1	+5.3	+5.6	+5.9	+6.3	+6.9	+8.2	Heavier Birth Weight
	ä	<u> </u>	Shorter Gestation Length	-10.2	-8.3	-7.3	-6.7	-6.3	-5.9	-5.6	-5.3	-5.0	-4.7	4.4	1 .4	-3.8	-3.5	-3.2	-2.9	-2.5	-2.1	-1.5	9.0-	4.1.4	Longer Gestation Length
	Calving Eaco	ig Ease		+10.7	9.8+	+7.5	+6.7	+6.0	+5.4	44.8	44.3	+3.8	+3.3	+2.8	+2.3	+1.7	1.	+0.5	-0.2	-1.0	-2.0	-3.3	-5.2	-9.2	More Calving Difficulty
	2		Less Calving Difficulty	+12.1	+9.8	48.4	+7.4	9.9+	+5.8	+5.0	44.3	+3.6	+3.0	+2.3	+1.6	6.0+	1 .0+	-0.7	-1.6	-2.7	-3.9	-5.5	-8.0	-13.4	More Calving Difficulty
		% Band		1%	2%	10%	15%	50%	52%	30%	32%	40%	45%	20%	22%	%09	%59	%02	75%	%08	85%	%06	%56	%66	

^{*} The percentile bands represent the distribution of EBVs across the 2018 drop Australian Angus and Angus-influenced seedstock animals analysed in the August 2020 TransTasman Angus Cattle Evaluation.

HEALTH ASSURANCE PROGRAM

Ultravac 7 in 1 @ Marking + Booster + Annual Booster as a Yearling

Pestiguard @ Marking + Booster + Annual Booster as a Yearling Treated with
Dectomax Injectable
Prior to Sale

Stoney Point 6 Point Health Assurance

PI Ear Notch Tested Negative Prior to Sale Vibrio @ Marking + Booster + Annual Booster as a Yearling

Bovilis MH + IBR @ Marking + Booster + Annual Booster as a Yearling

This Program exceeds the Standard set out by the Zoetis 5 Star Breeder Program.

7 in 1 Ultravac 7 in 1 prevents spread of Leptospirosis (which can affect humans) and protects against Clostridial diseases (blackleg, Tetanus, pulpy kidney, black disease and Malignant oedema).

Pestivirus is a highly contagious virus that reduces conception and pregnancy rates and results in poor growth rates of PI cattle. We treat all our Bulls with Pestiguard.

Ear Notch

Our Bulls are earnotched and tested by Swan Veterinary Services to ensure they are free of Pestivirus.

Vibrosis is the hidden STD and a major cause of infertility and abortion. It is spread by infected bulls and is controlled by Vibrovax.

Whilst Bovine Respiratory Disease is mostly a feedlot issue it can occur in your herd and causes morbidity and mortality. Bovishield ensures your purchased bull has immunity.

Parasites Dectomax presale ensures our Bulls are free of parasites at sale date.

Remember – boosters are required for 7:1, Pestiguard and Vibrovax.
All Are Due 14.8.20

Important Notice for Purchasers



~ SALE CATALOGUE DISCLAIMER ~

All reasonable care has been taken by the vendor to ensure that the information provided in this catalogue is correct at the time of publication. However, neither the vendor 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 seek independent verification of any information contained in this catalogue before relying on such information.

~ 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 or 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.

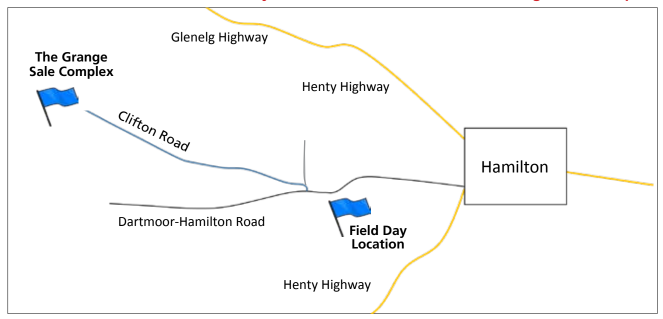
~ PRIVACY INFORMATION ~

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 advise Angus Australia.

BUYER'S OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO THE 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 databases and disclosing that information to its members on its website.
I, the buyer of animals with the following registration numbers
from member
(name) do <u>not</u> consent to Angus Australia using my name, address and
phone number for the purposes of effecting a change of registration of the following animal(s) that I have
purchased, maintaining its databases and disclosing that information to its members on its website.
Signature:
Date:
Please forward this completed consent form to Angus Australia, Glen Innes Road, Locked Bag 11, Armidale NSW 2350. If you have any queries, please telephone 02 6772 3011 or e-mail office@angusaustralia.com.au.

Location and Contacts

5km West of Hamilton on Dartmoor-Hamilton Road turn right onto Fairburn Road and then immediately left onto Clifton Road to The Grange Sale Complex.



Contacts



Peter Colliver M: 0428 723 640 E:peter@stoneypoint.com.au Perry Gunner M: 0418 758 683

E: perry@stoneypoint.com.au



Sam Savin – 0407 939 910 Landmark Hamilton hamiltonadmin@landmark.com.au

Dale Keatley – 0408 102 060 Landmark Keatley Mt Gambier dale.keatley@landmark.com.au

Andrew Sloan – 0428 522 204 Landmark Stud Stock andrew.sloan@landmark.com.au

AGRI-VET

FERTILITY PLUS®



Success is the Answer – Increase Your Fertility

THE PROOF IS IN THE RESULTS IN DAIRY & BEEF HERDS THROUGHOUT AUSTRALIA

A specially designed, cost effective, specialized, unique, waterproof mineral and vitamin including a higher content of essential elements, Selenium and Magnesium to supplement as a loose mix or through mineral dispensers to enhance the performance of all classes of cattle.

COMPARE THE ANALYSIS - FERTILITY PLUS

- > Increases Fertility in both Dairy & Beef Breeds
- > Improves Weight Gain & Maturity in Dairy & Beef Young Stock
- > Assists Grass Tetany and Metabolic Conditions
- > Self Limiting Balancing Mineral Requirements
- > Unique Waterproofing Process
- Improves your profits More Cows in Calf
- > Cost Effective 12-19 Cents Per Cow Per Day
- > Increases Milk Yields Lowers Somatic Cell Counts
- > Can be fed through Feed Systems at 30 Grams Per Cow Per Milking

Fertility Plus is readily available through:

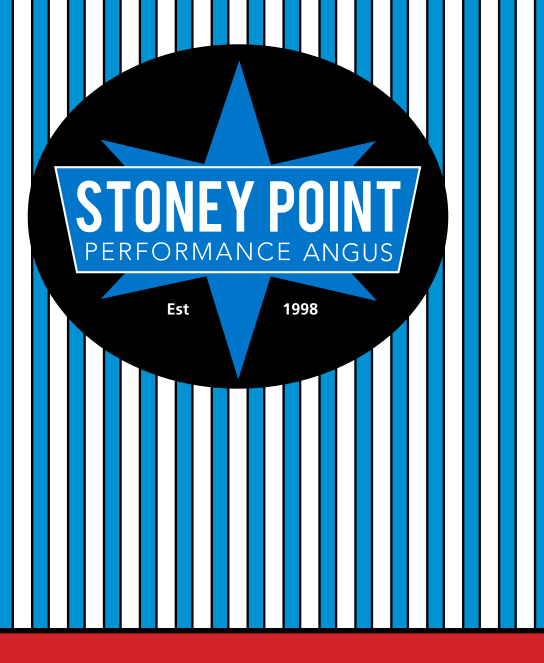
All A.I. Resellers, Murray Goulburn Trading stores, Landmark Stores and all leading Rural Stores throughout Australia.



Agri-Gene Pty Ltd

p: 03 5722 2666 f: 03 5722 2777 e: info@agrigene.com.au www.agrigene.com.au





Different is not always better.

Better is always different.

We aim to be better.

www.stoneypoint.com.au