

ALBANY MULTI-BREED BULL SALE TUESDAY, MARCH 28, 2023

24 BULLS

Sale commences 1pm Mount Barker Regional Saleyards Mount Barker, WA

Ponderosa Angus, Albany 5 Angus Bulls

Ballawinna Angus, Albany 4 Angus Bulls

Zakanaka Angus, Youngs Siding 2 Angus Bulls

Stirling End Black Simmental, Gnowellen 6 Black Simmental Bulls

Naracoopa Simmental , Denmark 4 Simmental Bulls

Shannalea Limousin, Youngs Siding 3 Limousin Bulls

Contact Jai Newman 0427 920 929 (Ballawinna, Zakanaka, Naracoopa,

Shannalea)

Dean Wallinger 0428 818 400

(Ponderosa)

Nigel Hawke 0429 479 467

(Stirling End)



FOR STUD STOCK EXCELLENCE

CONTACT YOUR ELDERS STUD STOCK SPECIALIST

Tim Spicer 0427 812 194
Nathan King 0488 582 455
Michael Carroll 0427 975 620
Deane Allen 0427 421 306
Wayne Mitchell 0429 447 144

Pearce Watling 0437 844 528

James Culleton 0429 844 528

Graeme Curry 0419 911 053

Lauren Rayner 0447 900 161



Scan here to view upcoming sales



for Australian agriculture

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVs)

An Estimated Breeding Value EBV is an estimate of the genetic value of that particular animal for each trait measured.

Accuracy

An accuracy is presented with every EBV and gives an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or it's relatives. Accuracy below 75% should be considered low.

Birth

GL: Gestation Length EBV (days) is based on AI records. Lower (negative) GL EBVs indicate shorter gestation which is associated with lower birth weights and easier calving.

BWT: Birth Weight EBV (kg) is based on the measured birth weight of animals, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

Fertility

SS: Scrotal Size EBV (cm) is an indicator of male fertility in regards to semen quality and quantity. Higher (positive) EBVs indicate larger scrotal size. SS is also positively associated with female fertility.

Growth

Milk: 200-Day Milk EBV (kg) is an estimate of an animal's milking ability. For sires, this EBV is indicative of their daughter's milking ability as it affects the 200 and 400 day weight of their calves.

200: 200-Day Growth EBV (kg) is calculated from the weight of animals taken between 80 and 300 days of age. Values are adjusted to 200 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

400: 400-Day Weight EBV (kg) is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

600: 600-Day Weight EBV (kg) is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

MWT: Mature Cow Weight EBV (kg) is an estimate of the genetic difference in cow weight at 5 years of age. Moderate EBVs are generally more favourable.

Carcase

CWT: Carcase Weight EBV (kg) estimates the genetic difference in carcase weight at a standard age of 650 days.

EMA: Eye Muscle Area EBV (cm2) estimates genetic differences in eye muscle area at the $12/13^{\text{th}}$ rib site of a 300kg dressed carcase. More positive EBVs indicate larger eye muscle area and therefore higher retail beef yields.

RIB: Rib Fat EBV (mm) estimates the genetic differences in fat depth at the 12/13th rib in a 300kg dressed carcase. More positive EBVs indicate more subcutaneous fat and earlier maturity.

RUMP: Rump Fat EBV (mm) estimates the genetic differences in fat depth at the P8 site of a 300kg dressed carcase. More positive EBVs indicate more subcutaneous fat and earlier maturity.

RBY%: Retail Beef Yield Percent EBV (%) represents total (boned out) meat yield as a percentage of a 300kg dressed carcase. A more positive EBV indicates higher percentage yield for the 300kg carcase weight.

IMF%: Intra-muscular Fat Percent EBV (%) is an estimate of the genetic difference in the percentage of intra-muscular fat at the 12/13th rib site in a 300kg carcase. For some markets, larger more positive values are more favourable.

For further information on BREEDPLAN http://breedplan.une.edu.au

Lot 1 PONDEROSA GENESIS S1

VTMY437 TE MANIA YORKSHIRE Y437^{PV}
VTMB1 TE MANIA BERKLEY B1^{PV}
VTMZ53 TE MANIA LOWAN Z53[#]
Sire: SMPG357 PATHFINDER GENESIS G357^{PV}
NAQW109 ARDROSSAN DIRECTION W109^{PV}
SMPD245 PATHFINDER DIRECTION D245^{SV}
SMPA433 PATHFINDER ADAVALE A433[#]

USA14761330 ONEILLS EXPEDITION#
QRFE266 RAFF EGO E266PV
USA15141036 HOFF BLACKBIRD 594 5217#
Dam: WHZN4 PONDEROSA TREMBLE N4PV
USA15719841 A A R TEN X 7008 S ASV
WHZL24 PONDEROSA TREMBLE L24PV
WJYH94 STRATHTAY TREMBLE H94#



Ident: WHZ21S1

Ident: WHZ21S11

| TACE | | Calvin | g Eas | se | | | | Fert | Temp | | | | |
|------|---------------------|--------|-------|----------|---------|-------------------|-------------------|-------------------|--------------------|---------------|--------------------|-----------------|----------|
| TACE | Calving Ease Dir | _ | 9 0 | Cost | irth Wt | 200 Day Growth | 400 Day Weight | 600 Day Weight | Mat. Cow Weight | Milk | Days to Calving | Scrotal Size | Docility |
| EBV | +4.4 | +6.0 | 100 | 11.0 | +5.7 | +57 | +99 | +146 | +156 | +20 | -4.3 | +4.1 | +21 |
| Acc | 62% | 54% | 8 | 33% | 74% | 74% | 72% | 73% | 71% | 67% | 48% | 70% | 53% |
| Perc | 36 | 20 | | 1 | 83 | 19 | 25 | 7 | 2 | 29 | 59 | 4 | 46 |
| | | | Car | case | | | Feed E | fficiency | | Structura | 1 | Selection | n Index |
| | Carcase Weight | EMA Ri | Fat | Rump Fat | RBY | IMF | NF | I-F | Claw Set | Foot Angle | Leg Angle | \$A | \$A-L |
| EBV | +82 | +7.0 + | 0.7 | -2.3 | +0.3 | +1.6 | +0 | .59 | +1.18 | +1.16 | +0.82 | \$173 | \$363 |
| Acc | 66% | 66% 6 | 7% | 67% | 62% | 69% | 59 | 9% | 69% | 69% | 66% | - | - |
| Perc | 12 | 40 | 31 | 83 | 60 | 64 | 9 | 1 | 96 | 87 | 4 | 77 | 36 |

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

| PRICE: | BUYER: |
|---------|--------|
| I KIOL: | |

Lot 2 PONDEROSA GENESIS S11

VTMY437 TE MANIA YORKSHIRE Y437^{PV}
VTMB1 TE MANIA BERKLEY B1^{PV}
VTMZ53 TE MANIA LOWAN Z53[#]
Sire: SMPG357 PATHFINDER GENESIS G357^{PV}
NAQW109 ARDROSSAN DIRECTION W109^{PV}
SMPD245 PATHFINDER DIRECTION D245^{SV}
SMPA433 PATHFINDER ADAVALE A433[#]

USA13058662 HYLINE RIGHT TIME 338# USA14885809 K C F BENNETT PERFORMER# USA13852823 K C F MISS 589 L182#

Dam: WHZH6 PONDEROSA ESTELLE H6^{SV}
USA2164 TC STOCKMAN 2164[#]
WHZY5 PONDEROSA ESTELLA Y5[#]
VMGQ145+95 MERRIGRANGE ESTELLA



| | | | | Mid F | ebruary | 2023 Tran | sTasman A | ngus Cattle | Evaluation | | | | |
|------|---------------------|-----------|---------|----------|---------|-------------------|---------------------------|-------------------|--------------------|---------------|--------------------|-----------------|----------|
| TACE | | Calv | ing Eas | se | | | | Growth | Fert | Temp | | | |
| TACE | Calving Ease Dir | Calving E | | Sest. Bi | rth Wt | 200 Day Growth | 400 Day Weight | 600 Day Weight | Mat. Cow Weight | Milk | Days to Calving | Scrotal Size | Docility |
| EBV | -7.0 | +4.3 | | 4.1 | +6.9 | +53 | +87 | +118 | +112 | +21 | -5.2 | +3.0 | +20 |
| Acc | 65% | 58% | 8 | 33% | 75% | 75% | 73% | 76% | 76% 72% | 69% | 52% | 75% | 56% |
| Perc | 96 | 37 | | 61 | 95 | 38 | 61 | 48 | 31 | 22 | 33 | 18 | 52 |
| | | | Car | case | | | Feed Efficiency Structura | | | | Selection Inde | | |
| | Carcase Weight | EMA | Rib Fat | Rump Fat | RBY | IMF | NF | FI-F | Claw Set | Foot Angle | Leg Angle | \$A | \$A-L |
| EBV | +77 | +11.8 | +2.7 | +1.9 | +1.0 | +0.5 | +0 | .59 | +0.78 | +1.02 | +0.96 | \$183 | \$315 |
| Acc | 68% | 67% | 68% | 68% | 64% | 70% | 6 | 1% | 75% | 75% | 68% | - | - |
| Perc | 20 | 6 | 6 | 14 | 18 | 90 | 9 | 91 | 34 | 61 | 25 | 69 | 72 |

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

| | DIWED. |
|--------|--------|
| PRICE: | BUYER: |

VTMY437 TE MANIA YORKSHIRE Y437^{PV}
VTMB1 TE MANIA BERKLEY B1^{PV}
VTMZ53 TE MANIA LOWAN Z53[#]
Sire: SMPG357 PATHFINDER GENESIS G357^{PV}
NAQW109 ARDROSSAN DIRECTION W109^{PV}
SMPD245 PATHFINDER DIRECTION D245^{SV}
SMPA433 PATHFINDER ADAVALE A433[#]

USA13058662 HYLINE RIGHT TIME 338#
USA14885809 K C F BENNETT PERFORMER#
USA13852823 K C F MISS 589 L182#
Dam: WHZH10 PONDEROSA ESTELLA H10PV
USA65D BT DIRECTION 65D#
WHZD15 PONDEROSA ESTELLA D15SV
WHZY5 PONDEROSA ESTELLA Y5#



Ident: WHZ21S15

| | | | | Mid I | ebruary | 2023 Tran | sTasman A | ingus Cattle | e Evaluation | | | | | |
|-------------------------------------|---------------------|------------------------|----------|----------------|---------|-------------------|---------------------------|--------------|--------------------|---------------|--------------------|-----------------|----------|--|
| TACE | | Calv | ving Eas | se | | | | Growth | Fert | Temp | | | | |
| Typellogue legar Late limitation | Calving Ease Dir | e Calving Ease Dtrs | | Gest. ength | irth Wt | 200 Day Growth | 400 Day Weight | | Mat. Cow Weight | | Days to Calving | Scrotal Size | Docility | |
| EBV | -5.2 | +0.0 | | -6.2 | +8.0 | +59 | +101 | +148 | +143 | +24 | -5.0 | +4.0 | +19 | |
| Acc | 65% | 58% | 8 | 32% | 75% | 74% | 73% | 75% | 72% | 69% | 51% | 75% | 56% | |
| Perc | 93 | 78 | | 27 | 99 | 13 | 21 | 5 | 5 | 8 | 38 | 4 | 57 | |
| | | | Car | rcase | | | Feed Efficiency Structura | | | | | I Selection | | |
| | Carcase Weight | EMA | Rib Fat | Rump Fat | RBY | IMF | NF | FI-F | Claw Set | Foot Angle | Leg Angle | \$A | \$A-L | |
| EBV | +85 | +6.7 | +0.3 | +0.1 | +0.2 | +1.0 | +0 | .11 | +0.90 | +1.02 | +0.64 | \$171 | \$328 | |
| Acc | 67% | 66% | 68% | 68% | 63% | 69% | 60 | 0% | 76% | 76% | 73% | - | - | |
| Perc | 8 | 44 | 40 | 41 | 66 | 80 | 4 | 10 | 61 | 61 | 1 | 79 | 64 | |

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

| PRICE: | BUYER: |
|---------|--------|
| I KIOL: | |

Lot 4 PONDEROSA HANS S34

NORE11 RENNYLEA EDMUND E11^{PV}
SWFH37 WILLOW FIELDS HANS H37^{PV}
SWFF13 WILLOW FIELDS BARA F13^{PV}
Sire: SJQM63 BLACK ANGUS HANS M63^{SV}
NAQA241 ARDROSSAN EQUATOR A241^{PV}
SJQK197 BLACK ANGUS CLEO K197[#]
SJQE97 BLACK ANGUS CLEO E97[#]

USA16226527 WMR TIMELESS 458# USA15183571 WMR BLACKCAP 521# Dam: WJYJ44 STRATHTAY TREMBLE J44^{SV} WHHZ45 BANGADANG DIRECTION Z45^{PV} WJYC123 STRATHTAY TREMBLE C123#

USA15033687 LEACHMAN RIGHT TIME 338-

WJYX137 STRATHTAY TREMBLE X137#



| | | | | Mid F | ebruary | 2023 Tran | sTasman A | ngus Cattle | Evaluation | 0 | | | |
|--|---------------------|-------------------|---------|----------------|---------|-------------------|-------------------|-------------------|--------------------|---------------|--------------------|-----------------|----------|
| TACE | | Cal | ving Ea | se | | | | Growth | Fert | Temp | | | |
| TACE Variation depart Cattle Frankerin | Calving Ease Dir | Calving E Dtrs | | Gest. ength | irth Wt | 200 Day Growth | 400 Day Weight | 600 Day Weight | Mat. Cow Weight | Milk | Days to Calving | Scrotal Size | Docility |
| EBV | -2.5 | -0.6 | | -4.5 | +5.3 | +52 | +92 | +114 | +104 | +16 | -6.5 | +2.8 | +25 |
| Acc | 54% | 43% | , | 69% | 72% | 71% | 70% | 73% | 67% | 60% | 35% | 71% | 40% |
| Perc | 85 | 82 | | 54 | 76 | 39 | 46 | 58 | 45 | 57 | 9 | 23 | 28 |
| | | | Ca | rcase | | | Feed Efficiency | | | Structural | | | n Index |
| | Carcase Weight | EMA | Rib Fat | Rump Fat | RBY | IMF | NF | FI-F | Claw Set | Foot Angle | Leg Angle | \$A | \$A-L |
| EBV | +71 | +1.6 | +0.1 | -0.5 | +0.1 | +1.4 | -0 | .04 | +0.70 | +0.92 | +0.76 | \$180 | \$318 |
| Acc | 59% | 58% | 60% | 60% | 54% | 62% | 48 | 3% | 71% | 71% | 66% | - | - |
| Perc | 37 | 94 | 45 | 53 | 72 | 70 | 2 | 22 | 20 | 36 | 1 | 72 | 70 |

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

| DRICE: | RIIVER- |
|--------|---------|

Lot 5 PONDEROSA MAKAHU S13

USA14543651 SCHURRTOP REALITY X723#
NZE14647008839 MATAURI REALITY 839#
NZE14647106663 MATAURI 06663#
Sire: QLLM602 GLENOCH-JK MAKAHU M602^{SV}
QBGH221 GLENOCH HINMAN H221^{SV}
QLLK615 GLENOCH-JK ANN K615^{SV}
QLLF606 GLENOCH-JK ANN F606^{SV}

VTMC46 TE MANIA CALAMUS C46^{SV}
VTMF734 TE MANIA FOE F734^{SV}
VTMD700 TE MANIA DANDLOO D700[#]
Dam: WHZK25 PONDEROSA FLORAL K25^{PV}
WWLA2 WHITE LAKES ARABIAN A2^{PV}
WJYD196 STRATHTAY FLORAL D196[#]
WJYY11 STRATHTAY FLORAL Y11[#]



Ident: WHZ21S13

| | | | | Mic | l Februar | y 2023 Tran | sTasman A | ingus Cattle | Evaluation | | | | |
|--|---------------------|--|----------|-------------------|-------------------|-------------------|--------------------|--------------|--------------------|-----------------|-----------|----------------|-------|
| TACE | | Ca | lving Ea | se | | | | Growth | Fert | Temp | | | |
| PAIN AND TO SERVICE A | Calving Ease Dir | Calving Ease Oliving Ease Gest. Dir Dtrs Length Birth Wt | | 200 Day Growth | 400 Day Weight | 600 Day Weight | Mat. Cow Weight | Milk | Days to Calving | Scrotal Size | Docility | | |
| EBV | -10.5 | -10. | 7 | +0.4 | +7.8 | +60 | +99 | +129 | +106 | +21 | -5.7 | +2.5 | +30 |
| Acc | 60% | 499 | 6 | 82% | 75% | 74% | 73% | 75% | 69% | 64% | 40% | 75% | 55% |
| Perc | 99 | 99 | | 98 | 98 | 11 | 25 | 26 | 41 | 19 | 22 | 33 | 14 |
| | | | Ca | rcase | | | Feed Efficiency | | | Structura | ı | Selection Inde | |
| | Carcase Weight | EMA | Rib Fat | Rump Fa | at RBY | IMF | NE | FI-F | Claw Set | Foot Angle | Leg Angle | \$A | \$A-L |
| EBV | +75 | +12.9 | -0.7 | -2.0 | +1.5 | +2.2 | +0 | .40 | +0.84 | +0.96 | +1.12 | \$216 | \$328 |
| Acc | 63% | 62% | 63% | 64% | 58% | 66% | 52 | 2% | 72% | 73% | 69% | - | - |
| Perc | 24 | 3 | 64 | 79 | 5 | 47 | 7 | 77 | 48 | 46 | 75 | 32 | 64 |

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PRICE:



DECTOMAX POUR-ON BEEFMAKER ACTION PACK

Purchase 1 x Beefmaker Action Pack and 4 x 2.5L (3oL Dectomax Pour-On) and receive two BONUS Dectomax V YETI 3,7 L Jugs PLUS a BONUS applicator. Collect bonus items from your local Elders branch.



DECTOMAX V VICTORY PACK 3L

Purchase 4 x Dectomax V Victory Packs 3L (12L Dectomax V in total) and receive a BONUS Handcrafted Dectomax V Steel Firepit. Collect bonus items from your local Elders branch.

BUYER:



DECTOMAX INJECTABLE PROFESSIONAL PACK

Purchase 2 x Dectomax Professional Packs (10 x 500mL) and receive two BONUS Dectomax V YETI 3.7 L Jugs. Collect bonus items from your local Elders



DECTOMAX POUR-ON 5L

Purchase 8 x Dectomax Pour-On 5L (40L Dectomax Pour-On) and receive a BONUS Dectomax V YETI Tundra 45 Hard Cooler PLUS Two BONUS applicators. Collect bonus items from your local Elders branch.

Lot 6 BALLAWINNA BARTEL S19

USA7127 B/R NEW DIMENSION 71275V
VTMB219 TE MANIA BARTEL B219PV
VTMW85 TE MANIA JEDDA W85°

Sire: HIOE7 AYRVALE BARTEL E7PV

USA 13880818 MYTTY IN FOCUS*

BVVB32 EAGLEHAWK JEDDA B32^{SV}

BVVZ48 EAGLEHAWK JEDDA Z48*

CAN1526335 DMM CREED 75W^{FV}
WSIK15 BALLAWINNA CREED K15^{SV}
WSIF18 BALLAWINNA MISS AMERICAN F18*

Dam: WSIM20 BALLAWINNA JULITHA M20^{SV}
WSHF3 MASON VALLEY ROLLING THUNDER

WSIK41 BALLAWINNA JULITHA K41*

WSID20 BALLAWINNA JULITHA D20^s



| | | | | Fe | bruary 2 | 023 Trans | asman Ang | gus Cattle E | Evaluation | | | | |
|------|---------------------|-----------|----------|----------------|----------|-------------------|--------------------|-------------------|--------------------|---------------|--------------------|-----------------|----------|
| TACE | | Cal | ving Eas | se | | | | Growth | Fert | Temp | | | |
| TACE | Calving Ease Dir | Calving E | 0.000 | Gest. ength | Birth Wt | 200 Day Growth | 400 Day Weight | 600 Day Weight | Mat. Cow Weight | Milk | Days to Calving | Scrotal Size | Docility |
| EBV | -1.2 | +1.6 | | -0.1 | +5.8 | +44 | +77 | +99 | +81 | +18 | -5.4 | +1.7 | +11 |
| Acc | 63% | 57% | | 32% | 73% | 73% | 71% | 71% | 70% | 64% | 51% | 68% | 51% |
| Perc | 79 | 65 | | 97 | 84 | 79 | 86 | 85 | 81 | 40 | 28 | 65 | 90 |
| | | | Ca | rcase | | | Feed Efficiency St | | | | Structural Select | | |
| | Carcase Weight | EMA | Rib Fat | Rump Fat | RBY | IMF | NF | I-F | Claw Set | Foot Angle | Leg Angle | \$A | \$A-L |
| EBV | +58 | +2.2 | -0.9 | -0.1 | +1.1 | +1.8 | +0 | .24 | +0.82 | +0.74 | +1.12 | \$184 | \$299 |
| Acc | 65% | 64% | 66% | 66% | 61% | 68% | 59 | 9% | 66% | 66% | 65% | - | - |
| Perc | 75 | 92 | 69 | 45 | 14 | 59 | 5 | 8 | 43 | 7 | 75 | 68 | 80 |

Traits Observed: GL,BWT,Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

| PRICE: | BUYER: |
|---------|--------|
| I KIOL: | |

Lot 7 BALLAWINNA PATRIOT S13

USA0035 S A V FINAL ANSWER 0035*
USA16752262 CONNEALY CAPITALIST 026*
USA16204878 PRIDES PITA OF CONANGA 8821*
Sire: USA17577916 DEER VALLEY PATRIOT 3222*V

USA14963730 SITZ UPWARD 307R5V

USA16659290 DEER VALLEY RITA 0274#

USA15129485 G A R OBJECTIVE 2345#

USA170 WOODHILL VALOR*
WTEQ1+95 TERANGA VANQUISH Q1+95*
WTEJ35+89 TERANGA JESSICA J35+89*

Dam: WSIM4 BALLAWINNA TAWNY ELLE RED M4 (RED)^a

WKTE102 TULLIBARDINE ET E102^{SV}
WSIH30 BALLAWINNA TAWNY ELLE H30^s
WSIX73 BALLAWINNA TAWNY ELLE X73^s



Ident: WSI21S13

| | 1 | | _ | | | 1 | | | | | | | _ |
|-------------------------------------|---------------------|----------------------|-------|----------------|---------|-------------------|-------------------|-------------------|--------------------|---------------|--------------------|-----------------|----------|
| TACE | | Calvir | g Eas | se | | | | Growth | Fert | Temp | | | |
| Springer Argent Cette Freduction | Calving Ease Dir | Calving Ease Dtrs | | Sest. ength | irth Wt | 200 Day Growth | 400 Day Weight | 600 Day Weight | Mat. Cow Weight | Milk | Days to Calving | Scrotal Size | Docility |
| EBV | +7.7 | +3.8 | 1 | 3.3 | +2.4 | +50 | +92 | +112 | +95 | +16 | -1.8 | +1.1 | +16 |
| Acc | 58% | 47% | 8 | 32% | 73% | 72% | 70% | 71% | 68% | 63% | 38% | 67% | 48% |
| Perc | 11 | 42 | | 73 | 17 | 49 | 45 | 63 | 61 | 57 | 97 | 85 | 73 |
| | | case | | | Feed E | fficiency | | Structura | 1 | n Index | | | |
| | Carcase Weight | EMA R | b Fat | Rump Fat | RBY | IMF | N | FI-F | Claw Set | Foot Angle | Leg Angle | \$A | \$A-L |
| EBV | +73 | +2.2 | 0.5 | -0.2 | +0.0 | +1.6 | +0 | .10 | +0.64 | +0.80 | +1.16 | \$169 | \$311 |
| Acc | 62% | 61% | 3% | 62% | 56% | 65% | 5 | 1% | 67% | 68% | 60% | - | - |
| Perc | 29 | 92 | 35 | 47 | 77 | 64 | 3 | 39 | 12 | 13 | 84 | 80 | 74 |

Traits Observed: GL,BWT,Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

| DRICE: | RIIVED: |
|--------|---------|
| | |

Lot 8 BALLAWINNA PATRIOT S61

USA16752262 CONNEALY CAPITALIST 028*
USA17577916 DEER VALLEY PATRIOT 3222^{BV}
USA16659290 DEER VALLEY RITA 0274*

Sire: WSIQ14 BALLAWINNA PATRIOT Q148V

WSIH13 BALLAWINNA DANNY'S HERO H13^{8V}
WSIL26 BALLAWINNA MIMI DH L26*
WSIA23 BALLAWINNA MIMI A23*

NJWG279 MILWILLAH GATSBY G279^{PV} WKHL42 KOOJAN HILLS GATSBY L42^{SV} WKHF193 KOOJAN HILLS F193^a

Dam: WSIQ50 BALLAWINNA JULITHA Q508V

WSHF3 MASON VALLEY ROLLING THUNDER

WSIK41 BALLAWINNA JULITHA K41*
WSID20 BALLAWINNA JULITHA D20*



Ident: WSI21S61

Ident: WSI21S147

| | | | | Fe | bruary 2 | 023 Trans | Γasman An | gus Cattle E | valuation | | | | | |
|------|---------------------|------------|---------|----------------|----------|-------------------|----------------------------|-------------------|--------------------|---------------|--------------------|-----------------|----------|--|
| TACE | | Calv | ing Eas | se | | | | Growth | Fert | Temp | | | | |
| TACE | Calving Ease Dir | Calving Ea | | Sest. ength | irth Wt | 200 Day Growth | 400 Day Weight | 600 Day Weight | Mat. Cow Weight | Milk | Days to Calving | Scrotal Size | Docility | |
| EBV | +8.4 | +5.9 | | 6.8 | -0.7 | +37 | +37 +70 | +92 | +58 | +19 | -3.3 | +0.2 | +15 | |
| Acc | 50% | 39% | (| 88% | 68% | 68% | 65% | 66% | 63% | 55% | 30% | 61% | 32% | |
| Perc | 8 | 20 | | 19 | 1 | 94 | 94 | 92 | 97 | 36 | 84 | 97 | 75 | |
| | | | Car | case | | | Feed Efficiency Structural | | | | 1 | Selection Ind | | |
| | Carcase Weight | EMA | Rib Fat | Rump Fat | RBY | IMF | NF | FI-F | Claw Set | Foot Angle | Leg Angle | \$A | \$A-L | |
| EBV | +65 | +4.0 | -0.6 | -1.2 | +0.4 | +2.1 | +0 | .32 | +1.16 | +0.88 | +1.08 | \$169 | \$283 | |
| Acc | 55% | 55% | 57% | 57% | 49% | 60% | 46 | 46% | | 60% | 56% | - | - | |
| Perc | 54 | 78 | 62 | 66 | 54 | 50 | 6 | 88 | 95 | 27 | 64 | 80 | 86 | |

Traits Observed: BWT, Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

| PRICE: | BUYER: |
|---------|--------|
| I KIOL: | |

Lot 9 BALLAWINNA PATRIOT \$47

USA14851313 SCR PROMISE 4042*

USA15354674 SYDGEN TRUST 6228*

USA14682938 SYDGEN FOREVER LADY 4413*

Sire: USA17236055 SYDGEN BLACK PEARL 2006FY

USA15491633 CONNEALY FORWARD*

USA16214508 SYDGEN ANITA 8611*

USA14966290 THREE TREES ANITA 5133*

NJWG279 MILWILLAH GATSBY G279^{PV} WKHL42 KOOJAN HILLS GATSBY L42^{SV} WKHF193 KOOJAN HILLS F193^a

Dam: WSIQ50 BALLAWINNA JULITHA Q508V

WSHF3 MASON VALLEY ROLLING THUNDER
WSIK41 BALLAWINNA JULITHA K41*
WSID20 BALLAWINNA JULITHA D20*



| | | | | | Juany 2 | 025 Halls I | asman Ang | jus Callie L | _valuation | | | | _ |
|---------------------------------------|---------------------|-------------------|---------|----------------|---------|-------------------|---------------------------|-------------------|--------------------|---------------|--------------------|-----------------|----------|
| TACE | | Calv | ing Eas | se | | | | Growth | Fert | Temp | | | |
| Vanifactor Angel Solds Substantion | Calving Ease Dir | Calving E Dtrs | | Gest. ength | rth Wt | 200 Day Growth | 400 Day Weight | 600 Day Weight | Mat. Cow Weight | Milk | Days to Calving | Scrotal Size | Docility |
| EBV | +5.1 | +5.4 | | -3.9 | +2.7 | +40 | +69 | +96 | +74 | +13 | -2.1 | +0.8 | +14 |
| Acc | 62% | 55% | 8 | 32% | 73% | 73% | 71% | 71% | 70% | 65% | 48% | 68% | 51% |
| Perc | 30 | 25 | | 64 | 21 | 89 | 95 | 89 | 89 | 82 | 95 | 91 | 78 |
| | | | Car | rcase | | | Feed Efficiency Structure | | | | Selection Inc | | |
| | Carcase Weight | EMA | Rib Fat | Rump Fat | RBY | IMF | NF | FI-F | Claw Set | Foot Angle | Leg Angle | \$A | \$A-L |
| EBV | +58 | +8.6 | +1.6 | +2.9 | +1.1 | -0.4 | +0 | .19 | +0.96 | +1.20 | +1.12 | \$161 | \$276 |
| Acc | 65% | 64% | 65% | 65% | 60% | 67% | 57 | 7% | 67% | 67% | 64% | - | - |
| Perc | 74 | 23 | 15 | 7 | 14 | 98 | | 51 | 72 | 91 | 75 | 85 | 89 |

Traits Observed: GL,BWT,Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

| PRICE: | RIIVER: |
|--------|---------|

Ident: WMR21S23

NAQA241 ARDROSSAN EQUATOR A241PV WDCK314 COONAMBLE KEVIN K314PV WDCD94 COONAMBLE D94SV

Sire: WDCN351 COONAMBLE KEVIN N351^{SV}
WDCE11 COONAMBLE ELEVATOR E11^{PV} WDCH209 COONAMBLE H209# WDCD135 COONAMBLE D135#

> USA14844711 TC TOTAL 410# USA15885405 POSS TOTAL IMPACT 745# USA15093408 POSS BLACKCAP 5116#

Dam: WJYJ23 STRATHTAY SATURN J23# WJYD130 STRATHTAY DRYSDALE D130SV WJYG24 STRATHTAY SATURN G24E WJYE62 STRATHTAY SATURN E62#



| | | | | Mid F | ebruary | 2023 Tran | sTasman A | ngus Cattle | e Evaluation | | | | | |
|------|---------------------|--------------------|---------|----------------|---------|-------------------|-------------------|-------------------|--------------------|---------------|--------------------|-----------------|----------|--|
| TACE | | Calvi | ng Eas | se | | | | Growth | Fert | Temp | | | | |
| TACE | Calving Ease Dir | Calving Ea Dtrs | 1977 | Sest. ength | irth Wt | 200 Day Growth | 400 Day Weight | 600 Day Weight | Mat. Cow Weight | Milk | Days to Calving | Scrotal Size | Docility | |
| EBV | +3.2 | +6.2 | | 6.2 | +3.4 | +55 | +55 +103 | +137 | +151 | +14 | -3.3 | +0.3 | +29 | |
| Acc | 52% | 42% | - 6 | 69% | 68% | 70% | 67% | 68% | 65% | 58% | 35% | 63% | 39% | |
| Perc | 47 | 18 | | 27 | 34 | 29 | 17 | 13 | 3 | 79 | 84 | 97 | 17 | |
| | | | Car | case | | | Feed Efficiency | | | Structura | I | Selection Index | | |
| | Carcase Weight | EMA F | lib Fat | Rump Fat | RBY | IMF | NF | I-F | Claw Set | Foot Angle | Leg Angle | \$A | \$A-L | |
| EBV | +84 | +4.5 | +0.3 | +1.1 | +0.4 | -0.2 | -0 | .50 | +0.72 | +1.16 | +1.06 | \$166 | \$349 | |
| Acc | 59% | 58% | 60% | 60% | 53% | 62% | 49 | 9% | 60% | 60% | 56% | - | - | |
| Perc | 9 | 72 | 40 | 24 | 54 | 97 | | 2 | 23 | 87 | 58 | 82 | 48 | |

Traits Observed: BWT,400WT,600WT,SC,Genomics

| PRICE: | BUYER: |
|----------|--------|
| I IXIOEI | |

Lot 11 ZAKANAKA S99

NAQA241 ARDROSSAN EQUATOR A241PV WDCK314 COONAMBLE KEVIN K314PV WDCD94 COONAMBLE D94SV Sire: WDCN351 COONAMBLE KEVIN N351SV

WDCE11 COONAMBLE ELEVATOR E11PV WDCH209 COONAMBLE H209# WDCD135 COONAMBLE D135#

NHZC10 HAZELDEAN C10PV WJYF174 STRATHTAY FAIRGROUND F174SV WJYB22 STRATHTAY TANGO B22#

Dam: WJYJ99 STRATHTAY LYDIA J99# USA14954578 R/M IRONSTONE 4047# WJYG47 STRATHTAY LYDIA G47# WJYA50 STRATHTAY LYDIA A50#



| | | | | N | /lid F | ebruary | 2023 Tran | sTasman A | ingus Cattle | Evaluation | | | | | |
|------|---------------------|-------------------------|----------|-----------------|--------|---------|-------------------|-------------------|-------------------|--------------------|---------------|--------------------|-----------------|----------|--|
| TACE | | Ca | alving E | ase | | | | | Growth | Fert | Temp | | | | |
| TACE | Calving Ease Dir | se Calving Ease Dtrs | | Gest. Length | Bir | th Wt | 200 Day Growth | 400 Day Weight | 600 Day Weight | Mat. Cow Weight | Milk | Days to Calving | Scrotal Size | Docility | |
| EBV | +3.8 | +4. | 4 | -4.0 | + | 3.8 | +53 | +53 +95 | +127 | +140 | +14 | -4.1 | +1.7 | +12 | |
| Acc | 50% | 399 | % | 65% | 6 | 8% | 68% | % 66% | 67% | 64% | 56% | 32% | 61% | 37% | |
| Perc | 42 | 36 | i | 62 | | 43 | 38 | 35 | 30 | 5 | 75 | 65 | 65 | 88 | |
| | | | С | arcase | | | | Feed Efficiency | | | Structura | I | Selection Index | | |
| | Carcase Weight | EMA | Rib Fa | t Rump | Fat | RBY | IMF | NF | NFI-F | | Foot Angle | Leg Angle | \$A | \$A-L | |
| EBV | +70 | +5.4 | -1.1 | -0. | В | +1.4 | -1.5 | -0 | .25 | +0.74 | +1.14 | +1.08 | \$159 | \$331 | |
| Acc | 56% | 55% | 58% | 589 | 6 | 51% | 60% | 46 | 6% | 60% | 60% | 56% | - | - | |
| Perc | 40 | 61 | 73 | 59 | | 6 | 99 | | 7 | 26 | 84 | 64 | 86 | 62 | |

Traits Observed: BWT,400WT,600WT,SC,Genomics

| PRICE: | BUYER: |
|--------|--------|
| | |

Lot 12 STIRLING END AUGUSTUS S14

- ESNK31 (P)
- RCR AUGUSTUS R54 (P) (B)
 - RCR NICOLE N32 (B)

Sire: BONNYDALE AUGUSTUS L84 (P) (AI) (B)

- KAPPES TRAILBLAZER S516 (P)

Animal: STIRLING END AUGUSTUS S014 (PP) (ET) (AI) (B)

- TRIPLE C BETTIS S72J (P) (B)
- LANCASTER HENRY V111 H408 (P) (ET) (AI) (B) LANCASTER C370 (P) (B)
- Dam: LANCASTER ELIZA L351 (PP) (B)
 - LANCASTER RED BARON (P) (ET) (AI) (B) LANCASTER ELIZA E157_(P)_(AI)_(B)
 - LANCASTER ELIZA A364 (P) (ET) (AI) (B)

| SELECTION INDEX VALUES | | | | | | | | | | | |
|--------------------------------------|------|---|--------|--|--|--|--|--|--|--|--|
| Market Target Index Value Breed Aver | | | | | | | | | | | |
| Domestic Maternal Index (\$) | +\$4 | 5 | +\$ 40 | | | | | | | | |
| Export Maternal Index (\$) | +\$4 | 9 | +\$ 49 | | | | | | | | |
| Northern Terminal Index (\$) | +\$3 | 0 | +\$ 25 | | | | | | | | |
| Vealer Terminal Index (\$) | +\$4 | 8 | +\$ 35 | | | | | | | | |



Ident: 1SEPS014

Ident: 1SE3S025

| | | | Fe | brua | ry 20 | 23 S | IMM | ENTA | LTR | RANS TA | ASMAN | BREEDF | PLAN | | | | | |
|-----------------|-------------------------------|--------------------------------|-------------------------------|------|-----------|-----------|-----------|--------------------------|-------|-------------------------|---------------------------------|--------------|-------------------------------------|------------|---------------------|-------|------|----------|
| | Calving Ease DIR (%) | Calving Ease DTRS (%) | Gestation Length (days) | Wt. | Day Wt | Day Wt | Day Wt | Mat Cow Wt (kg) | Milk | Scrotal Size (cm) | Days to Calving (days) | Carcase | Eye Muscle Area (sq cm) | Rib Fat | Rump Fat (mm) | Yield | IMF | Docility |
| EBV | -0.4 | -4.7 | +0.5 | +1.4 | +37 | +64 | +71 | +70 | +5 | +1.0 | +1.0 | +46 | +2.5 | -1.7 | -3.7 | +1.1 | 0.0 | - |
| <u>Accuracy</u> | 48% | 48% | 57% | 72% | 67% | 69% | 72% | 63% | 50% | 72% | 28% | 59% | 53% | 56% | 55% | 55% | 49% | - |
| | | | | Bre | ed Av | g. EE | 3Vs f | or 202 | 21 Bc | orn Calv | es Click f | or Percentil | es | | | | | |
| EBV | +2.7 | +1.6 | -1.6 | +0.6 | +21 | +37 | +46 | +47 | +8 | +0.5 | -1.5 | +25 | +2.5 | +0.5 | +0.2 | +0.5 | +0.3 | +9 |

Traits Analysed: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

| PRICE: | BUYER: |
|---------|--------|
| F KIOL: | |

Lot 13 STIRLING END BIG TIMBER S25

- HOOK'S YELLOWSTONE 97Y (P) (B)
- KOCH BIG TIMBER 685D (P) (B)

 KOCH MS HOOKS BOY (P) (B)
- Sire: BONNYDALE BIG TIMBER Q101 (PP) (ET) (AI) (B)
 - W/C WIDE TRACK 694Y (P) (B)
 - ASR FINE ART A3205 (P) (B) ASR FINE ART U838 (P) (B)
- Animal: STIRLING END BIG TIMBER \$025 (PP) (B)
 - TRIPLE C BETTIS \$72J (P) (B)
 - LANCASTER HENRY V111 H408 (P) (ET) (AI) (B)
 - LANCASTER C370 (P) (B) - Dam: LANCASTER ELIZA L351 (PP) (B)
 - - LANCASTER RED BARON (P) (ET) (AI) (R)
 - LANCASTER ELIZA E157 (P) (AI) (B)
 - LANCASTER ELIZA A364 (P) (ET) (AI) (B)

| SELECTION INDEX VALUES | | | | | | | | | | | |
|------------------------------|-------|-------|----------------------|--|--|--|--|--|--|--|--|
| Market Target | Index | Value | Breed Average | | | | | | | | |
| Domestic Maternal Index (\$) | +\$ | 47 | +\$ 40 | | | | | | | | |
| Export Maternal Index (\$) | +\$ | 60 | +\$ 49 | | | | | | | | |
| Northern Terminal Index (\$) | +\$ | 32 | +\$ 25 | | | | | | | | |
| Vealer Terminal Index (\$) | +\$ | 50 | +\$ 35 | | | | | | | | |



| | | | F | ebrua | ry 20 |)23 S | IMM | ENTA | LTR | ANS TA | ASMAN | BREEDF | PLAN | | | | | |
|----------|--|--------------------------------|-------------------------------|-------|-----------|-----------|-----------|--------------------------|------|--------|---------------------------------|---------|------|------------|---------------------|-------|------|----------|
| | Calving Ease DIR (%) | Calving Ease DTRS (%) | Gestation Length (days) | Wt. | Day Wt | Day Wt | Day Wt | Mat Cow Wt (kg) | Milk | | Days to Calving (days) | Carcase | (sq | Rib Fat | Rump Fat (mm) | Yield | IMF | Docility |
| EBV | +0.9 | -1.0 | -0.8 | | | | | +63 | | +1.4 | - | +34 | +3.5 | +0.2 | -1.2 | +0.6 | +0.4 | - |
| Accuracy | 35% | 37% | 44% | 64% | 59% | 56% | 54% | 45% | 37% | 48% | - | 44% | 36% | 41% | 39% | 37% | 36% | (E) |
| | Breed Avg. EBVs for 2021 Born Calves Click for Percentiles | | | | | | | | | | | | | | | | | |
| EBV | +2.7 | +1.6 | -1.6 | +0.6 | +21 | +37 | +46 | +47 | +8 | +0.5 | -1.5 | +25 | +2.5 | +0.5 | +0.2 | +0.5 | +0.3 | +9 |

Traits Analysed: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

| PRICE: | BUYER: |
|--------|--------|
| | |

Lot 14 STIRLING END BIG TIMBER S20

- HOOK'S YELLOWSTONE 97Y (P) (B)
- KOCH BIG TIMBER 685D (P) (B)
 - KOCH MS HOOKS BOY (P) (B)
- Sire: BONNYDALE BIG TIMBER Q101 (PP) (ET) (AI) (B)
 - W/C WIDE TRACK 694Y (P) (B)
 - → ASR FINE ART A3205 (P) (B)
 → ASR FINE ART U838 (P) (B)

Animal: STIRLING END ROOSEVELT S020 (PP) (B)

- LANCASTER FIXIT F307 (P) (ET) (AI) (B)
- LANCASTER HIGH PROFILE H338 (P) (B) LANCASTER ERICA A329 (P) (ET) (AI) (B)
- Dam: STIRLING END POPPY N001 (PP) (AI) (B)
 - LANCASTER HELL RAISER H407 (P) (ET) (AI) (B)
 - LANCASTER POPPY L266 (PP) (B)
 - LANCASTER POPPY G342 (P) (B)

| SELECTION INDEX VALUES | | | | | | | | | | |
|------------------------------|-------|-------|----------------------|--|--|--|--|--|--|--|
| Market Target | Index | Value | Breed Average | | | | | | | |
| Domestic Maternal Index (\$) | +\$ | 52 | +\$ 40 | | | | | | | |
| Export Maternal Index (\$) | +\$ | 76 | +\$ 49 | | | | | | | |
| Northern Terminal Index (\$) | +\$ | 28 | +\$ 25 | | | | | | | |
| Vealer Terminal Index (\$) | +\$ | 39 | +\$ 35 | | | | | | | |



Ident: 1SE3S020

Ident: 1SEPS013

| | | | Fe | ebrua | ry 20 |)23 S | IMM | ENTA | LTR | ANS TA | ASMAN | BREEDF | LAN | | | | | |
|-----------------|--|--------------------------------|-------------------------------|-------|-----------|-----------|-----------|--------------------------|------|-------------------------|---------------------------------|---------|------|------------|---------------------|--------------------------------|------|----------|
| | Calving Ease DIR (%) | Calving Ease DTRS (%) | Gestation Length (days) | Wt. | Day Wt | Day Wt | Day Wt | Mat Cow Wt (kg) | Milk | Scrotal Size (cm) | Days to Calving (days) | Carcase | (sq | Rib Fat | Rump Fat (mm) | Retail Beef Yield (%) | IMF | Docility |
| EBV | +8.0 | +5.4 | -3.0 | -2.4 | +18 | +33 | +40 | +39 | +7 | +0.8 | - | +22 | +1.9 | +0.7 | -0.6 | -0.7 | +1.0 | _ |
| <u>Accuracy</u> | 33% | 31% | 41% | 53% | 54% | 54% | 58% | 49% | 38% | 60% | - | 47% | 42% | 41% | 40% | 41% | 35% | - |
| | Breed Avg. EBVs for 2021 Born Calves Click for Percentiles | | | | | | | | | | | | | | | | | |
| EBV | +2.7 | +1.6 | -1.6 | +0.6 | +21 | +37 | +46 | +47 | +8 | +0.5 | -1.5 | +25 | +2.5 | +0.5 | +0.2 | +0.5 | +0.3 | +9 |

Traits Analysed: 200WT,600WT,SS,FAT,EMA,IMF

| PRICE: | BUYER: |
|--------|--------|

Lot 15 STIRLING END AUGUSTUS S13

- ESNK31 (P)
- RCR AUGUSTUS R54 (P) (B)

 RCR NICOLE N32 (B)
- Sire: BONNYDALE AUGUSTUS L84 (P) (AI) (B)
 - KAPPES TRAILBLAZER S516 (P)
 - BONNYDALE JOSSIE G204 (P) (ET) (AI) (B) ____ GLS S82 (P)
- Animal: STIRLING END AUGUSTUS S013 (PP) (ET) (AI) (B)
 - TRIPLE C BETTIS \$72J (P) (B) LANCASTER HENRY V111 H408 (P) (ET) (AI) (B)
 - LANCASTER C370 (P) (B)
 - Dam: LANCASTER ELIZA L351 (PP) (B)

 - LANCASTER RED BARON (P) (ET) (AI) (R)
 LANCASTER ELIZA E157 (P) (AI) (B)
 - LANCASTER ELIZA A364 (P) (ET) (AI) (B)

| SELECTION INDEX VALUES | | | | | | | | | | | |
|--------------------------------------|--------|--------|--|--|--|--|--|--|--|--|--|
| Market Target Index Value Breed Aver | | | | | | | | | | | |
| Domestic Maternal Index (\$) | +\$ 42 | +\$ 40 | | | | | | | | | |
| Export Maternal Index (\$) | +\$ 48 | +\$ 49 | | | | | | | | | |
| Northern Terminal Index (\$) | +\$ 30 | +\$ 25 | | | | | | | | | |
| Vealer Terminal Index (\$) | +\$ 47 | +\$ 35 | | | | | | | | | |



| | - | | Fe | ebrua | ry 20 |)23 S | IMMI | ENTA | LTR | ANS TA | ASMAN | BREEDP | LAN | | | | | |
|-----------------|--|--------------------------------|---------------------|----------------------|-----------|-----------|-----------|------|------|-------------------------|---------------------------------|---------|-------------------------------------|------------|---------------------|-------|------|----------|
| | Calving Ease DIR (%) | Calving Ease DTRS (%) | Gestation Length | Birth Wt. (kg) | Day Wt | Day Wt | Day Wt | Wt | Milk | Scrotal Size (cm) | Days to Calving (days) | Carcase | Eye Muscle Area (sq cm) | Rib Fat | Rump Fat (mm) | Yield | IMF | Docility |
| EBV | -1.0 | -4.8 | +0.7 | +1.5 | +36 | +60 | +70 | +71 | +4 | +0.7 | +1.1 | +45 | +3.1 | -1.7 | -3.7 | +1.4 | 0.0 | - |
| <u>Accuracy</u> | 48% | 48% | 57% | 72% | 67% | 69% | 72% | 63% | 50% | 72% | 28% | 59% | 53% | 56% | 55% | 55% | 49% | |
| | Breed Avg. EBVs for 2021 Born Calves Click for Percentiles | | | | | | | | | | | | | | | | | |
| EBV | +2.7 | +1.6 | -1.6 | +0.6 | +21 | +37 | +46 | +47 | +8 | +0.5 | -1.5 | +25 | +2.5 | +0.5 | +0.2 | +0.5 | +0.3 | +9 |

Traits Analysed: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

| PRICE: | BUYER: |
|--------|--------|
| | |

Lot 16 STIRLING END AUGUSTUS S21

- ESNK31 (P) RCR AUGUSTUS R54 (P)(B)

- RCR NICOLE N32 (B)

Sire: BONNYDALE AUGUSTUS L84 (P) (AI) (B)

MAPPES TRAILBLAZER \$516 (P)
BONNYDALE JOSSIE G204 (P) (ET) (AI) (B)

GLS S82 (P)

Animal: STIRLING END AUGUSTUS S021 (PP) (ET) (AI) (B)

TRIPLE C BETTIS S72J (P) (B)

LANCASTER HENRY V111 H408 (P) (ET) (AI) (B)

LANCASTER C370 (P) (B)

Dam: LANCASTER ELIZA L351 (PP) (B)

- LANCASTER RED BARON (P) (ET) (AI) (R) LANCASTER ELIZA E157 (P) (AI) (B)

LANCASTER ELIZA A364 (P) (ET) (AI) (B)

| SELECTION INDEX VALUES | | | | | | | | | | | | |
|---|-----|----|--------|--|--|--|--|--|--|--|--|--|
| Market Target Index Value Breed Average | | | | | | | | | | | | |
| Domestic Maternal Index (\$) | +\$ | 46 | +\$ 40 | | | | | | | | | |
| Export Maternal Index (\$) | +\$ | 64 | +\$ 49 | | | | | | | | | |
| Northern Terminal Index (\$) | +\$ | 37 | +\$ 25 | | | | | | | | | |
| Vealer Terminal Index (\$) | +\$ | 49 | +\$ 35 | | | | | | | | | |



Ident: 1SEPS021

Ident: 1SEPS023

| | | | F | ebrua | ary 20 |)23 S | IMMI | ENTA | L TR | ANS TA | ASMAN | BREEDP | LAN | | | | | |
|-----------------|--|--------------------------------|-------------------------------|----------------------|-------------------------|--------------------------------|--------------------------------|--------------------------------|------|-------------------------|---------------------------------|---------|-------------------------------------|------------|---------------------|--------------------------------|------|----------|
| | Calving Ease DIR (%) | Calving Ease DTRS (%) | Gestation Length (days) | Birth Wt. (kg) | Day Wt | Wt | Day Wt | Cow Wt | Milk | Scrotal Size (cm) | Days to Calving (days) | Carcase | Eye Muscle Area (sq cm) | Rib Fat | Rump Fat (mm) | Retail Beef Yield (%) | IMF | Docility |
| EBV | +0.1 | -4.7 | _ | +1.5 | STREET, SQUARE, SQUARE, | THE OWNER WHEN PERSON NAMED IN | THE OWNER WHEN PERSON NAMED IN | THE OWNER WHEN PERSON NAMED IN | +5 | +1.2 | +1.2 | +49 | +2.9 | -1.8 | -3.8 | +1.4 | 0.0 | - |
| <u>Accuracy</u> | 48% | 48% | 57% | 72% | 67% | 69% | 72% | 63% | 50% | 72% | 28% | 59% | 53% | 56% | 55% | 55% | 49% | - |
| | Breed Avg. EBVs for 2021 Born Calves Click for Percentiles | | | | | | | | | | | | | | | | | |
| EBV | +2.7 | +1.6 | -1.6 | +0.6 | +21 | +37 | +46 | +47 | +8 | +0.5 | -1.5 | +25 | +2.5 | +0.5 | +0.2 | +0.5 | +0.3 | +9 |

Traits Analysed: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

| PRICE: | BUYER: |
|---------|--------|
| F KIOL: | |

Lot 17 STIRLING END AUGUSTUS S23

ESNK31 (P)

RCR AUGUSTUS R54 (P) (B) - RCR NICOLE N32 (B)

Sire: BONNYDALE AUGUSTUS L84 (P) (AI) (B)

KAPPES TRAILBLAZER S516 (P)

BONNYDALE JOSSIE G204 (P) (ET) (AI) (B)

— GLS S82 (P)

Northern Terminal Index (\$)

Vealer Terminal Index (\$)

Animal: STIRLING END AUGUSTUS S023 (PP) (ET) (AI) (B)

TRIPLE C BETTIS S72J (P) (B) LANCASTER HENRY V111 H408 (P) (ET) (AI) (B)

LANCASTER C370 (P) (B) Dam: LANCASTER ELIZA L351 (PP) (B)

LANCASTER RED BARON (P) (ET) (AI) (R)

LANCASTER ELIZA E157 (P) (AI) (B)

LANCASTER ELIZA A364 (P) (ET) (AI) (B)

| SELECTION II | NDEX | VALUE | ES |
|------------------------------|-------|-------|----------------------|
| Market Target | Index | Value | Breed Average |
| Domestic Maternal Index (\$) | +\$ | 47 | +\$ 40 |
| Export Maternal Index (\$) | +\$ | 64 | +\$ 49 |

+\$ 38

+\$ 53

+\$ 25

+\$ 35



| | | , | Fe | ebrua | ry 20 |)23 S | IMM | ENTA | LTR | RANS TA | ASMAN | BREEDF | LAN | | | | | |
|----------|-----------------|-----------------|---------------|-------|-------|-------|--------|------------|-------|--|-------------------|--------------|-----------------------|------|----------|----------------|--|----------|
| | Calving Ease | Calving Ease | Gestation | Birth | | | | Mat | | Scrotal | Days | Carcase | Eye Muscle Area | 5000 | Rump | Retail Beef | | |
| | DIR (%) | DTRS (%) | Length (days) | Wt. | Wt | Wt | Wt | Wt (kg) | Milk | The second secon | Calving (days) | | (sq cm) | Fat | Fat (mm) | Yield (%) | The state of the s | Docility |
| EBV | -2.9 | -5.0 | +0.9 | +2.5 | +42 | +69 | +90 | +94 | +4 | +1.1 | +1.2 | +53 | +3.4 | -1.5 | -3.5 | +1.4 | +0.1 | 140 |
| Accuracy | 48% | 48% | 57% | 72% | 67% | 69% | 72% | 63% | 50% | 72% | 28% | 59% | 53% | 56% | 55% | 55% | 49% | - |
| | | | | Bree | ed Av | g. EE | BVs fo | or 202 | 21 Bo | orn Calv | es <u>Click f</u> | or Percentil | es | | | | | |
| EBV | +2.7 | +1.6 | -1.6 | +0.6 | +21 | +37 | +46 | +47 | +8 | +0.5 | -1.5 | +25 | +2.5 | +0.5 | +0.2 | +0.5 | +0.3 | +9 |

Traits Analysed: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

| PRICE: | _ BUYER: |
|--------|----------|
| | |

Lot 18 NARACOOPA TRAVIS T27

MR NLC UPGRADE U8676 (P) (B)

WEBB UPPERCUT H0613 (P) (ET) (AI) (B)

CO.OP PB 615 F PEAR C249 (P) (ET) (AI) (B)

CO-OP PB 615 F PEAR C249 (P) (ET) (AI) (B)
Sire: WOONALLEE MOONSHINE (PP) (B)

LFE BS LEWIS 322U (P) (B) WOONALLEE KIRBIE K211 (P) (ET) (AI) (B) LFE KIRBIE 217N (P)

Animal: NARACOOPA TRAVIS (P) (B)

TNT TANKER U263 (P) (B)
WEBB TANK K090 (PP) (AI) (B)
WEBB PEAR E059 (PP) (B)

Dam: NARACOOPA OLIVIA P010 (P) (ET) (AI) (B)

WHEATLAND ULTIMATE CHOICE (P).(B)
WOONALLEE OLIVIA K170.(P).(ET).(AI\.(B)
PERT LUCKY ONE 13.(P).(ET).(AI\.(B)

| SELECTION II | NDEX VALU | ES |
|------------------------------|-------------|----------------------|
| Market Target | Index Value | Breed Average |
| Domestic Maternal Index (\$) | +\$ 33 | +\$ 40 |
| Export Maternal Index (\$) | +\$ 37 | +\$ 49 |
| Northern Terminal Index (\$) | +\$ 18 | +\$ 25 |
| Vealer Terminal Index (\$) | +\$ 31 | +\$ 35 |



Ident: KJHPT027

Ident: KJHPT022

| | February 2023 SIMMENTAL TRANS TASMAN BREEDPLAN | | | | | | | | | | | | PLAN | | | | | |
|-----------------|--|---------|-----------|------|-------|-------|--------|--------|-------|----------|------------|-------------|---------|------|------|--------|--------|----------|
| | Calving | Calving | | | 200 | 400 | 600 | Mat | | | Days | | Eye | | | Retail | | |
| | Ease | Ease | Gestation | | | | | | | Scrotal | to | Carcase | Muscle | Rib | Rump | Beef | 000000 | |
| | DIR | DTRS | Length | Wt. | Wt | Wt | Wt | Wt | Milk | Size | Calving | Wt | Area | Fat | Fat | Yield | IMF | |
| | (%) | (%) | (days) | (kg) | (kg) | (kg) | (kg) | (kg) | (kg) | (cm) | (days) | (kg) | (sq cm) | (mm) | (mm) | (%) | (%) | Docility |
| EBV | +0.6 | +5.5 | -1.8 | 0.0 | +20 | +32 | +32 | +37 | -1 | -0.1 | - | +19 | +3.9 | +0.3 | -1.0 | +0.4 | +0.4 | - |
| <u>Accuracy</u> | 38% | 36% | 42% | 66% | 61% | 56% | 54% | 47% | 43% | 42% | - | 44% | 32% | 34% | 33% | 33% | 30% | |
| | | | | Bree | ed Av | g. EE | BVs fo | or 202 | 21 Bo | orn Calv | es Click t | for Percent | iles | | | | | |
| EBV | +2.7 | +1.6 | -1.6 | +0.6 | +21 | +37 | +46 | +47 | +8 | +0.5 | -1.5 | +25 | +2.5 | +0.5 | +0.2 | +0.5 | +0.3 | +9 |

Traits Analysed: CE,BWT,200WT

PRICE: ______ BUYER: _____

Lot 19 NARACOOPA TOW T22

MR NLC UPGRADE U8676 (P) (B)
WEBB UPPERCUT H0613 (P) (ET) (AI) (B)
CO-OP PB 615 F PEAR C249 (P) (ET) (AI) (B)

Sire: WOONALLEE MOONSHINE (PP) (B)

LFE BS LEWIS 322U (P)(B)
WOONALLEE KIRBIE K211 (P) (ET) (AI) (B)
LFE KIRBIE 217N (P)

Animal: NARACOOPA TOW (P) (B)

TNT TANKER U263 (P).(B)
WEBB TANK K090 (PP).(AI).(B)
WEBB PEAR E059 (PP).(B)

Dam: NARACOOPA OLIVIA P003 (P) (ET) (AI) (B)

WHEATLAND ULTIMATE CHOICE (P),(B)
WOONALLEE OLIVIA K166 (P),(ET),(AI),(TW),(B)

PERT LUCKY ONE 13 (P) (ET) (AI) (B)

| SELECTION INDEX VALUES | | | | | | | | | | | |
|---|-----|----|--------|--|--|--|--|--|--|--|--|
| Market Target Index Value Breed Average | | | | | | | | | | | |
| Domestic Maternal Index (\$) | +\$ | 40 | +\$ 40 | | | | | | | | |
| Export Maternal Index (\$) | +\$ | 49 | +\$ 49 | | | | | | | | |
| Northern Terminal Index (\$) | +\$ | 20 | +\$ 25 | | | | | | | | |
| Vealer Terminal Index (\$) | +\$ | 34 | +\$ 35 | | | | | | | | |



| | February 2023 SIMMENTAL TRANS TASMAN BREEDPLAN | | | | | | | | | | | | | | | | | |
|-----------------|--|---------|-----------|-------|-------|-------|--------|--------|-------|----------|-------------------|------------|---------|------|------|--------|------|----------|
| 11 | Calving | Calving | | | 200 | 400 | 600 | Mat | | | Days | | Eye | | | Retail | | |
| | Ease | Ease | Gestation | Birth | Day | Day | Day | Cow | | Scrotal | to | Carcase | Muscle | Rib | Rump | Beef | | |
| | DIR | DTRS | Length | Wt. | Wt | Wt | Wt | Wt | Milk | Size | Calving | Wt | Area | Fat | Fat | Yield | IMF | |
| | (%) | (%) | (days) | (kg) | (kg) | (kg) | (kg) | (kg) | (kg) | (cm) | (days) | (kg) | (sq cm) | (mm) | (mm) | (%) | (%) | Docility |
| EBV | +4.1 | +7.6 | -2.5 | -1.2 | +17 | +30 | +30 | +34 | +1 | 0.0 | - | +19 | +4.0 | +0.2 | -1.2 | +0.5 | +0.4 | - |
| <u>Accuracy</u> | 38% | 37% | 43% | 67% | 62% | 58% | 57% | 49% | 43% | 43% | - | 46% | 33% | 34% | 33% | 33% | 30% | - |
| | | | | Bree | ed Av | g. EE | SVs fo | or 202 | 21 Bc | orn Calv | es <u>Click f</u> | or Percent | iles | | | | | |
| EBV | +2.7 | +1.6 | -1.6 | +0.6 | +21 | +37 | +46 | +47 | +8 | +0.5 | -1.5 | +25 | +2.5 | +0.5 | +0.2 | +0.5 | +0.3 | +9 |

Traits Analysed: CE,BWT,200WT

| PRICE: | BUYER: |
|--------|--------|
| | |

Lot 20 NARACOOPA TI T23

MR NLC UPGRADE U8676 (P) (B) WEBB UPPERCUT H0613 (P) (ET) (AI) (B)
CO-OP PB 615 F PEAR C249 (P) (ET) (AI) (B)

Sire: WOONALLEE MOONSHINE (PP) (B)

LFE BS LEWIS 322U (P),(B)
WOONALLEE KIRBIE K211 (P),(ET),(AI),(B) LFE KIRBIE 217N (P)

Animal: NARACOOPA TI (P) (B)

WHEATLAND PREDATOR 922W (P) (B) WHEATLAND ULTIMATE CHOICE (P) (B) WHEATLAND LADY 351N

Dam: WOONALLEE OLIVIA K170 (P) (ET) (AI) (B)

GW LUCKY ONE 686K (P) PERT LUCKY ONE 13 (P) (ET) (AI) (B) GW MISS LUCKY BUCK 983J

| SELECTION II | NDEX | VALUE | ES |
|------------------------------|-------|-------|---------------|
| Market Target | Index | Value | Breed Average |
| Domestic Maternal Index (\$) | +\$ | 21 | +\$ 40 |
| Export Maternal Index (\$) | +\$ | 16 | +\$ 49 |
| Northern Terminal Index (\$) | +\$ | 13 | +\$ 25 |
| Vealer Terminal Index (\$) | +\$ | 23 | +\$ 35 |



Ident: KJHPT023

| | February 2023 SIMMENTAL TRANS TASMAN BREEDPLAN | | | | | | | | | | | | | | | | | |
|-----------------|--|---------|-----------|-------|-------|-------|-------|--------|-------|----------|------------|------------|-------------|------|------|--------|------|----------|
| | Calving | Calving | | | 200 | 400 | 600 | Mat | | | Days | | Eye | | | Retail | | |
| | Ease | Ease | Gestation | Birth | Day | Day | Day | Cow | | Scrotal | to | Carcase | Muscle | Rib | Rump | Beef | | |
| | DIR | DTRS | Length | Wt. | Wt | Wt | Wt | Wt | Milk | Size | Calving | Wt | Area | Fat | Fat | Yield | IMF | |
| | (%) | (%) | (days) | (kg) | (kg) | (kg) | (kg) | (kg) | (kg) | (cm) | (days) | (kg) | (sq cm) | (mm) | (mm) | (%) | (%) | Docility |
| EBV | -2.9 | +1.2 | -0.8 | +0.5 | +17 | +28 | +27 | +30 | -2 | -0.5 | - | +15 | +4.5 | +0.4 | -0.9 | +0.7 | +0.4 | - |
| <u>Accuracy</u> | 41% | 43% | 44% | 68% | 63% | 60% | 58% | 51% | 48% | 45% | - | 48% | 36% | 39% | 38% | 37% | 34% | - |
| | V | | 0. | Bree | ed Av | g. EE | 3Vs f | or 202 | 21 Bo | orn Calv | es Click f | or Percent | <u>iles</u> | | | | | |
| EBV | +2.7 | +1.6 | -1.6 | +0.6 | +21 | +37 | +46 | +47 | +8 | +0.5 | -1.5 | +25 | +2.5 | +0.5 | +0.2 | +0.5 | +0.3 | +9 |

Traits Analysed: CE,BWT,200WT

| PRICE: | BUYER: |
|----------|--------|
| I IXIOEI | |

Lot 21 NARACOOPA TYLER T20

MUBARN NAPOLEON (PP) (AI)
WOONALLEE KATHIE K181 (Pp)

Sire: MUBARN QUANTUM (PP) WOONALLEE HOWZAT (P)

MUBARN FIORENZA N13 (PP)

WOONALLEE FIORENZA K129 (Pp) (TW)

Animal: NARACOOPA TYLER (P)

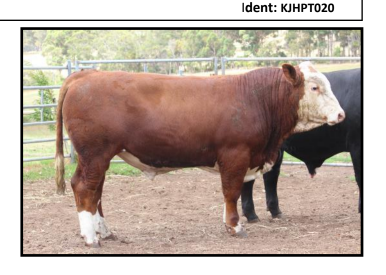
BAR 5 FF HEXAGON 412Y (H) BAR 5 HEXTOR 1223 (P)

DORA LEE'S DANIELLA FF8W

Dam: NARACOOPA QUEEN (P) (AI) (TW)
NU-PLAINS FIGURE HEAD (P) (AI)

BONNYDALE K068 (P) BONNYDALE KETONE (P) (TW)

| SELECTION II | NDEX VALUI | ES | | | | | | | | | |
|------------------------------------|------------|--------|--|--|--|--|--|--|--|--|--|
| Market Target Index Value Breed Av | | | | | | | | | | | |
| Domestic Maternal Index (\$) | +\$ 35 | +\$ 40 | | | | | | | | | |
| Export Maternal Index (\$) | +\$ 35 | +\$ 49 | | | | | | | | | |
| Northern Terminal Index (\$) | +\$ 22 | +\$ 25 | | | | | | | | | |
| Vealer Terminal Index (\$) | +\$ 35 | +\$ 35 | | | | | | | | | |



| | February 2023 SIMMENTAL TRANS TASMAN BREEDPLAN | | | | | | | | | | | | | | | | | |
|-----------------|--|---------|-----------|-------|------|------|------|------|------|---------|---------|---------|---------|------|------|--------|------|----------|
| | Calving | Calving | | | 200 | 400 | 600 | Mat | | | Days | | Eye | | | Retail | | |
| | Ease | Ease | Gestation | Birth | Day | Day | Day | Cow | | Scrotal | to | Carcase | Muscle | Rib | Rump | Beef | | |
| | DIR | DTRS | Length | Wt. | Wt | Wt | Wt | Wt | Milk | Size | Calving | Wt | Area | Fat | Fat | Yield | IMF | |
| | (%) | (%) | (days) | (kg) | (kg) | (kg) | (kg) | (kg) | (kg) | (cm) | (days) | (kg) | (sq cm) | (mm) | (mm) | (%) | (%) | Docility |
| EBV | +2.2 | -3.6 | -1.5 | +0.6 | +17 | +27 | +31 | +30 | +15 | +0.4 | - | +16 | +2.4 | +0.3 | +0.7 | +0.6 | +0.1 | - |
| <u>Accuracy</u> | 30% | 28% | 38% | 64% | 58% | 53% | 51% | 42% | 34% | 37% | 770 | 40% | 27% | 30% | 29% | 28% | 26% | - |
| | Breed Avg. EBVs for 2021 Born Calves Click for Percentiles | | | | | | | | | | | | | | | | | |
| EBV | +2.7 | +1.6 | -1.6 | +0.6 | +21 | +37 | +46 | +47 | +8 | +0.5 | -1.5 | +25 | +2.5 | +0.5 | +0.2 | +0.5 | +0.3 | +9 |

Traits Analysed: CE,BWT,200WT

| PRICE: | BUYER: |
|--------|--------|
| | |

Lot 22 SHANNALEA SAGE S11



| Market | Index | Breed Avg |
|------------------------|-------|-----------|
| Domestic Maternal (\$) | +60 | +40 |
| Export Maternal (\$) | +86 | +65 |
| Northern Export (\$) | +98 | +81 |
| Yearling Prime (S) | +54 | +45 |



Ident: SEKPS11

| | January 2023 Southern Limousin BREEDPLAN | | | | | | | | | | | | | | | | |
|----------|--|------|---------------------|-------|-----------|-----------|-----------|-----|------|------|-----------------------|------|------|-------------|-------|------|----------|
| 1 | Calving Ease DIR (%) | | Gestation Length | Birth | Day Wt | Day Wt | Day Wt | Wt | Milk | Size | Carcase Wt (kg) | Area | Fat | Rump Fat | Yield | IMF | Docility |
| EBV | +2.8 | +0.7 | -5.1 | +0.5 | _ | | | | | | +43 | +3.2 | +0.1 | +0.3 | +1.0 | 0.0 | +54 |
| Accuracy | 32% | 26% | 51% | 55% | 54% | 56% | 53% | 40% | 31% | 58% | 42% | 34% | 43% | 42% | 37% | 31% | 52% |
| | Breed Avg. EBVs for 2021 Born Calves Click for Percentiles | | | | | | | | | | | | | | | | |
| EBV | +0.5 | +0.7 | -2.1 | +1.7 | +21 | +35 | +49 | +49 | +7 | +1.1 | +31 | +1.8 | +0.0 | -0.1 | +0.8 | +0.0 | +43 |

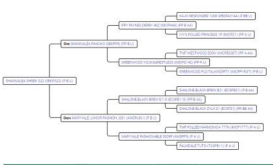
Traits Analysed: CE,400WT,SS,FAT,EMA,IMF,DOC

PRICE: _____

BUYER:_

Ident: SEKPS22

Lot 23 SHANNALEA SHREK S22







| | January 2023 Southern Limousin BREEDPLAN | | | | | | | | | | | | | | | | |
|----------|--|--------------|---------------------|--------------|-----------|-----------|-----|-----------|------|--------------|---------------|---------|------|-------------|-------|------|-----------------|
| 1 | Calving Ease DIR | Ease DTRS | Gestation Length | Birth Wt. | Day Wt | Day Wt | Wt | Cow Wt | Milk | Size | Carcase Wt | Area | Fat | Rump Fat | Yield | IMF | 1000000 |
| EBV | -0.8 | (%) +1.1 | | +1.6 | _ | | - | - | | (cm) +1.8 | (kg) +36 | (sq cm) | (mm) | (mm) | +1.0 | | Docility +54 |
| Accuracy | | 31% | | | | _ | _ | _ | _ | 59% | 42% | 34% | | | | | 51% |
| | Breed Avg. EBVs for 2021 Born Calves Click for Percentiles | | | | | | | | | | | | | | | | |
| EBV | +0.5 | +0.7 | -2.1 | +1.7 | +21 | +35 | +49 | +49 | +7 | +1.1 | +31 | +1.8 | +0.0 | -0.1 | +0.8 | +0.0 | +43 |

Traits Analysed: 400WT,SS,FAT,EMA,IMF,DOC

| PRICE: | BUYER: |
|--------|--------|
| | |

Lot 24 SHANNALEA STORM TROOPER S23



| Market | Index | Breed Avg | | |
|------------------------|-------|-----------|--|--|
| Domestic Maternal (\$) | +60 | +40 | | |
| Export Maternal (\$) | +87 | +65 | | |
| Northern Export (\$) | +95 | +81 | | |
| Yearling Prime (\$) | +57 | +45 | | |



Ident: SEKPS23

| | | | Janua | ry 2 | 023 | Sou | ıthe | rn l | Lim | ousin | BRE | EDPL | AN | | | | |
|----------|--|------|-------------------------------|------|-----------|-----|-----------|-----------|------|-------|-----------------------|------|------|-------------|-------|------|----------|
| 1 | Calving Ease DIR (%) | _ | Gestation Length (days) | | Day Wt | Wt | Day Wt | Cow Wt | Milk | Size | Carcase Wt (kg) | Area | Fat | Rump Fat | Yield | IMF | Docility |
| EBV | -1.4 | +0.5 | -2.5 | +2.0 | +27 | +49 | +65 | +64 | +9 | +1.2 | +43 | +4.1 | +0.1 | +0.2 | +1.4 | +0.1 | +50 |
| Accuracy | 30% | 26% | 37% | 46% | 48% | 52% | 46% | 36% | 31% | 58% | 39% | 34% | 41% | 40% | 35% | 30% | 47% |
| | Breed Avg. EBVs for 2021 Born Calves Click for Percentiles | | | | | | | | | | | | | | | | |
| EBV | +0.5 | +0.7 | -2.1 | +1.7 | +21 | +35 | +49 | +49 | +7 | +1.1 | +31 | +1.8 | +0.0 | -0.1 | +0.8 | +0.0 | +43 |

Traits Analysed: 400WT,SS,FAT,EMA,IMF,DOC

PRICE: ______ BUYER: _____



WARATAH FENCING RANGE

Spend \$8,500 on the Waratah Fencing Range at Elders and receive a BONUS 92 piece Kincrome socket and tool set valued at \$515. Promotion excludes Waratah black posts and made to order range. Collect bonus item at your local Elders branch.

Buyers Instruction Slip

Please complete and hand to Office staff to verify prior to livestock being moved.

| Irading Name: |
|---|
| Address: |
| Property Address: |
| 1 st Contact Name & Number: |
| 2 nd Contact Name & Number: |
| |
| Lots Purchased: |
| <u>Delivery Instructions</u> |
| Returning to Vendors property: Yes / No |
| <u>If Not:</u> |
| Carrier: Contacted: Yes/No |
| When: Expected pick-up time: |
| (please draw a map on back of this page if necessary – will be handed to the carrier) |
| Insurance Required – Yes / No |
| Period to be insured: 3months / 6 months / 12 months / other |
| Company: Contacted: Yes / No |
| Signature: |

PLEASE NOTE FOLLOWING DISCLAIMER

Insurance risk of any stud animal sold at auction transfers to the purchaser at the fall of the hammer. Any animal remaining on the vendor's property is at the risk of the purchaser, it is advised as a minimum that a full loss of use insurance policy is taken at time of sale. Stud animals are not covered by commercial livestock transit insurance at any point.

NOTES

PRODUCT INFORMATION SHEET

MULTIMIN' EVOLUTION INJECTION FOR CATTLE

- Promotes cattle fertility and immunity
- Treats100head of cattle (500 kg)
- Contains 90 mg/mL of trace minerals
- Trace mineral top up for high demand periods (calving, joining, weaning)

ACTIVE CONSTITUENTS

- 60 g/L ZINC (as disodium zinc EDTA)
- 15 g/L COPPER (as disodium copper EDTA)
- 10 g/L MANGANESE (as disodium manganese EDTA)
- 5g/L SELENIUM (as sodium selenite)

PRESENTATION

500 mL pillow pack

WHEN TO USE MULTIMIN' EVOLUTION

Subcutaneous injection in middle of side of neck.



ANIMAL AGE: UP TO 1 YEAR

| Liveweight (kg) | Injection Dose Rate (ml.) |
|-----------------|------------------------------|
| 25 | 0.5 |
| 50 | 1.0 |
| 75 | 1.5 |
| 100 | 2.0 |
| 125 | 2.5 |
| 150 | 3.0 |
| 175 | 3.5 |
| 200 | 4.0 |
| 225 | 4.5 |
| 250 | 5.0 |

ANIMAL AGE: FROM 1 TO 2 YEARS

3.ml. par 75 kg

| Liveweight (kg) | Injection Dose Rute (mL) |
|-----------------|--------------------------|
| 190 | 2.5 |
| 225 | 3.0 |
| 265 | 3.5 |
| 300 | 4.0 |
| 340 | 4.5 |
| 375 | 5.0 |
| 415 | 5.5 |

ANIMAL AGE: OVER 2 YEARS

| Liveweight (kg) | Injection Dose Rate (mL) |
|-----------------|-----------------------------|
| 400 | 4.0 |
| 500 | 5.0 |
| 600 | 6.0 |
| 700 | 7.0 |
| 800 | 8.0 |
| 900 | 9.0 |
| 1000 | 10.0 |



ALBANY OFFICE PHONE: 9842 7900

INSURANCE PHONE: 9842 7902

REAL ESTATE PHONE: 9842 7932

MERCHANDISE PHONE: 9842 7904

MT BARKER OFFIFCE PHONE: 9851 3200

LIVESTOCK

Dean Wallinger: 0428 818 400

Jai Newman: 0427 920 929

David Lindberg: 0439 443 497

Nigel Hawke : 0429 479 467

Tristan King: 0455 151 783

Wayne Mitchell : 0429 447 144

Zac Mostert : 0487 254 861

Clark Skinner: 0409 820 263

- Farm Supplies Livestock Insurance -
 - Banking Wool Agronomy -

For Australian Agriculture

189 Chester Pass Rd, Albany

Elders Rural Services Australia Limited