



SPRING BULL SALE THURSDAY 24TH AUGUST 2023

120 STUD ANGUS BULLS + 20 STUD HEIFERS 100 COMMERCIAL ANGUS PTIC FEMALES



IT'S A SIGN OF BETTER PRODUCTIVITY AND ANIMAL HEALTH

'Immune Ready' is a guideline for the care of sale cattle. It helps protect cattle in the preparation, transport and arrival post sale.

FOR BUYERS

- It reduces the risk of disease in purchased cattle
- **!** It improves farm biosecurity
- **1** It improves animal health and welfare

FOR SELLERS

- It prepares your cattle for potential disease challenges
- It allows you to promote and sell premium cattle
- **!** It helps safeguard against disease and improve productivity



Learn more about **Immune Ready Guidelines**





























SPRING BULL SALE THURSDAY 24TH AUGUST 2023

120 STUD ANGUS BULLS + 20 STUD HEIFERS 100 COMMERCIAL ANGUS PTIC FEMALES

Welcome to the Gilmandyke Bull and Production Sale for 2023

Welcome to the Gilmandyke Bull and Production Sale for 2023! We are proud to present our 2023 sale draft. These bulls and females are a true representation of the foundation and breeding philosophy that we pride ourselves on and an example of the quality of livestock that we strive to produce within the Gilmandyke program. Globally sourced, locally tested, and commercially proven. As always, our commercial program provides stability and continues to influence the direction we breed within the stud.

2023 will see 120 bulls offered across three age groups: 2-year-old, 18-month-old, and 12-month-old bulls. We have confidence in increasing the number of bulls offered due to the exceptional quality within the sale draft. The bulls on offer have been bred for their commercial relevance to our clients and to us, with the long-term future of the beef industry at the center of all our breeding decisions.

Sire lines included in this year's sale include 55 sons of Dunoon Prime Minister, a proven performer within our commercial herd, as well as Millwillah Krakatoa, Baldrige 38 Special, Gilmandyke Pioneer, Gilmandyke Revolution, Lawson's Rocky, and Sterling Pacific, which are exciting

The increase in bull numbers has allowed us to address the demand for heifer-safe joining sires. We understand the importance of versatility in bull selection for breeding operations, particularly when it comes to calving ease. In this year's sale draft, we believe there are 70 bulls suitable for joining heifers.

The strength of our cows and the selection of higher-performing sires are evident throughout the catalogue, contributing to the overall quality of the offering. Several bulls in this draft will have semen collected for use within our commercial AI program.

Females have always been a key focus of the Gilmandyke program, and this year is no exception. We have expanded the female offering to include 20 registered stud heifers, which will be sold open and ready to join. This presents a great opportunity for customers to access some of the top cow families we have in production. Additionally, PTIC (Pregnancy Tested In-Calf) heifers from the Gilmandyke commercial program will be offered. These heifers have been selected under the same criteria as our own replacement females and have been backed by decades of careful breeding selection to retain only the best females.

On behalf of the Bateman family and the Gilmandyke team, we look forward to seeing you on sale day.

Wade Peatman General Manager

Peter McNamara Stud Manager

















REBATES & DISCOUNTS

5% Rebate

We are pleased to offer a 5% rebate to all agents who attend with or on behalf of their clients and settle within seven (7) days.

\$500 Discount

We are pleased to offer a \$500 discount on bull purchase when combined with purchase of female lot.

FREE Delivery

Gilmandyke Pastoral will deliver Bulls free of charge to the Regional Livestock Exchanges in Yass, Carcoar, Forbes, Dubbo and Tamworth.

EFTPOS: For the convenience of our buyers B&L Livestock will have EFTPOS facilities on the day; accepting Visa and Mastercard.

ONLINE BIDDING AND LIVESTREAMING

AuctionsPlus will facilitate livestreaming and online bidding on the day. Please register with B&L Livestock and use your AuctionPlus account to access the sale.

For further information or to arrange an inspection, contact:

WADE PEATMAN 0429 145 926 PETER MCNAMARA 0488 453 255 JACK NEWHAM 0427 970 258 Auctioneer:



TODD CLEMENTS 0429 070 225 NICK FOGARTY 0409 070 225 JUSTIN GUY 0421 467 520 TOM CARD 0438 594 675



Livestreaming and online bidding via AuctionsPlus

Agent rebate available as per terms within the catalogue

SALE INFORMATION

Sale Location

Gilmandyke Pastoral Stud is located at "Kangaroobie" 1346 Mitchell Hwy, Orange NSW.

Inspection

Inspection from 10.00 am on sale day. Inspections at any other time are welcome.

Refreshments

Morning tea and a light lunch will be available.

Insurance

It is our recommendation that insurance is taken out on all purchases. Representatives will be available on the day.

Health

All bulls have been ear notch tested free of Pestivirus (BVDV). They have been vaccinated with 2 doses of Pestiguard, 2 doses 7 in 1 and 2 doses of Vibrovax. AM, NH, CC, CA and DD status is shown in each lot heading. No bulls on offer have had any feet treatment. All sale bulls are vet inspected for structure and breeding soundness.

Guarantee

Gilmandyke Pastoral guarantees the structural soundness and fertility of the bulls for a period of six months after the sale. If a bull is proven to be infertile or unable to serve (providing not related to injury or disease) Gilmandyke will credit purchase price of bull less salvage value.

Whilst Gilmandyke has carried out every precaution with the working abilities of the bulls, we are here to help if there is an issue with your purchase. Please contact us immediately if there is a problem so we can attempt to rectify.

Multiple Bull Purchases

The bulls in this year's sale have been run in three separate groups to minimise injury, if planning on making multiple purchases please discus with Gilmandyke staff to find out if bulls are from same mob.

Delivery

Gilmandyke Pastoral will deliver bulls free of charge to the Regional Livestock Exchanges in Yass, Carcoar, Forbes, Dubbo and Tamworth.

Bull Transfer

Bulls will incur no charge for transfer. Please provide herd prefix on registration.

Safety

We select animals with traits of good temperament and ease of handling. However, all animals can be unpredictable, particularly if stressed.

Visitors enter pens at their own risk.

- Children are not permitted in the pens
- Do not overcrowd the pens
- Keep movement and noise to a minimum
- Be aware of your surroundings

Semen Rights

Gilmandyke Pastoral retains the right to collect up to 1500 straws of semen from all bulls sold. Gilmandyke Pastoral will collect the semen by agreement with the bull owner at Gilmandyke Pastorals' cost. This will be for Gilmandyke Pastoral use only.

Disclaimer

People entering upon this property for any purpose whatsoever, including attendance at cattle auctions, do so at their own risk. We are not liable to you for any personal injury or death suffered by you or for theft, loss or damage to any property caused or contributed to by us or any other person whether caused or contributed to by or by negligence deliberate act or unlawful conduct. "We" or "us" or "our" refer to the owners, their employees, contractors and agents and each of them. While every care has been taken in compiling this catalogue to ensure accuracy of information supplied, no responsibility is accepted for any errors which may have occurred. 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 nor 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, neither the vendor, Angus Australia or the selling agents assume any responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information.



100 PTIC COMMERCIAL FEMALES

Full female lot details including video's will be available closer to sale day.

| Lot 140 | 10 Heifers | Purchaser | \$/Head |
|---------|------------|-----------|-----------|
| Lot 141 | 10 Heifers | Purchaser | _ \$/Head |
| Lot 142 | 10 Heifers | Purchaser | \$/Head |
| Lot 143 | 10 Heifers | Purchaser | \$/Head |
| Lot 144 | 10 Heifers | Purchaser | _\$/Head |
| Lot 145 | 10 Heifers | Purchaser | _ \$/Head |
| Lot 146 | 10 Heifers | Purchaser | \$/Head |
| Lot 147 | 10 Heifers | Purchaser | \$/Head |
| Lot 148 | 10 Heifers | Purchaser | \$/Head |
| Lot 149 | 10 Heifers | Purchaser | \$/Head |
| Lot 150 | 10 Heifers | Purchaser | \$/Head |

JOIN THE GILMANDYKE PROGRAM



GILMANDYKE EXCLUSIVE S133

The Gilmandyke commercial program fundamentally under pins every facet of our operating business. Gilmandyke is a large-scale program, run with the finest attention to detail and scrutiny of our breeding females. It is these management tactics that help us in reaching our goal of breeding 'functional females'.

From day one, a replacement heifer must be born easily, grow quickly, maintain good structure and temperament. She must conceive in a 6-week joining period, maintain her pregnancy, calve easily, maintain her body condition score while milking her first calf, mature into a productive cow, rebreed successfully and finally wean a healthy calf. All to complete the cycle for several years, this is what we describe as a 'functional female'.

Our 2023 line up of commercial heifers are outstanding. They have grown and developed nicely into a productive female over the last 12 months. A percentage of the lots are PTIC via artificial insemination to the \$55,000 top priced bull from 2022, Gilmandyke Exclusive S133. These heifers are due to begin calving on the 25/9/23. Gilmandyke Exclusive S133 was selected because of his calving ease to fast growth pattern, structural soundness, functionality and pedigree performance. He is currently delivering results for two stud programs in Queensland. The remainder of the heifer lots are PTIC naturally to walking heifer bulls that have been retained for the Gilmandyke stud and commercial programs.



GILMANDYKE PRIME MINISTER T109^{SV} Register: HBR

EUD22T109 AMFU,CAFU,DDFU,NHFU

AMFU,CAFU,DDFU,NHFU Register: HBR

RENNYLEA L508PV

DUNOON JAPARA M1008#

Date of Birth: 04/02/2022

CARABAR DOCKLANDS D62PV

SIRE: BHRP758 DUNOON PRIME MINISTER P758SV

DAM: EUDK0276 GILMANDYKE EUTESCA K0276#

GILMANDYKE EUTESCA G0274sv

| TACE | July 20 | 23 Trans | sTasman | Angus (| Cattle Ev | aluation | 1 | | | | | 1 | raits Obse | rved: GL,E | WT,200W | T,DOC,Ger | nomics | | |
|--|---------|-----------------------------|---------|---------|-----------|----------|--------|------|------|------|--------|-----|------------|------------|---------|-----------|--------|-------|-----|
| | Calvin | g Ease | Bir | rth | | | Growth | | | Fer | tility | | | Card | case | | | Oth | ner |
| TransTasman Angur Cattle Evaluation | Dir | ir Dtrs GL BWT 200D 400D 60 | | | | | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +5.0 | +6.3 | -12.5 | +5.3 | +49 | +97 | +140 | +114 | +26 | +3.0 | -4.8 | +75 | +6.5 | +2.0 | +1.8 | +0.1 | +1.3 | +0.66 | +29 |
| Perc. | 31 | 17 | 1 | 76 | 53 | 31 | 11 | 28 | 3 | 18 | 46 | 25 | 45 | 12 | 16 | 71 | 72 | 94 | 16 |

| Selectio | n Indexes | | | Stru | uctural Assess | ments | | |
|----------|-----------|----|----|------|----------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$201 | \$367 | 6 | 6 | 6 | 6 | 5 | 6 | 5 |

I've had one eye on T46 for the last few months contemplating to keep him, however there is only so many PM sons I can keep for stud work. He carries a stylish outlook with so much correctness and a great growth pattern. His dam Eutesca K0276 is a proven performer with her son selling for \$30,000 in last year's bull sale.

Purchaser:....





EUD22T32

Date of Birth: 02/02/2022

Lot 2

GILMANDYKE QUARTERBACK T32PV

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

LAWSONS MOMENTOUS M518PV

GILMANDYKE JACKPOT L0253PV

LOT 2 - T32

SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011PV

DAM: EUDN281 GILMANDYKE BONNY N281sv

MURDEDUKE BARUNAH N026PV

GILMANDYKE BONNY K0354#

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|----------|--------|---------|-----------|----------|--------|------|------|------|-------|-----|------------|------------|-----------|----------|------|-------|-----|
| | Calvin | g Ease | Bir | rth | | | Growth | | | Fert | ility | | | Card | case | | | Oth | ner |
| TransTasman Angue Cuttle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | -0.6 | -7.1 | -5.5 | +6.9 | +64 | +109 | +143 | +149 | +11 | +4.8 | -5.9 | +78 | +6.4 | +1.0 | +2.1 | +0.0 | +1.5 | +0.18 | +35 |
| Perc. | 75 | 99 | 37 | 94 | 5 | 9 | 8 | 3 | 91 | 1 | 19 | 17 | 47 | 26 | 13 | 77 | 67 | 50 | 6 |

| Selection | n Indexes | | | Str | uctural Assess | sments | | |
|-----------|-----------|----|----|-----|----------------|--------|------|----|
| \$A | \$A-L | FC | RC | FA | RA | RS _ | RH 💮 | SN |
| \$204 | \$381 | 6 | 5 | 6 | 6 | 5 | 5 | 5 |

T32 is the first of the Quarterback Q011, Bonny N281 crosses to sell in the draft, and he encapsulates the performance we are seeing throughout these progenies. The genetic make up of this bull and his flush brothers have worked incredibly well together. T32 has been the highest growth and ADG bull in this age group from day dot. He has always impressed me with his presence, volume and muscle expression, not to mention how docile and functional he is.

Purchaser:.

S CHISUM 6175PV

RENNYLEA L508PV

Lot 3

Date of Birth: 10/02/2022

SIRE: BHRP758 DUNOON PRIME MINISTER P758^{SV}

DAM: EUDP331 GILMANDYKE EUTESCA P331#

NARRANGULLEN EUTESCA W131# DUNOON JAPARA M1008# TACE July 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL,BWT,200WT,DOC,Genomics

| IACE | | | | | | | | | | | | | | | | | | | |
|--|-------------------|--------|------|-------|------|------|--------|------|------|------|--------|-------|-----------|--------|------|------|------|-------|-----|
| MN | | g Ease | Bi | rth | | | Growth | | | Fer | tility | | | Card | case | | | Oth | ner |
| transitionian Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +2.2 | +9.0 | -5.7 | +5.2 | +52 | +96 | +127 | +100 | +20 | +3.6 | -4.4 | +67 | +9.6 | -0.2 | -1.1 | +1.4 | +2.2 | +0.52 | +41 |
| Perc. | 56 | 3 | 34 | 74 | 39 | 33 | 28 | 49 | 28 | 8 | 57 | 47 | 16 | 52 | 64 | 7 | 46 | 86 | 2 |
| | Selection Indexes | | | | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | \$A | | | \$A-L | | | | FC | R | | FA É | | RA | RS | 8 | RH | A | SN | |
| | \$23 | 2 | | \$385 | | | | 6 | | 6 | | 6 | 6 | | 5 | | 6 | 4 | |

Right from the get-go T109 has been on the radar. He has always had incredible muscle expression, softness and he has been a real doer. The balance this bull possess and how he transfers it from his front end, through his shoulders, over his spine and hip and through his lower leg is impressive. He is structurally sound, docile and has a royal pedigree. Eutesca P331 will make her way into the donor pen this year on the back of T109 and her calf this Autumn. Stud sire potential.

GILMANDYKE PRIME MINISTER T171PV Lot 4 EUD22T171 AMFU,CAFU,DDFU,NHFU Date of Birth: 01/03/2022

RENNYLEA L508PV

\$215

PREMIER GUARDIAN J12PV

SIRE: BHRP758 DUNOON PRIME MINISTER P758sv DUNOON JAPARA M1008#

DAM: EUDP243 GILMANDYKE EMILLESQEU P243sv

GILMANDYKE EMILLESQUE H0204#

| TACE | July 20 | 23 Trans | Tasman | Angus | Cattle Ev | aluation | ı | | | | | | Traits Obs | erved: BV | VT,200WT, | DOC,Geno | mics | | |
|--|------------------------------|----------|--------|-------|-----------|----------|--------|------|-------------------|------|--------|-------|------------|-----------|-----------|----------|------|-------|-----|
| MM | | g Ease | Bir | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | ner |
| TransTasman Angur Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +3.6 | +7.1 | -8.2 | +4.7 | +50 | +94 | +135 | +103 | +24 | +2.8 | -3.2 | +69 | +13.1 | -3.2 | -4.7 | +1.6 | +2.5 | +0.37 | +42 |
| Perc. | 43 | 11 | 8 | 64 | 49 | 38 | 16 | 45 | 7 | 23 | 85 | 42 | 3 | 97 | 98 | 4 | 38 | 74 | 2 |
| | 43 11 8 64 Selection Indexes | | | | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | Selection Index | | ć A . | | | | FC wh | RO | 103) ₁ | FA | lin. | RA 🌆 | R | S | RH (| n | SN | | |
| | ŞA | | | \$A-L | | | | 1 | | 1 | Č. | 5 | S | | 1 | | M | 1000 | |

T171 is a serious eye catching individual, he has so much thickness and extreme muscle expression. He encompasses good bone, a strong top line and great capacity all within a structurally sound and functional package. Semen has been retained for use within the Gilmandyke program. Suitable for use over heifers.

Purchaser:...









Lot 5 GILMANDYKE QUARTERBACK T5^{PV} EUD22T5

Date of Birth: 30/01/2022 Register: HBR AMFU,CAFU,DDFU,NHFU

LAWSONS MOMENTOUS M518PV

MURDEDUKE BARUNAH N026PV

SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011PV

MATAURI REALITY 839#

DAM: EUDM414 GILMANDYKE EMILLESQUE M414PV

GILMANDYKE EMILLESQUE J0284^{SV}

| TACE | July 20 | 23 Trans | sTasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|-----------|----------|---------|-----------|----------|--------|---------|------|--------|-------|-------|------------|------------|-----------|----------|------|-------|-----|
| | | g Ease | Bir | rth | | | Growth | | | Fert | ility | | | Card | case | | | Oth | ier |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +9.8 | | | | | | | +121 | +20 | +4.1 | -6.8 | +64 | +0.1 | +3.2 | +3.3 | -0.9 | +2.7 | +0.38 | +13 |
| Perc. | 3 | 6 | 1 | 6 | 48 | 26 | 29 | 19 | 26 | 4 | 7 | 56 | 98 | 4 | 5 | 98 | 33 | 75 | 82 |
| | : | Selection | n Indexe | s | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | | | | | | | | FC with | R | posth. | FA | Nes | RA Nes | RS | S | RH (| 75 | SN | |

This is an exceptional bull, he combines so many traits that in combination make him one of the stand out lots of the sale draft. T5 is thick, heavy muscled, deep bodied and as docile as can be. He has extreme softness and I think he is deserving of a top spot in the line up. Suitable for use over heifers.

Purchaser: \$....

Lot 6 GILMANDYKE 38 SPECIAL T122^{SV} EUD22T122

Date of Birth: 11/02/2022 Register: HBR AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366^{PV}

\$206

MILLAH MURRAH KINGDOM K35PV

SIRE: USA18229487 BALDRIDGE 38 SPECIALPV

DAM: EUDM151 GILMANDYKE EDETTE M151*

BALDRIDGE ISABEL Y69#

GILMANDYKE EDETTE E0154sv

| TACE | July 20 | 23 Trans | sTasman | Angus | Cattle Ev | aluation | 1 | | | | | 7 | raits Obse | rved: GL,B | WT,200W | T,DOC,Ger | nomics | | |
|--|---------|----------|---------|-------|-----------|-----------------|--------|------|-----|------|-------|-----|------------|------------|---------|-----------|--------|-------|-----|
| MN | Calvin | g Ease | Bi | rth | | | Growth | | | Fert | ility | | | Card | case | | | Otl | ner |
| TransTisman Angua Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D 600D MCW M | | | | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +4.8 | +2.6 | -4.9 | +4.7 | +64 | +109 | +149 | +130 | +25 | +2.4 | -3.7 | +78 | +9.5 | -1.4 | -2.7 | +0.7 | +2.0 | -0.09 | +14 |
| Perc. | 33 | 55 | 47 | 64 | 5 | 8 | 5 | 11 | 4 | 37 | 76 | 17 | 16 | 79 | 87 | 34 | 52 | 18 | 77 |

| Selection | n Indexes | | | Stru | uctural Assess | ments | | |
|-----------|-----------|----|----|------|----------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$229 | \$400 | 6 | 5 | 5 | 5 | 5 | 6 | 5 |

We regard this young bull as one of the best 38 Special sons that we have offered, and we have retained semen for use in the Gilmandyke herd. His sheer capacity, balance and soundness is what we love about this bull. His pedigree contains proven performers, his dam remains active within the stud herd and maternal sibling is a member of the donor program. Suitable for use over heifers and stud sire potential.

Purchaser: \$.....

Lot 7 GILMANDYKE QUARTERBACK T8^{PV} EUD22T8

Date of Birth: 31/01/2022 Register: HBR AMFU,CAFU,DDFU,NHFU

LAWSONS MOMENTOUS M518PV

MURDEDUKE BARUNAH N026PV

GILMANDYKE JACKPOT L0253PV

SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011 $^{\rm PV}$

DAM: EUDN281 GILMANDYKE BONNY N281^{SV}
GILMANDYKE BONNY K0354#

| Selectio | n Indexes | | | Stru | uctural Assessi | nents | | |
|----------|-----------|----|----|------|-----------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$208 | \$365 | 6 | 6 | 6 | 7 | 6 | 5 | Į |

So much rib capacity and strength of top line in this bull. He oozes functionality and it's something I really appreciate while breeding cattle. The genetic combination of Bonny N281 and Quarterback Q011 has knitted well, and one that provides some variation throughout the sale line up. Suitable for use over heifers.

Purchaser:.....\$





GILMANDYKE PARATROOPER T33PV EUD22T33

Date of Birth: 03/02/2022 Register: HBR AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366^{PV}

Lot 8

MILLAH MURRAH EQUATOR D78^{PV}

SIRE: NMMP15 MILLAH MURRAH PARATROOPER P15^{PV}
MILLAH MURRAH ELA M9^{PV}

DAM: EUDH0014 GILMANDYKE EVA H0014^{sv}

NARRANGULLEN EVA Y123#

| TACE | July 20 | 23 Trans | sTasman | Angus | Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|---------------------------------------|--|----------|---------|-------|-----------|----------|------|------|-----|--------|------|-----|------------|------------|-----------|----------|------|-------|-----|
| MM | July 2023 TransTasman Angus Cattle Evaluation Calving Ease Birth Growth | | | | | | | | Fer | tility | | | Card | case | | | Oth | ier | |
| transisman Argur Cattle Evaluation | | | | | | | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc | | |
| EBVs | +7.0 | +7.1 | -10.8 | +4.7 | +59 | +95 | +119 | +126 | +16 | +3.0 | -4.8 | +67 | +4.5 | -3.3 | -5.2 | +1.8 | -0.2 | -0.21 | +32 |
| Perc. | 15 | 11 | 1 | 64 | 14 | 36 | 44 | 14 | 58 | 18 | 46 | 47 | 71 | 98 | 99 | 2 | 97 | 10 | 11 |

| CIL. | 13 | 11 | 1 | 04 | 14 | 30 | 44 | 14 | JO 10 | 40 | 4/ /1 | 30 |) 22 | | 21 | 10 1 | . 1 |
|------|------|-----------|--------|-------|----|----|----|----|-------|----|---------------|--------|-------|----|----|------|-----|
| | 9 | Selection | Indexe | s | | | | | | 9 | Structural As | ssessn | nents | | | | |
| | \$A | | , | \$A-L | | | | FC | RC 💮 | FA | RA | | RS | RH | 1 | SN | |
| | \$19 | 3 | 9 | 366 | | | | 7 | 6 | 6 | 7 | , | 6 | 6 | , | 4 | |

This bull is a type that will catch your eye in every corner of the pen. He's a larger framed, deep muscled bull with a great flat back, plenty of thickness and a beautiful outlook. He has brilliant head and neck carriage with the ability to stride perfectly. Eva H14 will be represented continuously throughout the bulls and females in this sale draft, and they are high quality. Suitable for use over heifers.

Purchaser: \$.....

Date of Birth: 08/02/2022 Register: HBR AMFU,CAFU,DDFU,NHFU

RENNYLEA L508PV

KAROO D145 GENERATOR G220PV

SIRE: BHRP758 DUNOON PRIME MINISTER P758^{SV}

DUNOON JAPARA M1008#

DAM: EUDL0240 GILMANDYKE EMILLESQUE L0240#

GILMANDYKE EMILLESQEU F0079SV

| TACE | July 20 | 23 Tran | sTasman | Angus | Cattle Ev | aluation | 1 | | | | | 7 | raits Obse | rved: GL,E | 8WT,200W | T,DOC,Ger | nomics | | |
|--|---------|---------|---------|-------|-----------|----------|--------|-----|------|------|--------|-----|------------|------------|----------|-----------|--------|-------|-----|
| | Calvin | g Ease | Bir | rth | | | Growth | | | Fert | tility | | | Card | case | | | Oth | ier |
| TransTisman Angur Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +2.6 | +0.6 | -10.0 | +5.2 | +44 | +82 | +114 | +98 | +24 | +2.6 | -3.2 | +57 | +13.3 | -1.0 | -2.6 | +1.4 | +2.6 | +0.39 | +21 |
| Perc. | 52 | 73 | 2 | 74 | 75 | 75 | 56 | 53 | 8 | 29 | 85 | 76 | 3 | 71 | 86 | 7 | 35 | 76 | 45 |
| | | | | | | | | | | | | ٠. | | | | | | | |

| Selectio | n Indexes | | | Stru | ictural Assess | ments | | |
|----------|-----------|----|----|------|----------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$186 | \$317 | 6 | 6 | 5 | 6 | 5 | 5 | Ę |

T103 has been growing in leaps and bounds and I think he has more to do. He has a great hind quarter, arguably the best in the sale. He is sound, docile and long bodied making him a hard bull to ignore. I look forward to seeing him on sale day, I think he'll be an eye catcher.

Purchaser:.....\$.....

Lot 10 GILMANDYKE QUARTERBACK T12^{PV} EUD22T12

Date of Birth: 01/02/2022 Register: HBR AMFU,CAFU,DDFU,NHFU

LAWSONS MOMENTOUS M518PV

GILMANDYKE JACKPOT L0253PV

SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011PV

MURDEDUKE BARUNAH N026PV

DAM: EUDN281 GILMANDYKE BONNY N281sv

GILMANDYKE BONNY K0354#

| TACE July 2023 TransTasman Angus Cattle Evaluation Calving Ease Birth Growth Fertility Carcase Dir Dtrs GL BWT 200D 400D 600D MCW Milk SS Dt C CWT EMA Rib P8 RBY IMF NFI-1 | her |
|---|-----|
| Dir Dtrs GL BWT 200D 400D 600D MCW Milk SS Dt C CWT EMA Rib P8 RBY IMF NFI-I | |
| | Doc |
| EBVs +2.7 +0.8 -6.3 +4.7 +47 +89 +116 +97 +21 +3.7 -5.4 +63 +3.5 +1.7 +2.3 -0.5 +3.1 +0.5 | +23 |
| Perc. 51 72 26 64 62 54 52 55 22 7 30 61 82 15 11 93 24 86 | 32 |

| cic. | 31 | /2 | 20 | 04 | 02 | J4 | J2 | 22 | 22 / | | 30 01 | 02 | 13 11 | 23 | 24 | 00 | 32 |
|------|------|----------|----------|-------|----|----|----|----|------|---|-------|---------------|--------|----|----|----|----|
| | ; | Selectio | n Indexe | s | | | | | | | Stru | ictural Asses | sments | | | | |
| | \$A | | | \$A-L | | | | FC | RC | , | FA | RA | RS | RH | 2 | SN | - |
| | \$19 | 3 | ; | \$338 | | | | 6 | 6 | | 5 | 7 | 5 | | 6 | 5 | |

A super soft bull with great muscle expression through his hind quarter. Bonny N281 brings power to this pedigree and it is evident throughout the remaining flush brothers. T12 is a bull that has so much potential, he has adequate rib shape and overall volume, wrapped up in a completely functional package he is a difficult bull to look past.

Purchaser:.....\$......\$......









Lot 11 GILMANDYKE PRIME MINISTER T146^{PV} EUD22T146

Date of Birth: 13/02/2022 Register: HBR AMFU,CAFU,DDFU,NHFU

RENNYLEA L508PV

DUNOON JAPARA M1008#

S CHISUM 6175PV

SIRE: BHRP758 DUNOON PRIME MINISTER P758^{5V} DAM: EUDP38 GILMANDYKE EUTESCA P38^{PV}

NARRANGULLEN EUTESCA W131#

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|----------|--------|---------|-----------|----------|--------|------|------|------|-------|-----|------------|------------|-----------|----------|------|-------|-----|
| MX | | g Ease | Bir | rth | | | Growth | | | Fert | ility | | | Care | case | | | Oth | ner |
| TransTauman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | -7.8 | +3.1 | -2.3 | +7.8 | +59 | +99 | +136 | +116 | +14 | +2.5 | -2.5 | +72 | +8.2 | -0.3 | -0.4 | +0.8 | +1.6 | +0.34 | +26 |
| Perc. | 96 | 49 | 85 | 98 | 15 | 26 | 15 | 25 | 73 | 33 | 93 | 32 | 26 | 55 | 51 | 28 | 64 | 70 | 22 |

| 96 | 49 | 85 | 98 | 15 | 26 | 15 | 25 | /3 | 33 | 93 | 32 | 26 | 55 | 51 | 28 | 64 | /0 | 22 |
|-------|-----------|--------|-------|----|----|----|----|----|----|----|--------|-------------|--------|----|----|----|----|----|
| S | Selection | Indexe | s | | | | | | | : | Struct | tural Asses | sments | ; | | | | |
| \$A | | 9 | \$A-L | | | | FC | RC | 4 | FA | | RA | RS | 8 | RH | } | SN | F |
| \$182 | 2 | \$ | 307 | | | | 6 | | 5 | 6 | | 6 | | 5 | 5 | | 4 | |

An ET calf out of Eutesca P38, genetics that are not too distant from a foundational Narrangulan cow Eutesca W131. This bull expresses a lot of growth and extension all wrapped up in a nice frame score. He has adequate muscle expression during his current growth phase, I believe he will be a very complete package for commercial producers.

Purchaser:.....\$......\$.....

Lot 12 GILMANDYKE PIONEER T141^{PV} EUD22T141

Date of Birth: 12/02/2022 Register: HBR AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839#

SIRE: EUDP182 GILMANDYKE PIONEER P182PV

PREMIER Y301 DREAM K42^{PV}

REALITY 839#

BLACK ANGUS FIG JAM L45^{SV}

DAM: EUDP71 GILMANDYKE EMILLESQUE P71PV

GILMANDYKE EMILLESQUE K0027#

| TACE | July 20 | 23 Trans | sTasman | Angus | Cattle Ev | aluation | 1 | | | | | 7 | raits Obse | rved: GL,B | WT,200W | T,DOC,Ger | omics | | |
|---|--------------------|----------|---------|-------|-----------|----------|--------|------|------|------|-------|-----|------------|------------|---------|-----------|-------|-------|-----|
| MX | Calving Ease Birth | | | rth | | | Growth | | | Fert | ility | | | Card | case | | | Oth | ner |
| StansTeisman Angur Cuttle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | Р8 | RBY | IMF | NFI-F | Doc |
| EBVs | +1.1 | +4.6 | -7.2 | +5.0 | +49 | +98 | +128 | +136 | +13 | +3.2 | -3.8 | +67 | +5.0 | -2.3 | -3.6 | +0.7 | +2.6 | +0.24 | +42 |
| Perc. | 64 | 33 | 15 | 71 | 54 | 29 | 27 | 8 | 80 | 14 | 73 | 46 | 65 | 91 | 94 | 34 | 35 | 58 | 2 |

| Perc. | 04 | 33 | 15 | /1 | 54 | 29 | 27 | 0 | 00 | 14 | /3 4 | D | 03 9. | 1 | 94 | 54 | 33 | 30 | |
|-------|------|-----------|--------|-------|----|----|----|----|----|----|------|----------|------------|-------|----|----|----|----|--|
| | | Selection | Indexe | es . | | | | | | | St | tructura | al Assessr | nents | | | | | |
| | \$A | | | \$A-L | | | | FC | RC | 4 | FA | RA | 8 | RS | | RH | | SN | |
| | \$16 | 5 | | \$332 | | | | 6 | | 5 | 5 | | 5 | ļ | 5 | 6 | | 5 | |

I love how Emillesque P71 has been breeding over the last 3 years. She has been offering some exceptional progeny and T141 is a great reflection of that. The performance that this bull brings to the equation coupled with his strong phenotype will make a great addition to any commercial operation. He is a sound, free moving type of bull that I really like.

Purchaser:.....\$......\$.....

Date of Birth: 08/02/2022 Register: HBR AMFU,CAFU,DDFU,NHFU

LAWSONS MOMENTOUS M518^{PV}

MURDEDUKE BARUNAH N026PV

GILMANDYKE JACKPOT L0253PV

SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011PV

DAM: EUDN281 GILMANDYKE BONNY N281sv

GILMANDYKE BONNY K0354#

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Traits Ob: | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|----------|--------|---------|-----------|----------|--------|-----|------|------|--------|-----|------------|------------|-----------|----------|------|-------|-----|
| | Calvin | g Ease | Bir | rth | | | Growth | | | Fer | tility | | | Card | case | | | Oth | ner |
| TransTasman Angur Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +1.0 | +1.1 | -2.7 | +4.5 | +47 | +85 | +116 | +97 | +21 | +4.2 | -4.8 | +63 | +5.8 | +1.1 | +1.6 | +0.0 | +2.8 | +0.44 | +35 |
| Perc. | 65 | 69 | 81 | 60 | 64 | 65 | 52 | 54 | 18 | 3 | 46 | 59 | 55 | 24 | 18 | 77 | 31 | 80 | 6 |

| Selection | n Indexes | | | Str | uctural Assess | ments | | |
|-----------|-----------|----|----|-----|----------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$187 | \$325 | 6 | 5 | 6 | 7 | 5 | 5 | 5 |

This has been a great cross of Quarterback and Bonny N281. T92 has great hind quarter muscle depth, capacity and plenty of heart room and tied in well with a lovely set of laid in shoulders. Suitable for use over well grown heifers.

Purchaser: \$

Lot 14 GILMANDYKE PRIME MINISTER T30PV EUD22T30

Date of Birth: 02/02/2022 Register: HBR AMFU,CAFU,DDFU,NHFU

RENNYLEA L508^{PV}

\$181

GILMANDYKE CONNECTION X15 B42^{SV}

SIRE: BHRP758 DUNOON PRIME MINISTER P758^{SV}
DUNOON JAPARA M1008*

DAM: EUDG0272 GILMANDYKE EUTESCA G0272sv

GILMANDYKE EUTESCA C21#

| TACE | July 20 | 23 Trans | Tasman | Angus | Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|-------------------|----------|--------|-------|-----------|----------|--------|------|-------|------|--------|-------|------------|------------|-----------|----------|-------|-------|-----|
| TACE | Calvin | g Ease | Bir | rth | | | Growth | | | Fer | tility | | | Card | case | | | Oth | ner |
| TransTasman Angur Cattle Evaluation | DIF DUS GL BW | | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc | |
| EBVs | +6.7 | +4.2 | -9.2 | +3.9 | +44 | +81 | +114 | +99 | +20 | +3.3 | -3.2 | +62 | +9.7 | -0.5 | -2.3 | +0.9 | +2.7 | +0.52 | +45 |
| Perc. | 17 | 37 | 4 | 46 | 76 | 76 | 56 | 51 | 24 | 12 | 85 | 61 | 15 | 60 | 82 | 23 | 33 | 86 | 1 |
| | Selection Indexes | | | | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | \$A \$A-L | | | | | | FC | R | C 183 | FA | lik. | RA 🍱 | RS | S | RH (| 3 | SN | - | |

T30 is a bull with a larger frame from the Prime Minister P758, Eutesca G0272 cross. He has great extension and soundness, and in my opinion, he will breed you some exceptional females. T30 is a full sibling and a very similar sire to his full brother Gilmandyke Senator S404 that has been retained for stud duties. Suitable for use over heifers.





Lot 15 GILMANDYKE PRIME MINISTER T186^{SV} EUD22T186

Date of Birth: 04/03/2022 Register: HBR AMFU,CAFU,DDFU,NHFU

RENNYLEA L508PV

DUNOON JAPARA M1008#

MATAURI REALITY 839#

SIRE: BHRP758 DUNOON PRIME MINISTER P758^{SV}

DAM: EUDL0124 GILMANDYKE EDETTE L0124#

GILMANDYKE EDETTE J0094#

| TACE | July 20 | 23 Trans | sTasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Traits Obse | rved: GL, | BWT,200W | T,DOC,Ger | nomics | | |
|---------------------------------|---------|----------|----------|---------|-----------|----------|--------|------------------------|------|------|-------|-----|-------------|-----------|----------|-----------|--------|-------|-----|
| | | g Ease | Bii | rth | | | Growth | | | Fert | ility | | | Car | case | | | Oth | ner |
| Example Example Cattle Examples | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +4.9 | +4.5 | -8.0 | +3.5 | +53 | +100 | +135 | +113 | +17 | +1.8 | -4.8 | +73 | +8.1 | +3.7 | +4.0 | -0.1 | +3.7 | +0.18 | +21 |
| Perc. | 32 | 34 | 9 | 37 | 37 | 22 | 17 | 28 | 53 | 60 | 46 | 29 | 27 | 2 | 3 | 81 | 14 | 50 | 44 |
| | | Selectio | n Indexe | es. | | | | Structural Assessments | | | | | | | | | | | |
| | \$A | | | \$A-L | | | | FC | R | C | FA d | | RA | R | s | RH | A | SN | - |
| | \$24 | 4 | : | \$413 | | | | 6 | | 5 | | 6 | 6 | | 5 | | 6 | 3 | |

As a young calf I always kept an eye on him and he has developed greatly into a sire with a lot of hind quarter muscle shape, thickness, rib capacity and strength through his top line. I love the potential that he brings to breeding operations. He has a noticeably strong spread of EBV's. Suitable for use over heifers.

Purchaser: \$

| Lot | 16 | | | | | G | ILMA | NDYK | Œ QU | ARTE | RBAC | K T10 | PV | | | | | EUD22 | 2T10 |
|--|--|----------|--------|---------|----------------------|------|------|------|-----------|------|---------|--------|-----------|------------|---------------------|----------|-------------------|----------|--------|
| Date of E | Birth: 31/ | /01/2022 | | | | | | | Register: | HBR | | | | | | | AMFU, | CAFU,DDF | U,NHFU |
| | | LAWS | ONS MO | MENTOUS | 5 M518 ^{PV} | | | | | | | MATAUR | I REALITY | 839# | | | | | |
| | SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011 ^{PV} | | | | | | | | | | DAM: E | UDM41 | 4 GILM | NDYKE | EMILLES | QUE M4 | 114 ^{PV} | | |
| | MURDEDUKE BARUNAH N026 ^{PV} | | | | | | | | | | | GILMAN | DYKE EMI | LLESQUE | J0284 ^{sv} | | | | |
| TACE | TACE July 2023 TransTasman Angus Cattle Evaluation | | | | | | | | | | | | Traits Ob | served: BW | /T,200WT, | DOC,Geno | mics | | |
| TACE | Calving Ease Birth Growth | | | | | | | | | Fe | rtility | | | Card | case | | | Oth | er |
| TransTroman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | | | | | | | | | +22 | +4.0 | -5.3 | +67 | +2.3 | +2.2 | +2.2 | -0.6 | +2.9 | +0.29 | +13 |

| Selectio | n Indexes | | | Str | uctural Assess | ments | | |
|----------|-----------|----|------|-----|----------------|-------|----|----|
| \$A | \$A-L | FC | RC 💮 | FA | RA | RS | RH | SN |
| \$201 | \$381 | 6 | 6 | 6 | 6 | 5 | 6 | ļ |

T10 is a bull that is nicely made through the shoulder and out into his hip. He has good muscle expression with a great combination of EBV's. His Dam Emillesque M414 is a cow that we think very highly of, she produces quality time and time again. Suitable for use over heifers.

Purchaser:....\$....

| Lot | 17 | | | | | GI | LMAI | NDYKE | PRIN | ΛΕ M | INIST | ER T8 | O ^{PV} | | | | | EUD2 | 2T80 |
|--|-----------|-----------|----------|-----------------|-----------|----------|--------------|-------|-----------|-------|--------|--------|----------------------------|------------|-----------|----------|-------|----------|-------|
| ate of B | Birth: 07 | /02/2022 | | | | | | | Register: | HBR | | | | | | | AMFU, | CAFU,DDI | U,NHF |
| | | RENN | YLEA L50 | 8 ^{PV} | | | | | | | | GILMAN | DYKE CON | NECTION | X15 B42 | SV | | | |
| | SIRE: E | DUNC | | ON PRIN | | STER P75 | 8 \$v | | | | DAM: E | | 72 GILM DYKE EUT | | | A G0272 | sv | | |
| TACE | July 20 | 23 Trans | sTasmar | n Angus | Cattle Ev | aluation | 1 | | | | | | Traits Ob: | served: BV | VT,200WT, | DOC,Geno | mics | | |
| MM | Calvin | ng Ease | Bi | rth | | | Growth | | | Fer | tility | | | Car | case | | | Otl | ner |
| francisionian Arque Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +1.0 | +2.9 | -5.2 | +4.7 | +39 | +72 | +105 | +89 | +24 | +1.2 | -3.0 | +61 | +5.7 | +1.2 | +0.4 | +0.5 | +1.4 | +0.12 | +45 |
| Perc. | 65 | 51 | 42 | 64 | 91 | 92 | 75 | 69 | 8 | 81 | 88 | 66 | 56 | 22 | 36 | 47 | 69 | 42 | 1 |
| | | Selection | n Indexe | es | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | FC CAL | | | | | | | | R | guy C | FA | lita | RA 🍇 | R | 3 | RH (| n | SN | |

A more compact and thicker made bull in this lot. He has a great hip set with great muscle depth. A full brother has been retained for stud duties. You'll find many full flush brothers throughout the sale and this bull is a good representation of the quality and consistency we're striving for. Suitable for use over heifers.

Purchaser: \$.....

13

2

\$142

Lot 20

Register: HBR

AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH FOUATOR D78PV

SIRE: NJWK92 MILWILLAH KRAKATOA K92PV MILWILLAH BARUNAH H224#

MATAURI REALITY 839#

DAM: EUDH0014 GILMANDYKE EVA H0014^{sv}

NARRANGULLEN EVA Y123#

| TACE | July 20 | 23 Trans | sTasman | Angus | Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|----------|---------|-------|-----------|----------|--------|------|------|------|-------|-----|------------|------------|-----------|----------|------|-------|-----|
| | Calvin | ig Ease | Bi | rth | | | Growth | | | Fer | ility | | | Card | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | -0.8 | +2.7 | -5.6 | +4.3 | +41 | +80 | +100 | +119 | +5 | +2.4 | -2.6 | +38 | +10.5 | +0.2 | +0.4 | +1.6 | +0.7 | -0.07 | +31 |
| Perc. | 76 | 54 | 36 | 55 | 85 | 79 | 83 | 21 | 99 | 37 | 92 | 99 | 11 | 43 | 36 | 4 | 86 | 20 | 12 |

| Selection | n Indexes | | | Str | uctural Assess | ments | | |
|-----------|-----------|----|----|-----|----------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$143 | \$284 | 6 | 6 | 6 | 6 | 5 | 5 | 4 |

This bull has a nice hip to pin set up and carries good thickness from his hip right through into his hock and onto the ground. Eva H14 hits the nail on the head breeding exceptional females year on year and I think this bull will do more of the same. Suitable for use over heifers.

Purchaser:.....





| GILMAND | YKE PIONEER | R - P182 (LO | T 19 SIRE) |
|---------|-------------|--------------|------------|

| Lot 19 | GILMANDYKE PIONEER T116PV | EUD22T116 |
|---------------------------|---------------------------|---------------------|
| Date of Birth: 10/02/2022 | Register: HBR | AMFU,CAFU,DDFU,NHFU |

MATAURI REALITY 839#

MAR INNOVATION 251PV

SIRE: EUDP182 GILMANDYKE PIONEER P182PV

DAM: EUDN328 GILMANDYKE ABIGALE N328PV

PREMIER Y301 DREAM K42^{PV}

PREMIER ABIGALE 9317 J29PV

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|----------|--------|---------|-----------|----------|--------|------|------|------|--------|-----|------------|------------|-----------|----------|------|-------|-----|
| MN | Calvin | g Ease | Bi | rth | | | Growth | | | Fert | tility | | | Card | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +1.4 | +4.7 | -5.1 | +6.7 | +51 | +96 | +129 | +123 | +22 | +1.5 | -5.5 | +71 | +4.2 | -0.2 | -0.7 | +1.2 | -1.0 | -0.26 | +19 |
| Perc. | 62 | 32 | 44 | 93 | 43 | 34 | 26 | 17 | 12 | 72 | 27 | 37 | 75 | 52 | 57 | 11 | 99 | 7 | 52 |

| Selection | n Indexes | | | Stru | ictural Assess | ments | | |
|-----------|-----------|----|----|------|----------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$175 | \$335 | 6 | 5 | 5 | 5 | 5 | 6 | 5 |

T116 has a strong maternal focus, he is well made structurally with nice laid in shoulders and great rib shape. He derives from Premier Angus lines with a Dream and Abigale cross. His Dam N328 has been a part of the donor program here for 2 years and has bull and heifer progeny retained in the Gilmandyke program.

Purchaser:..

LAWSONS MOMENTOUS M518PV GILMANDYKE JACKPOT L0253PV

SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011PV

DAM: EUDN281 GILMANDYKE BONNY N281sv

MURDEDUKE BARUNAH N026PV GILMANDYKE BONNY K0354#

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluatior | ı | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | omics | | |
|--|---------|-----------|----------|---------|-----------|----------|--------|------|------|------|--------|-------|------------|------------|-----------|----------|-------|-------|-----|
| MN | Calvin | g Ease | Bir | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | ner |
| transitionian Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +5.6 | -0.4 | -8.1 | +3.2 | +46 | +88 | +115 | +111 | +20 | +3.9 | -5.8 | +59 | +1.0 | +2.1 | +2.8 | -0.8 | +3.3 | +0.40 | +24 |
| Perc. | 26 | 80 | 9 | 31 | 68 | 58 | 53 | 32 | 24 | 5 | 21 | 71 | 96 | 11 | 8 | 97 | 20 | 77 | 32 |
| | : | Selection | n Indexe | es . | | | | | | | | Struc | tural Ass | essmen | its | | | | |
| | \$A | | | \$A-L | | | | FC | R | C | FA d | | RA | R | S | RH | A | SN | - |
| | \$18 | 0 | : | \$340 | | | | 6 | | 5 | | 7 | 7 | | 5 | | 5 | 5 | |

A slightly more moderate growth pattern in this Quarterback son. However, he remains very functional and rightly so, he balances well with an attractive shoulder set and strength over the spine. Suitable for use over heifers.





GILMANDYKE BONNY - N281 (DAM LOT 20)

| Lot 21 | GILMANDYKE KRAKATOA T99 ^{PV} | EUD22T99 |
|---------------------------|---------------------------------------|---------------------|
| Date of Birth: 08/02/2022 | Register: HBR | AMFU,CAFU,DDFU,NHFU |

MATAURI REALITY 839# DUNOON GABBA G548PV

SIRE: NJWK92 MILWILLAH KRAKATOA K92PV DAM: EUDK0027 GILMANDYKE EMILLESQUE K0027#

MILWILLAH BARUNAH H224# NARRANGULLEN EMILLESQUE V65#

| TACI | July 20 | 023 Trans | sTasman | Angus (| Cattle Ev | aluation | ı | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|-------------------------------------|---------|-----------|---------|---------|-----------|----------|--------|-----|------|------|--------|-----|------------|------------|-----------|----------|------|-------|-----|
| | | ng Ease | Bi | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | ıer |
| TransTasman An Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | -1.4 | +2.2 | -2.6 | +6.1 | +42 | +77 | +99 | +94 | +7 | +1.5 | -1.7 | +48 | +12.2 | +2.0 | +2.4 | +0.8 | +2.7 | +0.57 | +31 |
| Perc. | 80 | 59 | 82 | 88 | 83 | 85 | 84 | 60 | 99 | 72 | 97 | 92 | 5 | 12 | 11 | 28 | 33 | 90 | 12 |
| | | | | | | | | | | | | | | | | | | | |

| Perc. | 80 | 59 | 82 | 88 | 83 | 85 | 84 | 60 | 99 | 72 | 97 | 92 | 5 | 12 | 11 | 28 | 33 | 90 | 12 |
|-------|------|-----------|----------|-------|----|----|----|----|----|----|------|-------|-------------|-------|----|----|----|----|----|
| | ; | Selection | n Indexe | s | | | | | | | | Struc | tural Asses | sment | s | | | | |
| | \$A | | | \$A-L | | | | FC | RC | - | FA 🎉 | É | RA | RS | 8 | RH | | SN | - |
| | \$16 | 9 | , | \$287 | | | | 6 | | 6 | 6 | | 6 | | 5 | 5 | | 5 | |

Emillesque K0027 has got a healthy representation throughout this sale draft with multiple sons, multiple granddaughters and in turn great grandsons. She continues to directly influence our herd. T99 brings to the table a very strong selection of carcase data.

Purchaser:





Lot 22 GILMANDYKE PRIME MINISTER T95^{PV} **EUD22T95** AMFU,CAFU,DDFU,NHFU Date of Birth: 08/02/2022 Register: HBR RENNYLEA L508PV MILLAH MURRAH EQUATOR D78PV SIRE: BHRP758 DUNOON PRIME MINISTER P758sv DAM: EUDH0214 GILMANDYKE EUTESCA H0214sv DUNOON JAPARA M1008# NARRANGULLEN EUTESCA Z218^{SV} TACE July 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,DOC Calving Ease Fertility Carcase Other Dtrs GL BWT 200D 400D 600D MCW Milk SS DtC CWT EMA Rib P8 RBY IMF NFI-F Doc +4.7 +6.0 -8.1 +3.4 +43 +82 +112 +111 +19 +2.6 -4.3 +55 +6.2 +0.1 -1.4 +0.7 +2.8 +0.28 +18 35 82 75 61 31 34 29 60 82 49 45 69 34 31 63 57

\$176 \$330 6 6 6 6 6 5

The combination of frame, docility, structure and functionality are a perfect recipe. The package is delivered in this bull and we'll continue to see the consistency of

this Prime Minister P758, Eutesca H0214 cross throughout the sale draft. Suitable for use over heifers.

Lot 23 GILMANDYKE PRIME MINISTER T94^{PV} EUD22T94

Date of Birth: 08/02/2022 Register: HBR AMFU,CAFU,DDFU,NHFU

RENNYLEA L508^p

ŚΑ

Purchaser:....

MILLAH MURRAH EQUATOR D78PV

SIRE: BHRP758 DUNOON PRIME MINISTER P758^{SV}

SA-I

DAM: EUDH0214 GILMANDYKE EUTESCA H0214sv

DUNOON JAPARA M1008#

NARRANGULLEN EUTESCA Z218^{SV}

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|----------|--------|---------|-----------|----------|--------|------|------|------|--------|-----|------------|------------|-----------|----------|------|-------|-----|
| MN | | g Ease | Bir | rth | | | Growth | | | Fer | tility | | | Card | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +1.5 | +6.1 | -8.3 | +4.3 | +50 | +97 | +132 | +141 | +22 | +3.0 | -3.3 | +61 | +6.6 | -1.5 | -4.0 | +1.0 | +2.3 | +0.09 | +18 |
| Perc. | 61 | 19 | 8 | 55 | 51 | 31 | 21 | 5 | 16 | 18 | 83 | 65 | 44 | 81 | 96 | 18 | 43 | 38 | 57 |

| | | | | | | 10 10 | | | | 01) | | 10 /0 | 50 | ٠, |
|-------|----------|--------|-------|------|------|-------|----|------|---------------|--------|---|-------|----|----|
| S | election | Indexe | s | | | | | Stru | ictural Asses | sments | | | | |
| \$A | | ! | \$A-L | | FC | RC 💮 | FA | 5 | RA | RS | ~ | RH | SN | |
| \$165 | 5 | \$ | 334 | | 6 | 5 | | 6 | 6 | 5 | | 6 | 5 | |

If you're chasing larger frame this bull has it. I think the soundness and functionality of this bull lends himself to be a great addition to many commercial herds looking to maintain frame score and continue breeding highly functional maternal cows. Suitable for use over heifers.

Purchaser: \$

Lot 24 GILMANDYKE PIONEER T53^{SV} EUD22T53

Date of Birth: 05/02/2022 Register: HBR AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839#

BOOROOMOOKA THEO T030^{SV}

SIRE: EUDP182 GILMANDYKE PIONEER P182PV
PREMIER Y301 DREAM K42PV

DAM: EUDK0186 GILMANDYKE EVIQUEST K0186#
GILMANDYKE EVIQUEST H0130^{SV}

| ٠. | | - | | ,,, | , , | .0 20 | | 3 3, | | | | | 25 55 | 5, 00 |
|----|-------|----------|---------|-----|-----|-------|----|------|----|---------|------------|-------|-------|-------|
| | s | election | Indexes | | | | | | | Structu | ral Assess | ments | | |
| | \$A | | \$ | A-L | | | FC | RC | FA | R | A | RS | RH 💮 | SN |
| | \$176 | 5 | \$3 | 340 | | | 6 | 6 | 6 | | 5 | 6 | 5 | 4 |

Note: White patch on his offside shoulder is only a birthmark and should not be heritable to his progeny. I can visibly remember the day I tagged this calf when he was born, he was a smart looking calf that immediately had style and presence. Overall, this bull is put together very well from his shoulder, over his spine and into his lower hind quarter. He has a good muscle pattern and I think that will continue to improve as he grows and develops into a mature bull.

Purchaser: \$.....

Lot 25 GILMANDYKE PRIME MINISTER T192PV EUD22T192

Date of Birth: 07/03/2022 Register: HBR AMFU,CAFU,DDFU,NHFU

RENNYLEA L508^{PV}

SIRE: BHRP758 DUNOON PRIME MINISTER P758^{SV}

PREMIER GUARDIAN J12PV

DAM: EUDN168 GILMANDYKE EVA N168^{SV}

S CHISUM 6175PV

17

DUNOON JAPARA M1008" GILMANDYKE EVA J0359"

| Σ. | 84 | 95 | 41 | 94 | 8 | 10 8 | 10 | 15 1 | | 5/ 19 | 19 | 96 94 | 5 92 | 24 3 | |
|----|------|-----------|--------|-------|---|------|------|------|---|-------|---------------|--------|------|------|--|
| | 9 | Selection | Indexe | s | | | | | | Stru | ctural Assess | sments | | | |
| | \$A | | , | \$A-L | | | FC 👙 | RC | <u>, </u> | FA | RA | RS | RH | SN | |
| | \$19 | 5 | \$ | \$348 | | | 6 | 6 | | 5 | 5 | 5 | 5 | 5 | |

A great growth package in this bull, he has plenty of hip and thickness from his hip to the ground. A great combination of growth, bone, strength of spine and neck extension. He has great balance for the combination of these traits.

Purchaser: \$....

Lot 26 GILMANDYKE PRIME MINISTER T41^{PV} EUD22T41

Date of Birth: 03/02/2022 Register: HBR AMFU,CAFU,DDFU,NHFU

SIRE: BHRP758 DUNOON PRIME MINISTER P758^{5V} DAM: EUDP389 GILMANDYKE EVA P389^{5V}

DUNOON JAPARA M1008# GILMANDYKE EVA J0209#

| Perc. | 28 | 5 | 2 | 66 | 36 | 25 | 12 | 16 | 21 | 16 | 43 21 | 64 | 50 |) 68 | 2 | 23 88 | 93 | 2 |
|-------|-------|----------|--------|-------|----|----|----|----|----|----------|-------|-----------|---------|-------|---|-------|----|---|
| | S | election | Indexe | :S | | | | | | | Str | uctural A | Assessn | nents | | | | |
| | \$A | | | \$A-L | | | | FC | RC | <u>J</u> | FA | RA | | RS | | RH | SN | |
| | \$200 |) | : | \$374 | | | | 6 | į. | 5 | 6 | | 6 | 5 | | 6 | Ę | j |

A nice growthy, loose skinned bull that has a clean set of shoulders and carries himself well through his spine, into a nice square hip with good lower leg muscle expression. T41 gains my attention for his doing ability and overall functionality.

Purchaser: \$





GILMANDYKE PRIME MINISTER T43PV EUD22T43 Date of Birth: 04/02/2022 Register: HBR AMFU,CAFU,DDFU,NHFU

RENNYLEA L508PV

Lot 27

SIRE: BHRP758 DUNOON PRIME MINISTER P758sv

MATAURI REALITY 839#

DAM: EUDN275 GILMANDYKE WILCOOLA N275PV

| | | DUNG | OON JAPA | RA M100 | 8# | | | | | | | PREMIER | R WILCOO | LA K16 ^{PV} | | | | | |
|----------------------------------|-----------|----------|----------|---------|-----------|----------|--------|-------|------|------|--------|---------|-------------|----------------------|---------|-----------|--------|-------|-----|
| TAC | F July 20 | 23 Tran | sTasman | Angus | Cattle Ev | aluation | 1 | | | | | 1 | Traits Obse | rved: GL,E | WT,200W | T,DOC,Ger | nomics | | |
| | Calvin | g Ease | Bir | rth | | | Growth | | | Fer | tility | | | Card | case | | | Oth | ner |
| TransTasman Ar Cattle Evaluat | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBV | +3.9 | +5.9 | -11.3 | +6.6 | +64 | +118 | +158 | +148 | +22 | +3.5 | -5.2 | +92 | +7.1 | +0.9 | -0.5 | +0.5 | +1.2 | +0.11 | +21 |
| Perc. | 41 | 20 | 1 | 92 | 5 | 3 | 2 | 3 | 16 | 9 | 35 | 3 | 38 | 28 | 53 | 47 | 75 | 40 | 45 |
| | | Selectio | n Indexe | s | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | \$4 | | | \$A-L | | | | FC pg | R | C wa | FA | like. | RA | RS | 3 | RH (| 1 | SN | |
| | ŞF | 1 | | ŞA-L | | | | 3 | | 1 | â | 5 | S | | 16 | | ñ | pos | |
| | \$22 | 2 | | \$427 | | | | 4 | | 4 | | 4 | 7 | | 4 | | 4 | Б. | |

A super cow breeder in T43, he has all the right attributes to breed big and functional cows. He is a growthy bull with plenty of extension and movability. He offers versatility in breeding programs with growth and performance, yet not lacking in maternally focused traits.

Purchaser:....

GILMANDYKE QUARTERBACK T93PV Lot 28 EUD22T93

AMFU,CAFU,DDFU,NHFU Date of Birth: 08/02/2022

LAWSONS MOMENTOUS M518PV

GILMANDYKE JACKPOT L0253PV

SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011PV

DAM: EUDN281 GILMANDYKE BONNY N281sv

MURDEDUKE BARUNAH N026PV

GILMANDYKE BONNY K0354#

| TACE | July 20 | 23 Trans | Tasman | Angus | Cattle Ev | aluation | 1 | | | | | | Traits (| Observed: | 200WT,DC | OC,Genomi | cs | | |
|--|---------|----------|--------|-------|-----------|----------|--------|------|------|------|-------|-----|----------|-----------|----------|-----------|------|-------|-----|
| | Calvin | g Ease | Bir | rth | | | Growth | | | Fert | ility | | | Card | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +1.2 | -5.4 | -3.3 | +5.4 | +56 | +98 | +124 | +104 | +23 | +3.7 | -5.4 | +74 | +11.3 | +0.8 | +2.2 | +0.5 | +2.6 | +0.16 | +35 |
| Perc. | 63 | 97 | 73 | 78 | 25 | 27 | 34 | 43 | 11 | 7 | 30 | 26 | 7 | 30 | 12 | 47 | 35 | 47 | 6 |

| Perc. | 63 | 97 | 73 | 78 | 25 | 27 | 34 | 43 | 11 | 7 | 30 | 26 | 7 | 30 | 12 | 47 | 35 | 47 | 6 |
|-------|------|-----------|----------|-------|----|----|----|----|----|---|----|-------|-------------|--------|----|----|----|----|---|
| | 9 | Selection | ı Indexe | s | | | | | | | | Struc | tural Asses | ssment | s | | | | |
| | \$A | | : | \$A-L | | | | FC | RO | 1 | FA | | RA | RS | 8 | RH | 3 | SN | - |
| | \$23 | 2 | , | 378 | | | | 7 | | 6 | 6 | 5 | 6 | | 5 | 6 | 5 | 5 | |

This bull is lucky to be in this sale line up, he scored himself a spot in the keeper pen for a few months. He has so much softness and a fraction more frame than his flush brothers which was encouraging me to keep him around. A functional bull with a great doing ability and an attractive set of well balanced EBV's.

Purchaser:..

Lot 29 **GILMANDYKE PIONEER T56PV EUD22T56** AMFU,CAFU,DDFU,NHFU Date of Birth: 05/02/2022 Register: HBR

MATAURI REALITY 839*

SIRE: EUDP182 GILMANDYKE PIONEER P182PV

PREMIER Y301 DREAM K42PV

MILLAH MURRAH DOC F159PV

NARRANGULLEN ELOXA Z13#

DAM: EUDJ0146 GILMANDYKE ELOXA J0146sv

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | ı | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|-----------|----------|---------|-----------|----------|--------|------|------|------|--------|-------|------------|------------|-----------|----------|------|-------|-----|
| MM | Calvin | g Ease | Bir | th | | | Growth | | | Fert | tility | | | Car | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +6.6 | +7.5 | -12.0 | +5.7 | +59 | +119 | +167 | +155 | +32 | +1.7 | -2.2 | +103 | +7.3 | -2.0 | -2.9 | +0.9 | +1.0 | -0.13 | +11 |
| Perc. | 18 | 9 | 1 | 83 | 13 | 2 | 1 | 2 | 1 | 64 | 94 | 1 | 36 | 88 | 89 | 23 | 79 | 15 | 88 |
| | : | Selection | n Indexe | s | | | | | | | | Struc | tural Ass | essmen | its | | | | |

| Selection | n Indexes | | | Stru | uctural Assessi | ments | | |
|-----------|-----------|----|----|------|-----------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$199 | \$393 | 6 | 5 | 5 | 5 | 5 | 6 | 4 |

A great display of length, frame and soundness in this bull. This bull's huge growth and carcase EBV's become an asset when producing heavy weaners and steers. Eloxa J0146 is a cow that has a name for herself around here for continually producing powerful progeny and that can certainly be seen in this bull. J0146 currently has 9 daughters retained in the stud program.

Purchaser:...





19



Lot 30 GILMANDYKE PRIME MINISTER S309PV EUD21S309

Date of Birth: 07/08/2021 Register: HBR AMFU,CAFU,DDFU,NHFU

RENNYLEA L508PV

SIRE: BHRP758 DUNOON PRIME MINISTER P758^{SV}

DUNOON JAPARA M1008#

PREMIER UNANIMOUS L89PV

DAM: EUDP85 GILMANDYKE EMILLESQUE P85PV

GILMANDYKE EMILLESQUE J0343^{SV}

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | Traits | Observed: | : BWT,200V | NT,400W | T,Scan(EM) | A,Rib,Rum | o,IMF),DO | C,Genomic | s |
|--|------------|-----------|----------|---------|-----------|----------|--------|-----|------|------|--------|-----------|------------|---------|------------|-----------|-----------|-----------|-----|
| | Calvin | g Ease | Bir | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +3.2 | +1.7 | -9.4 | +4.0 | +44 | +80 | +111 | +89 | +16 | +2.0 | -3.8 | +50 | +11.6 | +0.4 | -0.1 | +1.3 | +2.4 | +0.59 | +23 |
| Perc. | 47 64 4 48 | | | | 77 | 78 | 63 | 68 | 57 | 52 | 73 | 89 | 6 | 38 | 46 | 9 | 41 | 91 | 34 |
| | : | Selection | n Indexe | :S | | | | | | | | Struc | tural Ass | essmen | ts | | | | |

 Selection Indexes
 Structural Assessments

 \$A
 \$A-L
 FC
 RC
 FA
 RA
 RS
 RH
 SN

 \$205
 \$336
 6
 6
 6
 6
 5
 6
 4

S309 is the lead off bull for the 2yr old draft of bulls and rightly so. He has great softness, muscling and volume while maintaining a great sire's presence. The Prime Minister, Emillesque P85 cross has dealt huge success for our program with sons selling in the 2022 sale to top the yearling bull draft and sons being retained for Gilmandyke stud and commercial use. Suitable for use over heifers.

Purchaser: \$.....







GILMANDYKE PRIME MINISTER S255PV Lot 31 EUD21S255 AMFU,CAFU,DDFU,NHFU Date of Birth: 03/08/2021 RENNYLEA L508PV GILMANDYKE FINGAL F223sv SIRE: BHRP758 DUNOON PRIME MINISTER P758sv DAM: EUDH0241 GILMANDYKE EUTESCA H0241sv DUNOON JAPARA M1008# GILMANDYKE ESCA F244^{SV} TACE July 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics Calving Ease Carcase Dir Dtrs GL BWT 200D 400D 600D MCW Milk SS DtC CWT EMA Rib P8 RBY IMF NFI-F Doc EBVs +8.1 +7.5 -9.0 +1.5 +44 +81 +108 +69 +20 +4.0 -3.8 +60 +13.0 +0.3 -0.3 +1.1 +2.4 +0.74 +29 91 28 73 \$222 \$358

I admire this bull, he has been an impressive individual for his overall balance, soundness and docility and I think he has a lot to offer. He is a mobile, well-made, docile bull that has a great even spread of EBV's. I rate the Eutesca H0241 female line highly and this bull is a good representation of her ability to breed quality. Suitable for use over heifers.

GILMANDYKE PIONEER S419^{SV} Lot 32 EUD21S419 AMFU,CAFU,DDFU,NHFU Date of Birth: 30/08/2021 Register: HBR MATAURI REALITY 839# MUSGRAVE 316 STUNNERPV SIRE: EUDP182 GILMANDYKE PIONEER P182PV DAM: EUDQ222 GILMANDYKE EDETTE Q222# PREMIER Y301 DREAM K42^{PV} GILMANDYKE EDETTE N363sv TACE July 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL,CE,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics Dir Dtrs GL BWT 200D 400D 600D MCW Milk SS Dt C CWT EMA Rib P8 RBY IMF NFI-F Doc EBVs +8.2 +8.6 -7.7 +1.6 +52 +102 +142 +137 +22 +3.2 -2.8 +77 -0.9 +2.0 +1.6 -0.8 +1.3 -0.02 +17 4 11 9 40 18 9 15 14 90 \$155

S419 is a % sibling to Lot 3 from the 2022 bull sale that we rated highly. This bull is very similar in type with great structural soundness, extension right throughout his body and a doing ability that offers potential. He brings to the table a great combination of low birth weight and high growth. Suitable for use over heifers.

Purchaser: \$

21

EUD21S341

AMFU,CAFU,DDFU,NHFU Date of Birth: 09/08/2021 Register: HBR

RENNYLEA L508PV

DUNOON JAPARA M1008#

GILMANDYKF FINGAL F223SV

SIRE: BHRP758 DUNOON PRIME MINISTER P758SV

DAM: EUDH0241 GILMANDYKE EUTESCA H0241^{SV}

GILMANDYKE ESCA F244^{SV}

| TAC | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | Traits | Observed: | BWT,200V | WT,400WT | Scan(EMA | A,Rib,Rum | p,IMF),DO | C,Genomic | s |
|----------------------------------|---------|-----------|----------|---------|-----------|----------|--------|------|------|------|--------|-----------|----------|----------|----------|-----------|-----------|-----------|-----|
| | | ng Ease | Bi | rth | | | Growth | | | Fert | ility | | | Card | case | | | Oth | ner |
| TransTasman Ar Cattle Evaluat | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBV | +6.5 | +7.1 | -6.8 | +2.4 | +56 | +104 | +141 | +115 | +22 | +4.8 | -3.5 | +79 | +6.9 | -1.4 | -2.1 | +0.3 | +3.2 | +0.19 | +40 |
| Perc. | 19 | 11 | 20 | 17 | 22 | 16 | 10 | 26 | 14 | 1 | 80 | 16 | 41 | 79 | 80 | 59 | 22 | 51 | 2 |
| | | Selection | n Indexe | es | | | | | | | | Struct | ural Ass | essmen | ts | | | | |
| | | | | | | | | | | | | | | | | | | | |

| Selection | n Indexes | | | Stru | uctural Assess | ments | | |
|-----------|-----------|----|----|------|----------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$219 | \$390 | 7 | 6 | 6 | 6 | 4 | 6 | 5 |

A great combination of genetics with Prime Minister, Eutesca H241. Pedigree performance comes to the forefront of this cross. A heavy muscle pattern in this bull with a thick strong top line and he is a bull that has stood out phenotypically over the last 6 months. Suitable for use over heifers.

GILMANDYKE PRIME MINISTER S327PV Lot 34 EUD21S327 AMFU,CAFU,DDFU,NHFU Date of Birth: 09/08/2021 Register: HBR

RENNYLEA L508PV SIRE: BHRP758 DUNOON PRIME MINISTER P758sv

DUNOON JAPARA M1008#

PREMIER GUARDIAN J12PV

DAM: EUDP243 GILMANDYKE EMILLESQEU P243^{SV}

GILMANDYKE EMILLESQUE H0204#

| TACE | July 20 | 23 Trans | Tasman | Angus | Cattle Ev | aluation | 1 | | | | Traits | Observed | : BWT,2001 | NT,400WT, | Scan(EMA | A,Rib,Rum _i | o,IMF),DO | C,Genomic | s |
|--|---------|----------|--------|-------|-----------|----------|--------|------|------|-----|--------|----------|------------|-----------|----------|------------------------|-----------|-----------|-----|
| | Calvin | g Ease | Bir | rth | | | Growth | | | Fer | ility | | | Card | case | | | Oth | ner |
| TransTasman Angur Cattle Evaluation | | | | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | | | +45 | +86 | +124 | +95 | +29 | +2.3 | -3.6 | +67 | +7.0 | -0.7 | -2.2 | +0.5 | +3.0 | +0.49 | +29 | | |
| Perc. | 15 | 24 | 12 | 48 | 71 | 62 | 35 | 58 | 1 | 40 | 78 | 48 | 39 | 64 | 81 | 47 | 26 | 84 | 15 |

| Selection | n Indexes | | | Stru | uctural Assess | ments | | |
|-----------|-----------|------|----|------|----------------|-------|----|----|
| \$A | \$A-L | FC 🕌 | RC | FA | RA | RS | RH | SN |
| \$192 | \$337 | 6 | 5 | 6 | 6 | 5 | 5 | 4 |

S327 is larger framed Prime Minister P758, Emillesque P243 cross showing a great muscle pattern. A nicely balanced bull that has good softness combined with an attractive combination of calving ease, growth and carcase EBV's. Suitable for use over heifers

Purchaser:.....









GILMANDYKE PRIME MINISTER S264PV EUD21S264 Lot 35 AMFU,CAFU,DDFU,NHFU Register: HBR Date of Birth: 04/08/2021 RENNYLEA L508PV PREMIER GUARDIAN J12PV

SIRE: BHRP758 DUNOON PRIME MINISTER P758SV

DAM: EUDP243 GILMANDYKE EMILLESQEU P243^{SV} DUNOON JAPARA M1008# GILMANDYKE EMILLESQUE H0204#

TACE July 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics Birth Calving Ease Fertility Carcase Dir Dtrs GL BWT 200D 400D 600D MCW Milk SS DtC CWT EMA Rib P8 RBY IMF NFI-F Doc EBVs +8.9 +7.2 -9.2 +3.6 +44 +78 +114 +86 +27 +2.5 -3.7 +57 +3.0 +0.3 +0.0 -0.4 +3.3 +0.26 +41

| 6 | 11 | 4 | 39 | 77 | 82 | 58 | 73 | 2 | 33 | 76 | 76 | 86 | 40 | 44 | 91 | 20 | 61 | 2 |
|------|-----------|--------|-------|----|----|----|----|----|----|----|--------|------------|--------|----|------|----|----|---|
| : | Selection | Indexe | s | | | | | | | 9 | Struct | ural Asses | sments | | | | | |
| \$A | | Ş | \$A-L | | | | FC | RC | 4 | FA | | RA | RS | 1 | RH (| } | SN | |
| \$17 | 8 | \$ | 317 | | | | 6 | | 5 | 5 | | 5 | | 5 | 5 | | 5 | |

A great upstanding bull with a lot of sire's presence with a solid head and neck extension. I think he is a frame score taller than the average Prime Minister P758, Emillesque P243 sons however remains soft with great muscle depth. I rate this bull highly. Suitable for use over heifers.

Purchaser:.....

GILMANDYKE KRAKATOA S297PV **Lot 36** EUD21S297 AMFU.CAFU.DDFU.NHFU Date of Birth: 07/08/2021 Register: HBR MATAURI REALITY 839# S A V RESOURCE 1441PV SIRE: NJWK92 MILWILLAH KRAKATOA K92PV DAM: EUDQ152 GILMANDYKE EVA Q152PV MILWILLAH BARUNAH H224# GILMANDYKE EVA H0014sv Traits Observed: GL,CE,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics Calving Fase Carcase Dtrs GL BWT 200D 400D 600D MCW Milk SS DtC CWT EMA Rib P8 RBY IMF NFI-F Doc -6.1 +5.8 +57 +102 +132 +132 +10 +2.5 -3.1 +74 +13.2 +0.3 +0.3 +1.5 +0.1 -0.11 +28

28 19 19 21 9 94 33 86 27 38 5 \$196 \$354

A real power bull here with a strong top line and solid muscle expression. He is a bull that has received some ticks from people who have toured particularly for his over length, muscle pattern and sire's appeal. He combines a maternally focused pedigree with good growth and carcase EBV's.

Purchaser:....

Register: HBR AMFU,CAFU,DDFU,NHFU

PREMIER GUARDIAN J12PV

EUD21S310

RENNYLEA L508PV

Date of Birth: 07/08/2021

RENNYLEA L508.

SIRE: BHRP758 DUNOON PRIME MINISTER P758^{SV} DAM: EUDP243 GILMANDYKE EMILLESQEU P243^{SV}

DUNOON JAPARA M1008" GILMANDYKE EMILLESQUE H0204"

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | Traits | Observed. | : BWT,2001 | NT,400WT | Scan(EM) | A,Rib,Rum _l | o,IMF),DO | C,Genomic | s |
|--|---------|----------|--------|---------|-----------|----------|--------|-----|------|------|--------|-----------|------------|----------|----------|------------------------|-----------|-----------|-----|
| | Calvin | g Ease | Bir | rth | | | Growth | | | Fer | tility | | | Card | case | | | Oth | ner |
| TransTasman Angur Cattle Evaluation | | | | | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | Р8 | RBY | IMF | NFI-F | Doc |
| EBVs | +8.0 | +5.9 | -7.6 | +4.0 | +45 | +82 | +119 | +90 | +23 | +1.7 | -2.5 | +65 | +9.5 | -1.1 | -1.8 | +1.2 | +2.4 | +0.19 | +41 |
| Perc. | 10 | 20 | 12 | 48 | 73 | 74 | 45 | 67 | 9 | 64 | 93 | 54 | 16 | 73 | 76 | 11 | 41 | 51 | 2 |

| Selection | n Indexes | | | Str | uctural Assess | sments | | |
|-----------|-----------|----|----|-----|----------------|--------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS _ | RH | SN |
| \$197 | \$336 | 6 | 6 | 5 | 6 | 5 | 6 | 5 |

A seriously compact and powerful bull, slightly more moderate in the frame however has so much thickness and muscling. S310 has a great suite of calving ease and carcase data. Suitable for use over heifers

Purchaser:.....\$.....

Lot 38 GILMANDYKE PRIME MINISTER \$434PV EUD21\$434

Date of Birth: 03/09/2021 Register: HBR AMFU,CAFU,DDFU,NHFU

•

RENNYLEA L508^{PV} GILMANDYKE CONNECTION X15 B42^{SV}

SIRE: BHRP758 DUNOON PRIME MINISTER P758^{SV}

DAM: EUDG0272 GILMANDYKE EUTESCA G0272^{SV}

DUNOON JAPARA M1008* GILMANDYKE EUTESCA C21*

| TACE | July 20 | 23 Trans | sTasman | Angus (| Cattle Ev | aluation | 1 | | | | Traits | Observed: | : BWT,2001 | WT,400W1 | ,Scan(EMA | A,Rib,Rum _l | p,IMF),DO | C,Genomic | s |
|--|---------|----------|---------|---------|-----------|----------|--------|-----|------|------|--------|-----------|------------|----------|-----------|------------------------|-----------|-----------|-----|
| | | g Ease | Bir | rth | | | Growth | | | Fer | ility | | | Card | case | | | Oth | ner |
| transTasman Angur Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +1.5 | +3.4 | -7.2 | +5.8 | +41 | +79 | +111 | +95 | +20 | +2.7 | -3.3 | +63 | +8.9 | +1.4 | +0.5 | +0.8 | +1.4 | +0.43 | +44 |
| Perc. | 61 | 46 | 15 | 84 | 87 | 81 | 64 | 58 | 25 | 26 | 83 | 61 | 20 | 19 | 34 | 28 | 69 | 79 | 1 |

| crc. | 01 | 70 | 13 | 0-7 | ٠, | 01 | 0-7 | 50 | 25 20 | 0.5 | 01 | 20 | 15 54 | 20 05 | ,,, | ÷ |
|------|-------|----------|----------|-------|----|----|-----|----|-------|-----|-------|--------------|--------|-------|-----|---|
| | S | election | n Indexe | s | | | | | | | Struc | ctural Asses | sments | | | |
| | \$A | | 9 | \$A-L | | | | FC | RC | FA | | RA | RS | RH A | SN | |
| | \$162 | 2 | \$ | \$291 | | | | 6 | 5 | | 6 | 6 | 5 | 6 | 5 | |

S434 is another great soft son of the Prime Minister, Eutesca G272 cross. He is well made through his shoulders with great depth of rib and good lower hind leg muscling. The combination of carcase qualities, docility and structure in this bull gives him great credentials to perform in any commercial operation.





Lot 39 GILMANDYKE PRIME MINISTER S443^{PV} EUD21S443

Date of Birth: 05/09/2021 Register: HBR AMFU,CAFU,DDFU,NHFU

RENNYLEA L508PV

GILMANDYKE CONNECTION X15 B42^{SV}

SIRE: BHRP758 DUNOON PRIME MINISTER P758^{SV}
DUNOON JAPARA M1008[#]

DAM: EUDG0272 GILMANDYKE EUTESCA G0272^{SV}
GILMANDYKE EUTESCA C21[#]

TACE
July 2023 TransTasman Angus Cattle Evaluation

Calving Ease Birth Growth Fertility Carcase Other

Dir Dtrs GL BWT 200D 400D 600D MCW Milk SS Dt C CWT EMA Rib P8 RBY IMF NFI-F Doc

| C. | 63 | 21 | 24 | 76 | 60 | 53 | 25 | 28 | 11 | 37 | 57 | 31 | 79 | 48 | 76 | 77 | 31 | 51 | 1 |
|----|-------|-----------|----------|-------|----|----|----|----|----|----|----|-------|-------------|--------|----|----|----|----|---|
| | 9 | Selection | n Indexe | s | | | | | | | | Struc | tural Asses | ssment | s | | | | |
| | \$A | | | \$A-L | | | | FC | R | C | FA | j. | RA | RS | 8 | RH | | SN | - |
| | \$174 | 4 | ; | \$323 | | | | 6 | | 5 | 6 | | 6 | | 5 | į | 5 | 5 | |

EBVs +1.3 +5.8 -6.4 +5.3 +48 +89 +129 +113 +23 +2.4 -4.4 +72 +3.8 +0.0 -1.8 +0.0 +2.8 +0.19 +44

I like the overall thickness that this bull offers and more so his base width. He expresses that same thickness right through his spine while maintaining such a good ability to move. A full brother has been kept for stud duties.

Purchaser: \$.....

Lot 40 GILMANDYKE PRIME MINISTER S278^{PV} EUD21S278

Date of Birth: 05/08/2021 Register: HBR AMFU,CAFU,DDFU,NHFU

RENNYLEA L508^{PV}

MATAURI REALITY 839#

SIRE: BHRP758 DUNOON PRIME MINISTER P758^{SV}
DUNOON JAPARA M1008^s
DUNOON JAPARA M1008^s
PREMIER Y301 DREAM K42^{PV}

| rc. | 25 | 2 | 1 | 69 | 58 | 41 | 50 | 12 | 99 | 26 | 71 8 | 34 | 69 4 | 48 | 68 | 18 | 82 | 59 | 90 |
|-----|------|-----------|----------|-------|----|----|----|----|----|----|------|-------|-------------|-------|----|----|----|----|----|
| | 9 | Selection | n Indexe | s | | | | | | | S | truct | ural Assess | ments | | | | | |
| | \$A | | | \$A-L | | | | FC | RC | 4 | FA | | RA | RS | | RH | } | SN | |
| | \$17 | 2 | ; | \$348 | | | | 6 | | 6 | 5 | | 5 | | 5 | 5 | | 4 | |

S278 is an ET bull out of Dream P187, a donor female whose progeny are consistent performers. He is a deep bodied, mobile bull with a strong top line and great structure. Suitable for use over heifers.

Purchaser: \$.....





25

56

56

Date of Birth: 28/08/2021

Calving Ease

\$177

LOT 41 - S398

26

EBVs

Purchaser:...

RENNYLEA L508PV

SIRE: BHRP758 DUNOON PRIME MINISTER P758SV

\$A-L

\$317

4 55 82 82

balance set of EBV's. Full flush brother has been retained for stud duties. Suitable for use over heifers.

DUNOON JAPARA M1008#

TACE July 2023 TransTasman Angus Cattle Evaluation

Selection Indexes

Register: HBR

Dtrs GL BWT 200D 400D 600D MCW Milk SS DtC CWT EMA Rib P8 RBY IMF NFI-F Doc

80

82

+4.5 +6.4 -9.1 +4.3 +43 +78 +114 +96 +21 +2.7 -3.5 +54 +10.1 +0.9 -0.5 +0.6 +2.2 +0.54 +44

18 26

A more moderate and earlier maturity pattern in this Prime Minister P758, Eutesca G0272 cross. He still has great thickness, muscle shape combined with a really well

EUD21S398 AMFU,CAFU,DDFU,NHFU

Date of Birth: 28/08/2021

Lot 43

GILMANDYKE PRIME MINISTER S401PV Register: HBR

EUD21S401 AMFU,CAFU,DDFU,NHFU

EUD21S272

RENNYLEA L508PV

GILMANDYKE CONNECTION X15 B42sv

SIRE: BHRP758 DUNOON PRIME MINISTER P758sv DUNOON JAPARA M1008#

DAM: EUDG0272 GILMANDYKE EUTESCA G0272sv GILMANDYKE EUTESCA C21#

| TACE | July 20 | 23 Trans | Tasman | Angus | Cattle Ev | aluation | 1 | | | | Traits | Observed. | BWT,2001 | NT,400W | T,Scan(EM) | A,Rib,Rum | p,IMF),DO | C,Genomic | s |
|--|---------|----------|--------|-------|-----------|----------|--------|------|------|------|--------|-----------|----------|---------|------------|-----------|-----------|-----------|-----|
| MM | Calvin | g Ease | Bir | rth | | | Growth | | | Fer | ility | | | Car | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +2.8 | +2.7 | -7.5 | +5.5 | +53 | +97 | +135 | +136 | +23 | +2.8 | -2.8 | +74 | +7.3 | -3.0 | -5.3 | +1.3 | +2.4 | +0.18 | +32 |
| Perc. | 50 | 54 | 13 | 79 | 37 | 31 | 17 | 7 | 10 | 23 | 90 | 27 | 36 | 96 | 99 | 9 | 41 | 50 | 10 |

| Selectio | n Indexes | | | Stru | uctural Assess | ments | | |
|----------|-----------|----|------|------|----------------|-------|----|----|
| \$A | \$A-L | FC | RC 💮 | FA | RA | RS | RH | SN |
| \$174 | \$336 | 6 | 6 | 6 | 6 | 5 | 5 | ! |

Another quality Eutesca G272 cross, structurally sound with great thickness. He offers a package that is very commercially functional, combining that with the growth, performance and longevity within his pedigree S401 is a hard bull to ignore.

Purchaser:....

GILMANDYKE PRIME MINISTER S272^{SV}



GILMANDYKE CONNECTION X15 B42sv

DAM: EUDG0272 GILMANDYKE EUTESCA G0272^{SV}

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

28 53

GILMANDYKE EUTESCA C21#

13

Lot 42 **GILMANDYKE PRIME MINISTER S390sv** EUD21S390 AMFU.CAFU.DDFU.NHFU Date of Birth: 26/08/2021 Register: HBR

RENNYLEA L508PV SIRE: BHRP758 DUNOON PRIME MINISTER P758sv

DUNOON JAPARA M1008#

NAMPARA LIBERTY L21^{SV}

DAM: EUDP155 GILMANDYKE EUTESCA P155# NARRANGULLEN EUTESCA W131#

| TACE | July 20 | 23 Trans | sTasman | Angus (| Cattle Ev | aluation | 1 | | | | Traits Ob | served: GL | ,CE,BWT,2 | 00WT,400 | WT,Scan(E | MA,Rib,Ru | ump,IMF), | DOC,Genoi | nics |
|--|---------|----------|---------|---------|-----------|----------|--------|------|------|------|-----------|------------|-----------|----------|-----------|-----------|-----------|-----------|------|
| MM | Calvin | g Ease | Bir | rth | | | Growth | | | Fer | tility | | | Card | case | | | Oth | ier |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | -2.8 | +2.8 | -11.5 | +7.5 | +54 | +98 | +143 | +126 | +23 | +2.6 | -2.2 | +71 | +6.9 | -1.7 | -2.5 | +1.2 | +1.2 | +0.29 | +36 |
| Perc. | 86 | 53 | 1 | 97 | 32 | 29 | 8 | 14 | 9 | 29 | 94 | 36 | 41 | 84 | 85 | 11 | 75 | 64 | 5 |

| Selection | n Indexes | | | Stru | uctural Assess | ments | | |
|-----------|-----------|----|----|------|----------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$168 | \$308 | 6 | 5 | 6 | 6 | 5 | 5 | 4 |

A great Liberty L21, Prime Minister P758 cross here that adds frame and a great hind quarter muscle pattern. He is free moving with adequate muscle and flank depth. A great example of the functionality, soundness and performance that PM offers.

Purchaser:..

| | | | | | | | | | | | | | _ | | | | | | |
|--|------------|-----------|----------|-----------------|-----------|----------|-----------------|-----|---------|--------|-----------|-----------|------------|---------------------|------------------|------------|-----------|------------|-------|
| Date of I | Birth: 05, | /08/2021 | | | | | | | Registe | r: HBR | | | | | | | AMFU, | CAFU,DDF | U,NHF |
| | | RENN | YLEA L50 | 8 ^{PV} | | | | | | | | MAR INI | NOVATION | 1 251 ^{PV} | | | | | |
| | SIRE: E | 3HRP758 | DUNO | ON PRIM | 1E MINIS | STER P75 | 8 ^{SV} | | | | DAM: I | EUDP15 | 7 GILMAI | NDYKE | ABIGALE | P157# | | | |
| | | DUNC | OON JAPA | RA M100 | 8" | | | | | | | PREMIE | R ABIGALE | 9317 J2 | .9 ^{pv} | | | | |
| TACE | July 20 | 23 Trans | sTasman | Angus | Cattle Ev | aluation | 1 | | | | Traits Ob | served: G | L,CE,BWT,2 | 00WT,40 | OWT,Scan(l | EMA,Rib,Ri | ump,IMF), | ,DOC,Genoi | nics |
| | | ig Ease | Bir | rth | | | Growth | | | Fer | tility | | | Ca | rcase | | | Oth | ner |
| transTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +2.7 | +2.7 | -8.4 | +5.7 | +50 | +88 | +109 | +81 | +22 | +3.2 | -5.8 | +57 | +14.0 | +0.7 | -0.7 | +1.1 | +3.4 | +0.99 | +17 |
| Perc. | 51 | 54 | 7 | 83 | 52 | 58 | 66 | 79 | 16 | 14 | 21 | 77 | 2 | 32 | 57 | 14 | 18 | 99 | 66 |
| | | Selection | n Indexe | es . | | | | | | | | Struc | tural Ass | essme | nts | | | | |
| | \$A | | | \$A-L | | | | FC | | RC | FA | Jin. | RA 🍱 | R | S | RH (| 3 | SN | - |
| | ψ. | | | Ψ, | | | | 2 | | 3 | C | 5 | 5 | | V | | ñ | po | |
| | ¢24 | 0 | | COOF | | | | , | | E . | | , | , | | E . | | / | E | |

A smooth, well-made bull with great muscle expression and strength through the top line. This Prime Minister, Abigale cross has resulted in a smart set of carcase EBV's. He carries himself well with a great extension of neck and maintains good depth of body.

Purchaser:...







GILMANDYKE PRIME MINISTER S413PV Lot 45 EUD21S413 AMFU,CAFU,DDFU,NHFU Date of Birth: 30/08/2021 Register: HBR RENNYLEA L508PV GILMANDYKE CONNECTION X15 B42sv SIRE: BHRP758 DUNOON PRIME MINISTER P758sv DAM: EUDG0272 GILMANDYKE EUTESCA G0272sv DUNOON JAPARA M1008# GILMANDYKE EUTESCA C21# TACE July 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics Calving Ease BWT 200D 400D 600D MCW Milk SS DtC CWT EMA **EBVs** +42 +76 +115 +112 +20 +1.9 -3.0 +3.9 -3.4 55 29 23 56 88 63

A slightly larger frame package in this Prime Minister, Eutesca G272 cross. He adds extra extension while maintaining good balance and muscle expression. S413 is a good example of the type of female his dam G272 was a long, balanced, structurally sound female. Suitable for use over heifers.

| Lot | 46 | | | | | | GILM | ANDY | KE K | RAKA | TOA S | 379 ^P | V | | | | E | UD219 | 379 |
|--------------------------------------|----------|-----------|----------|----------|-----------|-------------------|--------|---------|-----------|------------------|-----------|------------------|-------------|----------------------|-------------------|-------------------|-----------|-----------|--------|
| ate of B | irth: 15 | /08/2021 | | | | | | | Register: | HBR | | | | | | | AMFU, | CAFU,DDI | FU,NHF |
| | | MATA | URI REAL | ITY 839# | | | | | | | | BLACK A | NGUS FIG. | JAM L45 ^s | SV. | | | | |
| | SIRE: I | NJWK92 | MILWIL | LAH KRA | KATOA | K92 ^{PV} | | | | | DAM: E | UDQ15 | GILMANI | DYKE EV | /IQUEST | Q15 ^{sv} | | | |
| | | MILW | ILLAH BA | RUNAH H | 224# | | | | | | | GILMAN | IDYKE EVIQ | UEST HO | 130 ^{sv} | | | | |
| ACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | ı | | | | Traits Ob | served: G | L,CE,BWT,20 | 00WT,400 | WT,Scan(E | EMA,Rib,R | ump,IMF), | ,DOC,Geno | mics |
| | Calvir | ng Ease | Bi | rth | | | Growth | | | Fer | tility | | | Card | ase | | | Otl | her |
| ansTasman Angur Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | -1.1 | +0.2 | -1.5 | +6.9 | +53 | +93 | +123 | +129 | +11 | +2.3 | -3.5 | +65 | +4.9 | +0.1 | +0.8 | +0.6 | +1.0 | +0.00 | +14 |
| Perc. | 78 | 76 | 91 | 94 | 35 | 42 | 36 | 11 | 93 | 40 | 80 | 54 | 66 | 45 | 29 | 40 | 79 | 27 | 77 |
| | | Selection | n Indexe | es . | | | | | | | | Struc | tural Asse | essmen | ts | | | | |
| | | | | ۸ | | | | FC with | R | C _{tob} | FA | lin | RA 🎎 | RS | 3 | RH (| n | SN | |
| | \$4 | ١. | | \$A-L | | | | 3 | | 3 | É | 5 | S | | 1 | | M | P | |
| | \$16 | 64 | | \$313 | | | | 6 | | 6 | | 6 | 6 | | 5 | | 6 | 5 | |

This bull as another good representation of the Krakatoa, Eviquest cross. A good combination growth and carcase is providing a stable well-balanced bull with good muscle expression and structural soundness.

Purchaser:..

Lot 47 **GILMANDYKE PRIME MINISTER S286**^{SV} EUD21S286 AMF,CAF,DDF,NHF

Register: HBR Date of Birth: 06/08/2021

RENNYLEA L508PV

DUNOON JAPARA M1008*

SIRE: BHRP758 DUNOON PRIME MINISTER P758^{SV}

DAM: EUDP386 GILMANDYKE EUTESCA P386#

S CHISUM 6175PV

GILMANDYKE EUTESCA H0165sv

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | Traits Ob | served: GL | ,CE,BWT,2 | 00WT,400 | WT,Scan(l | EMA,Rib,Ri | ump,IMF), | DOC,Genoi | mics |
|--|---------|-----------|----------|---------|-----------|----------|--------|------|------|------|-----------|-------------------|-----------|----------|-----------|------------|-----------|-----------|------|
| MM | Calvin | g Ease | Bi | rth | | | Growth | | | Fer | tility | | | Card | case | | | Oth | ner |
| TransTasman Angue Cuttle Evaluation | | | | | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +0.8 | +5.7 | -6.7 | +5.3 | +56 | +98 | +131 | +119 | +20 | +3.6 | -4.2 | +66 | +5.9 | -2.1 | -3.2 | +0.9 | +2.0 | +0.43 | +37 |
| Perc. | 66 | | | | | | | 21 | 24 | 8 | 63 | 51 | 53 | 89 | 91 | 23 | 52 | 79 | 4 |
| | | Salaction | a Indove | | | | | | | | | Struc | tural Acc | occmon | +c | | | | |

| Selectio | n Indexes | | | Stru | ıctural Assessı | ments | | |
|----------|-----------|----|----|------|-----------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$197 | \$353 | 6 | 5 | 6 | 6 | 5 | 6 | 4 |

A bigger, growthy bull with extra frame and extension. He offers a nice muscle pattern through his hind quarter all while maintaining good functioning movement. The combination of Prime Minister P758 and Chisum 6175 in the pedigree continues to complement each other well and this bull is a great representation of that combination.

Purchaser:..

Lot 48 **GILMANDYKE KRAKATOA S338**PV EUD21S338

Date of Birth: 09/08/2021 Register: HBR AMFU,CAFU,DDFU,NHFU

MATALIRI REALITY 839# SIRE: NJWK92 MILWILLAH KRAKATOA K92PV MILWILLAH BARUNAH H224#

TC ABERDEEN 759^{SV}

DAM: EUDH0130 GILMANDYKE EVIQUEST H0130sv

GILMANDYKE EVIQUEST F192#

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | Trait | s Observe | d: BWT,20 | 0WT,400W | | //A,Rib,Run : 1),Genom | | OC,Structu | ıre(Claw Se | t x 1, Foot |
|--|---------|----------|--------|---------|-----------|----------|--------|------|------|-------|-----------|-----------|----------|------|---------------------------|------|------------|-------------|-------------|
| IransTasman Angua Cattle Evaluation | Calvin | g Ease | Bi | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | ner |
| | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | -2.1 | +5.7 | -3.3 | +5.0 | +48 | +91 | +122 | +139 | +9 | +2.1 | -2.3 | +57 | +11.9 | -0.5 | -1.1 | +1.5 | +2.1 | +0.27 | -3 |
| Perc. | 83 | 22 | 73 | 71 | 58 | 48 | 38 | 6 | 97 | 48 | 94 | 76 | 5 | 60 | 64 | 5 | 49 | 62 | 99 |

| | | | | | | | | |
|----------|-----------|------|----|------|----------------|-------|----|----|
| Selectio | n Indexes | | | Stru | uctural Assess | ments | | |
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$167 | \$323 | 6 | 6 | 6 | 6 | 5 | 6 | 4 |

Another larger framed Krakatoa, Eviquest H130 with a later maturity pattern. S338 has good neck extension with big rib capacity and overall volume. He combines growth, carcase and structure nicely in his EBV package making him a versatile herd bull.





28

ŚΑ

\$135

ŚA-L

\$274

AMFU,CAFU,DDFU,NHFU Date of Birth: 09/08/2021 Register: HBR

MATAURI REALITY 839#

TC ABERDEEN 759^{SV}

SIRE: NJWK92 MILWILLAH KRAKATOA K92PV MILWILLAH BARUNAH H224#

DAM: EUDH0130 GILMANDYKE EVIQUEST H0130^{sv}

GILMANDYKE EVIQUEST F192#

| TACE | July 20 | 23 Trans | Tasman | Angus | Cattle Ev | aluation | 1 | | | | Traits | Observed. | : BWT,200V | NT,400WT | Scan(EM) | A,Rib,Rum | p,IMF),DO | C,Genomic | s |
|--|---------|----------|--------|-------|-----------|----------|--------|------|------|------|--------|-----------|------------|----------|----------|-----------|-----------|-----------|-----|
| MM | Calvin | g Ease | Bir | rth | | | Growth | | | Fert | ility | | | Card | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | -5.4 | +3.0 | -7.2 | +7.3 | +52 | +86 | +123 | +132 | +12 | +1.6 | -2.5 | +56 | +12.2 | -1.1 | -1.9 | +1.7 | +1.2 | +0.33 | +5 |
| Perc. | 93 | 50 | 15 | 96 | 41 | 62 | 38 | 9 | 88 | 68 | 93 | 80 | 5 | 73 | 77 | 3 | 75 | 69 | 97 |

| Selection | n Indexes | | | Stru | ctural Assess | ments | | |
|-----------|-----------|----|----|------|---------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$159 | \$295 | 6 | 7 | 6 | 7 | 5 | 5 | 5 |

A big bodied, mobile, Krakatoa son that is keen to get to work. The Eviquest H130, Krakatoa cross has knitted well with full siblings selling in previous years sales and more of the same cross being offered in this sale draft including a stud heifer in lot 119.

Purchaser:.....

Lot 50 **GILMANDYKE PRIME MINISTER S386**PV EUD21S386 Date of Birth: 18/08/2021 Register: HBR AMFU,CAFU,DDFU,NHFU

RENNYLEA L508PV

SIRE: BHRP758 DUNOON PRIME MINISTER P758SV

S A V INTERNATIONAL 2020# DAM: EUDP16 GILMANDYKE BARA P16PV

DUNOON JAPARA M1008#

PREMIER BARA K15PV

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | Traits Ob | served: Gl | ,CE,BWT,2 | 00WT,400 | WT,Scan(E | MA,Rib,Ru | ump,IMF), | DOC,Genoi | mics |
|--|---------|----------|--------|---------|-----------|----------|--------|-----|------|------|-----------|------------|-----------|----------|-----------|-----------|-----------|-----------|------|
| MM | | g Ease | Bi | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +0.9 | +2.0 | -2.8 | +5.6 | +49 | +89 | +122 | +96 | +24 | +4.4 | -4.8 | +66 | +9.7 | -0.7 | -0.7 | +1.2 | +2.1 | +0.30 | +29 |
| D | | C1 | 70 | 01 | r.r | | 20 | F 7 | 0 | 2 | 10 | F 1 | 15 | C 4 | F 7 | 11 | 40 | cc | 15 |

| Perc. | 66 | 61 | 79 | 81 | 55 | 55 | 39 | 57 | 8 | 2 | 46 | 51 | 15 | 64 | 57 | 11 | 49 | 66 | 15 |
|-------|------|----------|----------|-------|----|----|----|----|----|---|----|-------|------------|--------|----|----|----|----|----|
| | ; | Selectio | n Indexe | s | | | | | | | | Struc | tural Asse | ssment | s | | | | |
| | \$A | | | \$A-L | | | | FC | RC | 4 | FA | j. | RA | RS | 8 | RH | D. | SN | - |
| | \$21 | 0 | 9 | \$348 | | | | 7 | | 6 | 6 | | 7 | | 6 | 5 | 5 | 4 | |

A deep bodied Prime Minister son with great softness and do-ability. He is a well-made bull with good base width and rib capacity. His Dam Gilmandyke Bara P16 is a fertile daughter of the \$46 000 Premier Bara K15 cow.

Purchaser:....







GILMANDYKE PRIME MINISTER S406PV Lot 51 EUD21S406 Register: HBR AMFU,CAFU,DDFU,NHFU Date of Birth: 29/08/2021

RENNYLEA L508PV

GILMANDYKE JOCKER J0018sv

SIRE: BHRP758 DUNOON PRIME MINISTER P758SV

DUNOON JAPARA M1008#

DAM: EUDM84 GILMANDYKE EVA M84sv

GILMANDYKE EVA H0212#

| TACE | July 20 | 23 Trans | sTasman | Angus (| Cattle Ev | aluation | 1 | | | | Traits Ob | served: Gl | ,CE,BWT,2 | 00WT,400 | WT,Scan(E | MA,Rib,Ru | ımp,IMF), | DOC,Genoi | mics |
|--|---------|----------|---------|---------|-----------|----------|--------|------|------|------|-----------|------------|-----------|----------|-----------|-----------|-----------|-----------|------|
| MN | Calvin | g Ease | Bir | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | ner |
| StansTroman Angur Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +0.5 | -1.0 | -8.3 | +6.6 | +46 | +90 | +118 | +116 | +12 | +2.5 | -3.5 | +59 | +3.4 | -1.0 | -2.8 | +0.5 | +2.6 | +0.43 | +36 |
| Perc. | 69 | 84 | 8 | 92 | 67 | 51 | 48 | 24 | 87 | 33 | 80 | 72 | 83 | 71 | 88 | 47 | 35 | 79 | 5 |

| 69 | 84 | 8 | 92 | 67 | 51 | 48 | 24 | 87 | 33 | 80 | 72 | 83 | 71 | 88 | 47 | 35 | 79 | 5 |
|-------|-----------|---------|-----|----|----|----|----|----|----|----|--------|--------------|--------|----|----|----|----|---|
| S | Selection | Indexes | 5 | | | | | | | | Struct | tural Assess | sments | | | | | |
| \$A | | \$ | A-L | | | | FC | RC | 4 | FA | | RA | RS | 1 | RH | | SN | |
| \$153 | 3 | \$ | 293 | | | | 6 | | 6 | 6 | | 7 | | 6 | 5 | | 4 | |

S406 fits perfectly into this pen of bulls. A larger framed individual with a later maturity pattern. His dam Eva M84 was a beautiful, bodied cow and I have confidence in S406 to breed the same. He is a structurally sound, docile bull that has great body volume and maternal attributes.

Purchaser:....

GILMANDYKE PRIME MINISTER S254PV EUD21S254 Lot 52 Date of Birth: 03/08/2021 Register: HBR AMFU,CAFU,DDFU,NHFU

RENNYLEA L508PV

PREMIER UNANIMOUS L89PV

SIRE: BHRP758 DUNOON PRIME MINISTER P758sv

DAM: EUDP85 GILMANDYKE EMILLESQUE P85PV

31

DUNOON JAPARA M1008#

GILMANDYKE EMILLESQUE J0343^{sv}

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | Traits | Observed. | : BWT,2001 | NT,400W1 | Scan(EMA | A,Rib,Rump | ,IMF),DO | C,Genomic | s |
|--|---------|----------|--------|---------|-----------|----------|--------|------|------|------|--------|-----------|------------|----------|----------|------------|----------|-----------|-----|
| MM | | g Ease | Bir | th | | | Growth | | | Fert | ility | | | Card | case | | | Oth | ner |
| transfasman Angue Cuttle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +3.8 | +3.9 | -8.9 | +5.2 | +54 | +99 | +132 | +117 | +15 | +3.0 | -5.1 | +62 | +9.1 | +1.5 | +1.4 | +0.7 | +1.9 | +0.43 | +23 |
| Perc. | 42 | 41 | 5 | 74 | 29 | 25 | 21 | 23 | 70 | 18 | 37 | 63 | 19 | 17 | 21 | 34 | 55 | 79 | 34 |

| Perc. | 42 | 41 | 5 | /4 | 29 | 25 | 21 | 23 | /0 | 18 | 3/ 63 | 3 19 | 1/ | 21 | 34 | 55 | /9 | 34 |
|-------|------|-----------|----------|-------|----|----|----|----|----|----|-------|-------------|-------|------|----|----|----|----|
| | : | Selection | n Indexe | s | | | | | | | St | ructural As | sessm | ents | | | | |
| | \$A | | | \$A-L | | | | FC | RC | 4 | FA | RA | F | RS | RH | ì | SN | |
| | \$22 | 8 | | \$395 | | | | 6 | | 5 | 6 | 6 | | 5 | 6 | | 5 | |

In my opinion S254 is one of the larger framed bulls in the sale draft. Another Prime Minister, Emillesque P85 son with a later maturity pattern, combining such a long body, adequate boned and impressive neck extension in a package that will catch your eye from every angle. He offers an overall well-balanced high growth and carcase focused data set.

Purchaser:...

EUD21S336

Register: HBR AMFU,CAFU,DDFU,NHFU Date of Birth: 09/08/2021

RENNYLEA L508PV

DUNOON JAPARA M1008#

PREMIER GUARDIAN J12PV

SIRE: BHRP758 DUNOON PRIME MINISTER P758sv

DAM: EUDP243 GILMANDYKE EMILLESQEU P243^{SV}

GILMANDYKE EMILLESQUE H0204#

| Calving Ease Birth Growth Fertility Carcase Other Dir Dtrs GL BWT 200D 400D 600D MCW Milk SS D t C CWT EMA Rib P8 RBY IMF NFI-F EBVs +4.7 +5.4 -7.1 +5.8 +53 +93 +131 +98 +25 +4.6 -4.3 +73 +10.8 +0.6 -0.2 +1.0 +1.8 +0.55 | TACE | July 20 | 23 Trans | sTasman | Angus (| Cattle Ev | aluation | 1 | | | Trait | s Observed | d: BWT,200 | 0WT,400W | | IA,Rib,Run 1),Genom | | OC,Structu | ıre(Claw Se | t x 1, Foot |
|---|-------|---------|----------|---------|---------|-----------|----------|--------|-----|------|-------|------------|------------|----------|------|------------------------|------|------------|-------------|-------------|
| Dir Dtrs GL BWT 200D 400D 600D MCW Milk SS DtC CWT EMA Rib P8 RBY IMF NFI-F | | Calvin | g Ease | Bi | rth | | | Growth | | | Fer | tility | | | Card | case | | | Oth | ner |
| EBVs +4.7 +5.4 -7.1 +5.8 +53 +93 +131 +98 +25 +4.6 -4.3 +73 +10.8 +0.6 -0.2 +1.0 +1.8 +0.55 | | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| | EBVs | +4.7 | +5.4 | -7.1 | +5.8 | +53 | +93 | +131 | +98 | +25 | +4.6 | -4.3 | +73 | +10.8 | +0.6 | -0.2 | +1.0 | +1.8 | +0.55 | +41 |
| Perc. 34 25 16 84 37 42 21 53 4 2 60 28 9 34 47 18 58 88 | Perc. | 34 | 25 | 16 | 84 | 37 | 42 | 21 | 53 | 4 | 2 | 60 | 28 | 9 | 34 | 47 | 18 | 58 | 88 | 2 |

| | | | · - | | | | | |
|----------|-----------|------|------|-----|----------------|-------|------|----|
| Selectio | n Indexes | | | Str | uctural Assess | ments | | |
| \$A | \$A-L | FC 👙 | RC 🍚 | FA | RA | RS | RH A | SN |
| \$226 | \$376 | 6 | 6 | 6 | 6 | 5 | 5 | 5 |

A larger framed Prime Minister, Emillesque P243 cross that expresses an extreme muscle pattern and growth package. He is cleaner made through his shoulder set which balances his phenotype well. S336 brings to the equation a great set of balanced EBV's and would be suitable over well grown heifers.

Lot 54 GILMANDYKE KRAKATOA S265PV EUD21S265 Date of Birth: 04/08/2021 Register: HBR AMFU,CAFU,DDFU,NHFU

MATALIRI REALITY 839#

TC ARERDEEN 759SV

DAM: EUDH0130 GILMANDYKE EVIQUEST H0130sv

MILWILLAH BARUNAH H224#

SIRE: NJWK92 MILWILLAH KRAKATOA K92PV

GILMANDYKE EVIQUEST F192*

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | Traits | Observed. | : BWT,200V | VT,400WT | Scan(EMA | A,Rib,Rum _l | p,IMF),DO | C,Genomic | s |
|--|---------|----------|--------|---------|-----------|----------|--------|------|------|------|--------|-----------|------------|----------|----------|------------------------|-----------|-----------|-----|
| MM | Calvin | g Ease | Bir | rth | | | Growth | | | Fer | tility | | | Card | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +6.4 | +7.3 | -4.2 | +3.4 | +42 | +75 | +98 | +118 | +9 | +2.1 | -2.0 | +38 | +12.8 | -1.4 | -3.0 | +2.3 | +0.7 | +0.00 | +5 |
| Perc. | 20 | 10 | 59 | 35 | 85 | 88 | 85 | 22 | 96 | 48 | 95 | 99 | 3 | 79 | 89 | 1 | 86 | 27 | 97 |

| Selectio | n Indexes | | | Stru | ıctural Assessı | ments | | |
|----------|-----------|----|----|------|-----------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$155 | \$307 | 6 | 6 | 5 | 6 | 5 | 6 | 4 |

A free moving, larger framed Krakatoa son. Full flush brother in Lot 49 and full flush sister in Lot 119, she will be a great representation of the females that this Krakatoa, Eviquest H0130 cross will provide. EMA and RBY in the top 3% of the breed. Suitable for use over heifers.





GILMANDYKE PRIME MINISTER S417^{SV} Lot 55

RENNYLEA L508PV

Date of Birth: 30/08/2021

S A V RESOURCE 1441PV

EUD21S417

AMFU,CAFU,DDFU,NHFU

DAM: EUDP297 GILMANDYKE EMILLESQEU P297#

SIRE: BHRP758 DUNOON PRIME MINISTER P758sv GILMANDYKE EMILLESQUE H0313sv DUNOON JAPARA M1008#

Register: HBR

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | Traits Ob | served: Gl | L,CE,BWT,2 | 00WT,400 | WT,Scan(E | MA,Rib,Ri | ump,IMF), | DOC,Geno | mics |
|--|---------|-----------|----------|---------|-----------|----------|--------|---------|------|------|-----------|------------|------------|----------|-----------|-----------|-----------|----------|------|
| MX | Calvin | g Ease | Bi | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | ner |
| transforman Arque Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +7.7 | +4.4 | -9.3 | +1.7 | +42 | +84 | +106 | +79 | +21 | +1.3 | -6.2 | +52 | +6.6 | +3.6 | +4.1 | -0.2 | +2.3 | +0.21 | +32 |
| Perc. | | | | | | 70 | 73 | 82 | 21 | 78 | 14 | 86 | 44 | 3 | 3 | 85 | 43 | 54 | 10 |
| | 9 | Selection | n Indexe | es | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | | | | | | | | FC pull | R | 600 | FA | Bisi | RA 🍇 | R | S | RH (| n | SN | |

\$A \$A-L \$217 \$365

This is a sharp well-made bull; he has a lot of style and softness. His dam Emillesque P297 is moderate and fertile SAV resource daughter with enormous capacity. She has knitted well with Prime Minister offering a lovely slick coated bull with great muscle depth and strength across his topline. Rib and rump fat EBV's in the top 5% of the breed. Suitable for use over heifers.

Purchaser:...

GILMANDYKE KRAKATOA S440PV Lot 56 EUD21S440 Date of Birth: 05/09/2021 Register: HBR AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839#

SIRE: NJWK92 MILWILLAH KRAKATOA K92PV

MILWILLAH BARUNAH H224#

MUSGRAVE 316 STUNNERPV

DAM: EUDQ279 GILMANDYKE EMILLESCUE Q279sv

GILMANDYKE EMMILLESQUE M138#

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | Traits Ob | served: GL | ,CE,BWT,2 | 00WT,400 | WT,Scan(E | MA,Rib,Ri | ımp,IMF), | DOC,Genor | mics |
|--|---------|----------|--------|---------|-----------|----------|--------|------|------|------|-----------|------------|-----------|----------|-----------|-----------|-----------|-----------|------|
| MX | | g Ease | Bir | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | ner |
| Transitionian Angue Cuttle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +1.5 | +2.8 | -5.3 | +4.6 | +49 | +83 | +111 | +120 | +5 | +2.9 | -3.2 | +48 | +9.9 | +3.7 | +4.1 | +0.4 | +2.3 | +0.46 | +1 |
| Perc. | 61 | 53 | 41 | 62 | 53 | 72 | 62 | 20 | 99 | 21 | 85 | 92 | 14 | 2 | 3 | 53 | 43 | 82 | 99 |

| 01 | 55 | 71 | 02 | 55 | 72 02 | 20 | JJ 2. | - | 05 52 | 27 | 2 3 | 33 43 | 02 33 |
|-------|----------|---------|-----|----|-------|----|-------|---|-------|----------------|-------|-------|-------|
| S | election | Indexes | i | | | | | | Str | uctural Assess | ments | | |
| \$A | | \$ | A-L | | | FC | RC | } | FA | RA | RS | RH | SN |
| \$183 | 3 | \$ | 336 | | | 5 | 5 | i | 5 | 6 | 5 | 6 | 4 |

A very functional bull with a great square hip and strong top line. The pedigree combination of Reality, Musgrave Stunner and Kingdom has knitted well resulting in a good combination of growth and carcase EBV's. Suitable for use over heifers.

Lot 57 GILMANDYKE KRAKATOA S328PV EUD21S328 AMFU,CAFU,DDFU,NHFU Date of Birth: 09/08/2021 Register: HBR

MATAURI REALITY 839#

MILWILLAH BARUNAH H224#

S A V RESOURCE 1441PV

SIRE: NJWK92 MILWILLAH KRAKATOA K92PV

DAM: EUDP189 GILMANDYKE DREAM P189PV

PREMIER Y301 DREAM K63PV

| TACE | July 20 | 23 Trans | Tasman | Angus | Cattle Ev | aluation | 1 | | | | Traits | Observed. | : BWT,200\ | NT,400W1 | ,Scan(EMA | A,Rib,Rum | ,IMF),DO | C,Genomic | S |
|--|--------------------|----------|--------|-------|-----------|----------|--------|------|------|------|--------|-----------|------------|----------|-----------|-----------|----------|-----------|-----|
| MX | Calving Ease Birth | | | | | | Growth | | | Fer | tility | | | Card | case | | | Oth | ıer |
| translasman Arque Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | -0.1 | -0.1 | -6.2 | +6.5 | +50 | +92 | +125 | +139 | +9 | +4.1 | -3.3 | +55 | +11.8 | +2.5 | +3.3 | +1.0 | +0.4 | +0.54 | +19 |
| Perc. | 72 | 78 | 27 | 92 | 49 | 46 | 33 | 6 | 97 | 4 | 83 | 81 | 6 | 7 | .5 | 18 | 91 | 88 | 5.3 |

| Perc. | 72 | 78 | 27 | 92 | 49 | 46 | 33 | 6 | 97 | 4 | 83 | 81 | 6 | 7 | 5 | 18 | 91 | 88 | 53 |
|-------|-------|-----------|----------|-------|----|----|----|----|----|---|----|-------|-------------|------|----|----|----|----|----|
| | 9 | Selection | n Indexe | s | | | | | | | | Struc | tural Asses | smen | ts | | | | |
| | \$A | | | \$A-L | | | | FC | R | | FA | | RA | RS | S | RH | A | SN | - |
| | \$168 | 8 | ; | \$330 | | | | 6 | | 5 | Ę | 5 | 5 | | 5 | | 5 | 5 | |

A powerful, growth focused Krakatoa, Dream P189 son. His combination of growth, carcase and structural soundness make him a functional herd bull. His Dam Dream P189 has been a regular inclusion in the donor pen with multiple daughters now retained within the Gilmandyke herd.

Purchaser:...



GILMANDYKE PRIME MINISTER S287^{SV} Lot 58 EUD21S287 AMFU,CAFU,DDFU,NHFU Date of Birth: 06/08/2021 RENNYLEA L508PV GILMANDYKE REALITY M216sv SIRE: BHRP758 DUNOON PRIME MINISTER P758sv DAM: EUDP409 GILMANDYKE EVA P409# DUNOON JAPARA M1008# GILMANDYKE EVA M407# TACE July 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL,CE,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics Carcase Calving Ease Fertility GL BWT 200D 400D 600D MCW Milk SS DtC CWT EMA Rib P8 RBY IMF NFI-F Doc +3.3 -6.3 +5.1 +54 +110 +139 +113 +17 +2.2 -3.8 +72 +3.3 +0.3 -1.0 -0.3 +4.2 +0.53 +38 12 28 49 44 73 32 83 40 62 ŚΑ \$220 \$382

A moderate yet extremely thick Prime Minister son with extra rib and capacity. S287 combine's high growth, docility, IMF and structural soundness into a genetic package that is hard to fault.

Purchaser: \$....

| Lot | 59 | | | | | GIL | .MAN | DYKE | PRIN | IE MI | NISTE | R S24 | 15 ™ | | | | E | UD219 | S245 |
|--|------------|----------|----------|-----------------|-----------|----------|--------|------|-----------|-------|--------|----------|-------------|----------|---------------------|------------------------|-----------|-----------|--------|
| Date of E | Birth: 31, | /07/2021 | | | | | | | Register: | HBR | | | | | | | AMFU, | CAFU,DDI | U,NHFU |
| | | RENN | YLEA L50 | 8 ^{PV} | | | | | | | | PREMIER | R UNANIN | MOUS L89 | PV | | | | |
| | SIRE: E | BHRP758 | DUNO | ON PRIN | IE MINIS | TER P75 | 8sv | | | | DAM: E | UDP85 | GILMAN | DYKE EN | /IILLESQ | UE P85 ^P | / | | |
| | | DUNC | ON JAPA | RA M100 | 8# | | | | | | | GILMAN | DYKE EM | ILLESQUE | J0343 ^{sv} | | | | |
| TACE | July 20 | 23 Trans | Tasmar | Angus (| Cattle Ev | aluation | 1 | | | | Traits | Observed | : BWT,200 | WT,400WT | ,Scan(EM) | A,Rib,Rum _i | o,IMF),DO | C,Genomic | s |
| | Calvin | g Ease | Bi | rth | | | Growth | | | Fer | tility | | | Card | case | | | Otl | ner |
| transfasman Angue Cattle Evaluation | Dir | Dtrs | GI | BWT | 200D | 400D | 600D | MCW | Milk | SS | D±C | CWT | FMA | Rib | P8 | RBY | IMF | NFI-F | Doc |

| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
|--|------|----------|----------|-------|------|------|------|-----|------|------|------|-------|-----------|--------|------|------|------|-------|-----|
| EBVs | +8.7 | +5.4 | -10.0 | +2.5 | +40 | +82 | +114 | +90 | +21 | +2.7 | -4.6 | +54 | +5.2 | +0.7 | +1.0 | +0.7 | +1.2 | +0.28 | +23 |
| Perc. | 7 | 25 | 2 | 19 | 88 | 75 | 57 | 66 | 18 | 26 | 51 | 82 | 62 | 32 | 26 | 34 | 75 | 63 | 34 |
| | | Selectio | n Indexe | es . | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | \$A | | | \$A-L | | | | FC | R | C | FA d | | RA | R | S | RH | A | SN | |
| | \$18 | 2 | : | \$329 | | | | 7 | | 6 | | 6 | 6 | | 5 | | 5 | 5 | |

A larger framed Emillesque P85, Prime Minister P758 son. Again, he encompasses the maternal focus of this genetic cross. The genetic package that this bull offers has been successful in our program. Full flush siblings have sold as yearlings in 2022 and a full brother has been retained for stud duties. Suitable for use over heifers.

34

Lot 60 GILMANDYKE PRIME MINISTER S326^{SV} EUD21S326

Date of Birth: 09/08/2021 Register: HBR AMFU,CAFU,DDFU,NHFU

RENNYLEA L508PV

\$208

SIRE: BHRP758 DUNOON PRIME MINISTER P7585V

DUNOON JAPARA M1008#

BOOROOMOOKA THEO T030^{SV}

DAM: EUDK0122 GILMANDYKE EDETTE K0122#

GILMANDYKE EDETTE H0152#

| TACE | July 20 | 23 Trans | Tasman | Angus | Cattle Ev | aluation | 1 | | | | Traits Ob | served: Gl | L,CE,BWT,2 | 00WT,400 | WT,Scan(I | EMA,Rib,Ru | ımp,IMF), | DOC,Genoi | nics |
|--|--|-----------|----------|-------|-----------|----------|--------|------|-----|------|-----------|------------|------------|----------|-----------|------------|-----------|-----------|------|
| MM | Calvin | g Ease | Bi | rth | | | Growth | | | Fer | tility | | | Card | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | Dir Dtrs GL BWT +4.1 +4.4 -4.9 +4.9 | | | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc | |
| EBVs | +4.1 | +4.4 | -4.9 | +4.9 | +43 | +86 | +122 | +106 | +19 | +2.1 | -5.3 | +70 | +6.4 | +0.1 | -0.5 | +0.7 | +3.7 | +0.27 | +39 |
| Perc. | 39 | 35 | 47 | 69 | 81 | 63 | 40 | 39 | 35 | 48 | 32 | 40 | 47 | 45 | 53 | 34 | 14 | 62 | 3 |
| | : | Selection | n Indexe | es . | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | \$A \$A-L | | | | | | FC | RO | | FA | | RA _ | RS | S | RH (| a | SN | - | |

S326 is a long bodied, smooth made Prime Minister son that offers great functionality. He is a bull that checks a lot of boxes from calving ease, growth, fertility, structure and carcase. Offering a well-balanced EBV package.

Purchaser: \$.....

Lot 61 GILMANDYKE PRIME MINISTER S399PV EUD21S399

Date of Birth: 28/08/2021 Register: HBR AMFU,CAFU,DDFU,NHFU

RENNYLEA L508^{PV} GILMANDYKE CONNECTION X15 B42^{SV}

SIRE: BHRP758 DUNOON PRIME MINISTER P758^{SV}

DUNOON JAPARA M1008#

Selection Indexes

Purchaser:....

that produce high quality functional females. Suitable for use over heifers.

DAM: EUDG0272 GILMANDYKE EUTESCA G0272^{sv}

35

GILMANDYKE EUTESCA C21#

| TACE | July 20 | 23 Trans | sTasman | Angus (| Cattle Ev | aluation | 1 | | | | Traits | Observed. | : BWT,200V | NT,400W1 | ,Scan(EMA | A,Rib,Rum | p,IMF),DO | C,Genomic | s |
|--|-------------|-----------|----------|---------|-----------|----------|--------|------|------|------|--------|-----------|------------|----------|-----------|-----------|-----------|-----------|-----|
| MM | Calvin | g Ease | Bir | rth | | | Growth | | | Fer | tility | | | Care | case | | | Oth | ner |
| transfasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +5.3 | +2.7 | -8.7 | +4.1 | +41 | +79 | +112 | +111 | +20 | +2.3 | -3.8 | +55 | +7.3 | +0.1 | -2.4 | +1.0 | +1.8 | +0.49 | +44 |
| Perc. | 28 | 54 | 6 | 51 | 87 | 82 | 60 | 32 | 28 | 40 | 73 | 81 | 36 | 45 | 83 | 18 | 58 | 84 | 1 |
| | : | Selection | n Indexe | s | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | \$A | | | \$A-L | | | | FC | R | C | FA d | | RA | RS | 8 | RH | A | SN | |
| | \$155 \$301 | | | | | | 6 | | 6 | | 6 | 7 | | 6 | | 5 | 5 | | |

Another great example of the doing ability that this genetic cross offers. A great muscle expression and do ability combination with great structural soundness and temperament. Suitable for use over beifers

Purchaser:.....\$.....

Lot 62 **GILMANDYKE PIONEER S392sv** EUD21S392 Date of Birth: 26/08/2021 Register: HBR AMFU,CAFU,DDFU,NHFU MATALIRI REALITY 839# MUSGRAVE 316 STUNNERPV SIRE: EUDP182 GILMANDYKE PIONEER P182PV DAM: EUDQ321 GILMANDYKE WILCOOLA Q321# PREMIER Y301 DREAM K42PV GILMANDYKE WILCOOLA N297DV TACE July 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL,CE,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics Calving Ease Carcase Dir Dtrs GL BWT 200D 400D 600D MCW Milk SS DtC CWT EMA Rib P8 RBY IMF NFI-F Doc EBVs +7.9 +10.6 -10.8 +3.6 +51 +99 +125 +112 +20 +3.0 -4.8 +71 +4.2 +1.6 +0.3 +0.2 +1.1 +0.34 +17 1 1 39 47 25 32 29 27 18 46 10 34 75 16 38 66 77 70 66

\$199 \$375 6 5 5 5 5

S392 is a moderate, later born Gilmandyke Pioneer P182 son with an attractive set of EBV's. He is a product of the famous Aberdeen Estate Wilcoola J131 cow family



ŚΑ

\$164

\$308



GILMANDYKE PRIME MINISTER S444PV EUD21S444 Lot 63 AMFU,CAFU,DDFU,NHFU Date of Birth: 05/09/2021 Register: HBR RENNYLEA L508PV GILMANDYKE CONNECTION X15 B42^{SV} SIRE: BHRP758 DUNOON PRIME MINISTER P758sv DAM: EUDG0272 GILMANDYKE EUTESCA G0272sv DUNOON JAPARA M1008# GILMANDYKE EUTESCA C21# TACE July 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics Calving Ease GL BWT 200D 400D 600D MCW Milk SS DtC CWT EMA Rib P8 RBY IMF NFI-F Doc **EBVs** -5.8 +4.4 +43 +78 +114 +103 +21 +2.1 -3.5 +68 +6.4 -1.6 -4.1 +1.1 +2.0 +0.19 +44 57 44 57 82 83 18 48 80 4.5 47 82 14 52 51 1

Great muscle depth and expression shown in this Prime Minister, Eutesca G272 cross. Good base width and superb functionality combined with good structural soundness and pedigree performance. Suitable for use over heifers.

| Lo | t 64 | 1 | | | | | | GILM | IANDY | KE 3 | 8 SPE | CIALS | 5344 ^P | ٧ | | | | E | UD219 | 344 |
|----------------------------------|---------------|---------|-----------|---------------------------------------|--------|-----------|-----------|--------|-------|---------|--------|-----------|-------------------|---|----------|------------|-------------------|----------|-----------|---------|
| Date o | f Birtl | h: 10/0 | 08/2021 | | | | | | | Registe | r: HBR | | | | | | | AMFU, | CAFU,DDI | FU,NHFL |
| | SI | IRE: U | SA1822 | MMANDO 9487 BA RIDGE ISA | LDRIDG | E 38 SPE | ECIALPV | | | | | DAM: | EUDQ18 | AVE 316 ST 5 GILMA I DORIS D95 | NDYKE | | 185 ^{PV} | | | |
| TAC | F Ju | ıly 20 | 23 Trans | Tasman | Angus | Cattle Ev | /aluatior | 1 | | | | Traits Ob | served: G | L,CE,BWT,2 | 00WT,400 | DWT,Scan(E | EMA,Rib,R | ump,IMF) | ,DOC,Geno | mics |
| | | Calving | g Ease | Bir | rth | | | Growth | | | Fer | tility | | | Car | case | | | Otl | her |
| TransTasman Ar Cattle Evaluat | ngur oon [| Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | Р8 | RBY | IMF | NFI-F | Doc |
| EBV | s + | 3.2 | +2.0 | -4.8 | +5.1 | +63 | +111 | +142 | +128 | +14 | +2.9 | -4.2 | +74 | +9.6 | -1.5 | -4.2 | +0.9 | +0.9 | +0.43 | +26 |
| Perc. | | 47 | 61 | 49 | 72 | 7 | 7 | 9 | 12 | 72 | 21 | 63 | 28 | 16 | 81 | 96 | 23 | 82 | 79 | 22 |
| | | S | Selection | n Indexe | es . | | | | | | | | Struc | tural Ass | essmer | nts | | | | |
| | | \$A | | | \$A-L | | | | FC | ı | SC 🥌 | FA | 9 | RA | R | S | RH | A | SN | |
| | | \$215 | 5 | : | \$385 | | | | 6 | | 6 | | 6 | 6 | | 5 | | 5 | 5 | |

S344 is slightly more moderate in his frame score all the while displaying plenty of thickness. He is a soft and function bull with a great doing ability. He is a product of the successful Forres Doris cow family that offers a nice growth package.

Purchaser: \$.....

Lot 65 GILMANDYKE KRAKATOA S318^{PV} EUD21S318

Date of Birth: 08/08/2021 Register: HBR AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839*

\$196

\$355

G A R PROPHETSV

NAMPARA LIBERTY L21sv

SIRE: NJWK92 MILWILLAH KRAKATOA K92PV

DAM: EUDQ259 GILMANDYKE EUTESCA Q259PV

MILWILLAH BARUNAH H224" GILMANDYKE EUTESCA H0165^{SN}

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | Trai | ts Observe | d : GL,CE,B | | T,400WT,S , Foot Ang | | | MF),DOC, | Structure(C | Claw Set x |
|--|---------|----------|--------|---------|-----------|----------|--------|------|------|------|------------|--------------------|------|-------------------------|------|------|----------|-------------|------------|
| IransTisman Arque Cattle Evaluation | Calvin | g Ease | Bir | rth | | | Growth | | | Fer | tility | | | Card | case | | | Oth | ner |
| | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +6.2 | +3.4 | -5.7 | +4.0 | +51 | +95 | +119 | +119 | +8 | +2.5 | -1.1 | +62 | +9.1 | +1.0 | +1.4 | +0.8 | +1.9 | +0.43 | +8 |
| Perc. | 21 | 46 | 34 | 48 | 43 | 37 | 46 | 21 | 98 | 33 | 98 | 64 | 19 | 26 | 21 | 28 | 55 | 79 | 95 |

| Selection | n Indexes | | | Stru | ctural Assessi | ments | | |
|-----------|-----------|------|----|------|----------------|-------|----|----|
| \$A | \$A-L | FC 🔑 | RC | FA | RA | RS | RH | SN |
| \$186 | \$343 | 7 | 6 | 6 | 6 | 5 | 5 | 5 |

S318 is a high-quality Krakatoa with great thickness and muscle expression all with extra length of body. He has been an eye-catching individual from when he was a yearling and has developed nicely as he has matured.

Purchaser: \$.....

Lot 66 GILMANDYKE PRIME MINISTER S312^{PV} EUD21S312

Date of Birth: 07/08/2021 Register: HBR AMFU,CAFU,DDFU,NHFU

RENNYLEA L508^{PV}

PREMIER UNANIMOUS L89PV

GILMANDYKE FINGAL F223sv

37

SIRE: BHRP758 DUNOON PRIME MINISTER P758^{5V} DAM: EUDP85 GILMANDYKE EMILLESQUE P85^{PV}

DUNOON JAPARA M1008* GILMANDYKE EMILLESQUE J0343^{SV}

| TACE | July 20 | 23 Tran | sTasman | Angus | Cattle Ev | aluatior | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|--|----------|----------|-------|-----------|----------|--------|-----|------|------|--------|-------|------------|------------|-----------|----------|------|-------|-----|
| | Calvin | g Ease | Bi | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | ner |
| transfasman Angue Cattle Exalcation | Dir Dtrs GL BWT +10.2 +5.6 -10.1 +1.3 | | | | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +10.2 | +5.6 | -10.1 | +1.3 | +43 | +88 | +119 | +99 | +19 | +3.2 | -4.9 | +60 | +6.9 | +0.2 | +0.0 | +0.8 | +1.6 | +0.54 | +23 |
| Perc. | 2 | 23 | 2 | 7 | 80 | 57 | 46 | 51 | 37 | 14 | 43 | 69 | 41 | 43 | 44 | 28 | 64 | 88 | 34 |
| | 9 | Selectio | n Indexe | !S | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | Selectio \$A | | | ŚA-L | | | | FC | R | 100 | FA | lik. | RA 🍱 | R | S | RH (| 3 | SN | - |

S312 is another great representation of the Prime Minister, Emillesque P85 genetic cross. He has good muscle expression through his hind quarter with good strength throughout his top line and plenty of rib capacity. He has a great combination of EBV's which offer great versatility in any breeding program. Suitable for use over heifers

Purchaser: \$

Lot 67 GILMANDYKE BEASTMODE S445 PV EUD21S445

Date of Birth: 05/09/2021 Register: HBR AMFU,CAFU,DDFU,NHFU

SIRE: USA17960722 BALDRIDGE BEAST MODE B074^{PV} DAM: EUDH0241 GILMANDYKE EUTESCA H0241^{SV}

BALDRIDGE ISABEL Y69# GILMANDYKE ESCA F244^{SV}

| TACE | July 20 | 23 Trans | sTasman | Angus (| Cattle Ev | aluation | ı | | | | Traits | Observed. | BWT,2001 | NT,400WT | ,Scan(EM) | A,Rib,Rum | p,IMF),DO | C,Genomic | s |
|--|---------|----------|---------|---------|-----------|----------|--------|------|------|------|--------|-----------|----------|----------|-----------|-----------|-----------|-----------|-----|
| MN | Calvin | g Ease | Bi | rth | | | Growth | | | Fert | ility | | | Card | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | -1.5 | +2.3 | -2.8 | +5.3 | +65 | +108 | +134 | +118 | +13 | +3.8 | -3.2 | +71 | +5.8 | -3.3 | -3.9 | +1.0 | +0.4 | -0.21 | +37 |
| Perc. | 80 | 58 | 79 | 76 | 4 | 9 | 17 | 22 | 82 | 6 | 85 | 36 | 55 | 98 | 95 | 18 | 91 | 10 | 4 |

| Perc. | 80 | 58 | 79 | 76 | 4 | 9 | 1/ | 22 | 82 | ь | 85 31 | b 3 | 55 90 | 8 93 |) _ | 18 9. | 1 1 | 0 4 |
|-------|------|-----------|----------|-------|---|---|----|----|----|---|-------|---------|------------|-------|-----|-------|-----|-----|
| | | Selection | n Indexe | s | | | | | | | St | ructura | al Assessr | nents | | | | |
| | \$A | | | \$A-L | | | | FC | RC | 4 | FA | RA | 3 | RS | | RH A | SN | 7 |
| | \$19 | 14 | : | \$342 | | | | 6 | | 5 | 5 | | 5 | 5 | | 5 | | 5 |

A lot of power and muscle expression in this Beast Mode son, out of Eutesca H0241. He is a moderate bull with extreme thickness, a B- muscle pattern which is often hard to come by in the Angus breed. He will do a brilliant job producing heavy, structurally sound and docile weaners.

Purchaser:....\$



GILMANDYKE PACIFIC T265PV Lot 68 EUD22T265 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF Date of Birth: 09/08/2022 Register: HBR MATAURI REALITY 839# HOOVER NO DOUBTPV SIRE: USA19444025 STERLING PACIFIC 904PV DAM: EUDM9 GILMANDYKE EMILLESQUE M9^{sv} BALDRIDGE ISABEL B082# GILMANDYKE EMILLESQUE K0027* TACE July 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL,BWT,200WT,DOC,Genomics Calving Ease Carcase GL BWT 200D 400D 600D MCW Milk SS DtC CWT EMA -5.7 +2.8 +51 +92 +119 +89 +19 +2.5 -3.9 +60 +8.2 +2.0 +0.7 -0.1 +4.0 +0.29 +48 69 34 33 71 31

T265 is one of the most exciting prospects that we have bred here at Gilmandyke. Sterling Pacific continues to work so well for us, and this is a son that we will continue to breed with. He has such a natural effortless doing ability and sires presence that is so impressive to everyone that lays eyes on him. His combination of phenotype and EBV spread is one that is unmatched within this catalogue. Semen has been retained for in herd use. Suitable for use over heifers. Stud sire potential.

Purchaser:_____\$.____\$

Lot 69

GILMANDYKE PACIFIC T273^{PV}

EUD22T273

Date of Birth: 09/08/2022

Register: HBR

MATAURI REALITY 839*

SUPE HISAMANDO STEPLING DATE:

HOOVER NO DOUBT**

MATAURI REALITY 839*

SIRE: USA19444025 STERLING PACIFIC 904PV

BALDRIDGE ISABEL B082P

BALDRIDGE ISABEL B082P

GILMANDYKE EMILLESQUE J0284FV

GILMANDYKE EMILLESQUE J0284FV

\$227

\$377

| TACE | July 20 | 23 Trans | sTasmar | Angus (| Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|----------|---------|---------|-----------|----------|--------|-----|------|------|--------|-----|------------|------------|-----------|----------|------|-------|-----|
| | Calvin | g Ease | Bi | rth | | | Growth | | | Fer | tility | | | Card | case | | | Oth | ner |
| TransTasman Angur Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +9.4 | +8.1 | -6.4 | +2.9 | +63 | +105 | +127 | +94 | +19 | +2.9 | -5.2 | +76 | +3.6 | +0.0 | -1.3 | +0.0 | +2.3 | -0.22 | +41 |
| Perc. | 4 | 6 | 24 | 25 | 7 | 14 | 29 | 59 | 36 | 21 | 35 | 23 | 81 | 48 | 68 | 77 | 43 | 9 | 2 |
| | | | | | | | | | | | | | | | | | | | |

| , | c. | -7 | | 27 | 20 | , | 17 . | 55 | 50 | 2.1 | 55 25 | . 01 | 40 00 | ,, | , , , | _ |
|---|----|------|-----------|--------|-------|---|------|--------|----|-----|-------|----------------|--------|----|-------|---|
| | | | Selection | Indexe | s | | | | | | Sti | ructural Asses | sments | | | |
| | | \$4 | \ | 9 | \$A-L | | | FC | RC | - | FA | RA | RS _ | RH | SN | |
| | | \$24 | 18 | \$ | 413 | | | 6 | | 5 | 6 | 5 | 5 | 6 | 4 | |

Full flush siblings to T273 are in the heifer pen and are outstanding, and this bull is a perfect reason why. T273 is put together well, I like his laid in shoulders and his natural muscling throughout his hind quarter. Suitable for use over heifers.







39

LOT 69 - T273

Lot 70 GILMANDYKE ROCKY T300^{PV} EUD22T300

Date of Birth: 12/08/2022 Register: HBR AMFU,CAFU,DDFU,NHFU

G A R MOMENTUM^{PV} S A V RESOURCE 1441^{PV}

SIRE: VLYR4010 LAWSONS ROCKY R4010PV

LAWSONS JUDD P4005^{SV}

\$210

DAM: EUDN314 GILMANDYKE DREAM N314sv

PREMIER Y301 DREAM K42PV

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | ı | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|-----------|----------|---------|-----------|----------|--------|------|------|------|--------|-------|------------|------------|-----------|----------|------|-------|-----|
| MX | Calvin | g Ease | Bi | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | er |
| transTasman Angue Cuttle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +1.2 | +1.8 | -5.3 | +4.4 | +59 | +103 | +138 | +128 | +21 | +1.1 | -2.3 | +77 | +12.0 | -0.9 | -1.4 | +1.2 | +1.8 | +0.03 | +35 |
| Perc. | 63 | 63 | 41 | 57 | 14 | 17 | 13 | 12 | 22 | 84 | 94 | 20 | 5 | 69 | 69 | 11 | 58 | 30 | 6 |
| | : | Selection | n Indexe | es | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | ŚA | | | ŚA-I | | | | FC | R | 163 | FA | Jan. | RA 🎉 | R | S | RH (| 3 | SN | _ |

Huge potential for this young Rocky R4010 bull. He is one of the first Rocky sons to be offered for sale across Australia and New Zealand. I admire how well set he is through his hock and in combination with a strong muscle pattern, brilliant rib shape and overall, so well balanced. Suitable for use over heifers. Stud sire potential.



EF COMMANDO 1366PV

MATAURI REALITY 839#

SIRE: USA18229487 BALDRIDGE 38 SPECIALPV

BALDRIDGE ISABEL Y69#

DAM: EUDP5 GILMANDYKE DREAM P5PV

PREMIER Y301 DREAM K42PV

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|----------|----------|---------|-----------|----------|--------|------|------|------|--------|-------|------------|------------|-----------|----------|------|-------|-----|
| | Calvin | g Ease | Bir | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | her |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +11.0 | +8.8 | -9.2 | +0.9 | +60 | +106 | +136 | +108 | +21 | +3.3 | -3.3 | +70 | +5.2 | +2.6 | +1.4 | -0.3 | +1.9 | +0.15 | +16 |
| Perc. | 1 | 4 | 4 | 5 | 11 | 13 | 15 | 35 | 22 | 12 | 83 | 39 | 62 | 7 | 21 | 88 | 55 | 46 | 68 |
| | : | Selectio | n Indexe | !S | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | \$A | | | \$A-L | | | | FC | R | 1 | FA | | RA _ | R | San | RH | A) | SN | |

This is a genetic outcome that has attracted the interest of those touring the herd in recent times. The attraction being the functionality of the bulls, a free moving adequate framed animal with strong muscling and doing ability. I think T291 will be a slightly larger framed bull for being a 38 Special son, however I like to see that. Semen will be retained for in herd use. Suitable for use over heifers.

Purchaser:....

GILMANDYKE PACIFIC T324^{SV} **EUD22T324** Lot 72 Date of Birth: 15/08/2022

HOOVER NO DOUBTPV

\$223

Register: HBR

AMFU,CAFU,DDFU,NHFU

SIRE: USA19444025 STERLING PACIFIC 904PV

GILMANDYKE JOCKER J0018sv

BALDRIDGE ISABEL B082#

DAM: EUDM87 GILMANDYKE EVA M87# GILMANDYKE EVA H0062*

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | ı | | | | | 1 | Traits Obse | erved: GL,E | 3WT,200W | T,DOC,Ger | nomics | | |
|--|---------|----------|----------|---------|-----------|----------|--------|-----|------|------|--------|-------|-------------|-------------|----------|-----------|--------|-------|-----|
| | | g Ease | Bi | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +7.7 | +4.2 | -6.2 | +2.3 | +52 | +100 | +123 | +98 | +21 | +1.7 | -4.6 | +72 | +7.0 | +0.9 | +0.6 | +0.3 | +1.6 | -0.18 | +41 |
| Perc. | 11 | 37 | 27 | 16 | 39 | 22 | 38 | 52 | 21 | 64 | 51 | 33 | 39 | 28 | 33 | 59 | 64 | 12 | 2 |
| | : | Selectio | n Indexe | es . | | | | | | | | Struc | tural Ass | sessmen | ts | | | | |
| | \$A | | | \$A-L | | | | FC | R | C | FA É | | RA | R | S | RH | A | SN | _ |
| | \$22 | 0 | | \$380 | | | | 6 | | 5 | | 5 | 5 | | 5 | | 6 | 5 | |

This bull was another standout at weaning time for his sheer volume and size. He has great sire appeal in a later maturity pattern that will result in a larger framed bull when he matures. Suitable for use over heifers.

Purchaser:....

GILMANDYKE PACIFC T398PV EUD22T398 Lot 73

Date of Birth: 06/09/2022 Register: HBR AMFU.CAFU.DDFU.NHFU

HOOVER NO DOUBTPV

BEN NEVIS NEWSFLASH N239PV

SIRE: USA19444025 STERLING PACIFIC 904PV

DAM: EUDQ75 GILMANDYKE EMILLESQUE Q75PV

BALDRIDGE ISABEL B082# GILMANDYKE EMILLESQUE M401PV

| TACE | July 20 | 23 Trans | Tasman | Angus | Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|----------|--------|-------|-----------|----------|--------|------|------|------|-------|-----|------------|------------|-----------|----------|------|-------|-----|
| | Calvin | g Ease | Bir | rth | | | Growth | | | Fert | ility | | | Card | case | | | Oth | ner |
| TransTasman Angur Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +3.9 | +5.4 | -6.0 | +4.3 | +63 | +105 | +132 | +113 | +15 | +1.2 | -3.2 | +74 | +4.8 | -1.0 | -3.3 | +0.4 | +2.7 | -0.18 | +27 |
| Perc. | 41 | 25 | 30 | 55 | 7 | 14 | 20 | 29 | 67 | 81 | 85 | 27 | 67 | 71 | 92 | 53 | 33 | 12 | 20 |

| Selection | n Indexes | | | Stru | ctural Assess | ments | | |
|-----------|-----------|----|----|------|---------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS _ | RH | SN |
| \$222 | \$379 | 5 | 5 | 5 | 5 | 6 | 6 | 5 |

A compact bull in an earlier maturity pattern. Still maintaining the growth and performance that Emillesque Q75 and Sterling Pacific bring to the table however still possesses a powerful hind quarter and strength through his top line. Suitable for use over heifers.

Purchaser:....

GILMANDYKE ROCKY T297PV EUD22T297 Lot 74 Register: HBR AMFU,CAFU,DDFU,NHFU

G A R MOMENTUMPV

Date of Birth: 11/08/2022

S A V RESOURCE 1441PV

SIRE: VLYR4010 LAWSONS ROCKY R4010PV

DAM: EUDN314 GILMANDYKE DREAM N314sv

PREMIER Y301 DREAM K42PV LAWSONS JUDD P4005^{SV}

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | NT,200WT, | ,DOC,Gend | mics | | |
|--|---------|-----------|----------|---------|-----------|----------|--------|------|------|------|--------|-------|------------|------------|-----------|-----------|------|-------|-----|
| | Calvin | g Ease | Bi | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +1.0 | +3.0 | -4.4 | +3.9 | +52 | +97 | +123 | +117 | +15 | +3.6 | -3.8 | +57 | +9.4 | -1.7 | -2.1 | +1.3 | +1.7 | +0.38 | +35 |
| Perc. | 65 | 50 | 56 | 46 | 42 | 32 | 38 | 23 | 71 | 8 | 73 | 76 | 17 | 84 | 80 | 9 | 61 | 75 | 6 |
| | : | Selection | n Indexe | es . | | | | | | | | Struc | tural Ass | essmen | nts | | | | |
| | \$A | | | \$A-L | | | | FC | R | | FA d | | RA | R | S | RH | A | SN | - |
| | \$19 | 5 | | \$349 | | | | - | | - | | - | - | | - | | - | - | |

A well balanced stylish young Rocky son. T297 encapsulates why Rocky found use in our program. The versatility of Rocky R4010 at providing calving ease and positive carcase attributes while maintaining phenotype, thickness and depth of body is second to none. A full flush brother has been retained for stud duties. Suitable for use over heifers.

Lot 75 **GILMANDYKE PRIME MINISTER T243**PV **EUD22T243** AMFU,CAFU,DDFU,NHFU Date of Birth: 06/08/2022 Register: HBR

RENNYLEA L508PV

\$194

PREMIER GUARDIAN J12PV

SIRE: BHRP758 DUNOON PRIME MINISTER P758sv DAM: EUDN26 GILMANDYKE FLOWER N26PV

DUNOON JAPARA M1008# THE MEADOWS FLOWER E85^{SV}

| TACE | July 20 | 23 Trans | sTasman | Angus | Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--------------------------------------|---------|----------|----------|-------|-----------|----------|--------|-----|------|------|---------|-------|------------|------------|-----------|----------|------|-------|-----|
| MD | | ng Ease | Bir | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | ner |
| TransTasman Ang Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +4.9 | +3.4 | -6.3 | +2.8 | +46 | +87 | +121 | +89 | +20 | +2.4 | -3.1 | +64 | +5.9 | +1.8 | +1.9 | +0.1 | +2.4 | +0.33 | +4 |
| Perc. | 32 | 46 | 26 | 23 | 71 | 60 | 41 | 68 | 25 | 37 | 86 | 58 | 53 | 14 | 15 | 71 | 41 | 69 | 98 |
| | | Selectio | n Indexe | :S | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | \$4 | A. | | \$A-L | | | | FC | R | 4 | FA Á | | RA | R | V | RH | A | SN | |

A well-made, structurally functional bull that I believe will develop into a great herd sire. He is a later maturing bull with great rib shape and overall volume with a

Purchaser:....



\$330



41

+9.1 +9.4 -7.3 +0.2 +44 +86 +116 +103 +20 +4.3 -4.5

53

he brings to the table. Revolution R10 has bred exceptionally well for us and we're happy that his progeny are of this high quality.

4.5

78 63

Register: HBR

26

I am continually impressed by this bull; he has a great hip with plenty of power. At such a young age he already shows great influence of the maternal functionality that

Fertility Dtrs GL BWT 200D 400D 600D MCW Milk SS DtC CWT EMA Rib P8 RBY IMF NFI-F Doc

54

.3

PREMIER GUARDIAN J12PV

DAM: EUDN26 GILMANDYKE FLOWER N26PV

Traits Observed: BWT,200WT,DOC,Genomics

+6.4 +3.6 +4.1 -0.8 +3.6 +0.66 +18

Carcase

THE MEADOWS FLOWER E85^{SV}

47

+57

Date of Birth: 07/08/2022

Calving Ease

\$A

\$195

Purchaser:....

EBVs

MILWILLAH KRAKATOA K92PV

GII MANDYKE BARA P24PV

TACE July 2023 TransTasman Angus Cattle Evaluation

Selection Indexes

SIRE: EUDR10 GILMANDYKE REVOLUTION R10PV

2

ŚA-L

\$363

EUD22T249 AMFU,CAFU,DDFU,NHFU

Lot 78

GILMANDYKE PRIME MINISTER T232^{SV}

EUD22T232 AMFU,CAFU,DDFU,NHFU

Register: HBR

RENNYLEA L508PV

SIRE: BHRP758 DUNOON PRIME MINISTER P758sv

DUNOON JAPARA M1008^t

MUSGRAVE 316 STUNNERPV DAM: EUDP176 GILMANDYKE BONNY P176#

GILMANDYKE BONNY M230S

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | 7 | Traits Obse | rved: GL,E | WT,200W | T,DOC,Gen | nomics | | |
|--|---------|----------|--------|---------|-----------|----------|--------|------|------|------|--------|-----|-------------|------------|---------|-----------|--------|-------|-----|
| MX | | g Ease | Bir | th | | | Growth | | | Fert | tility | | | Card | case | | | Oth | ner |
| TransTasman Angur Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +4.5 | +1.5 | -6.8 | +4.9 | +60 | +111 | +152 | +142 | +19 | +3.8 | -4.9 | +85 | +1.9 | +2.0 | +1.4 | -0.2 | +1.7 | -0.06 | +40 |
| Perc. | 35 | 65 | 20 | 69 | 11 | 6 | 4 | 5 | 32 | 6 | 43 | 8 | 92 | 12 | 21 | 85 | 61 | 21 | 3 |

| Selection | n Indexes | | | Str | uctural Assessi | ments | | |
|-----------|-----------|----|------|-----|-----------------|-------|----|----|
| \$A | \$A-L | FC | RC 💮 | FA | RA | RS | RH | SN |
| \$207 | \$392 | 6 | 5 | 5 | 6 | 5 | 5 | 5 |

This bull is an exciting package. Phenotypically impressive and very structurally sound. Bonny P176 continues to prove herself with all 3 of her progenies having made sale bulls. Suitable for use over heifers.

Purchaser:...





EUD22T271

AMFU,CAFU,DDFU,NHFU

LOT 78 - T232



Lot 77 **GILMANDYKE ROCKY T271**PV Date of Birth: 09/08/2022 Register: HBR

S A V RESOURCE 1441PV

G A R MOMENTUMPV SIRE: VLYR4010 LAWSONS ROCKY R4010PV

LAWSONS JUDD P4005^{SV}

DAM: EUDN314 GILMANDYKE DREAM N314sv PREMIER Y301 DREAM K42PV

TACE July 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,DOC,Genomics Fertility Carcase Calving Ease

Dir Dtrs GL BWT 200D 400D 600D MCW Milk SS DtC CWT EMA Rib P8 RBY IMF NFI-F Doc

| EBVs | +7.7 | +6.7 | -8.9 | +1.4 | +45 | +94 | +125 | +104 | +25 | +1.8 | -3.1 | +68 | +11.6 | +0.1 | -0.5 | +1.1 | +2.7 | +0.55 | +24 |
|-------|------|-----------|----------|-------|-----|-----|------|------|-----|------|---------|-------|-----------|--------|------|------|------|-------|-----|
| Perc. | 11 | 14 | 5 | 7 | 72 | 39 | 33 | 43 | 4 | 60 | 86 | 46 | 6 | 45 | 53 | 14 | 33 | 88 | 31 |
| | : | Selection | n Indexe | s | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | \$A | | | \$A-L | | | | FC | R | C | FA Á | | RA | RS | SV | RH | A | SN | |
| | \$21 | 5 | : | \$375 | | | | 6 | | 6 | | 5 | 5 | | 5 | | 5 | 4 | |

A very strong top line with a good muscle pattern in this young bull. I love the muscle depth throughout his hind quarter and his hock set. Dream N314 is a special cow in our herd, a son of hers topped the bull sale last year fetching \$55 000. Suitable for use over heifers.

Purchaser:...

Lot 79 **GILMANDYKE PACIFIC T284**PV EUD22T284 Date of Birth: 10/08/2022 AMFU.CAFU.DDFU.NHFU Register: HBR HOOVER NO DOUBTPV MATAURI REALITY 839# SIRE: USA19444025 STERLING PACIFIC 904PV DAM: EUDM401 GILMANDYKE EMILLESQUE M401PV

BALDRIDGE ISABEL B082# GILMANDYKE EMILLESQUE J0284sv Traits Observed: BWT,200WT,DOC,Genomics TACE July 2023 TransTasman Angus Cattle Evaluation

| IACE | Ju., | | | 8 | | | | | | | | | | | | | | | |
|--|--------|-----------|----------|------|------|------|--------|-----|------|------|--------|-------|-----------|--------|------|------|------|-------|-----|
| MM | Calvin | g Ease | Bi | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | her |
| transTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +4.4 | +4.1 | -5.3 | +4.3 | +54 | +90 | +116 | +97 | +18 | +0.9 | -3.8 | +67 | +3.9 | +0.7 | -0.9 | +0.0 | +2.7 | +0.10 | +30 |
| Perc. | 36 | 38 | 41 | 55 | 31 | 52 | 53 | 55 | 41 | 88 | 73 | 48 | 78 | 32 | 61 | 77 | 33 | 39 | 14 |
| | : | Selection | n Indexe | es | | | | | | | | Struc | tural Ass | essmen | ts | | | | |

| Selection | Indexes | | | Stru | ıctural Assessı | ments | | |
|-----------|---------|----|----|------|-----------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$201 | \$342 | 6 | 5 | 6 | 5 | 5 | 6 | 5 |

This bull is a genetic combination that I have been interested in from the get-go. He has a later maturity pattern as compared to other siblings within the sale line up, however given time to fully develop I think he will make a high-quality herd bull. Suitable for use over heifers.

Purchaser:....

G A R MOMENTUMPV

S CHISUM 6175PV

SIRE: VLYR4010 LAWSONS ROCKY R4010PV LAWSONS JUDD P4005sv

DAM: EUDQ119 GILMANDYKE EMILLESQUE Q119sv

GILMANDYKE EMILLESQUE G0231*

| TAC | July 2 | 023 Trans | Tasman | Angus (| Cattle Ev | aluation | ı | | | | | 7 | raits Obse | rved: GL,B | WT,200W | T,DOC,Ger | nomics | | |
|-----------------------------------|--------|-----------|----------|---------|-----------|----------|--------|------|------|------|-------|-------|------------|------------|---------|-----------|--------|-------|-----|
| | Calvi | ng Ease | Bir | rth | | | Growth | | | Fert | ility | | | Card | case | | | Oth | ner |
| TransTasman An Cattle Evaluati | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +1.9 | +6.0 | -7.6 | +3.7 | +53 | +93 | +113 | +103 | +12 | +3.2 | -2.7 | +59 | +8.0 | -1.9 | -2.3 | +0.9 | +2.4 | +0.68 | +17 |
| Perc. | 58 | 19 | 12 | 41 | 38 | 43 | 60 | 44 | 85 | 14 | 91 | 72 | 28 | 87 | 82 | 23 | 41 | 94 | 65 |
| | | Selection | n Indexe | s | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | | | | | | | | | | | | | | | | | | | |

\$A \$194 \$337

T254 is a real free moving type of bull, I admire his extension and presence. He is a safe bull that ticks a lot of boxes. Suitable for use over heifers.

GILMANDYKE HECTOR T332PV EUD22T332 Lot 81 AMFU,CAFU,DDFU,NHFU Date of Birth: 16/08/2022 Register: HBR

COONAMBLE HECTOR H249sv

MILLAH MURRAH PRUE H113PV

SIRE: NMMM153 MILLAH MURRAH HECTOR M153PV

DAM: EUDH0130 GILMANDYKE EVIQUEST H0130sv

GILMANDYKE EVIQUEST F192#

TC ABERDEEN 759SV

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|----------------------|--------|---------|-----------|----------|--------|------|------|------|-------|----------|------------|------------|-----------|----------|------|-------|-----|
| | | g Ease | Bir | rth | | | Growth | | | Fert | ility | | | Card | case | | | Oth | ner |
| TransTasman Argue Cattle Evaluation | Dir | Dir Dtrs GL BWT 2000 | | | | | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | -0.5 | +5.4 | +1.4 | +4.7 | +49 | +90 | +115 | +109 | +19 | +2.5 | -3.0 | +56 | +7.4 | -2.8 | -4.2 | +1.7 | +1.0 | -0.45 | +25 |
| Perc. | 75 | 25 | 99 | 64 | 55 | 52 | 54 | 34 | 32 | 33 | 88 | 79 | 35 | 95 | 96 | 3 | 79 | 2 | 28 |
| | | | | | | | | | | | | <u>.</u> | | | | | | | |

| Selectio | n Indexes | | | Stru | ıctural Assessı | ments | | |
|----------|-----------|----|----|------|-----------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$167 | \$303 | 5 | 5 | 5 | 5 | 6 | 6 | 5 |

A moderate, well conformed yearling bull. He is well balanced offering great functionality. This is the first offering of Hector within our sale team and the influence he has had over Eviquest H0130 has been enormous. Offering a package of structural soundness and strong docility all while suitable to use over heifers.

Purchaser:....

GILMANDYKE ROCKY T322PV EUD22T322 Lot 82 AMFU.CAFU.DDFU.NHFU

Date of Birth: 15/08/2022 Register: HBR

G A R MOMENTUMPV

S A V RESOURCE 1441PV

SIRE: VLYR4010 LAWSONS ROCKY R4010PV

DAM: EUDN314 GILMANDYKE DREAM N314sv

LAWSONS JUDD P4005^{SV} PREMIER Y301 DREAM K42PV

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | /T,200WT, | DOC,Geno | mics | | |
|--|------------------------------------|----------|--------|---------|---------------|----------|--------|-----|------|------|--------|-------|------------|------------|-----------|----------|-------|-----|-----|
| | Calvin | g Ease | Bi | rth | | | Growth | | | Fer | tility | | | Card | case | | | Oth | ner |
| TransTasman Angur Cattle Evaluation | Dir Dtrs GL BWT 200D 400D 600D MCW | | | | | | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc | | |
| EBVs | +3.7 | +3.7 | -5.7 | +2.3 | | | | +22 | +2.4 | -3.8 | +65 | +12.0 | +0.7 | +0.5 | +0.8 | +2.9 | +0.58 | +35 | |
| Perc. | 42 | 43 | 34 | 16 | 5 55 00 04 04 | | | | 17 | 37 | 73 | 54 | 5 | 32 | 34 | 28 | 28 | 90 | 6 |

| Perc. | 42 | 43 | 34 | 16 | 56 | 33 | 24 | 24 | 17 | 37 | 73 | 54 | 5 | 32 | 34 | 28 | 28 | 90 | 6 |
|-------|------|-----------|----------|-------|----|----|----|----|----|----|----|---------|------------|--------|----|----|----|----|---|
| | | Selection | n Indexe | s | | | | | | | S | Structi | ural Asses | sments | 5 | | | | |
| | \$4 | | | \$A-L | | | | FC | RC | 3 | FA | ı | RA | RS | 8 | RH | | SN | |
| | \$21 | .5 | : | \$377 | | | | 6 | | 5 | 5 | | 6 | | 5 | 5 | | 5 | |

I am really admiring the strength of hip of these LR/N314 bulls. This bull carries that strength through his top line and into his front end, resulting in a nicely balanced animal. A full flush brother has been retained for stud use. Suitable for use over heifers.

Purchaser:.....

GILMANDYKE PRIME MINISTER T358^{SV} EUD22T358 Lot 83 Register: HBR AMFU,CAFU,DDFU,NHFU Date of Birth: 02/09/2022

RENNYLEA L508PV

DUNOON JAPARA M1008*

MUSGRAVE 316 STUNNERPV

SIRE: BHRP758 DUNOON PRIME MINISTER P758SV

DAM: EUDP259 GILMANDYKE LONESOME DOVE P259#

PADUA LONESOME DOVE L8^{SV}

| TACE | July 20 | 23 Trans | sTasman | Angus (| Cattle Ev | aluation | 1 | | | | | 7 | Traits Obse | rved: GL,E | BWT,200W | T,DOC,Ger | nomics | | |
|--|-------------------|----------|---------|---------|-----------|----------|--------|------|------|------|-------|-------|-------------|------------|----------|-----------|--------|-------|-----|
| MN | Calvin | g Ease | Bir | rth | | | Growth | | | Fert | ility | | | Care | case | | | Oth | ier |
| transitionian Argum Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +2.0 | +1.9 | -4.9 | +4.6 | +55 | +107 | +136 | +133 | +15 | +3.6 | -5.2 | +71 | +6.7 | -0.8 | -1.4 | +0.7 | +2.1 | +0.15 | +21 |
| Perc. | 57 62 47 62 25 10 | | | | | | 15 | 9 | 64 | 8 | 35 | 35 | 43 | 67 | 69 | 34 | 49 | 46 | 44 |
| | Selection Indexes | | | | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | \$A \$A-L | | | | | | | FC | R | C | FA | | RA | RS | V | RH | A | SN | - |
| | \$209 \$385 | | | | | | 7 | | 5 | | 6 | 5 | | 6 | | 6 | 5 | | |

T358 is an impressive bull, he adds some frame and performance into the picture. He has a strong hip with good muscle expression throughout his hind quarter. He has a nice balanced set of EBV's. Suitable for use over heifers.

Lot 84 **GILMANDYKE PRIME MINISTER T206**PV **EUD22T206** AMFU,CAFU,DDFU,NHFU Date of Birth: 29/07/2022 Register: HBR

RENNYLEA L508PV

DUNOON JAPARA M1008#

GILMANDYKE JACKPOT L0253PV

SIRE: BHRP758 DUNOON PRIME MINISTER P758sv DAM: EUDN281 GILMANDYKE BONNY N281sv

GILMANDYKE BONNY K0354#

| TACE | July 20 | 23 Trans | sTasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Gend | mics | | |
|---|------------------|----------|----------|---------|-----------|----------|--------|------|------|------|--------|-------|------------|------------|-----------|----------|------|-------|-----|
| | | g Ease | Bii | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | ıer |
| Transitionian Angu Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +4.3 | +3.1 | -8.9 | +4.8 | +49 | +95 | +135 | +108 | +25 | +3.8 | -4.4 | +74 | +5.3 | +1.6 | +1.3 | -0.1 | +2.8 | +0.47 | +41 |
| Perc. | 37 49 5 66 55 36 | | | | | | | 35 | 4 | 6 | 57 | 28 | 61 | 16 | 22 | 81 | 31 | 83 | 2 |
| | : | Selectio | n Indexe | es . | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | \$A \$A-L | | | | | | | FC | R | C | FA d | | RA | R | S | RH | A | SN | - |
| | \$200 \$356 | | | | | | | 6 | | 6 | | 6 | 6 | | 6 | | 5 | 5 | |

This bull has gained my interest on the back of the influence Bonny N281 has had on our sale draft and how well she gelled with Prime Minister P758 in this genetic cross. I have an admiration for this bull not only for his depth of body and spring of rib but the genetic success that PM and N281 have across our herd. Suitable for use over heifers.

Purchaser:....





LOT 84 - T206

GILMANDYKE PRIME MINISTER T221^{SV}

EUD22T221

AMFU,CAFU,DDFU,NHFU Date of Birth: 03/08/2022 Register: HBR

RENNYLEA L508PV

DUNOON JAPARA M1008#

S CHISUM 6175PV

SIRE: BHRP758 DUNOON PRIME MINISTER P758sv

DAM: EUDP381 GILMANDYKE EMILLESQEU P381#

GILMANDYKE EMILLESQUE K0406sv

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | 7 | Traits Obse | erved: GL,E | BWT,200W | T,DOC,Ger | nomics | | |
|--|--|-----------|----------|---------|-----------|----------|--------|------|------|------|--------|-------|-------------|-------------|----------|-----------|--------|-------|-----|
| | Calvin | g Ease | Bi | rth | | | Growth | | | Fer | tility | | | Card | case | | | Oth | ner |
| TransTasman Angur Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +2.2 | +4.4 | -9.0 | +4.8 | +59 | +113 | +151 | +114 | +25 | +4.9 | -3.7 | +83 | +5.9 | +0.5 | +0.0 | -0.2 | +3.4 | +0.53 | +38 |
| Perc. | +2.2 +4.4 -9.0 +4.8 | | | | 14 | 5 | 4 | 28 | 4 | 1 | 76 | 10 | 53 | 36 | 44 | 85 | 18 | 87 | 4 |
| | | Selection | n Indexe | es . | | | | | | | | Struc | tural Ass | sessmen | ts | | | | |
| | ŚΑ | \$A \$A-L | | | | | | FC | R | 183 | FA | lik. | RA 🍱 | RS | 364 | RH (| 3 | SN | - |

A more compact and moderately framed bull, with plenty of balance and power for a heifer bull option. He has a seriously attractive set of EBV's. Suitable for use over

Purchaser:....

GILMANDYKE PACIFIC T275PV **EUD22T275** Lot 86 AMFU,CAFU,DDFU,NHFU Register: HBR Date of Birth: 10/08/2022

HOOVER NO DOUBTPV

\$207

\$229

SIRE: USA19444025 STERLING PACIFIC 904PV

MILLAH MURRAH EQUATOR D78PV DAM: EUDK0180 GILMANDYKE EDETTE K0180sv

| | | BALD | RIDGE ISA | ABEL BO82 | # | | | | | | | GILMAN | DYKE EDE | TTE F000 | 6# | | | | |
|---------------------------------------|-----------|----------|-----------|-----------|-----------|----------|--------|------|------|------|--------|--------|-------------|------------|----------|-----------|--------|-------|-----|
| TACE | July 20 | 23 Trans | sTasmar | Angus | Cattle Ev | aluation | 1 | | | | | ; | Traits Obse | rved: GL,E | 3WT,200W | T,DOC,Gen | nomics | | |
| | Calvin | g Ease | Bi | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | ner |
| TransTasman Angu Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +3.6 | +3.7 | -6.5 | +4.2 | +59 | +96 | +128 | +115 | +17 | +1.1 | -5.1 | +72 | +3.1 | -0.8 | -2.1 | +0.3 | +1.8 | -0.46 | +46 |
| Perc. | 43 | | | | | | | 26 | 51 | 84 | 37 | 33 | 85 | 67 | 80 | 59 | 58 | 2 | 1 |
| | | Selectio | n Indexe | es | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | ¢Δ | \$Δ-I | | | | FC | R | C WA | FA | Mr. | RA 🎉 | R | S | RH (| 3 | SN | | | |
| | \$A \$A-L | | | | | | | 2 | | 3 | ۵ | 5 | 5 | | V | | n_ | Po | |

A good example of what Sterling Pacific is achieving here. I love the body mass and sire presence that he adds to the program. Edette K180 has been a great donor and will continue to contribute to the herd. A well balanced deep bodied bull that combines maternal performance with growth, docility and structural soundness.

Purchaser:.....

GILMANDYKE PRIME MINISTER T342PV **Lot 87** EUD22T342 AMFU,CAFU,DDFU,NHFU Date of Birth: 29/08/2022 Register: HBR

RENNYLEA L508PV

MILLAH MURRAH EQUATOR D78PV

SIRE: BHRP758 DUNOON PRIME MINISTER P758sv

DAM: EUDK0180 GILMANDYKE EDETTE K0180sv

DUNOON JAPARA M1008#

GILMANDYKE EDETTE F0006#

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Traits Obs | erved: BV | /T,200WT, | DOC,Geno | mics | | |
|--|--|-----------|----------|---------|-----------|----------|--------|-----|------|------|-------|-------|------------|-----------|-----------|----------|-------|-------|-----|
| | | g Ease | Bir | rth | | | Growth | | | Fert | ility | | | Card | ase | | | Oth | ner |
| TransTasman Angur Cuttle Evaluation | DII DUS GL BWI | | | | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | DII DUS GL BVVI 2 | | | +54 | +99 | +147 | +133 | +19 | +3.4 | -3.1 | +70 | +11.2 | -0.5 | -1.4 | +1.3 | +1.0 | +0.26 | +36 | |
| Perc. | +4.5 +7.3 -12.3 +4.2 35 10 1 53 | | 30 | 25 | 6 | 9 | 35 | 11 | 86 | 38 | 8 | 60 | 69 | 9 | 79 | 61 | 5 | | |
| | | Selection | n Indeve | ıc | | | | | | | | Struc | tural Acc | occmon | tc | | | | |

| Selectio | n Indexes | | | Stru | ictural Assess | ments | | |
|----------|-----------|------|----|------|----------------|-------|----|----|
| \$A | \$A-L | FC 💮 | RC | FA | RA | RS | RH | SN |
| \$201 | \$375 | 6 | 5 | 5 | 5 | 6 | 6 | ! |

I love the potential in the PM Edette K180 cross. She is a beautiful cow and coupled with Prime Minster P758 leaves me excited to see the outcome. I think T342 has a lot of breeding potential with an explosive growth pattern and strong carcase EBV's. Suitable for use over heifers.

Purchaser:...

GILMANDYKE PACIFIC T359PV Lot 88 EUD22T359 AMFU,CAFU,DDFU,NHFU Date of Birth: 02/09/2022 Register: HBR

PREMIER GUARDIAN J12PV

SIRE: USA19444025 STERLING PACIFIC 904PV

HOOVER NO DOUBTPV

BALDRIDGE ISABEL B082#

DAM: EUDN363 GILMANDYKE EDETTE N363sv

GII MANDYKE EDETTE KO180sv

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | ı | | | | | | Traits Obse | rved: GL,I | BWT,200W | T,DOC,Ger | nomics | | |
|---------------------------------------|-------------------|----------|--------|---------|-----------|----------|--------|-----|------|------|-------|-------|-------------|------------|----------|-----------|--------|-------|-----|
| MN | Calvir | ng Ease | Bir | rth | | | Growth | | | Fert | ility | | | Car | case | | | Oth | ner |
| TransTasman Argu Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +6.5 | +4.1 | -5.9 | +2.5 | +54 | +99 | +123 | +91 | +23 | +2.0 | -5.0 | +73 | +3.7 | -0.1 | -1.2 | +0.4 | +1.1 | +0.03 | +44 |
| Perc. | 19 38 31 19 | | | 30 | 26 | 36 | 65 | 11 | 52 | 40 | 29 | 80 | 50 | 66 | 53 | 77 | 30 | 1 | |
| | Selection Indexes | | | | | | | | | | | Struc | tural Ass | essmen | its | | | | |
| | \$A \$A-L | | | | | | FC | R | C | FA d | | RA | R | S | RH | A | SN | - | |
| | \$21 | 16 | : | \$366 | | | | 6 | | 5 | | 5 | 5 | | 5 | | 6 | 5 | |

T359 is a half sibling to S9 a lead bull in the sale of 2022. He has the same traits that we loved about S9 and they are his extension and style that he brings. He is a smoothly made bull with a later maturity pattern. Suitable for use over heifers.

GILMANDYKE PRIME MINISTER T345PV EUD22T345 **Lot 89** AMFU,CAFU,DDFU,NHFU Date of Birth: 29/08/2022 Register: HBR RENNYLEA L508PV

MATAURI REALITY 839#

SIRE: BHRP758 DUNOON PRIME MINISTER P758sv DAM: EUDM414 GILMANDYKE EMILLESQUE M414PV DUNOON JAPARA M1008# GILMANDYKE EMILLESQUE J0284^{SV}

| TACE | July 20 | 23 Trans | sTasman | Angus | Cattle Ev | aluation | | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--------------------------------------|---------|----------|---------|-------|-----------|----------|--------|-----|------|------|-------|-------|------------|------------|-----------|----------|-------|-------|-----|
| MN | Calvin | g Ease | Bir | rth | | | Growth | | | Fert | ility | | | Card | case | | | Oth | her |
| TransTasman Ang Cattle Evaluation | Dir | | | | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +7.4 | | | +48 | +95 | +130 | +131 | +20 | +3.4 | -4.1 | +59 | +8.0 | +0.0 | -1.9 | +0.8 | +3.1 | +0.45 | +19 | |
| Perc. | 13 | 16 | 1 | 29 | 62 | 36 | 24 | 10 | 29 | 11 | 66 | 70 | 28 | 48 | 77 | 28 | 24 | 81 | 53 |
| | | | | | | | | | | | | Struc | tural Ass | essmen | ts | | | | |

| Selectio | n Indexes | | | Stru | ctural Assessi | ments | | |
|----------|-----------|------|----|------|----------------|-------|------|----|
| \$A | \$A-L | FC 🔑 | RC | FA | RA | RS | RH 💮 | SN |
| \$196 | \$377 | 6 | 5 | 5 | 5 | 5 | 6 | Ę |

I like the muscle pattern and top line this bull brings to the equation. His pedigree contains royalty in the Gilmandyke program with Emillesque M414 being a big star of the show currently. Suitable for use over heifers.

Lot 90 **GILMANDYKE ROCKY T397PV** EUD22T397 AMFU,CAFU,DDFU,NHFU Date of Birth: 06/09/2022 Register: HBR G A R MOMENTUMPV NAMPARA LIBERTY L21sv SIRE: VLYR4010 LAWSONS ROCKY R4010PV DAM: EUDQ190 GILMANDYKE FOSSIL CREEK Q190PV LAWSONS JUDD P4005sv MURRAYELLA FOSSIL CREEK J1PV

| TACE | July 20 | 23 Trans | sTasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Traits Ob: | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---|----------|----------|---------|-----------|----------|--------|-----|------|------|--------|-------|------------|------------|-----------|----------|------|-------|-----|
| MX | Calvin | g Ease | Bi | rth | | | Growth | | | Fer | tility | | | Card | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | -0.4 | +1.5 | -3.4 | +4.6 | +49 | +89 | +113 | +88 | +24 | +1.8 | -1.8 | +63 | +9.6 | -0.1 | +0.0 | +1.1 | +2.1 | +0.50 | +32 |
| Perc. | 74 | 65 | 72 | 62 | 56 | 55 | 58 | 70 | 7 | 60 | 96 | 60 | 16 | 50 | 44 | 14 | 49 | 85 | 10 |
| | : | Selectio | n Indexe | es | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | Dir Dtrs GL BWT /s -0.4 +1.5 -3.4 +4.6 | | | | | | FC | R | 1 | FA | | RA 🎉 | RS | S | RH | R | SN | - | |

One of the youngest bulls in the sale draft at a true 12 months. He is a moderate bull that is designed well with good thickness and muscling with a strong topline.

47

46

\$191

AMFU,CAFU,DDFU,NHFU Date of Birth: 02/09/2022 Register: HBR

HOOVER NO DOUBTPV

MILLAH MURRAH EQUATOR D78PV

SIRE: USA19444025 STERLING PACIFIC 904PV BALDRIDGE ISABEL B082#

DAM: EUDJ0161 GILMANDYKE EUTESCA J0161sv

NARRANGULLEN EUTESCA W131*

| TACE | July 20 | 23 Trans | sTasman | Angus | Cattle Ev | aluation | 1 | | | | | 7 | raits Obse | rved: GL,E | 8WT,200W | T,DOC,Ger | nomics | | |
|--|---------|----------|---------|-------|-----------|----------|--------|------|------|------|-------|-----|------------|------------|----------|-----------|--------|-------|-----|
| | Calvin | g Ease | Bir | rth | | | Growth | | | Fert | ility | | | Card | case | | | Oth | ner |
| TransTasman Angur Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +5.0 | +3.4 | -6.9 | +3.3 | +59 | +106 | +143 | +135 | +16 | +2.3 | -4.4 | +75 | +1.3 | +0.9 | -0.4 | -0.6 | +3.2 | +0.09 | +44 |
| Perc. | 31 | 46 | 18 | 33 | 14 | 12 | 8 | 8 | 56 | 40 | 57 | 25 | 95 | 28 | 51 | 95 | 22 | 38 | 1 |

| Selectio | n Indexes | | | Stru | ctural Assessi | ments | | |
|----------|-----------|----|----|------|----------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$203 | \$382 | 5 | 5 | 6 | 5 | 5 | 6 | 5 |

A great cross that we knew was bound to work. Eutesca J0161 has been a selection in the donor pen that we have been able to fine tune her breeding type so when Sterling Pacific became available we thought it was a no brainer that we utilise that breeding opportunity. I like his thickness from his base right throughout his topline and tied in neatly with depth of muscling.

Purchaser:....





J161 - DAM OF LOT 91

LAWSONS ROCKY R4010

| Lot 92 | GILMANDYKE HECTOR T363PV | EUD22T363 |
|-----------------------|--------------------------|---------------------------|
| D-tf D:-t- 02/00/2022 | Desister: UDD | ANAFIL CAFIL DDFIL NUIFIL |

Date of Birth: 02/09/2022 Register: HBR AMFU,CAFU,DDFU,NHFU

COONAMBLE HECTOR H249sv

TC ABERDEEN 759SV

SIRE: NMMM153 MILLAH MURRAH HECTOR M153PV

DAM: EUDH0130 GILMANDYKE EVIQUEST H0130sv

MILLAH MURRAH PRUE H113PV

GILMANDYKE EVIQUEST F192#

| TACE | July 20 | 23 Trans | Tasman | Angus | Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|----------|--------|-------|-----------|----------|--------|------|------|------|-------|-----|------------|------------|-----------|----------|------|-------|-----|
| | Calvin | g Ease | Bir | rth | | | Growth | | | Fert | ility | | | Card | case | | | Oth | ier |
| IransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +5.5 | +3.9 | -3.9 | +3.7 | +46 | +89 | +116 | +115 | +17 | +0.7 | -5.2 | +63 | +9.5 | -1.0 | -1.2 | +1.7 | -0.2 | -0.33 | +25 |
| Perc. | 27 | 41 | 64 | 41 | 71 | 54 | 53 | 25 | 53 | 92 | 35 | 58 | 16 | 71 | 66 | 3 | 97 | 5 | 28 |
| | | | | | | | | | | | | | | | | | | | |

| Selectio | n Indexes | | | Stru | ictural Assess | ments | | |
|----------|-----------|----|----|------|----------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$191 | \$352 | 6 | 5 | 5 | 5 | 5 | 6 | 5 |

One of the youngest bulls in this year's sale draft at a true 12 months of age. He is a well-made young bull that offers great structural soundness and positive calving ease. Suitable for use over heifers.

Purchaser: \$

Lot 93 **GILMANDYKE ROCKY T289**PV EUD22T289 Register: HBR AMFU,CAFU,DDFU,NHFU

G A R MOMENTUMPV

MILLAH MURRAH CHISUM P108PV

SIRE: VLYR4010 LAWSONS ROCKY R4010PV LAWSONS JUDD P4005^{SV}

DAM: EUDR103 GILMANDYKE EVA R103sv

GILMANDYKF EVA P169#

| TACE | July 20 | 23 Trans | sTasman | Angus (| Cattle Ev | aluation | 1 | | | | | ; | Traits Obse | rved: GL,I | BWT,200W | T,DOC,Ger | nomics | | |
|--------------------------------------|----------------------------------|----------|---------|---------|-----------|----------|--------|-----|------|------|--------|-------|-------------|------------|----------|-----------|--------|-------|-----|
| | Calvin | g Ease | Bi | rth | | | Growth | | | Fert | tility | | | Car | case | | | Oth | ner |
| Transforman Ang Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +6.8 | +3.5 | -6.2 | +2.8 | +57 | +103 | +120 | +93 | +19 | +3.2 | -6.7 | +65 | +4.8 | +4.6 | +5.5 | -1.7 | +5.3 | +0.71 | +17 |
| Perc. | 17 | 45 | 27 | 23 | 19 | 17 | 43 | 62 | 31 | 14 | 8 | 54 | 67 | 1 | 1 | 99 | 2 | 95 | 63 |
| | . 17 45 27 23 Selection Indexes | | | | | | | | | | | Struc | tural Ass | essmen | nts | | | | |
| | Selection Indexes \$A \$A-L | | | | | | | FC | R | | FA d | | RA | R | S | RH | A | SN | |
| | \$A \$259 | | | \$428 | | | | 6 | | 6 | | 7 | 6 | | 5 | | 6 | 5 | |

I like the style and presence that this bull has, in a well-balanced package. He is starting to jump out of his skin in preparation for the sale and is developing a beautiful top line and good hind quarter muscling. Suitable for use over heifers.

Lot 94 **GILMANDYKE ROCKY T303**PV EUD22T303 AMFU,CAFU,DDFU,NHFU Register: HBR Date of Birth: 12/08/2022

G A R MOMENTUMPV

BALDRIDGE 38 SPECIALPV

SIRE: VLYR4010 LAWSONS ROCKY R4010PV LAWSONS JUDD P4005^{SV}

DAM: EUDR109 GILMANDYKE HONEY R109PV

GILMANDYKE HONEY P270sv

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | 1 | raits Obse | rved: GL,E | WT,200W | T,DOC,Ger | nomics | | |
|--|---------------------------|----------|--------|---------|-----------|----------|------|------|------|------|-------|-----|------------|------------|---------|-----------|--------|-------|-----|
| MX | Calving Ease Birth Growth | | | | | | | | | Fert | ility | | | Card | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +2.0 | +4.3 | -3.5 | +4.8 | +58 | +103 | +136 | +131 | +16 | +2.1 | -4.0 | +75 | +4.6 | +0.6 | +0.2 | -0.2 | +1.9 | +0.45 | +18 |
| Perc. | 57 | 36 | 70 | 66 | 17 | 17 | 14 | 10 | 56 | 48 | 68 | 25 | 70 | 34 | 40 | 85 | 55 | 81 | 58 |

| c. | 57 | 36 | 70 | 66 | 17 | 17 | 14 | 10 | 56 | 48 | 68 | 25 | 70 | 34 | 40 | 85 | 55 | 81 | 58 |
|----|-------|-----------|--------|-----|----|----|----|----|----|----|----|-------|--------------|--------|----|----|----|----|----|
| | S | Selection | Indexe | 5 | | | | | | | | Struc | tural Assess | sments | | | | | |
| | \$A | | Ş | A-L | | | | FC | RC | 1 | FA | Ĭ | RA | RS | 1 | RH | | SN | - |
| | \$192 | 2 | \$ | 360 | | | | 6 | | 5 | 5 | | 6 | | 5 | 6 | | 5 | |

A Rocky R4010, Baldrige 38 Special cross that encompass both sire's attributes. T303 has great extension and depth of body. He is a later maturing bull that will develop into a nicely balanced free moving bull. Suitable for use over heifers.

Purchaser:.....

Lot 95 **GILMANDYKE HECTOR T320**PV EUD22T320 AMFU,CAFU,DDFU,NHFU Date of Birth: 15/08/2022 Register: HBR

SIRE: NMMM153 MILLAH MURRAH HECTOR M153PV

COONAMBLE HECTOR H249sv

TC ABERDEEN 759^{SV} DAM: EUDH0130 GILMANDYKE EVIQUEST H0130sv

MILLAH MURRAH PRUE H113PV

49

GILMANDYKE EVIQUEST F192#

| TACE | July 20 | 23 Trans | Tasman | Angus | Cattle Ev | aluation | | | | | | | Traits Obs | erved: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|-----------|----------|-------|-----------|----------|--------|-----|------|------|--------|--------|------------|-----------|-----------|----------|------|-------|-----|
| MM | | g Ease | Bir | rth | | | Growth | | | Fer | tility | | | Card | case | | | Oth | ner |
| TransTisman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +8.3 | +7.3 | -1.9 | +1.4 | +39 | +74 | +97 | +91 | +19 | +1.8 | -5.0 | +47 | +8.1 | +0.2 | +0.1 | +1.0 | +2.2 | -0.10 | +25 |
| Perc. | 8 | 10 | 88 | 7 | 91 | 89 | 86 | 65 | 37 | 60 | 40 | 93 | 27 | 43 | 42 | 18 | 46 | 17 | 27 |
| | : | Selection | n Indexe | :S | | | | | | | | Struct | tural Ass | essmen | ts | | | | |

| Selection | n Indexes | | | Stru | uctural Assess | ments | | |
|-----------|-----------|----|----|------|----------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$189 | \$338 | 6 | 5 | 5 | 5 | 6 | 5 | 5 |

A moderate Eviquest H130 son coming from Hector. Regardless of his moderate frame he strikes your attention with his balance and structural soundness all while being super docile. Suitable for use over heifers.

Purchaser:....

AMFU,CAFU,DDFU,NHFU

RENNYLEA L508PV

DUNOON JAPARA M1008#

Date of Birth: 30/08/2022

MILLAH MURRAH FOUATOR D78PV

SIRE: BHRP758 DUNOON PRIME MINISTER P758sv

DAM: EUDH0014 GILMANDYKE EVA H0014sv

NARRANGULLEN EVA Y123#

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|-----------------|-----------|----------|---------|-----------|----------|--------|------|------|------|-------|-------|------------|------------|-----------|----------|------|-------|-----|
| $\mathbb{N}[[\chi]$ | Calvin | g Ease | Bir | rth | | | Growth | | | Fer | ility | | | Card | case | | | Oth | ner |
| TransTasman Angur Cattle Evaluation | Dir Dtrs GL BWT | | | | | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | DII DUS GL BWI | | | | | +80 | +115 | +113 | +18 | +1.0 | -4.9 | +56 | +6.7 | +0.3 | -0.4 | +1.1 | +2.0 | -0.04 | +29 |
| Perc. | | | | | 79 | 79 | 55 | 29 | 42 | 86 | 43 | 78 | 43 | 40 | 51 | 14 | 52 | 23 | 16 |
| | : | Selection | n Indexe | es. | | | | | | | | Struc | tural Ass | essmen | ts | | | | |

| Selectio | n Indexes | | | Str | uctural Assess | ments | | |
|----------|-----------|------|----|-----|----------------|-------|----|---|
| \$A | \$A-L | FC 👙 | RC | FA | RA | RS | RH | S |
| \$184 | \$336 | 6 | 5 | 5 | 5 | 4 | 6 | |

To breed females and breed them well, I think genetics and performance get the job done every time. This bull is a combination of a sire that has made an incredible maternal impact on our herd and a dam that continues to hit the nail on the head and produce productive breeding females. This bull has a slightly later maturity pattern however is so suited to that replacement female breeding objective.

GILMANDYKE ROCKY T367PV Lot 97 EUD22T367 AMFU,CAFU,DDFU,NHFU Date of Birth: 02/09/2022 Register: HBR

G A R MOMENTUMPV

BLACK ANGUS FIG JAM L45sv

DAM: EUDQ25 GILMANDYKE EUTESCA Q25PV

SIRE: VLYR4010 LAWSONS ROCKY R4010PV LAWSONS JUDD P4005^{SV}

GILMANDYKE EUTESCA G0272sv

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | /T,200WT, | DOC,Geno | mics | | |
|--|---------|-----------|----------|---------|-----------|----------|--------|------|------|------|-------|--------|------------|------------|-----------|----------|------|-------|-----|
| | Calvin | g Ease | Bir | rth | | | Growth | | | Fert | ility | | | Card | ase | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +2.8 | +1.0 | -6.5 | +4.7 | +51 | +89 | +118 | +118 | +14 | +3.2 | -4.0 | +56 | +9.8 | +0.1 | -1.2 | +0.6 | +3.9 | +0.67 | +40 |
| Perc. | 50 | 70 | 23 | 64 | 47 | 55 | 49 | 22 | 77 | 14 | 68 | 78 | 14 | 45 | 66 | 40 | 11 | 94 | 3 |
| | : | Selection | n Indexe | s | | | | | | | | Struct | tural Ass | essmen | ts | | | | |

| Selectio | n Indexes | | | Str | uctural Assess | ments | | |
|----------|-----------|------|----|-----|----------------|-------|----|----|
| \$A | \$A-L | FC 🙀 | RC | FA | RA | RS | RH | SI |
| \$201 | \$356 | 5 | 5 | 6 | 6 | 5 | 6 | |

A product from the donor program. Rocky R4010, Eutesca Q25 have knitted well. He is a moderate bull that maintains thickness and functionality. His Dam is a young member of the donor team and will return to the program in the next 6 months. Suitable for use over heifers.

Purchaser:.....

Lot 98 **GILMANDYKE BEAST MODE T148PV** EUD22T148

AMFU,CAFU,DDFU,NHFU Register: HBR

G A R PROPHETSV

Date of Birth: 13/02/2022

DUNOON GABBA G548PV

SIRE: USA17960722 BALDRIDGE BEAST MODE B074PV

DAM: EUDK0044 GILMANDYKE EVA K0044PV

BALDRIDGE ISABEL Y69#

GILMANDYKE EVA E0125sv

| TACE | July 20 | 23 Trans | sTasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|----------|---------|---------|-----------|----------|--------|------|------|------|--------|------|------------|------------|-----------|----------|------|-------|-----|
| | Calvin | g Ease | Bi | rth | | | Growth | | | Fer | tility | | | Card | case | | | Oth | ner |
| SransTasman Angur Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | -2.1 | -1.0 | -3.8 | +6.7 | +76 | +130 | +167 | +177 | +12 | +1.3 | -1.1 | +105 | +4.1 | -4.8 | -6.5 | +1.3 | -0.1 | -0.63 | +41 |
| Perc. | 83 | 84 | 66 | 93 | 1 | 1 | 1 | 1 | 86 | 78 | 98 | 1 | 76 | 99 | 99 | 9 | 96 | 1 | 2 |

| Perc. | 83 | 84 | 66 | 93 | 1 | 1 | 1 | 1 | 86 | /8 | 98 | 1 | 76 | 99 | 99 | 9 | 96 | 1 | 2 |
|-------|------|-----------|----------|-------|---|---|---|----|----|----|----|-------|-------------|--------|----|----|----|----|---|
| | 9 | Selection | n Indexe | s | | | | | | | | Struc | tural Asses | sments | | | | | |
| | \$A | | | \$A-L | | | | FC | RC | 4 | FA | ř | RA | RS | 6 | RH | | SN | |
| | \$17 | 8 | \$ | 359 | | | | 7 | | 6 | 5 | | 5 | | 6 | 5 | | 5 | |

This Beast mode son would be one of the more powerful bulls in the draft and rightly so. He is in the top 1% of the breed for growth traits and carcase weight, he combines this extreme performance with superb docility which makes him a hard to fault bull. His Dam Eva K0044 is a cow that I rate highly, she has multiple daughters being retained in the stud herd and I am very excited about their potential.

Purchaser:.....

Lot 99 **GILMANDYKE KRAKATOA T78PV**

> Register: HBR AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839#

Date of Birth: 07/02/2022

\$208

\$188

S A V INTERNATIONAL 2020# DAM: EUDP44 GILMANDYKE BARA P44PV

SIRE: NJWK92 MILWILLAH KRAKATOA K92PV MILWILLAH BARUNAH H224#

PREMIER BARA K15PV

EUD22T78

| TACE | July 20 | 23 Trans | Tasman | Angus | Cattle Ev | aluation | 1 | | | | | 1 | Traits Obse | rved: GL,E | WT,200W | T,DOC,Gen | omics | | |
|--|-------------------|-----------|----------|-------|-----------|----------|--------|-------|------|------|--------|-------|-------------|------------|---------|-----------|-------|-------|-----|
| MM | | g Ease | Bir | rth | | | Growth | | | Fer | tility | | | Care | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | | | | | | | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | Р8 | RBY | IMF | NFI-F | Doc |
| EBVs | +7.1 | +5.7 | -9.0 | +3.8 | +60 | +105 | +135 | +144 | +12 | +2.9 | -3.2 | +71 | +10.3 | -1.2 | -2.5 | +1.3 | +1.3 | +0.03 | +9 |
| Perc. | 15 | 22 | 5 | 44 | 11 | 13 | 17 | 4 | 87 | 21 | 85 | 36 | 11 | 75 | 85 | 9 | 72 | 30 | 93 |
| | | Selection | n Indexe | es . | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | Selection Indexes | | | | | | | FC PA | RO | 103 | FA | lin. | RA | RS | 6 | RH (| 8 | SN | |

A larger framed bull with an explosive growth pattern. He was the heaviest weaner in his contemporary group last year and gained the attention of our station hand that labelled him, "his pick". He has great extension and length of body with a strong muscle expression. Suitable for use over heifers.

GILMANDYKE 38 SPECIAL T124sv Lot 100 EUD22T124 AMFU,CAFU,DDFU,NHFU Date of Birth: 11/02/2022 Register: HBR

EF COMMANDO 1366PV

NAMPARA LIBERTY L21SV SIRE: USA18229487 BALDRIDGE 38 SPECIALPV DAM: EUDP181 GILMANDYKE EVIQUEST P181#

BALDRIDGE ISABEL Y69#

\$341

NARRANGULLEN EVIQUEST V37#

| TACE | July 20 | 23 Trans | sTasman | Angus (| Cattle Ev | aluation | ı | | | | | 7 | raits Obse | rved: GL,E | 3WT,200W | T,DOC,Gen | omics | | |
|---------------------------------------|----------------|----------|----------|---------|-----------|----------|--------|--------|------|------|--------|-------|------------|------------|----------|-----------|-------|-------|-----|
| MN | | g Ease | Bir | rth | | | Growth | | | Fert | tility | | | Car | case | | | Oth | ner |
| TransTasman Angu Cattle Evaluation | DII DUS GL BWI | | | | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +0.5 | +2.7 | -4.2 | +5.6 | +57 | +96 | +124 | +123 | +15 | +2.8 | -3.7 | +61 | +10.1 | -1.4 | -2.5 | +1.3 | +0.6 | +0.01 | +12 |
| Perc. | 69 | 54 | 59 | 81 | 20 | 33 | 35 | 16 | 66 | 23 | 76 | 64 | 13 | 79 | 85 | 9 | 88 | 28 | 86 |
| | | Selectio | n Indexe | es | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | 4. | | | | | | | FC usi | R | 600 | FA | Bisi | RA lin | R | S | RH (| 73 | SN | |

T124 is an impressive upstanding 38 Special son, he has a later maturity pattern whilst maintaining good thickness. T124 has a strong maternal outlook and I think will develop into a well framed bull that will build good functional fertile females.

Purchaser:.....





LOT 100 - T124

EUD22T110

Register: HBR AMFU,CAFU,DDFU,NHFU Date of Birth: 04/03/2022

RENNYLEA L508PV

PREMIER GUARDIAN J12PV

SIRE: BHRP758 DUNOON PRIME MINISTER P758SV

DUNOON JAPARA M1008#

DAM: EUDP243 GILMANDYKE EMILLESQEU P243sv

GILMANDYKE EMILLESQUE H0204#

| TACE | July 20 | 23 Trans | Tasman | Angus | Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|-----------------|----------|--------|-------|-----------|----------|--------|------|-----|------|-------|-----|------------|------------|-----------|----------|------|-------|-----|
| | Calvin | g Ease | Bir | rth | | | Growth | | | Fert | ility | | | Card | case | | | Oth | ner |
| TransTorman Angue Cattle Evaluation | Dir Dtrs GL BWT | | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc | | |
| EBVs | +7.3 | +7.0 | -6.6 | +3.8 | +47 | +93 | +131 | +111 | +24 | +3.3 | -3.6 | +71 | +10.8 | -2.4 | -3.5 | +1.2 | +3.0 | +0.19 | +42 |
| Perc. | 14 | 12 | 22 | 44 | 65 | 43 | 22 | 32 | 6 | 12 | 78 | 36 | 9 | 92 | 93 | 11 | 26 | 51 | 2 |

| Selectio | n Indexes | | | Stru | ictural Assessi | ments | | |
|----------|-----------|----|----|------|-----------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$207 | \$371 | 6 | 6 | 6 | 6 | 5 | 6 | 5 |

While maintaining the same thickness attributes as all his flush brothers throughout the sale, T181 brings to the equation a slightly larger frame package. He keeps the foundation the same with good muscle expression, rib and strength of spine. With great overall performance. Suitable for use over heifers.

Purchaser:....

Lot 102 **GILMANDYKE KRAKATOA T71**^{SV} **EUD22T71**

AMFU,CAFU,DDFU,NHFU Date of Birth: 06/02/2022 Register: HBR

MATAURI REALITY 839#

NAMPARA LIBERTY L21SV

SIRE: NJWK92 MILWILLAH KRAKATOA K92PV DAM: EUDP171 GILMANDYKE EUTESCA P171#

MILWILLAH BARUNAH H224# GILMANDYKE EUTESCA J0161sv

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | 7 | raits Obse | rved: GL,E | BWT,200W | T,DOC,Ger | nomics | | |
|--|---------|----------|--------|---------|-----------|----------|--------|------|----|------|-------|-----|------------|------------|----------|-----------|--------|-------|-----|
| | | g Ease | Bi | rth | | | Growth | | | Fert | ility | | | Card | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | | | | | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc | |
| EBVs | +6.3 | +6.9 | -8.6 | +3.9 | +58 | +97 | +121 | +115 | +9 | +3.2 | -2.5 | +56 | +8.8 | +0.9 | +0.9 | +0.6 | +1.1 | +0.09 | +12 |
| Perc. | 20 | 13 | 6 | 46 | 17 | 30 | 40 | 26 | 97 | 14 | 93 | 80 | 21 | 28 | 28 | 40 | 77 | 38 | 87 |

| Selection | n Indexes | | | Stru | uctural Assess | ments | | |
|-----------|-----------|------|----|------|----------------|-------|----|----|
| \$A | \$A-L | FC 🔑 | RC | FA | RA | RS | RH | SN |
| \$204 | \$368 | 6 | 6 | 6 | 6 | 5 | 6 | |

A super genetic cross in this lot with Krakatoa over a Liberty, Eutesca J0161 cow. They have been hitting the mark phenotypically and this bull is a great example of that. He encompasses volume with balance and ties it all together with his functionality and structural soundness.

Purchaser: \$.....





GILMANDYKE PRIME MINISTER T110PV Lot 103 AMFU,CAFU,DDFU,NHFU Date of Birth: 10/02/2022 Register: HBR

MATAURI REALITY 839#

BRAVEHEART OF STERNSV

SIRE: EUDP182 GILMANDYKE PIONEER P182PV

PREMIER Y301 DREAM K42PV

DAM: EUDK0039 GILMANDYKE EMILLESQUE K0039PV

GILMANDYKE EMILLESQEU F0070PV

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | 7 | raits Obse | rved: GL,E | BWT,200W | T,DOC,Ger | nomics | | |
|--|---------|----------|--------|---------|-----------|----------|--------|------|-----|------|--------|-----|------------|------------|----------|-----------|--------|-------|-----|
| MX | Calvin | g Ease | Bi | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | ner |
| TransTroman Angue Cattle Evaluation | Dir | | | | | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc | |
| EBVs | +9.6 | +8.0 | -7.3 | +2.4 | +33 | +71 | +98 | +75 | +24 | +1.7 | -3.6 | +52 | +3.5 | +1.2 | +1.6 | -0.2 | +1.9 | +0.37 | +22 |
| Perc. | 4 | 6 | 15 | 17 | 98 | 93 | 85 | 86 | 6 | 64 | 78 | 87 | 82 | 22 | 18 | 85 | 55 | 74 | 39 |

| Selectio | n Indexes | | | Stru | uctural Assessi | ments | | |
|----------|-----------|----|----|------|-----------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$148 | \$279 | 6 | 5 | 6 | 5 | 5 | 6 | |

Overall T110 puts together a very functional package. He combines good neck extension with a strong top line and good muscle expression throughout his hind quarter. Emillesque K0039 has been a recent inclusion to the donor pen on the back of her recent performance with this bull and her current Autumn born calf.

Purchaser:....

Lot 104 **GILMANDYKE KRAKATOA T138sv EUD22T138**

AMFU,CAFU,DDFU,NHFU Date of Birth: 11/02/2022 Register: HBR

MATAURI REALITY 839# SIRE: NJWK92 MILWILLAH KRAKATOA K92PV

MILWILLAH BARUNAH H224#

PREMIER GUARDIAN J12PV

DAM: EUDM538 GILMANDYKE EMILLESQUE M538#

GILMANDYKE EMILLESQUE H0061PV

| TACE | July 20 | 23 Trans | Tasman | Angus | Cattle Ev | aluation | 1 | | | | | 7 | raits Obse | rved: GL,B | WT,200W | T,DOC,Ger | iomics | | |
|--|---------|----------|--------|-------|-----------|----------|--------|-----|------|------|-------|-----|------------|------------|---------|-----------|--------|-------|-----|
| MN | | g Ease | Bir | rth | | | Growth | | | Fert | ility | | | Card | case | | | Oth | ier |
| Transitionian Argu- Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +8.5 | +7.2 | -6.4 | +1.2 | +44 | +83 | +105 | +82 | +18 | +3.9 | -5.0 | +47 | +9.8 | +6.0 | +7.6 | -0.2 | +2.3 | +0.30 | +25 |
| Perc. | 8 | 11 | 24 | 6 | 77 | 72 | 76 | 78 | 46 | 5 | 40 | 93 | 14 | 1 | 1 | 85 | 43 | 66 | 28 |

| Σ. | 8 | 11 | 24 | ь | // | /2 / | /6 | /8 | 46 | 5 | 40 | 93 | 14 | 1 | 1 | 85 | 43 | 66 | 28 |
|----|-------|-----------|--------|------|----|------|----|----|----|---|----|--------|-------------|-------|---|----|----|----|----|
| | S | Selection | Indexe | s | | | | | | | 9 | Struct | ural Assess | ments | | | | | |
| | \$A | | Ş | SA-L | | | | FC | RC | 4 | FA | | RA | RS | Č | RH | | SN | |
| | \$224 | 4 | \$ | 379 | | | | 5 | į | 5 | 6 | | 6 | | 5 | 5 | | 4 | |

T138 is well balanced bull, with plenty of muscle and rib capacity. He expresses great body depth with extreme softness. His Dam Emillesque M538 has been a recent inclusion into the donor pen for continuous results with her progeny. Suitable for use over heifers.

Purchaser:....





Date of Birth: 05/02/2022 Register: HBR

MATAURI REALITY 839#

MILLAH MURRAH EQUATOR D78PV

SIRE: NJWK92 MILWILLAH KRAKATOA K92PV
MILWILLAH BARUNAH H224#

DAM: EUDH0014 GILMANDYKE EVA H0014^{SV}

NARRANGULLEN EVA Y123#

| TACE | July 20 | 23 Trans | Tasman | Angus | Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|----------|--------|-------|-----------|----------|--------|------|----|------|-------|-----|------------|------------|-----------|----------|-------|-------|-----|
| | Calvin | g Ease | Bir | rth | | | Growth | | | Fert | ility | | | Card | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | | | | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc | |
| EBVs | +3.0 | +1.6 | -7.5 | +5.2 | +51 | +91 | +117 | +149 | +4 | +2.9 | -3.2 | +57 | +7.5 | -1.1 | -1.4 | +1.8 | -0.1 | +0.04 | +19 |
| Perc. | 49 | 64 | 13 | 74 | 45 | 49 | 50 | 3 | 99 | 21 | 85 | 76 | 34 | 73 | 69 | 2 | 96 | 32 | 52 |

| Selection | n Indexes | | | Stru | uctural Assess | ments | | |
|-----------|-----------|----|----|------|----------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$153 | \$325 | 6 | 6 | 7 | 6 | 6 | 6 | Ę |

A super Krakatoa cross Eva H0014, Reality descendants continue to prove their keep and this bull is no exception. A well-made bull with a nice shoulder set and long bodied. He has maternal functionality written all over him.

Purchaser:.....\$......\$.....





| Lot 106 | GILMANDYKE PRIME MINISTER T27PV | EUD22T27 |
|---------|---------------------------------|----------|
| | | |

Date of Birth: 02/02/2022 Register: HBR AMFU.CAFU.DDFU.NHFU

RENNYLEA L508PV

MILLAH MURRAH EQUATOR D78PV

SIRE: BHRP758 DUNOON PRIME MINISTER P758sv

DAM: EUDH0214 GILMANDYKE EUTESCA H0214sv

DUNOON JAPARA M1008#

NARRANGULLEN EUTESCA Z218^{SV}

| TACE | July 20 | 23 Trans | sTasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Trait | ts Observe | d: BWT,20 | OWT,DOC | | | |
|--|--------------------|----------|---------|---------|-----------|----------|--------|------|-----|------|--------|-----|-------|------------|-----------|---------|-------|-------|-----|
| | Calving Ease Birth | | | | | | Growth | | | Fer | tility | | | Card | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | | | | | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc | |
| EBVs | +5.5 | +6.4 | -8.3 | +3.0 | +42 | +81 | +111 | +109 | +19 | +2.6 | -4.3 | +54 | +6.2 | +0.2 | -1.3 | +0.7 | +2.9 | +0.29 | +18 |
| Perc. | 27 | 16 | 8 | 27 | 83 | 76 | 63 | 35 | 32 | 29 | 60 | 83 | 49 | 43 | 68 | 34 | 28 | 64 | 57 |

| Perc. | 27 | 16 | 8 | 27 | 83 | 76 | 63 | 35 | 32 | 29 | 60 | 83 | 49 | 43 | 68 | 34 | 28 | 64 | 57 |
|-------|------|-----------|----------|-------|----|----|----|----|----|----|----|--------|-------------|--------|----|----|----|----|----|
| | : | Selection | ı Indexe | es. | | | | | | | | Struct | tural Asses | ssment | s | | | | |
| | \$A | | | \$A-L | | | | FC | R | | FA | | RA | RS | 1 | RH | | SN | - |
| | \$17 | 7 | | \$331 | | | | 7 | | 6 | 6 | 5 | 6 | | 5 | 6 | | 5 | |

A growthy bull with plenty of length and extension, a bull that's true performance will be in in the females that he leaves behind. He has brilliant calving ease and carcase data combined with serious strength of pedigree. Suitable for use over heifers. Full brother in Lot 107.

Purchaser: \$

 Lot 107
 GILMANDYKE PRIME MINISTER T57PV
 EUD22T57

 Date of Birth: 05/02/2022
 Register: HBR
 AMFU,CAFU,DDFU,NHFU

RENNYLEA L508PV

\$150

\$140

\$286

\$256

DUNOON JAPARA M1008*

MILLAH MURRAH EQUATOR D78PV

SIRE: BHRP758 DUNOON PRIME MINISTER P758^{SV}

DAM: EUDH0214 GILMANDYKE EUTESCA H0214^{sv}

NARRANGULLEN EUTESCA Z218^{SV}

| TACE | July 20 | 23 Trans | Tasman | Angus | Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|-----------|----------|-------|-----------|----------|--------|------|------|------|--------|-------|------------|------------|-----------|----------|------|-------|-----|
| MM | Calvin | g Ease | Bir | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | ner |
| Transitionian Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +4.1 | +5.1 | -8.9 | +4.0 | +43 | +80 | +108 | +117 | +17 | +1.5 | -4.4 | +51 | +4.3 | +0.7 | -1.2 | +0.4 | +3.3 | +0.00 | +18 |
| Perc. | 39 | 28 | 5 | 48 | 80 | 79 | 69 | 23 | 52 | 72 | 57 | 88 | 73 | 32 | 66 | 53 | 20 | 27 | 57 |
| | : | Selection | n Indexe | es . | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | \$A | | | \$A-L | | | | FC | R | C | FA d | | RA | R | V | RH | A | SN | - |
| | \$16 | 7 | ! | \$321 | | | | 7 | | 6 | | 6 | 6 | | 6 | | 6 | 4 | |

Slightly more moderate in the frame to his full flush brother in the previous lot however fractionally more powerful. He is an attractive smooth shouldered bull with good neck extension. Suitable for use over heifers. Full flush brother in Lot 106.

Purchaser: \$.....

GILMANDYKE PRIME MINISTER T129PV EUD22T129 Lot 108 AMFU,CAFU,DDFU,NHFU Date of Birth: 11/02/2022 Register: HBR RENNYLEA L508PV GILMANDYKE CONNECTION X15 B42sv SIRE: BHRP758 DUNOON PRIME MINISTER P758sv DAM: EUDG0272 GILMANDYKE EUTESCA G0272sv DUNOON JAPARA M1008# GILMANDYKE EUTESCA C21# TACE July 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,DOC,Genomics Calving Ease Carcase BWT 200D 400D 600D MCW Milk SS DtC CWT EMA Rib P8 RBY IMF NFI-F Doc +6.8 +47 +85 +126 +127 +20 +3.0 -2.3 +67 +12.2 -2.5 -5.0 +2.1 +1.3 +0.43 +34 13 25 67 31 18 94 47 .5 93 99 1

A more moderate framed bull with good muscle depth and rib shape. T129 is a docile and structurally correct, easy doing bull that offers versatility in his breeding outcomes.

Purchaser: \$.....

GILMANDYKE KRAKATOA T180PV Lot 109 EUD22T180 Date of Birth: 03/03/2022 AMFU.CAFU.DDFU.NHFU Register: HBR MATAURI REALITY 839# NARRANGULLEN HIGHMARK Y69sv SIRE: NJWK92 MILWILLAH KRAKATOA K92PV DAM: NARA262 NARRANGULLEN EUTESCA A262^{SV} MILWILLAH BARUNAH H224# NARRANGULLEN EUTESCA W131# Traits Observed: BWT,200WT,DOC,Genomics Calving Fase Fertility Carcase -4.8 +5.4 +42 +76 +94 +99 +3 +2.6 -2.0 +36 +8.1 -0.7 +0.0 +0.9 87 49 78 84 89 51 99 29 95 99 27 64 44 23 46 68 90 ŚA-L

We bark on about the importance of structural soundness and this bull is a great example of what we strive for in hoof structure. This will be one of the last chances to obtain this genetic package as A262 is no longer in production due to her current age.

Purchaser: \$





GILMANDYKE PRIME MINISTER T38# Lot 110

EUD22T38

AMFU,CAFU,DDFU,NHFU

Register: HBR Date of Birth: 03/02/2022

GILMANDYKE CONNECTION X15 B42^{SV}

SIRE: BHRP758 DUNOON PRIME MINISTER P758^{SV}

DAM: EUDG0272 GILMANDYKE EUTESCA G0272^{SV}

DUNOON JAPARA M1008# GILMANDYKE EUTESCA C21#

RENNYLEA L508PV

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Trait | s Observe | d: BWT,20 | OWT,DOC | | | |
|---------------------------------------|---|----------|--------|---------|-----------|----------|--------|------|------|------|--------|-----|-------|-----------|-----------|---------|------|-------|-----|
| | | g Ease | Bir | rth | | | Growth | | | Fer | tility | | | Card | case | | | Oth | ner |
| TransTasman Angue Cable Evaluation | Calving Ease Birth Dir Dtrs GL BWT 20 | | | | | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | Dir Dtrs GL BWT 20 +2.4 +3.7 -7.3 +5.5 + | | | | | +86 | +125 | +119 | +21 | +2.7 | -3.3 | +66 | +7.5 | -0.9 | -2.8 | +1.0 | +1.9 | +0.31 | +45 |
| 0 | | 42 | 4.5 | 70 | | C 4 | 22 | 20 | 10 | 20 | 0.2 | F 4 | 2.4 | | 00 | 10 | | 67 | 4 |

| Perc. | 54 | 43 | 15 | 79 | 66 | 64 | 33 | 20 | 19 | 26 | 83 | 51 | 34 | 69 | 88 | 18 | 55 | 67 | 1 |
|-------|------|----------|----------|-------------|----|----|----|----|----|----|---------|------|-------------|--------|-----|----|----|----|---|
| | | Selectio | n Indexe | s | | | | | | | | Stru | ctural Asse | essmen | its | | | | |
| | \$4 | | | \$A-L | | | | FC | RO | 1 | FA Ć | | RA | R | S | RH | 4 | SN | - |
| | \$16 | 55 | : | 5313 | | | | 6 | | 6 | | 6 | 6 | | 4 | | 5 | 5 | |

T38 is a product of Eutesca G0272, she has been an incredible cow for us in recent years. This bull encompasses every trait that G0272 brought to the table. The length, extension and strength of spine that this bull has is very impressive.

Purchaser:.....

GILMANDYKE PHEONIX T179PV Lot 111

EUD22T179

Date of Birth: 03/03/2022 AMFU,CAFU,DDFU,NHFU

MATALIRI REALITY 839#

PREMIER UNANIMOUS 189PV

SIRE: EUDP167 GILMANDYKE PHOENIX P167PV DAM: EUDP85 GILMANDYKE EMILLESQUE P85PV

PREMIER Y301 DREAM K42PV

GILMANDYKE EMILLESQUE J0343^{SV}

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Traits Ob: | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|---|--------|---------|-----------|----------|--------|------|------|------|--------|-----|------------|------------|-----------|----------|------|-------|-----|
| MM | Calvin | g Ease | Bir | rth | | | Growth | | | Fert | tility | | | Card | case | | | Oth | ner |
| TransTasman Angus Cattle Evaluation | Dir | | | | | | | | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +6.5 | +5.3 | -6.8 | +3.0 | +46 | +91 | +120 | +110 | +16 | +3.0 | -4.8 | +60 | +1.4 | +1.8 | +3.1 | +0.1 | +0.2 | +0.30 | +31 |
| Perc. | 19 | Dir Dtrs GL BWT 200D 400D 600D MCW N -6.5 +5.3 -6.8 +3.0 +46 +91 +120 +110 + | | | | | | | | 18 | 46 | 67 | 94 | 14 | 6 | 71 | 93 | 66 | 11 |

| Selectio | n Indexes | | | Str | uctural Assess | ments | | |
|----------|-----------|------|----|-----|----------------|-------|------|---|
| \$A | \$A-L | FC 💮 | RC | FA | RA | RS | RH 💮 | S |
| \$173 | \$336 | 6 | 6 | 5 | 6 | 5 | 5 | |

T179 a well balanced young ET bull, a favourite in the doner pen Emillesque P85 crossed with Phoenix 167 who continues to breed sound functional cattle. T179 has a nice square hip with adequate width through his hock and at ground level. Suitable for use over heifers.

Purchaser:....

Lot 112 **GILMANDYKE PHEONIX T164PV** EUD22T164

Date of Birth: 18/02/2022 Register: HBR

MATAURI REALITY 839#

NARRANGULLEN PFRED Y30sv

AMFU,CAFU,DDFU,NHFU

SIRE: EUDP167 GILMANDYKE PHOENIX P167PV DAM: NARA103 NARRANGULLEN BONNEY A103PV PREMIER Y301 DREAM K42PV NARRANGULLEN BONNEY Y105sv

| TACE | July 20 | 23 Trans | sTasmar | n Angus | Cattle Ev | aluation | 1 | | | | | 1 | raits Observ | ved: GL,l | BWT,200W | T,DOC,Gen | nomics | | |
|---------------------------------------|-------------------|----------|----------|---------|-----------|----------|--------|------|------|------|--------|-------|--------------|-----------|----------|-----------|--------|-------|-----|
| MM | Calvir | ig Ease | Bi | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | ner |
| onstasman Anguz Cattle Explication | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +5.3 | +4.7 | -0.2 | +3.7 | +44 | +83 | +110 | +109 | +11 | +2.5 | -3.4 | +57 | +6.8 | -0.2 | +0.0 | +1.2 | +0.5 | -0.23 | +14 |
| Perc. | Selection Indexes | | | | 76 | 72 | 66 | 35 | 92 | 33 | 82 | 77 | 42 | 52 | 44 | 11 | 89 | 9 | 78 |
| | | Selectio | n Indexe | es | | | | | | | | Struc | tural Asse | essmen | nts | | | | |
| | \$A \$A-L | | | | | | | FC | R | C | FA d | | RA | R | S | RH | A | SN | - |
| | \$165 \$316 | | | | | | | 6 | | 5 | | 5 | 5 | | 5 | | 5 | 4 | |

This young bull has grown out well. He has an attractive body type with great muscling and overall, so well balanced. The heritage genetics in the pedigree of this bull is one to note. The Narrangullen Bonny female line combined with Dream Y301 offers great potential for future production of sound females. Suitable for use over

GILMANDYKE PIONEER T9PV EUD22T9 Lot 113 AMFU,CAFU,DDFU,NHFU Date of Birth: 31/01/2022 Register: HBR

MATALIRI REALITY 839#

MILLAH MURRAH DOC F159PV

SIRE: EUDP182 GILMANDYKE PIONEER P182PV PREMIER Y301 DREAM K42PV

DAM: EUDJ0146 GILMANDYKE ELOXA J0146^{sv} NARRANGULLEN ELOXA Z13#

Traits Observed: BWT,200WT,DOC,Genomics

| TACE | July 20 | 23 Trans | sTasman | Angus | Cattle Ev | aluation | 1 | | | | | | Traits Obs | erved: B\ | WT,200WT,I | OOC,Geno | mics | | |
|--|---|----------|---------|-------|-----------|----------|--------|-----|------|------|--------|-------|------------|-----------|------------|----------|------|-------|-----|
| MN | | g Ease | Bir | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | ier |
| TransTisman Angue Cattle Evaluation | Dir Dtrs GL BWT 3Vs +8.0 +9.0 -13.5 +1.6 | | | | | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | WS +8.0 +9.0 -13.5 +1.6 erc. 10 3 1 9 | | | | | +72 | +91 | +64 | +21 | +2.7 | -5.9 | +56 | +5.2 | +3.4 | +2.1 | +0.0 | +1.3 | +0.61 | +22 |
| Perc. | erc. 10 3 1 9 | | | | | 92 | 92 | 94 | 18 | 26 | 19 | 79 | 62 | 3 | 13 | 77 | 72 | 92 | 38 |
| | | | | | | | | | | | | Struc | tural Ass | essmer | nts | | | | |
| | \$A \$A-L \$182 \$317 | | | | | | | FC | R | C | FA d | | RA | R | s | RH | A | SN | - |
| | \$182 \$317 | | | | | | | 6 | | 6 | | 6 | 6 | | 5 | | 6 | 5 | |

The combination of muscle shape, functionality and overall development places this bull into a category that is hard to fault. A moderate bull with great docility and structure with the added advantage of genetic performance. Suitable for use over heifers.

Purchaser:...





AMFU,CAFU,DDFU,NHFU

RENNYLEA L508PV

Date of Birth: 13/02/2022

V A R RESERVE 11111PV

SIRE: BHRP758 DUNOON PRIME MINISTER P758sv

DUNOON JAPARA M1008#

DAM: EUDN206 GILMANDYKE EVA N206^{sv}

GILMANDYKE EVA D0015^{SV}

| TACE | July 20 | 23 Trans | Tasman | Angus | Cattle Ev | aluation | ı | | | | | 7 | raits Obse | rved: GL,B | BWT,200W | T,DOC,Ger | omics | | |
|--------------------------------------|---------|-----------|----------|-------|-----------|----------|--------|-----|------|------|-------|-------|------------|------------|----------|-----------|-------|-------|-----|
| | Calvin | g Ease | Bir | rth | | | Growth | | | Fert | ility | | | Card | case | | | Oth | ner |
| TransTasman Ang Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +4.1 | +2.2 | -3.8 | +4.2 | +36 | +70 | +105 | +89 | +13 | +2.2 | -3.5 | +44 | +6.8 | +0.1 | -0.6 | +0.9 | +2.0 | +0.00 | +38 |
| Perc. | 39 | 59 | 66 | 53 | 95 | 93 | 75 | 69 | 81 | 44 | 80 | 96 | 42 | 45 | 55 | 23 | 52 | 27 | 3 |
| | | Selection | n Indexe | :S | | | | | | | | Struc | tural Ass | essmen | ts | | | | |

\$154 \$280

A real powerhouse bull out of a super donor Eva N206. This bull has style. Thick, long and free moving. He is a great option for any commercial herd, I have confidence that T142 will produce heavy steers and great replacement females. Suitable for use over heifers.

Lot 115 **GILMANDYKE KRAKATOA T160**PV EUD22T160

AMFU,CAFU,DDFU,NHFU Date of Birth: 16/02/2022 Register: HBR

MATAURI REALITY 839# SIRE: NJWK92 MILWILLAH KRAKATOA K92PV DUNOON GABBA G548^{PV}

DAM: EUDK0027 GILMANDYKE EMILLESQUE K0027#

MILWILLAH BARUNAH H224# NARRANGULLEN EMILLESQUE V65#

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | ı | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|-----------|-----------|----------|---------|-----------|----------|--------|--------|------|------|--------|-------|------------|------------|-----------|----------|------|-------|-----|
| | | g Ease | Bi | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | her |
| TransTasman Angur Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | -1.1 | +3.2 | -3.4 | +5.4 | +40 | +75 | +100 | +100 | +8 | +1.8 | -1.0 | +50 | +14.7 | +0.0 | +0.6 | +1.9 | +0.8 | +0.20 | +20 |
| Perc. | 78 | 48 | 72 | 78 | 89 | 87 | 82 | 50 | 97 | 60 | 98 | 90 | 1 | 48 | 33 | 2 | 84 | 53 | 48 |
| | : | Selection | n Indexe | es | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | \$A \$A-L | | | | | | | FC 150 | | | FA | | RA III | R | | RH (| | SN | |

I appreciate the softness, muscle depth and structural soundness that this bull offers the equation. He is a free moving, functional bull that I think will be suited to a range of different commercial operations.

Purchaser:....

Lot 116 **GILMANDYKE PHEONIX T127**PV EUD22T127

AMFU,CAFU,DDFU,NHFU Date of Birth: 11/02/2022 Register: HBR

MATAURI REALITY 839#

\$151

CONNEALY EARNAN 076EPV

SIRE: EUDP167 GILMANDYKE PHOENIX P167PV

DAM: EUDL0207 GILMANDYKE MOONGARRA L0207PV

PREMIER Y301 DREAM K42PV

WALLAROY MOONGARRA X125sv

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Tra | its Observ | ed: BWT,G | enomics | | | |
|--|---------|-----------|----------|---------|-----------|----------|--------|------|------|------|-------|-------|-----------|------------|-----------|---------|------|-------|-----|
| | Calvin | g Ease | Bir | rth | | | Growth | | | Fert | ility | | | Card | case | | | Oth | ner |
| TransTisman Angur Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +1.8 | +7.0 | -5.8 | +3.4 | +51 | +91 | +116 | +109 | +11 | +1.1 | -4.2 | +75 | -1.7 | +2.1 | +2.4 | -1.3 | +1.8 | +0.14 | +22 |
| Perc. | 59 | 12 | 33 | 35 | 43 | 48 | 53 | 35 | 89 | 84 | 63 | 25 | 99 | 11 | 11 | 99 | 58 | 44 | 36 |
| | | Selection | n Indexe | s | | | | | | | | Struc | tural Ass | essmen | ts | | | | |

| | | | | ,,, | ,,, | | | 0, | 00 | | | | | | - | | |
|------|-----------|--------|------|-----|-----|------|----|----|----|-------|-------------|--------|---|----|---|----|--|
| : | Selection | Indexe | 5 | | | | | | ; | Struc | tural Asses | sments | ; | | | | |
| \$A | | ç | SA-L | | | FC | RC | 9 | FA | Ĭ. | RA | RS | V | RH | 5 | SN | |
| \$15 | 8 | \$ | 308 | | | 6 | | 6 | 6 | | 6 | | 5 | 5 | | 4 | |

We love the balance of this bull, he has great depth of muscle in his hind quarter with a beautiful big hip. His dam Moongarra L0207 has been a fantastic donor for us over the last 6 years. Suitable for use over heifers.

Purchaser:.....

Lot 117 **GILMANDYKE PHEONIX T202PV** EUD22T202 Register: HBR AMFU,CAFU,DDFU,NHFU

Date of Birth: 04/04/2022

MATAURI REALITY 839#

\$178

PREMIER Y301 DREAM K42PV

SIRE: EUDP167 GILMANDYKE PHOENIX P167PV

DAM: EUDP38 GILMANDYKE EUTESCA P38PV

S CHISUM 6175PV

NARRANGULLEN EUTESCA W131#

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|-----------|----------|---------|-----------|----------|--------|------|------|------|--------|-------|------------|------------|-----------|----------|------|-------|-----|
| MM | | ig Ease | Bi | rth | | | Growth | | | Fer | tility | | | Card | case | | | Oth | ier |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | -0.9 | +7.9 | -1.9 | +6.6 | +53 | +90 | +125 | +105 | +14 | +2.1 | -4.1 | +73 | +1.5 | +2.3 | +3.2 | -0.1 | +0.6 | +0.29 | +33 |
| Perc. | 77 | 7 | 88 | 92 | 34 | 51 | 33 | 42 | 77 | 48 | 66 | 31 | 94 | 9 | 6 | 81 | 88 | 64 | 9 |
| | | Selection | n Indexe | es | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | \$A | | | \$A-L | | | | FC | R | 1 | FA | | RA | R | 5 | RH | A | SN | - |

T202 is the youngest bull in the 18 month old section of the sale so don't discredit him for his weight. He has a great growth pattern that will continue on a good trajectory. He has exceptional balance, soundness and functionality.

GILMANDYKE PRIME MINISTER T177PV Lot 118 EUD22T177 AMFU,CAFU,DDFU,NHFU

Date of Birth: 03/03/2022 Register: HBR

RENNYLEA L508PV SIRE: BHRP758 DUNOON PRIME MINISTER P758sv

DUNOON JAPARA M1008#

DAM: EUDP243 GILMANDYKE EMILLESQEU P243sv

GILMANDYKE EMILLESQUE H0204#

PREMIER GUARDIAN J12PV

| TACE | July 20 | 23 Trans | Tasman | Angus | Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|----------|--------|-------|-----------|----------|--------|------|------|------|--------|-----|------------|------------|-----------|----------|------|-------|-----|
| MX | Calvin | g Ease | Bi | rth | | | Growth | | | Fer | tility | | | Care | case | | | Oth | ner |
| TransTasman Angur Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +5.1 | +5.7 | -6.2 | +5.1 | +48 | +90 | +121 | +100 | +19 | +3.8 | -2.7 | +62 | +9.1 | -2.2 | -3.6 | +1.0 | +2.9 | +0.50 | +42 |
| Perc. | 30 | 22 | 27 | 72 | 58 | 51 | 40 | 49 | 37 | 6 | 91 | 62 | 19 | 90 | 94 | 18 | 28 | 85 | 2 |

| Σ. | 30 | 22 | 2/ | /2 | 58 | 51 40 | 1 49 | 3/ | 6 | 91 6 | 2 | 19 9 | 1 0 | 94 | 18 | 28 | 85 | 2 |
|----|------|-----------|----------|-------|----|-------|------|----|---|------|--------|-------------|----------------|----|----|----|----|---|
| | : | Selection | ı Indexe | s | | | | | | S | tructu | ıral Assess | ments | | | | | |
| | \$A | | Ş | \$A-L | | | FC 🔑 | RO | 4 | FA | R | RA | RS | | RH | } | SN | |
| | \$19 | 2 | \$ | 337 | | | 6 | | 6 | 6 | | 6 | | 5 | 6 | | 4 | |

T177 is an ET calf out of a donor cow that has had a great influence on our herd, Emillesque P243. Combined with the performance of Prime Minister P758 this cross continues to impress us as they develop. This bull is no exception, he will have great success in any commercial herd producing steers and replacement females.

Purchaser:.....









GILMANDYKE EVIQUEST T330PV EUD22T330 Lot 119 AMFU,CAFU,DDFU,NHFU Date of Birth: 16/08/2022 Register: HBR MATAURI REALITY 839# TC ABERDEEN 759SV SIRE: NJWK92 MILWILLAH KRAKATOA K92PV DAM: EUDH0130 GILMANDYKE EVIQUEST H0130sv MILWILLAH BARUNAH H224# GILMANDYKE EVIQUEST F192# TACE July 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,DOC,Genomics Calving Ease Carcase Fertility BWT 200D 400D 600D MCW Milk SS DtC CWT EMA Rib P8 RBY IMF NFI-F Doc +6.1 +43 +71 +101 +117 +10 +0.6 -1.3 +46 +10.8 -0.5 -1.5 +2.2 -0.1 +0.04 +6

A powerhouse young heifer to lead off this draft of females. Huge volume and strong throughout her top line and hip structure. She is a beautiful free moving, feminine type of female with a lot of potential. The Eviquest H130, Krakatoa cross is one that I admire for their doing ability and growth pattern, the cross has sold successfully in previous sales and there are multiple full siblings on offer within this sale draft.

95

93

98

Purchaser: \$.....\$

 Lot 120
 GILMANDYKE EMILLESQUE T281PV
 EUD22T281

 Date of Birth: 10/08/2022
 Register: HBR
 AMFU,CAFU,DDFU,NHFU

HOOVER NO DOUBT^{PV} MATAURI REALITY 839st

81 93

81

23

SIRE: USA19444025 STERLING PACIFIC 904PV

\$A-L

\$255

DAM: EUDM401 GILMANDYKE EMILLESQUE M401PV

BALDRIDGE ISABEL B082#

58

ŚΑ

\$129

GILMANDYKE EMILLESQUE J0284sv

| TACE | July 20 | 23 Trans | sTasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|----------|---------|---------|-----------|----------|--------|------|------|------|--------|-----|------------|------------|-----------|----------|------|-------|-----|
| MM | Calvin | g Ease | Bi | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +9.9 | +8.4 | -5.4 | +1.4 | +52 | +95 | +117 | +101 | +16 | +1.3 | -4.6 | +70 | +2.7 | +0.6 | -0.2 | +0.1 | +2.6 | -0.13 | +42 |
| Perc. | 3 | 5 | 39 | 7 | 38 | 35 | 51 | 49 | 63 | 78 | 51 | 40 | 88 | 34 | 47 | 71 | 35 | 15 | 2 |

| Selection | n Indexes | | | Stru | ctural Assessi | ments | | |
|-----------|-----------|----|----|------|----------------|-------|------|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH 🗼 | SN |
| \$215 | \$379 | 6 | 5 | 5 | 5 | 6 | 6 | 5 |

This cross of Sterling Pacific and Emillesque M401 was the standout line of heifers during the weaning process earlier this year. She is developing into a lovely big female, that's well made right from her neck extension and shoulder set, through to her hip and pin combining that with a nicely balanced data set and a highly rated pedigree, T281 has plenty to offer.

Purchaser:______\$_____\$

Lot 121 GILMANDYKE DREAM T298^{PV} EUD22T298

Date of Birth: 11/08/2022 Register: HBR AMFU,CAFU,DDFU,NHFU

G A R MOMENTUM^{PV}

\$212

\$201

SIRE: VLYR4010 LAWSONS ROCKY R4010^{PV} DAM: EUDN31

LAWSONS JUDD P4005sv

\$343

DAM: EUDN314 GILMANDYKE DREAM N314sv

PREMIER Y301 DREAM K42PV

S A V RESOURCE 1441PV

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|-----------|----------|---------|-----------|----------|--------|-------|------|------|--------|-------|------------|------------|-----------|----------|------|-------|-----|
| MM | Calvin | g Ease | Bi | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | ner |
| TransTasman Angue Cuttle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +8.0 | +6.5 | -4.6 | -0.5 | +38 | +77 | +97 | +63 | +23 | +2.5 | -3.8 | +47 | +10.3 | +1.8 | +1.4 | +0.0 | +4.8 | +0.83 | +24 |
| Perc. | 10 | 15 | 52 | 1 | 92 | 85 | 86 | 94 | 12 | 33 | 73 | 94 | 11 | 14 | 21 | 77 | 4 | 98 | 29 |
| | | Selection | n Indexe | es | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | ć. | | | ć | | | | FC wh | R | 100 | FA | lin. | RA 🍇 | R | S | RH (| B | SN | |
| | \$A | | | \$A-L | | | | 3 | | 1 | 6 | 5 | S | | 1 | 1 | M | 1000 | |

A moderate female with one hell of a body, she has so much thickness and depth of muscling. We are retaining a full flush brother for stud duties and offering 4 full flush siblings in the yearling bulls. Her dam Dream N314 is a crowd favourite at Gilmandyke that has been such a successful donor. Her contribution to our program is only just beginning and the impact she has made so far is incredible. A Dream N314 son topped the 2022 bull sale at \$55 000.

Purchaser:....\$....

Lot 122 GILMANDYKE EUTESCA T371^{PV} EUD22T371

Date of Birth: 02/09/2022 Register: HBR AMFU,CAFU,DDFU,NHFU

G A R MOMENTUM^{PV}

SIRE: VLYR4010 LAWSONS ROCKY R4010^{PV}

\$356

LAWSONS JUDD P4005^{SV}

BLACK ANGUS FIG JAM L45sv

DAM: EUDQ25 GILMANDYKE EUTESCA Q25PV

GILMANDYKE EUTESCA G0272sv

61

| TACE | July 20 | 23 Trans | Tasman | Angus | Cattle Ev | aluation | ı | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|-----------|----------|-------|-----------|----------|--------|------|------|------|--------|-------|------------|------------|-----------|----------|------|-------|-----|
| $\mathbb{N}[\mathbb{N}]$ | | ig Ease | Bir | rth | | | Growth | | | Fert | tility | | | Car | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +3.1 | +1.4 | -5.4 | +4.4 | +51 | +88 | +122 | +115 | +16 | +2.6 | -4.5 | +64 | +9.5 | +2.0 | +1.6 | +0.5 | +2.1 | +0.54 | +40 |
| Perc. | 48 | 66 | 39 | 57 | 47 | 57 | 40 | 26 | 61 | 29 | 54 | 57 | 16 | 12 | 18 | 47 | 49 | 88 | 3 |
| | : | Selection | n Indexe | s | | | | | | | | Struc | tural Ass | essmen | its | | | | |
| | \$A | | | \$A-L | | | | FC | R | | FA | | RA _ | R | S | RH | a | SN | _ |

I love this stylish young female. She is a cross of Rocky R4010 and Eutesca Q25 that has again worked incredibly well. T371 combines such strong maternal performance with superb carcase traits that Rocky offers in a female package that is so versatile. The balance of calving ease, growth, carcase, docility, structure and phenotype all in the one heifer continues to impress me and I have enjoyed watching this cross develop.



GILMANDYKE EDETTE T218PV

EUD22T218

AMFU,CAFU,DDFU,NHFU

G A R MOMENTUMPV

S A V RESOURCE 1441PV

SIRE: VLYR4010 LAWSONS ROCKY R4010PV

LAWSONS JUDD P4005^{SV}

DAM: EUDQ121 GILMANDYKE EDETTE Q121sv

GILMANDYKF FDFTTF H0183#

| TACE | July 20 | 23 Trans | Tasman | Angus | Cattle Ev | aluation | ı | | | | | | Traits | Observed: | : GL,BWT,2 | 200WT,DO | С | | |
|--|---------|-----------|----------|-------|-----------|----------|--------|-----|------|------|-------|-------|-----------|-----------|------------|----------|------|-------|-----|
| | Calvin | g Ease | Bir | rth | | | Growth | | | Fer | ility | | | Card | case | | | Oth | ier |
| TransTasman Angua Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +6.3 | +2.8 | -8.3 | +2.4 | +46 | +87 | +111 | +94 | +19 | +1.7 | -4.2 | +54 | +8.6 | +1.8 | +1.8 | +0.2 | +2.9 | +0.41 | +17 |
| Perc. | 20 | 53 | 8 | 17 | 70 | 60 | 63 | 60 | 34 | 64 | 63 | 83 | 23 | 14 | 16 | 66 | 28 | 78 | 64 |
| | | Selection | n Indexe | s | | | | | | | | Struc | tural Ass | essmen | ts | | | | |

| Selection | n Indexes | | | Stru | ictural Assess | ments | | |
|-----------|-----------|----|----|------|----------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS _ | RH | SN |
| \$208 | \$355 | 5 | 5 | 6 | 6 | 5 | 5 | 5 |

Some real style and finesse in this young Edette female with an enormous rib capacity. It is a pedigree combination that gel's nicely in SAV Resource and Designer A46, and with the addition of Rocky R4010 thrown in there, adds positive carcase performance.

Purchaser:....





LOT 124 - T226

Lot 124 **GILMANDYKE FLOWER T226**PV

EUD22T226

Date of Birth: 04/08/2022

Register: HBR

AMFU.CAFU.DDFU.NHFU

RENNYLEA L508PV

SIRE: BHRP758 DUNOON PRIME MINISTER P758sv

PREMIER GUARDIAN J12PV

DAM: EUDN26 GILMANDYKE FLOWER N26PV

DUNOON JAPARA M1008#

THE MEADOWS FLOWER E85^{SV}

| TACE | July 20 | 23 Trans | Tasman | Angus | Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|----------|--------|-------|-----------|----------|--------|-----|------|------|-------|-----|------------|------------|-----------|----------|------|-------|-----|
| | Calvin | g Ease | Bir | rth | | | Growth | | | Fert | ility | | | Card | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +6.2 | +6.5 | -7.0 | +1.8 | +43 | +90 | +124 | +82 | +24 | +3.3 | -2.7 | +64 | +3.8 | +2.8 | +3.6 | -0.5 | +2.1 | +0.35 | +13 |
| Perc. | 21 | 15 | 17 | 11 | 81 | 52 | 35 | 79 | 8 | 12 | 91 | 55 | 79 | 5 | 4 | 93 | 49 | 71 | 84 |

| Selection | n Indexes | | | Stru | ictural Assess | ments | | |
|-----------|-----------|----|----|------|----------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$184 | \$323 | 5 | 5 | 6 | 6 | 5 | 6 | 5 |

I love this heifer for her overall extension and frame, I think she is well made and offers so much breeding potential. She descends from a Flower cow we purchased in 2010. The Meadows Flower E85, who is a daughter of the famous MIllah Murrah Flower S110. This cross with Prime Minister P758 adds an extra level of performance and functionality that combines beautifully with the maternal attributes of the flower cow family

Purchaser:...

Lot 125 **GILMANDYKE EDETTE T364PV** EUD22T364 AMFU,CAFU,DDFU,NHFU

Date of Birth: 02/09/2022 Register: HBR

RENNYLEA L508PV

DUNOON JAPARA M1008*

MILLAH MURRAH EQUATOR D78PV DAM: EUDK0180 GILMANDYKE EDETTE K0180^{SV}

SIRE: BHRP758 DUNOON PRIME MINISTER P758SV

GILMANDYKE EDETTE F0006#

TACE July 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,DOC,Genomics Calving Ease Dir Dtrs GL BWT 200D 400D 600D MCW Milk SS DtC CWT EMA Rib P8 RBY IMF NFI-F Doc EBVs -0.6 +3.9 -8.7 +5.9 +60 +105 +144 +131 +15 +4.3 -3.2 +75 +12.3 -0.8 -1.0 +1.3 +1.9 +0.52 +37 Perc. 75 41 6 85 10 14 8 10 66 3 85 25 4 67 62 9 55 86 5

| Selectio | n Indexes | | | Stru | ctural Assessr | nents | | |
|----------|-----------|------|----|------|----------------|-------|----|----|
| \$A | \$A-L | FC 🙀 | RC | FA | RA | RS | RH | SN |
| \$219 | \$382 | 5 | 5 | 5 | 6 | 5 | 6 | 5 |

I have so much admiration for the Edette K0180 cow in this herd, the D78, Prime Minister P758 combination continues to produce quality females and this heifer is no exception. I love the femineity, functionality and balance that this heifer offers. Coupling that with a great package of growth and performance and the result is high quality.

Purchaser:..





LOT 126 - T395

Lot 126 **GILMANDYKE EMILLESQUE T395PV**

EUD22T395 AMFU,CAFU,DDFU,NHFU

Date of Birth: 06/09/2022

Register: HBR

MATAURI REALITY 839#

RENNYLEA L508PV

SIRE: BHRP758 DUNOON PRIME MINISTER P758sv

DUNOON JAPARA M1008#

DAM: EUDM414 GILMANDYKE EMILLESQUE M414PV

GILMANDYKE EMILLESQUE J0284sv

TACE July 2023 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT,DOC,Genomics Dir Dtrs GL BWT 200D 400D 600D MCW Milk SS DtC CWT EMA Rib P8 RBY IMF NFI-F Doc EBVs -4.8 +3.1 -5.9 +6.7 +63 +115 +150 +143 +19 +2.5 -4.2 +84 +8.4 -0.9 -1.4 +1.3 +1.7 -0.02 +19

| Perc. | 92 | 49 | 31 | 93 | / | 4 | 4 | 5 | 34 | 33 | 63 9 | 25 | 69 | 69 | 9 | ρ1 | 25 52 |
|-------|------|-----------|----------|-------|---|---|---|----|----|----|------|---------------|--------|----|----|----|-------|
| | : | Selection | n Indexe | es . | | | | | | | Str | uctural Asses | ssment | s | | | |
| | \$A | | | \$A-L | | | | FC | RC | 4 | FA | RA | RS | 8 | RH | | SN |
| | \$21 | 9 | ! | \$384 | | | | 5 | | 5 | 5 | 5 | | 5 | 6 | | 5 |

The Emillesque M414, Prime Minister P758 cross is one that works so well. She has a full flush sibling in the yearling bulls and the two of them come into their own quite nicely. She displays beautiful thickness through her hip while maintaining that femininity that matron cows display. Emillesque M414 is a prolific donor at Gilmandyke with a royal status, the female line is well represented in this sale draft, and we are very proud of the progeny that comes from this family.

Purchaser:....

Date of Birth: 02/08/2022

Register: HBR

EUD22T213

AMFU,CAFU,DDFU,NHFU

RENNYLEA L508PV

DUNOON JAPARA M1008#

MATAURI REALITY 839#

SIRE: BHRP758 DUNOON PRIME MINISTER P758SV

DAM: EUDL0272 GILMANDYKE EVA L0272PV

GILMANDYKE EVA H0014^{SV}

| TACE | July 20 | 23 Tran | sTasman | Angus | Cattle Ev | aluation | ı | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|---------|---------|-------|-----------|----------|--------|------|------|------|-------|-----|------------|------------|-----------|----------|------|-------|-----|
| | Calvin | g Ease | Bir | th | | | Growth | | | Fert | ility | | | Card | case | | | Otl | ner |
| TransTasman Angur Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +6.2 | +6.7 | -11.6 | +4.9 | +50 | +92 | +125 | +118 | +16 | +4.2 | -4.1 | +59 | +10.2 | +0.4 | -1.1 | +0.9 | +2.2 | +0.49 | +42 |
| Perc. | | | | | 48 | 46 | 33 | 21 | 63 | 3 | 66 | 71 | 12 | 38 | 64 | 23 | 46 | 84 | 2 |

| Selectio | n Indexes | | | Stru | ctural Assess | ments | | |
|----------|-----------|----|----|------|---------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$202 | \$370 | 5 | 5 | 5 | 6 | 6 | 6 | |

The Eva line shines through again with breeding females and the potential that this heifer brings to the equation is exciting. I first included Eva L0272 in the donor pen not long after I first saw her purely on her depth of body, soundness and her maternal ability. This heifer totals a nice balanced set of EBV's with the functionality and performance of Prime Minister P758 and Eva L0272.

Purchaser:....





| GILMANDYKE EMILLESQUE T393PV |
|------------------------------|
|------------------------------|

EUD22T393

Date of Birth: 06/09/2022 Register: HBR AMFU,CAFU,DDFU,NHFU

HOOVER NO DOUBTPV

Lot 128

BEN NEVIS NEWSFLASH N239PV

SIRE: USA19444025 STERLING PACIFIC 904PV

DAM: EUDQ75 GILMANDYKE EMILLESQUE Q75PV

BALDRIDGE ISABEL B082#

GILMANDYKE EMILLESQUE M401PV

| TACE | July 20 | 23 Trans | sTasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Traits Ob: | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|-----------------|----------|---------|---------|-----------|----------|--------|-----|------|------|-------|-----|------------|------------|-----------|----------|------|-------|-----|
| | Calvin | g Ease | Bi | rth | | | Growth | | | Fert | ility | | | Card | case | | | Oth | ner |
| TransTasman Angur Cattle Evaluation | Dir Dtrs GL BWT | | | | | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +2.1 | +5.1 | -5.9 | +4.5 | +59 | +94 | +119 | +92 | +16 | +1.1 | -4.0 | +60 | +6.6 | +0.5 | -1.1 | +0.0 | +3.4 | +0.33 | +27 |
| Perc. | 56 | 28 | 31 | 60 | 14 | 38 | 44 | 63 | 61 | 84 | 68 | 68 | 44 | 36 | 64 | 77 | 18 | 69 | 20 |

| erc. | 56 | 28 | 31 | ы | 14 | 38 | 44 | 63 | 91 | 84 | 08 0 | 08 | 44 3 | Ö | 64 | // | 18 | 69 | 20 |
|------|------|-----------|----------|-------|----|----|----|----|----|----|------|-------|-------------|-------|----|----|----|----|----|
| | : | Selection | n Indexe | s | | | | | | | S | truct | ural Assess | ments | | | | | |
| | \$A | | 9 | \$A-L | | | | FC | RC | 4 | FA | | RA | RS | (| RH | | SN | |
| | \$22 | 7 | \$ | 365 | | | | 6 | | 5 | 6 | | 6 | | 5 | 6 | | 5 | |

A moderate young female yet packing plenty of punch into her type. Strong boned and thick set with great volume all while maintaining female functionality. She encapsulates these traits so well which offers greater versatility for her breeding potential. I must mention the Emillesque Q75 female line, all four of the Emillesque females in the extended pedigree of this heifer have been high profile donor cows in the Gilmandyke herd. Worth their weight in gold.

Purchaser:...

Lot 129 **GILMANDYKE EUTESCA T373**PV EUD22T373 Register: HBR AMFU,CAFU,DDFU,NHFU

RENNYLEA L508PV

BEN NEVIS NEWSFLASH N239PV SIRE: BHRP758 DUNOON PRIME MINISTER P758sv

DUNOON JAPARA M1008^t

DAM: EUDQ105 GILMANDYKE EUTESCA Q105^{sv}

GILMANDYKE EUTESCA K0276#

| TACE | July 20 | 23 Trans | sTasman | Angus (| Cattle Ev | aluation | ı | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|----------|----------|---------|-----------|----------|--------|-----|------|------|--------|-------|------------|------------|-----------|----------|------|-------|-----|
| MM | Calvin | g Ease | Bir | rth | | | Growth | | | Fert | tility | | | Care | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | - | | | | | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +5.5 | +7.6 | -10.8 | +3.0 | +46 | +88 | +122 | +87 | +27 | +2.5 | -4.0 | +66 | +8.5 | +1.1 | +0.6 | +0.3 | +4.3 | +0.69 | +33 |
| Perc. | 27 | 8 | 1 | 27 | 68 | 56 | 40 | 71 | 2 | 33 | 68 | 50 | 24 | 24 | 33 | 59 | 8 | 95 | 8 |
| | | Salactio | n Indovo | | | | | | | | | Struc | tural Acc | occmon | +c | | | | |

| Selection | n Indexes | | | Stru | ctural Assessr | ments | | |
|-----------|-----------|------|----|------|----------------|-------|----|----|
| \$A | \$A-L | FC 🔑 | RC | FA | RA | RS | RH | SN |
| \$228 | \$373 | 6 | 6 | 7 | 6 | 5 | 6 | 5 |

A donor pen contribution to the sale line up of heifers. Eutesca Q105 was selected after being structurally assessed in 2021. Q105 is a Ben Nevis Newsflash female that has knitted well with multiple sires and the PM cross is a particular stand out. T373 is a well-balanced, thick female with a lot of potential to develop into a functional high performing cow.

Purchaser:..





65

Lot 130

Date of Birth: 03/08/2022

GILMANDYKE BONNEY T217PV EUD22T217 AMFU.CAFU.DDFU.NHFU Register: HBR

RENNYLEA L508PV

MAR INNOVATION 251PV

SIRE: BHRP758 DUNOON PRIME MINISTER P758sv

DUNOON JAPARA M1008#

DAM: EUDQ95 GILMANDYKE BONNEY Q95sv

GILMANDYKE BONNY F0069PV

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | 7 | raits Obse | rved: GL,B | WT,200W | T,DOC,Gen | omics | | |
|--|---------|----------|--------|---------|-----------|----------|--------|------|------|------|-------|-----|------------|------------|---------|-----------|-------|-------|-----|
| MX | | g Ease | Bir | th | | | Growth | | | Fer | ility | | | Card | case | | | Oth | ner |
| TransTasman Angur Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +4.0 | +7.9 | -10.7 | +4.4 | +48 | +90 | +129 | +110 | +24 | +2.9 | -3.9 | +64 | +8.3 | +0.1 | -2.0 | +1.0 | +2.2 | +0.03 | +28 |
| Perc. | 40 | 7 | 1 | 57 | 59 | 50 | 26 | 33 | 6 | 21 | 71 | 56 | 26 | 45 | 79 | 18 | 46 | 30 | 19 |

| Perc. | 40 | 7 | 1 | 57 | 59 | 50 | 26 | 33 | 6 2. | 1 | 71 56 | 5 2 | 26 4 | 15 | 79 | 18 | 46 | 30 | 19 |
|-------|------|-----------|--------|-------|----|----|----|----|------|---|-------|---------|-----------|-------|----|----|----|----|----|
| | 9 | Selection | Indexe | es | | | | | | | St | ructura | l Assessi | ments | | | | | |
| | \$A | | | \$A-L | | | | FC | RC | } | FA | RA | 3 | RS | V | RH | | SN | - |
| | \$19 | 6 | | \$351 | | | | 5 | 5 | | 6 | | 6 | | 6 | ļ | 5 | 5 | |

A beautifully feminine Bonny female with striking potential. T217 has a brilliant spread of EBV's from her calving ease, growth and through to her carcase. The Bonny F69, Innovation produced a slightly larger framed Bonny and with the combination of Prime Minister P758 this heifer will mature into a lovely big female.

Purchaser:....

Date of Birth: 10/08/2022

EUD22T277
AMFU,CAFU,DDFU,NHFU

EUD22T413

Lot 133 GILMANDYKE EMILLESQUE T422PV

Date of Birth: 15/09/2022 Register: HBR AMFU,CAFU,DDFU,NHFU

Register: HBR

SIRE: VLYR4010 LAWSONS ROCKY R4010^{PV}
LAWSONS JUDD P4005^{SV}

G A R MOMENTUMPV

DAM: EUDR78 GILMANDYKE EVIQUEST R78^{SV}

GILMANDYKE EVIQUEST P178#

BALDRIDGE 38 SPECIALPV

| TACE | July 20 | 23 Trans | sTasman | Angus (| Cattle Ev | aluation | 1 | | | | | 7 | raits Obse | rved: GL,B | WT,200W | T,DOC,Ger | nomics | | |
|--|---------|----------|---------|---------|-----------|----------|--------|-----|------|------|--------|-----|------------|------------|---------|-----------|--------|-------|-----|
| | Calvin | g Ease | Bir | rth | | | Growth | | | Fer | tility | | | Card | case | | | Oth | ner |
| TransTasman Argu- Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +4.9 | +3.2 | -4.5 | +2.5 | +46 | +84 | +111 | +90 | +16 | +1.0 | -4.1 | +58 | +8.4 | +1.2 | +1.6 | -0.1 | +3.8 | +0.61 | +23 |
| Perc. | 32 | 48 | 54 | 19 | 70 | 70 | 63 | 67 | 63 | 86 | 66 | 75 | 25 | 22 | 18 | 81 | 13 | 92 | 34 |

| Selectio | n Indexes | | | Str | uctural Asses | sments | | |
|----------|-----------|----|------|-----|---------------|--------|------|----|
| \$A | \$A-L | FC | RC 💮 | FA | RA | RS | RH 🖟 | SN |
| \$209 | \$348 | 6 | 6 | 5 | 6 | 5 | 6 | 5 |

A real performance focused female with a nice even spread of carcase data. The Rocky's are even in this line up of heifers and the functionality that he has brought to the table shines to the top. T277 descends back to our original Eviquest line in V37, she is a female that had a great influence throughout the herd and her female progeny are renowned for breeding on.





LOT 132 - T413

Lot 132 GILMANDYKE EMILLESQUE T413^{SV}

Date of Birth: 14/09/2022 Register: HBR AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839#

GILMANDYKE REALITY M216sv

SIRE: EUDP167 GILMANDYKE PHOENIX P167PV

DAM: EUDP214 GILMANDYKE EMILLESQEU P214#

PREMIER Y301 DREAM K42^{PV}

GILMANDYKE EMILLESQUE M330#

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Traits Ob: | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|---------------------------|--------|---------|-----------|----------|------|-----|------|------|-------|-----|------------|------------|-----------|----------|------|-------|-----|
| | Calvin | Calving Ease Birth Growth | | | | | | | | Fer | ility | | | Card | case | | | Otl | ner |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +7.2 | +4.9 | +0.7 | +4.1 | +51 | +93 | +115 | +79 | +19 | +1.3 | -2.9 | +79 | +6.8 | +2.1 | +3.4 | +0.6 | +0.5 | -0.01 | +35 |
| Perc. | 14 | 30 | 99 | 51 | 47 | 42 | 54 | 82 | 35 | 78 | 89 | 16 | 42 | 11 | 5 | 40 | 89 | 26 | 6 |

| Selection | n Indexes | | | Stru | uctural Assess | ments | | |
|-----------|-----------|------|----|------|----------------|-------|----|----|
| \$A | \$A-L | FC 🙀 | RC | FA | RA | RS | RH | SN |
| \$216 | \$354 | 6 | 5 | 5 | 5 | 5 | 5 | 5 |

One of the younger heifers in the group of females that gives nothing away. She is a lovely wedge shaped, feminine type of female with beautiful neck extension. T413 combines a superb pedigree, deriving from Bonny, Emillesque and Dream female lines who are all deserving of a mention and are well reflected throughout the sale team.

Purchaser:______\$_____\$

MUSGRAVE 316 STUNNER^{PV}

SIRE: EUDP167 GILMANDYKE PHOENIX P167^{PV}
PREMIER Y301 DREAM K42^{PV}

MATAURI REALITY 839#

DAM: EUDP168 GILMANDYKE EMILLESQEU P168PV

EUD22T422

67

GILMANDYKE EMILLESQUE M237^{SV}

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | ı | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|------------|-----------|----------|---------|-----------|----------|--------|------|------|------|-------|-------|------------|------------|-----------|----------|------|-------|-----|
| MM | Calvin | g Ease | Bir | rth | | | Growth | | | Fert | ility | | | Card | case | | | Oth | ner |
| TransTasman Arque Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +4.5 | | | | | +98 | +130 | +141 | +17 | +1.5 | -4.7 | +72 | +3.5 | +0.3 | -0.4 | +0.6 | +0.9 | -0.17 | +34 |
| Perc. | 35 10 9 79 | | | | | 29 | 24 | 5 | 50 | 72 | 48 | 31 | 82 | 40 | 51 | 40 | 82 | 12 | 7 |
| | , | Selection | n Indexe | :S | | | | | | | | Struc | tural Ass | essmen | ts | | | | |

| Selection | n Indexes | | | Stru | ıctural Assessr | nents | | |
|-----------|-----------|----|----|------|-----------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$182 | \$363 | 5 | 5 | 6 | 5 | 5 | 5 | 5 |

A lovely natural calf off Emillesque P168. I have been able to watch this young heifer develop closely over the last 10 months as her dam was an inclusion in the donor pen last season. I have been continually impressed by her do ability; she would be the youngest female in this line yet leaves no performance behind. The Musgrave Stunner, Klooney cross repeats itself successfully in this genetic package. A moderate framed heifer, with plenty of power and thickness while maintaining plenty of neck extension. A true representation of her dam and the quality we think she has.

Purchaser:.....\$.....



Lot 134



GILMANDYKE BONNEY T374^{PV} EUD22T374

Date of Birth: 02/09/2022 Register: HBR AMFU,CAFU,DDFU,NHFU

RENNYLEA L508PV

GILMANDYKE JACKPOT L0253^{PV}

DAM: EUDN281 GILMANDYKE BONNY N281^{SV}

SIRE: BHRP758 DUNOON PRIME MINISTER P758^{SV}
DUNOON JAPARA M1008[#]
GILMANDYKE BONNY K0354[#]
GILMANDYKE BONNY K0354[#]

| TACE | July 20 | 23 Trans | sTasman | Angus (| Cattle Ev | aluation | ı | | | | | | Traits Ob: | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---|----------|---------|---------|-----------|----------|--------|-----|-----|------|--------|-----|------------|------------|-----------|----------|------|-------|-----|
| MN | Calvin | g Ease | Bi | rth | | | Growth | | | Fert | tility | | | Car | case | | | Oth | ner |
| TransTroman Angur Cattle Evaluation | Dir Dtrs GL BWT 200D 400D 600D MCW Milk | | | | | | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc | | |
| EBVs | +3.2 | +4.9 | -5.2 | +3.9 | +43 | +84 | +110 | +76 | +29 | +3.3 | -5.0 | +57 | +4.8 | +2.3 | +2.8 | -0.1 | +2.5 | +0.20 | +41 |
| Perc. | 47 | 30 | 42 | 46 | 82 | 69 | 66 | 86 | 1 | 12 | 40 | 77 | 67 | 9 | 8 | 81 | 38 | 53 | 2 |

| Perc. | 4/ | 30 | 42 | 40 | 82 | 69 | DD | 80 | 1 12 | 40 | // | 6/ | 9 8 | 81 | 38 | 55 4 |
|-------|------|-----------|----------|-------|----|----|----|----|------|------|------|---------------|--------|----|----|------|
| | | Selection | n Indexe | es | | | | | | | Stru | ctural Assess | sments | | | |
| | \$A | | | \$A-L | | | | FC | RC | FA d | | RA | RS | RH | 8 | SN |
| | \$19 | 9 | | \$331 | | | | 5 | 5 | | 7 | 6 | 5 | | 6 | 5 |

A great opportunity to secure a female from the Bonny N281 line that has 7 sons available throughout the lineup of bulls. I have a lot of faith in this cow family with the natural power and performance that they possess it makes for a versatile breeding female. I want to make mention of the Jackpot L0253 grandsire in the pedigree, deriving from Fossil Creek X2, an incredible female that is a true matron of multiple Angus herds in Australia.

Purchaser:....\$.....

Date of Birth: 07/09/2022

\$207

Lot 137

EUD22T406

AMFU,CAFU,DDFU,NHFU

69

AMFU,CAFU,DDFU,NHFU

G A R MOMENTUMPV

Date of Birth: 05/09/2022

BALDRIDGE 38 SPECIALPV

SIRE: VLYR4010 LAWSONS ROCKY R4010PV

LAWSONS JUDD P4005^{SV}

DAM: EUDR107 GILMANDYKE ELOXA R107^{sv}

GILMANDYKE ELOXA P417#

| TACE | July 20 | 23 Trans | Tasman | Angus | Cattle Ev | aluation | ı | | | | | 7 | raits Obse | rved: GL,B | WT,200W | T,DOC,Ger | nomics | | |
|--|---------|----------|--------|-------|-----------|----------|--------|-----|------|------|-------|-----|------------|------------|---------|-----------|--------|-------|-----|
| | Calvin | g Ease | Bir | rth | | | Growth | | | Fert | ility | | | Card | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +6.8 | +4.0 | -3.5 | +1.4 | +52 | +95 | +120 | +96 | +22 | +2.4 | -5.4 | +66 | +7.4 | +2.4 | +1.1 | -0.7 | +5.1 | +0.88 | +10 |
| Perc. | 17 | 40 | 70 | 7 | 40 | 36 | 43 | 57 | 14 | 37 | 30 | 51 | 35 | 8 | 25 | 96 | 3 | 99 | 90 |

| Selection | n Indexes | | | Stru | ictural Assess | ments | | |
|-----------|-----------|----|----|------|----------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$236 | \$396 | 6 | 5 | 5 | 6 | 4 | 5 | |

A smart young female with an impressive do ability. I love her coat, spring of rib and overall make up in type. T379 has a very functional pedigree, dam and granddam both remain productive cows in the herd, and we are continuing to see the impressive results of the 38 Special, Rocky R4010 cross shining. Note this heifer is in the top 3% of the Angus breed for IMF at +5.1.

Purchaser:.....





LOT 136 - T401

Lot 136 **GILMANDYKE EVA T401**PV EUD22T401

Date of Birth: 07/09/2022

Register: HBR

AMFU.CAFU.DDFU.NHFU

RENNYLEA L508PV

MILLAH MURRAH EQUATOR D78PV

SIRE: BHRP758 DUNOON PRIME MINISTER P758sv DUNOON JAPARA M1008#

DAM: EUDH0014 GILMANDYKE EVA H0014^{SV}

NARRANGULLEN EVA Y123#

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | ı | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|---------|----------|--------|--------------|-----------|----------|------|------|------|------|--------|-----|------------|------------|-----------|----------|------|-------|-----|
| | Calvin | g Ease | Bir | Birth Growth | | | | | | Fer | tility | | | Card | case | | | Oth | ner |
| TransTasman Angur Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +1.5 | +3.2 | -7.7 | +5.2 | +46 | +84 | +118 | +119 | +20 | +1.4 | -2.8 | +64 | +9.7 | -2.5 | -3.6 | +2.2 | +0.9 | +0.20 | +29 |
| Perc. | 61 | 48 | 11 | 74 | 68 | 67 | 48 | 21 | 29 | 75 | 90 | 57 | 15 | 93 | 94 | 1 | 82 | 53 | 15 |

| Selection | n Indexes | | | Stru | uctural Assess | ments | | |
|-----------|-----------|----|----|------|----------------|-------|----|----|
| \$A | \$A-L | FC | RC | FA | RA | RS | RH | SN |
| \$167 | \$309 | 5 | 5 | 5 | 5 | 5 | 6 | 5 |

Another of the younger females in this sale line up, yet a larger framed heifer with some growth and development yet to do. She has functionality and is so structurally sound and with that comes longevity. I think she has the potential to be a foundational female.

Purchaser:...

PREMIER GUARDIAN J12PV

HOOVER NO DOUBTPV SIRE: USA19444025 STERLING PACIFIC 904PV

BALDRIDGE ISABEL B082#

\$350

DAM: EUDM61 GILMANDYKE BONNY M61#

NARRANGULLEN BONNEY Y105sv

GILMANDYKE BONNEY T406sv

Register: HBR

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | | Traits Obs | served: BV | VT,200WT, | DOC,Geno | mics | | |
|--|-----------------------------|-----------|----------|---------|-----------|----------|--------|------|------|------|--------|-------|------------|------------|-----------|----------|------|-------|-----|
| MM | Calvin | g Ease | Bir | rth | | | Growth | | | Fer | tility | | | Car | case | | | Oth | ner |
| transfasman Angur Cuttle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | -4.0 | -7.1 | -2.4 | +6.4 | +59 | +111 | +139 | +118 | +19 | +1.8 | -5.4 | +77 | +5.6 | -0.6 | -1.5 | +0.4 | +1.8 | +0.04 | +40 |
| Perc. | 90 | 99 | 84 | 91 | 13 | 7 | 11 | 22 | 32 | 60 | 30 | 20 | 57 | 62 | 71 | 53 | 58 | 32 | 3 |
| | : | Selection | n Indexe | es . | | | | | | | | Struc | tural Ass | essmen | ts | | | | |
| | Selection Indexes \$A \$A-L | | | | | | | FC | R | | FA & | | RA | R | 5 | RH | A | SN | - |

A larger framed heifer with added extension and functionality. This has been something that Sterling Pacific has brought with him, and it adds for more breeding versatility. The Guardian J12, Bonney Y105 cross has been very successful in our program with multiple females being retained with granddaughters in the donor program and bulls beings sold as far as Queensland.





Lot 138 **GILMANDYKE EUTESCA T304PV** EUD22T304 Register: HBR AMFU,CAFU,DDFU,NHFU Date of Birth: 12/08/2022

G A R MOMENTUMPV

BALDRIDGE 38 SPECIALPV

SIRE: VLYR4010 LAWSONS ROCKY R4010PV

DAM: EUDR101 GILMANDYKE EUTESCA R101sv

LAWSONS JUDD P4005sv

GILMANDYKE EUTESCA P307#

| TACE | July 20 | 23 Trans | Tasman | Angus (| Cattle Ev | aluation | 1 | | | | | 1 | Traits Obse | rved: GL,E | BWT,200W | T,DOC,Ger | nomics | | |
|--|---------|----------|--------|---------|-----------|----------|--------|------|------|------|--------|-----|-------------|------------|----------|-----------|--------|-------|-----|
| MX | | g Ease | Bi | rth | | | Growth | | | Fert | tility | | | Card | case | | | Oth | ner |
| TransTasman Angue Cattle Evaluation | Dir | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +4.7 | +4.7 | -3.6 | +3.7 | +56 | +103 | +136 | +109 | +25 | +2.8 | -4.0 | +75 | +8.7 | -0.8 | -1.9 | +0.1 | +4.6 | +0.82 | +32 |
| Perc. | 34 | 32 | 69 | 41 | 22 | 16 | 15 | 35 | 5 | 23 | 68 | 25 | 22 | 67 | 77 | 71 | 5 | 98 | 10 |
| | | | | | | | | | | | | | | | | | | | |

| Perc. | 34 | 32 | 69 | 41 | 22 | 16 | 15 | 35 | 5 | 23 | 68 | 25 | 22 | 67 | 77 | 71 | 5 | 98 | 10 |
|-------|------|-----------|----------|-------|----|----|----|----|---|----|----|-------|-------------|--------|----|----|---|----|----|
| | | Selection | n Indexe | s | | | | | | | | Struc | ctural Asse | ssment | ts | | | | |
| | \$A | A. | | \$A-L | | | | FC | R | C | FA | | RA | RS | 8 | RH | | SN | - |
| | \$23 | 86 | , | \$397 | | | | 6 | | 6 | Ę | 5 | 5 | | 6 | 6 | | 5 | |

T304 is a Eutesca descending from one of our greatest and most influential foundational cows in Eutesca W131. The genetic crosses we have used to achieve the outcome of this heifer have continually impressed us through out our herd, with multiple flush siblings too Eutesca P307 breeding impressive individuals that are also offered in the sale line up. Functionality and longevity come to mind with this female.

Purchaser:....

2023 REFERENCE SIRES

DUNOON PRIME MINISTER P758SV

Register: HBR

Date of Birth: 05/08/2018

BHRP758

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

| | H P C A INTENSITY* SIRE: NORL508 RENNYLEA L508** RENNYLEA H414** | | | | | | TE MANIA EMPEROR E343 ^{PV} DAM: BHRM1008 DUNOON JAPARA M1008 [#] DUNOON JAPARA D247 [#] | | | | | | | | | | | | |
|---|--|--|---|--|---|---|--|--|---|--|--|--|---|--|--|--|--------------------------------|--|--|
| TACE | July 2023 TransTasman Angus Cattle Evaluation | | | | | | | | | | | | | | | | | | |
| ransTasman Angur Cartile Evaluation | Calvin | g Ease | | rth | | | Growth | | | | tility | | | | case | | | | her |
| EBVs | Dir | Dtrs | GL 10.2 | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doo |
| Perc. | +1.9 58 | +4.8 31 | -10.2 | +6.3 | +58 | +110 | +152 | +133 | +21 | +4.1 | - 4.4 | +79 | +11.6 | -0.8 | -2.2 81 | +1.1 | +3.2 | +0.63 | +40 |
| | | tion Inde | | | | | Trai | its Obser | | T,200W | | | (EMA,Rib | ,Rump,I | | C,Genon | | | |
| | | | | | | | | Nu | mber of | Herds: 3 | 36, Prog <i>A</i> | Analysed | l: 1145, G | Genomic | Prog: 68 | 81 | | | |
| | \$A | | \$A-L | | | | | | | | | | ,000 sire with thei | | | | | ed. As a | high- |
| \$ | 241 | | \$418 | | iiipact | 5110,170 | 20 3 P106 | city cons | Jisteritry | iiiipi ess | 7 ti Bus b | recuers | with the | ii iiiiidei | nee, povi | rei una s | , ci accare | | |
| RS | S | | | | | | LA | AWSO | NS RO | OCKY | R401 | O ^{PV} | | | | | V | LYR40 | 10 |
| ate of B | Birth: 23/ | 08/2020 | | | | | | | Register: | | | | | AMI | F,CAF,DD | F,NHF,DV | _ | MHF,OHF | |
| | | G A R | PROGRES | SSSV | | | | | | | | PARINGA | A JUDD J5º | v | | | | | |
| | SIRE: U | | | | MENTU | VI PV | | | | | DAM: \ | | 5 LAWSO | | | SV | | | |
| | | | BIG EYE 1 | | | | | | | | | LAWSON | IS PROPHE | T M4047 | 7# | | | | |
| TACE | - | | a Tasman Bir | _ | Cattle Ev | aluatior | 1 Growth | | | For | tility | | | Car | case | | | Ot | her |
| ransTasman Angur Cattle Evaluation | Calvin | Dtrs | GL | BWT | 200D | 400D | 600D | MCW | Milk | SS | DtC | CWT | EMA | Rib | P8 | RBY | IMF | NFI-F | Doc |
| EBVs | +4.4 | +3.0 | -5.5 | +2.9 | +55 | +100 | +127 | +98 | +24 | +3.0 | -4.3 | +69 | +12.0 | +1.1 | +0.5 | -0.1 | +5.4 | +1.19 | +19 |
| Perc. | 36 | 50 | 37 | 25 | 28 | 24 | 30 | 54 | 6 | 18 | 60 | 42 | 5 | 24 | 34 | 81 | 2 | 99 | 51 |
| | Selec | tion Inde | exes | | | | Traits | | | | . ,. | | Scan(EN | | | ** | mics | | |
| | ¢Λ | | ¢Λ_I | | Da alas i | . 41 | | | | | _ | | d: 428, G | | _ | | f ¢120 | 000 D- | -I |
| | \$A \$A-L | | | | | | | | | | | | | | | | |),000. Ro oull that s | |
| | | | | | | to the a | round w | vith adde | d muscli | ing, nati | ural thick | ness, an | d base w | idth. | | | | | |
| | 251 | | \$406 | | square | to the gi | rouria, vi | | | | | | | | | | | | |
| \$ RS | S | 01/2015 | \$406 | | square | to the gi | | ALDR | | 38 SF | ECIAL | PV | | | | AMF,0 | _ | 18 22 NHF,MAF | |
| \$ RS | S Birth: 13/ | EF CO | MPLEMEI 2311 EF | сомм | | 366 ^{pv} | | ALDR | IDGE | 38 SF | | STYLES U | JPGRADE . 1 9410 BA 19GE ISABEI | LDRIDG | ie isabe | | _ | | |
| \$ RS | Sirth: 13/ | EF CO JSA1708 RIVER | MPLEMEI 2311 EF BEND YO | COMM UNG LUC | v ANDO 1 | 366 ^{PV} | В | ALDR | IDGE | 38 SF | | STYLES U | 9410 BA | LDRIDG | E ISABE | | _ | | |
| RS ate of B | Sirth: 13/ | EF CO JSA1708 RIVER 23 Trans | MPLEMEI 2311 EF BEND YO | COMM UNG LUC | v ANDO 1 : Y W1470 [‡] | 366 ^{PV} | В | ALDR | IDGE | 38 SP HBR | | STYLES U | 9410 BA | LDRIDG L T935# | GE ISABE | | _ | | ,OSF,R0 |
| RS ate of B | Sirth: 13/ SIRE: L July 20 Calvin Dir | EF COURSE EF COU | MPLEMEI 2311 EF BEND YO Tasman Bii GL | COMM UNG LUC Angus orth | ANDO 1: Y W1470 ⁴ Cattle Ev | 366 ^{PV} valuation 400D | B Growth 600D | ALDR | IDGE Register: | 38 SF | DAM: U | STYLES L JSA1714 BALDRIC CWT | 9410 BA OGE ISABEI | L T935# Carr Rib | case P8 | L Y69 # | IMF | Oti NFI-F | her Doc |
| RS ate of B | Sirth: 13/ SIRE: L July 20 Calvin Dir +8.6 | EF CO USA1708 RIVER 23 Trans g Ease Dtrs +6.7 | MPLEMEI 2311 EF BEND YO Tasman Bir GL -5.5 | COMM UNG LUC Angus orth BWT +2.6 | 200D +62 | 366 ^{PV} raluation 400D +108 | Growth 600D +142 | MCW +113 | IDGE Register: Milk +21 | 38 SF HBR Fer SS +2.7 | DAM: U | STYLES L JSA1714 BALDRID CWT +70 | EMA +7.2 | LT935* Carr Rib +0.6 | case P8 -1.0 | RBY -0.2 | IMF +2.7 | Oti NFI-F +0.33 | her Doc +17 |
| RS ate of B | Sirth: 13/ SIRE: L July 20 Calvin Dir +8.6 | EF CO JSA1708 RIVER 23 Trans g Ease Dtrs +6.7 | MPLEMEI 2311 EF BEND YO 5Tasman Bii GL -5.5 | COMM UNG LUC Angus orth | ANDO 1: Y W1470 ⁴ Cattle Ev | 366 ^{PV} valuation 400D | B Growth 600D | ALDR | IDGE Register: | 38 SP HBR Fer SS +2.7 | DAM: Utility DtC -4.9 43 | STYLES L JSA1714 BALDRID CWT +70 39 | 9410 BA OGE ISABEI | Care Rib +0.6 | case P8 | L Y69 # | IMF | Oti NFI-F | her Doc |
| RS ate of B | Sirth: 13/ SIRE: L July 20 Calvin Dir +8.6 7 Select | EF CO USA1708 RIVER 23 Trans g Ease Dtrs +6.7 | MPLEMEI 2311 EF BEND YO 5Tasman Bir GL -5.5 37 exes | COMM UNG LUC Angus orth BWT +2.6 | 200D +62 | 366 ^{PV} raluation 400D +108 | Growth 600D +142 | MCW +113 | Milk +21 | 38 SP HBR Fer SS +2.7 26 | DAM: Utility DtC -4.9 43 raits Obs | STYLES L JSA1714 BALDRID CWT +70 39 erved: G | EMA +7.2 | LT935# Care Rib +0.6 | P8 -1.0 62 | RBY -0.2 | IMF +2.7 | Oti NFI-F +0.33 | her Doc +17 |
| RSPate of B | Sirth: 13/ SIRE: L July 20 Calvin Dir +8.6 | EF CO JSA1708 RIVER 23 Trans g Ease Dtrs +6.7 | MPLEMEI 2311 EF BEND YO 5Tasman Bii GL -5.5 | COMM UNG LUC Angus orth BWT +2.6 | 200D +62 7 | 366 ^{PV} valuation 400D +108 9 | Growth 600D +142 9 | MCW +113 28 Numigh dem | Milk +21 21 mber of and three | Fer SS +2.7 26 THerds: 8 bughout | DAM: U tility Dt C -4.9 43 raits Obs 88, Prog A | STYLES L JSA1714 BALDRID CWT +70 39 erved: G Analysed us breed | EMA +7.2 37 Genomics 1: 1534, 0 | LT935# Care Rib +0.6 34 | P8 -1.0 62 : Prog: 7 | RBY -0.2 85 | IMF +2.7 | Oti NFI-F +0.33 | her Doc +17 |
| RSDate of B | Sirth: 13/ SIRE: L July 20 Calvin Dir +8.6 7 Select | EF CO JSA1708 RIVER 23 Trans g Ease Dtrs +6.7 | MPLEMEI 2311 EF BEND YO 5Tasman Bir GL -5.5 37 exes | COMM UNG LUC Angus orth BWT +2.6 | 200D +62 7 | 366 ^{PV} valuation 400D +108 9 | Growth 600D +142 9 | MCW +113 28 Num | Milk +21 21 mber of and three | Fer SS +2.7 26 THerds: 8 bughout | DAM: U tility Dt C -4.9 43 raits Obs 88, Prog A | STYLES L JSA1714 BALDRID CWT +70 39 erved: G Analysed us breed | EMA +7.2 37 Genomics 1: 1534, 0 | LT935# Care Rib +0.6 34 | P8 -1.0 62 : Prog: 7 | RBY -0.2 85 | IMF +2.7 | Ot: NFI-F +0.33 | her Doc +17 |
| RSD atte of B | Sirth: 13/ SIRE: L July 20 Calvin Dir +8.6 7 Select | EF CO JSA1708 RIVER 23 Trans g Ease Dtrs +6.7 | MPLEMEI 2311 EF BEND YO STasman Bin GL -5.5 37 exes \$A-L | COMM UNG LUC Angus orth BWT +2.6 | 200D +62 7 | 366 ^{PV} valuation 400D +108 9 | Growth 600D +142 9 Deen in h | MCW +113 28 Numigh dem | Milk +21 21 mber of and throwed of m | Fer SS +2.7 26 THerds: 8 bughout aternal | DAM: Letility Dt C -4.9 43 raits Obs 88, Prog A the Angiperforma | CWT +70 39 erved: G Analysed ance. | EMA +7.2 37 Genomics 1: 1534, 0 | LT935# Care Rib +0.6 34 | P8 -1.0 62 : Prog: 7 | RBY -0.2 85 | IMF +2.7 33 | Ot: NFI-F +0.33 | her Doc +17 65 |
| RSDate of B | Sirth: 13/ SIRE: L July 20 Calvin Dir +8.6 7 Select | EF CO JSA1708 RIVER 23 Trans g Ease Dtrs +6.7 | MPLEMEI 2311 EF BEND YO STasman Bin GL -5.5 37 exes \$A-L | COMM UNG LUC Angus orth BWT +2.6 | 200D +62 7 | 366 ^{PV} valuation 400D +108 9 | Growth 600D +142 9 Deen in h | MCW +113 28 Numigh demorree stack | Milk +21 21 mber of and throwed of m | Fer SS +2.7 26 THerds: 8 bughout aternal | DAM: Letility Dt C -4.9 43 raits Obs 88, Prog A the Angiperforma | CWT +70 39 erved: G Analysed ance. | EMA +7.2 37 Genomics 1: 1534, 0 | Carr Rib +0.6 34 Genomic | P8 -1.0 62 : Prog: 7 high per | RBY -0.2 85 75 forming | IMF +2.7 33 sire with | Ott NFI-F +0.33 69 | her Doc +17 65 |
| RSDate of B | Sirth: 13/ SIRE: L July 20 Calvin Dir +8.6 7 Select | EF COUSA1708 RIVER 23 Trans g Ease Dtrs +6.7 14 tion Inde | MPLEMEI 2311 EF BEND YO STasman Bin GL -5.5 37 exes \$A-L | COMM UNG LUC Angus rth BWT +2.6 20 | 200D +62 7 | 366 ^{PV} valuation 400D +108 9 | Growth 600D +142 9 Deen in h | MCW +113 28 Numigh demorree stack | Milk +21 21 mber of and throked of m | Fer SS +2.7 26 THerds: 8 bughout aternal | DAM: Letility Dt C -4.9 43 raits Obs 88, Prog A the Angiperforma | CWT +70 39 erved: G Analysed ance. | EMA +7.2 37 Genomics I: 1534, G | Carr Rib +0.6 34 Genomic | P8 -1.0 62 : Prog: 7 high per | RBY -0.2 85 75 forming | IMF +2.7 33 sire with | Ot: NFI-F +0.33 69 h an attra | her Doc +17 65 |
| RSDate of B | Sirth: 13/ SIRE: U July 20 Calvin Dir +8.6 7 Select \$A 5242 | EF CO. JSA1708 RIVER 23 Trans g Ease Dtrs +6.7 14 tion Inde | MPLEMEI 2311 EF BEND YO STASMAN Bii GL -5.5 37 exes \$A-L \$419 | POOVER I | ANDO 1: Y W1470 ^a Cattle Ev 200D +62 7 38 Spec set of E | 400D +108 9 cial has b | Growth 600D +142 9 Deen in h | MCW +113 28 Numigh demorree stack | Milk +21 21 mber of and throked of m | Fer SS +2.7 26 THerds: 8 bughout aternal | DAM: U tility Dt C -4.9 43 raits Obs 88, Prog A the Angi performa | CWT +70 39 erved: GAnalysed us breed ance. | EMA +7.2 37 Genomics 1: 1534, G He is a 1 | Carreliable AMI | P8 -1.0 62 Prog: 7 high per | RBY -0.2 85 75 forming | IMF +2.7 33 sire with | Ot: NFI-F +0.33 69 h an attra | her Doc +17 65 |
| RSPate of B | Sirth: 13/ SIRE: L July 20 Calvin Dir +8.6 7 Select \$A \$242 Sirth: 13/ | EF CO. JSA1708 RIVER 23 Trans g Ease Dtrs +6.7 14 tion Inde | MPLEMEI 2311 EF BEND YO STASMAN Bin GL -5.5 37 exes \$A-L \$419 CK BULLSI 2682 HC | EYEPV DOVER I | ANDO 1: CY W1470* Cattle Ev 200D +62 7 38 Spec set of E | 366°V raluation 400D +108 9 cial has b BV's and | Growth 600D +142 9 Deen in h | MCW +113 28 Numigh demorree stack | Milk +21 21 mber of and throked of m | Fer SS +2.7 26 THerds: 8 bughout aternal | DAM: U tility Dt C -4.9 43 raits Obs 88, Prog A the Angi performa | CWT +70 39 erved: GAnalysed us breed ance. | EMA +7.2 37 Genomics I: 1534, G He is a I | Carreliable AMI | P8 -1.0 62 Prog: 7 high per | RBY -0.2 85 75 forming | IMF +2.7 33 sire with | Ot: NFI-F +0.33 69 h an attra | her Doc +17 65 |
| RS ate of B | Sirth: 13/ SIRE: L July 20 Calvin Dir +8.6 7 Select \$A \$242 Sirth: 13/ SIRE: L July 20 | EF CO JSA1708 RIVER 23 Trans g Ease Dtrs +6.7 14 tion Inde | MPLEMEI 2311 EF BEND YO Tasman Bit GL -5.5 37 exes \$A-L \$419 CK BULLSI 2682 HC BLACKCAI STasman | EYEPV OOVER I | ANDO 1: Y W1470 ^a Cattle Ev 200D +62 7 38 Spec set of E | 366°V raluation 400D +108 9 cial has b BV's and | Growth 600D +142 9 Deen in h | MCW +113 28 Numigh dem | Milk +21 21 mber of and throked of m | Fer SS +2.7 26 THerds: 8 bughout aternal | DAM: U tility Dt C -4.9 43 raits Obs 88, Prog A the Angiperforma | CWT +70 39 erved: GAnalysed us breed ance. | EMA +7.2 37 Genomics 1: 1534, G He is a 1 | Carreliable AMI LDRIDG LY69" | P8 -1.0 62 Prog: 7' high per | RBY -0.2 85 75 forming | IMF +2.7 33 sire with | Ot: NFI-F +0.33 69 h an attra | her Doc +17 65 |
| RS ate of B TACE Perc. \$ RS ate of B | Sirth: 13/ SIRE: L July 20 Calvin Dir +8.6 7 Select \$A 3242 Sirth: 13/ SIRE: L July 20 Calvin | EF COUSA1708 RIVER 23 Trans g Ease Dtrs +6.7 14 tion Inde 02/2019 MOGO USA1788 MISS II 23 Trans g Ease | MPLEMEI 2311 EF BEND YO 5 Tasman Bii GL -5.5 37 exes \$A-L \$419 CK BULLSI 2682 HC BLACKCAI 5 Tasman Bii | EYEPV OOVER I P ELLSTO Angus | ANDO 1: Y W1470* Cattle Ev 200D +62 7 38 Spec set of E | 400D +108 9 cial has b BV's and | Growth 600D +142 9 Deen in had a pedig | MCW +113 28 Numigh dem gree stack | Milk +21 mber of and throked of m | Fer SS +2.7 26 THerds: 8 bughout aternal HBR | DAM: Letility Dt C -4.9 43 raits Obs 88, Prog A the Angiperforma C 904 DAM: Letility | CWT +70 39 erved: GAnalysed ance. | EMA +7.2 37 Genomics I: 1534, G . He is a l | Carreliable AMI LDRIDG Y69* CarreliaCarrelia CarreliaCarr | P8 -1.0 62 c Prog: 7' high per | RBY -0.2 85 75 forming | IMF +2.7 33 sire with | Oti NFI-F +0.33 69 h an attra | her Doc +17 65 active |
| RS ate of B TACE S RS ate of B | Sirth: 13/ SIRE: L July 20 Calvin Dir +8.6 7 Select \$A \$242 Sirth: 13/ SIRE: L July 20 | EF CO JSA1708 RIVER 23 Trans g Ease Dtrs +6.7 14 tion Inde | MPLEMEI 2311 EF BEND YO Tasman Bit GL -5.5 37 exes \$A-L \$419 CK BULLSI 2682 HC BLACKCAI STasman | EYEPV OOVER I | ANDO 1: CY W1470* Cattle Ev 200D +62 7 38 Spec set of E | 366°V raluation 400D +108 9 cial has b BV's and | Growth 600D +142 9 Deen in h | MCW +113 28 Numigh dem | Milk +21 21 mber of and throked of m | Fer SS +2.7 26 THerds: 8 bughout aternal | DAM: U tility Dt C -4.9 43 raits Obs 88, Prog A the Angiperforma | CWT +70 39 erved: GAnalysed us breed ance. | EMA +7.2 37 Genomics 1: 1534, G He is a 1 | Carreliable AMI LDRIDG LY69" | P8 -1.0 62 Prog: 7' high per | RBY -0.2 85 75 forming | IMF +2.7 33 sire with | Ot: NFI-F +0.33 69 h an attra | her Doc +17 65 ct. |
| RS ate of B IACE BBVs Perc. \$ RS ate of B | Sirth: 13/ SIRE: L July 20 Calvin Dir +8.6 7 Select \$A SIRE: L July 20 Calvin Dir Dir | EF COUSA1708 RIVER 23 Trans g Ease Dtrs +6.7 14 tion Inde 02/2019 MOGO USA1788 MISS II 23 Trans g Ease Dtrs | MPLEMEI 2311 EF BEND YO STASMAN Bii GL -5.5 37 exes \$A-L \$419 CK BULLSI 2682 HC BLACKCAI STASMAN Bii GL | EYEPV DOVER I P ELLSTO I Angus The Hard Service of the Hard Servi | ANDO 1: Cattle Event 200D +62 7 38 Spect of E NO DOUI N J2* Cattle Event 200D | 366 ^{PV} valuation 400D +108 9 cial has be BV's and | Growth 600D +142 9 Deen in he did a pedig | MCW +113 28 Numigh demorree stack | Milk +21 amber of and throked of m | Fer SS +2.7 26 THerds: 8 bughout atternal | DAM: U tility Dt C -4.9 43 raits Obs 88, Prog A the Anguperforma C 904 DAM: U | CWT +70 39 erved: GAnalysed us breed ance. | EMA +7.2 Genomics 1: 1534, C OPHET** OPHET** G3292 BA GGE ISABEI | Carreliable AMI LDRIDG LY69** | P8 -1.0 62 Prog: 7 high per | RBY -0.2 85 75 forming F,NHF,DV L B082* | IMF +2.7 33 sire with | Oti NFI-F +0.33 69 h an attra 1944 MHF,OHF | her Doc +17 65 ct. |
| RS ate of B TACE S RS ate of B | Sirth: 13/ SIRE: L July 20 Calvin Dir +8.6 7 Select \$A \$242 SIRE: L July 20 Calvin Dir +3.1 48 | EF COUSA1708 RIVER 23 Trans g Ease Dtrs +6.7 14 tion Inde 02/2019 MOGO USA1788 MISS I 23 Trans g Ease Dtrs +1.9 | MPLEMEI 2311 EF BEND YO Tasman Bir GL -5.5 37 exes \$A-L \$419 CK BULLSI 2682 HC BLACKCAI 6Tasman Bir GL -4.2 59 | EYEPV DOVER I P ELLSTO I Angus The BWT H2.6 20 EYEPV DOVER I P ELLSTO I Angus Tth BWT H4.7 | ANDO 1: CY W1470 th Cattle Ev 200D +62 7 38 Spect of E NO DOUI N J2 th Cattle Ev 200D +71 | 366°V valuation 400D +108 9 cial has b BV's and valuation 400D +124 | Growth 600D +142 g been in he a pedig | MCW +113 28 Numigh dem gree stack | Milk +21 mber of and throked of m ING P. Register: Milk +12 85 | Fer SS +2.7 26 THerds: 8 bughout aternal HBR | DAM: L tility Dt C -4.9 43 raits Obs 88, Prog A the Anguperforma C 904 DAM: L tility Dt C -5.2 35 raits Obs | CWT +70 39 erved: GARPRE BALDRID CWT +70 39 EV GARPRE BALDRID CWT +87 7 erved: GE | EMA +7.2 37 ienomics 1: 1534, 6 . He is a ii OPHETSV 63292 BA OGE ISABEI EMA +5.3 61 ienomics | Carreliable AMI LDRIDG AMI LDRIDG LY69* Carreliable 45 | P8 -1.0 62 Prog: 7 high per F,CAF,DD case P8 -1.5 71 | RBY -0.2 85 75 forming F,NHF,DV RBY -0.1 81 | IMF +2.7 33 sire with | Ott NFI-F +0.33 69 h an attra 1944 MHF,OHF | her Doc +17 65 OSF,Rid |
| RS Pate of B FACE S RS Perc. FRS Perc. FRS Perc. FRS Perc. FRS Perc. | Sirth: 13/ SIRE: L July 20 Calvin Dir +8.6 7 Select Sirth: 13/ SIRE: L July 20 Calvin Dir +3.1 48 Select | EF CO JSA1708 RIVER 23 Trans g Ease Dtrs +6.7 14 tion Inde JSA1788 MISS II 23 Trans g Ease Dtrs +1.9 62 | MPLEMEI 2311 EF BEND YO STASMAN Bit GL -5.5 37 exes \$A-L \$419 CK BULLSI 2682 HC BLACKCAI STASMAN Bit GL -4.2 59 exes | EYEPV DOVER I P ELLSTO I Angus The BWT H2.6 20 EYEPV DOVER I P ELLSTO I Angus Tth BWT H4.7 | 38 Specset of E NO DOUI N J2* Cattle Ev 200D +62 7 38 Specset of E | 366°V valuation 400D +108 9 cial has b BV's and 400D +124 1 | Growth 600D +142 9 Deen in had a pedig | MCW +113 28 Numigh dem gree stack | Milk +21 and throked of m Milk +12 Milk +12 Milk +12 Milk +12 | Fer SS +2.7 26 THerds: 8 bughout atternal HBR Fer SS +2.0 52 T Herds: | DAM: U tility Dt C -4.9 43 raits Obs 88, Prog A the Anguperforma C 904 DAM: U tility Dt C -5.2 35 raits Obs 91, Prog | CWT +70 39 erved: GAnalysed ance. CWT +87 7 erved: GAnalysed Analysed | EMA +7.2 37 ienomics 1: 1534, G . He is a ii OPHET** 3292 BA 45.3 61 ienomics d: 797, G | Carreliable AMI LDRIDG LY69* Carreliable AMI LDRIDG LY69* Carreliable AMI LDRIDG LY69* Carreliable | Prog: 29 | RBY -0.2 85 75 forming F,NHF,DV L B082* RBY -0.1 81 | USA WF,MAF, | Oti NFI-F +0.33 69 h an attra 1944 MHF,OHF Oti NFI-F -0.06 | her Doc +17 65 OSF,RG |
| RSDate of B | Sirth: 13/ SIRE: L July 20 Calvin Dir +8.6 7 Select \$A \$242 SIRE: L July 20 Calvin Dir +3.1 48 | EF CO JSA1708 RIVER 23 Trans g Ease Dtrs +6.7 14 tion Inde JSA1788 MISS II 23 Trans g Ease Dtrs +1.9 62 | MPLEMEI 2311 EF BEND YO Tasman Bir GL -5.5 37 exes \$A-L \$419 CK BULLSI 2682 HC BLACKCAI 6Tasman Bir GL -4.2 59 | EYEPV DOVER I P ELLSTO I Angus The BWT H2.6 20 EYEPV DOVER I P ELLSTO I Angus Tth BWT H4.7 | ANDO 1: 2Y W1470 st Cattle Ev 200D +62 7 38 Spect of E NO DOUI N J2 st Cattle Ev 200D +71 1 | 366°V valuation 400D +108 9 cial has b BV's and 400D +124 1 | Growth 600D +142 9 Deen in he a pedig | MCW +113 28 Numigh demorree stack STERL MCW +141 5 Numerful son | Milk +21 mber of and throked of m ING P Register: Milk +12 85 mber of of Hoov | Fer SS +2.7 26 THerds: 8 bughout aternal SS +2.0 52 THerds: 8 ter No D | DAM: Letility Dt C -4.9 43 raits Obs 88, Prog A the Anguperforma C 904 DAM: Letility Dt C -5.2 35 raits Obs 91, Prog oubt who | CWT +70 39 erved: G Analysed us breed ance. CWT +87 7 erved: G Analysed b has take | EMA +7.2 sienomics l: 1534, G . He is a l COPHETSV 33292 BA +5.3 61 sienomics d: 797, G sten world | Carreliable AMI LDRIDG LY69** Carreliable AMI LDRIDG LY69** Carreliable About the state of the state | PROSE 29 PRO | RBY -0.2 85 75 forming F,NHF,DV RBY -0.1 81 93 ff Breast | IMF +2.7 33 sire with | Ott NFI-F +0.33 69 h an attra 1944 MHF,OHF | her Doc +17 65 AO25 OSF,RC |



How to Register and Bid on AuctionsPlus

- Go to www.auctionsplus.com.au to register at least 48 hours before the sale.
- Fill in buyer details and once completed go back to Dashboard.
- Select "**Sign Up**" in the top right hand corner.
- Complete buyer induction module (approx. 30 minutes).
- Fill out your name, mobile number, email address and create a password.
- AuctionsPlus will email you to let you know that your account has been approved.
- Go to your emails and confirm the account.
- Log in on sale day and connect to auction.
- Return to AuctionsPlus and log in.
- Bid using the two-step process unlock the bid button and bid at that price.
- Select "Dashboard" and then select "Request Approval to Buy".
- If you are successful, the selling agent will contact you post sale to organise delivery and payment.

For more information please contact us on:

Phone: (02) 9262 4222 Email: info@auctionsplus.com.au



BRINGING YOUR NEW BULL HOME



BRINGING YOUR NEW BULL HOME

WHEN PURCHASING A BULL, CARE AND HANDLING AFTER THE SALE CAN BE AS IMPORTANT AS THE PURCHASE ITSELF.

LOOKING AFTER YOUR BULL WELL DURING THE INITIAL STAGES OF HIS WORKING LIFE MAY ENSURE LONGEVITY

AND SUCCESS WITHIN YOUR BREEDING HERD.

PURCHASE

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

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

DELIVERY

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

- When purchasing, ask which health treatments he has received.
- Treat and handle him quietly at all times no dogs, no buzzers. Talk to him and give him time and room to make up his mind.
- With more than one bull from different origins, you must be able to separate them on the truck.
- Make sure that the truck floor is covered to prevent bulls from slipping. Sand, sawdust or a floor grid will prevent bulls from being damaged by going down in transit.
- If you can arrange it, put a few quiet cows or steers on the truck with the bull. Let them down into a yard with the bulls for a while before loading and after unloading.
- Unload and reload during the trip as little as possible If necessary, rest with water and feed.
 Treat bulls kindly your impatience or nervousness is easily transmitted to an animal unfamiliar to you and unsure of his environment.

IF YOU USE A PROFESSIONAL CARRIER:

 Make sure the carrier knows which bulls can be mixed together.

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

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

ARRIVAL

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

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

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

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

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

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

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

Plan to give follow-up vaccinations 4–6 weeks later. Leave the bulls in the yards for the next day or two on feed and water to allow them to settle down with other stock for company. A bull's behaviour will decide how quickly he can be moved out to paddocks.

MATING NEW YOUNG BULLS

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

Use new bulls in either single-sire groups or with young bulls their own age. If a number of young bulls are to be used together, run them together for a few weeks before joining starts. They sort out their pecking order quickly and have few problems later.

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

MATING NEW YOUNG BULLS

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

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

DURING MATING

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

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

NORTHERN AUSTRALIA

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

ADAPTATION

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

PURCHASE IN COOLER MONTHS

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

CHANGE OF FEED SOURCE

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

MANAGING CATTLE TICKS

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

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

FOR FURTHER INFORMATION VISIT www.angusaustralia.com.au

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

Notes

| |
|------|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |











gilmandykepastoral.com.au





WADE PEATMAN

- P 0429 145 926
- E wade@gilmandykeangus.com.au

PETER MCNAMARA

- P 0488 453 255
- E pete@gilmandykeangus.com.au

JACK NEWHAM

- P 0427 970 258
- E paduaaw@gmail.com