









WA Supreme Bull Sale Wed 20th March 2024 - 11am



"Alan Evans" Cattle Selling Complex Brunswick Showgrounds





FOR STUD STOCK & CATTLE EXCELLENCE

CONTACT YOUR LOCAL ELDERS BRANCH OR STUD STOCK SPECIALIST

| Tim Spicer | 0427 812 194 |
|------------------|--------------|
| Nathan King | 0488 582 455 |
| Lauren Rayner | 0447 900 161 |
| Michael Longford | 0428 852 931 |
| Michael Carroll | 0427 975 620 |
| Deane Allen | 0427 421 306 |
| Wayne Mitchell | 0429 447 144 |
| Pearce Watling | 0437 844 528 |
| Graeme Curry | 0419 911 053 |
| | |



for Australian agriculture



INDEX

| HEREFORD Yallaroo RC & HM Francis | 0417 951 241 yallaroo@gmail.com | Lots 1-12 |
|------------------------------------------------------|---------------------------------------------|------------|
| Quaindering Poll Herefords Heidi Cowcher | 0427 856 013 quaindering@westnet.com.au | Lots 13-16 |
| SIMMENTAL Mubarn Simmentals PM Tuckey | 0414 819 981 paul.tuckey@bigpond.com | Lots 17-31 |
| Bandeeka Blacks Kane & Sarsha Wetherell | 0477 023 766 kswetherell@bigpond.com | Lots 32-34 |
| Bandeeka T & L Kitchen | 0407 771 302 bandeeka@bigpond.com | Lots 35-44 |
| Bradford Cattle Co Asher Goddard & Patrick O'Dea | 0405 128 609 goddard.asher@gmail.com | Lots 45-46 |
| Jim Jam Simmentals Graham Larke | 0479 149 290 glarke@westnet.com.au | Lots 47-52 |
| RED ANGUS Red Rock Red Angus Peter & Rebecca Bantock | 0439 907 159 lil.bec84@gmail.com | Lots 53-55 |
| CHAROLAIS Kooyong David & Jan Ellis | 0427 170 965 david.kooyong@hotmail.com | Lots 56-61 |
| Copplestone PG & JA Milton | 0408 933 168 petermilton7@bigpond.com | Lots 62-69 |
| Brookside Jarvis Polglaze | 0409 629 599 jarvis.polglaze@hotmail.com | Lot 70-72 |

INDEX (continued)

| N | ΛI | JR | D | ۸ ۱ | • | $\mathbf{\cap}$ | D | , |
|----|-----|----|---|-----|-----|-----------------|---|---|
| I۱ | /IL | JK | ĸ | A` | T 1 | J | ĸ | ľ |

| Nangara Cameron Harris | 0429 680 334 nangaragreys@outlook.com | Lots 73-80 |
|------------------------------------------------------|-------------------------------------------|------------|
| Wundam Park Bullco Genetics | 0412 390 315 bullshop@activ8.net.au | Lots 81-84 |
| Argento Murray Grey Stud Simon Michael | 0412 944 115 simon.w.michael@gmail.com | Lots 85-86 |
| ANGUS Trafalgar Angus John Annear | 0438 188 834 jeho11@bigpond.com | Lots 87-92 |
| LIMOUSIN Kelside West Limousin Stud Mike Donaghy | 0427 839 417 donaghy74@yahoo.com | Lots 93-95 |
| SPECKLE PARK Arley Farm Speckle Park Stud Tim Elliot | 0427 707 412 admin@arleyfarm.com.au | Lots 96-98 |

Sale Terms & Conditions

Any bull not sold in the ring will attract a \$250 premium per head after the sale. There may be NO SUBSTITUTIONS of bulls. (Please note this is a decision made by the vendors)

Insurance Disclaimer

Insurance risk of stud animals sold at auction transfers to the purchaser at the fall of the hammer including animals remaining on the vendor's property. Purchasers therefore are advised to insure their animals at the completion of the sale. Stud animals are not covered by Commercial Livestock Insurance.

Inspection Disclaimer

The 2024 Supreme Sale Bulls presented by vendors have been thoroughly inspected by the nominated WALSA agents, with a heavy emphasis on sound feet and structure for a working Sire.

Cover photo supplied courtesy of "Farm Weekly"

Understanding BREEDPLAN EBV's and Accuracy's

Calving Ease EBVs (%) are based on calving difficulty scores, birth weights and gestation length information. More positive EBVs are favourable and indicate easier calving.

CE % Direct = Direct Calving Ease - The EBV for direct calving ease indicates the influence of the sire on calving ease in purebred

females calving at two years of age.

CE% Daughters = Daughters Calving Ease - The EBV for daughters' calving ease indicates how easily that sire's daughters will calve

at two years of age. It consists of the maternal component and half the direct component (ie CE maternal + 1/2 CE direct).

Gestation Length EBV (days) is an estimate of the time from conception to the birth of the calf and is based on AI and hand mating records. Lower (negative) GL EBVs indicate shorter gestation length and therefore easier calving and increased growth after birth.

Birth Weight EBV (kg) is based on the measured birth weight of progeny, 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.

200-Day Growth EBV (kg) is calculated from the weight of progeny 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-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-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.

Mature Cow Weight EBV (kg) is based on the cow weight when the calf is weighed for weaning, adjusted to 5 years of age. This EBV is an estimate of the genetic difference in cow weight at 5 years of age and is an indicator of growth at later ages and potential feed maintenance requirements of the females in the breeding herd. Steer breeders wishing to grow animals out to a larger weight may also use the Mature Cow Weight EBV.

Milk EBV (kg) is an estimate of an animal's milking ability. For sires, this EBV indicates the effect of the daughter's milking ability, inherited from the sire, on the 200-day weights of her calves. For dams, it indicates her milking ability.

Scrotal Size EBV (cm) is calculated from the circumference of the scrotum taken between 300 and 700 days of age and adjusted to 400 days of age. This EBV is an estimate of an animal's genetic merit for scrotal size. There is also a small negative correlation with age of puberty in female progeny and therefore selection for increased scrotal size will result in reduced age at calving of female progeny.

Days to Calving EBV (days) indicates the fertility of the daughters of the sire. It is the time interval between when the female is first exposed to a bull in a paddock mating to the day when she subsequently calves. A negative EBV for days to calving indicates a shorter interval from bull-in date to calving and therefore higher fertility.

Carcase Weight EBV (kg) is based on abattoir carcase records and is an indicator of the genetic differences in carcase weight at the standard age of 650 days.

Eye Muscle Area EBV (sq cm) is calculated from measurements from live animal ultrasound scans and from abattoir carcase data, adjusted to a standard 300 kg carcase. This EBV estimates genetic differences in eye muscle area at the 12/13th rib site of a 300 kg dressed carcase. More positive EBVs indicate better muscling on animals. Sires with relatively higher EMA EBVs are expected to produce better-muscled and higher percentage yielding progeny at the same carcase weight than will sires with lower EMA EBVs.

Rib Fat and Rump Fat EBVs (mm) are calculated from measurements of subcutaneous fat depth at the 12/13-rib site and the P8 rump site (from live animal ultrasound scans and from abattoir carcases) and are adjusted to a standard 300 kg carcase. These EBVs are indicators of the genetic differences in fat distribution on a standard 300 kg carcase. Sires with low, or negative, fat EBVs are expected to produce leaner progeny at any particular carcase weight than will sires with higher EBVs.

Retail Beef Yield EBV (%) indicates genetic differences between animals for retail yield percentage in a standard 300 kg carcase. Sires with larger EBVs are expected to produce progeny with higher yielding carcases.

Intramuscular Fat EBV (%) is an estimate of the genetic difference in the percentage of intramuscular fat at the 12/13th rib site in a 300 kg carcase. Depending on market targets, larger more positive values are generally more favourable.

Docility EBV (%) is calculated from docility scores taken at weaning or shortly afterwards. This EBV is an estimate of the genetic difference in the percentage of progeny that will be scored as docile or restless (scores 1 or 2).

Net Feed Intake (Feedlot Finishing) EBV (kg) is an estimate of genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase. NFI-F EBVs as expressed as kilograms (kg) of feed intake per day. Lower, or more negative, NFI-F EBVs are more favourable. For example, a bull with an NFI-F EBV of –0.6 kg/day would be expected to produce progeny that eat less feed per day than the progeny from a bull that has an NFI-F EBV of +0.8 kg/day (when the progeny are of similar weight, are growing at a similar rate, and are in a feedlot finishing phase).

Accuracy (%) is based on the amount of performance information available on the animal and its close relatives - particularly the number of progeny analysed. Accuracy is also based on the heritability of the trait and the genetic correlations with other recorded traits. Hence accuracy indicates the "confidence level" of the EBV. The higher the accuracy value the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives. Even though an EBV with a low accuracy may change in the future, it is still the best estimate of an animal's genetic merit for that trait. As more information becomes available, an EBV is just as likely to increase in value, as it is to decrease.

Accuracy values range from 0-99%. The following guide is given for interpreting accuracy:

| Accuracy range | Interpretation |
|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| less than 50% | EBV should be considered as a preliminary estimate. It could change substantially as more performance information becomes available. |
| 50-74% | Medium accuracy, usually based on the animal's own records and pedigree. Still subject to substantial changes with more information, particularly when the performance of progeny are analysed. |
| 75-90% | Medium - high accuracy and includes some progeny information. Becoming a more reliable indicator of the animal's value as a parent. |
| more than 90% | High accuracy estimate of the animal's true breeding value. It is unlikely that the EBV will change much with the addition of more progeny data. |



UNDERSTANDING IGS EPD'S

UNDERSTANDING THE IGS EPD SUITE

MATERNAL EPDS

CALVING EASE DIRECT (CE-D)

Reported as the percentage of extra unassisted births in first calving heifers, relative to the average. CE-D is relative to the direct Calving Ease of the animal. Higher values are more favourable.

CALVING EASE MATERNAL (CE-M)

Reported as the percentage of extra unassisted births in first calving heifers, relative to the average. CE-M is relative to the Calving Ease of the daughters of the animal. Higher values are more favourable.

MILK

Reported as pounds of weaning weight of progeny from the animals daughters, relative to the average. Predicts the difference in maternal production of daughters relative to milk production and mothering. Values are relative to the environment of the production system. Low input environments should be very consious of introducing too much milk due to the increased nutrient requirements that it can place on cows.

MATERNAL WEANING WEIGHT

Reported as pounds of weaning weight of progeny from the animals daughters, relative to the average. This is a measure of weaning weight differences relative to the combined effects of growth and milk. Breeders who are not looking to change milk production should consider Total Maternal as the most relevant EPD for maternal weaning weights. Higher values are more favourable.

STAYABILITY (STAY)

Reported as the differences in percentage of a sire's offspring that are predicted to still be in the herd at 6 years

of age... given that they calved at 2, relative to the average. Stayability is a measure of reproductive longevity.

Higher values are more favourable.

DOCILITY

Reported as the percentage of progeny, relative to the average, that will record a score of docile. Higher values are more favourable.

GROWTH EPD'S

BIRTH WEIGHT

Reported in pounds of birth weight relative to the average.

When selecting bulls to use on heifers, breeders should also focus on the Calving Ease EPD as Birthweight is already used in the Calving Ease EPD calculation.

WEANING WEIGHT – ADJUSTED TO 205 DAYS

Reported in pounds of weaning weight of direct progeny, relative to the average.

Higher values are usually more favourable dependant on its relationship with birthweight.

YEARLING WEIGHT - ADJUSTED TO 365 DAYS

Reported in pounds of yearling weight of direct progeny, relative to the average.

Higher values are usually more favourable dependant on its relationship with birthweight.

CARCASE EPD'S - ADJUSTED TO 475 DAYS OF AGE.

CARCASE WEIGHT

Reported as pounds of Carcase Weight relative to the average.

Higher values are usually more favourable, however this is relevant to each producers target martet.

RIB EYE AREA

Reported as square inches relative to the average.

Higher values are usually more favourable.

FAT

Reported as inches of back fat relative to the average.

Higher values are usually more favourable, however this is requires a balance between adequate doing ability

in daughters and carcase fat thresholds for target markets.

YIELD GRADE

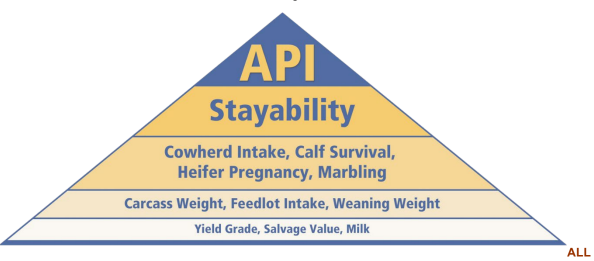
Reported as expected differences in progeny average USDA Yield Grade scores.

Yield Grade is used to improve the yield potential of progeny and may seem a strange value for Australian animals. Whilst Australian animals will never receive a USDA graded Yield Grade score, they will also never receive an actual Retail Beef Yield % value either. However, US Shorthorns (including progeny of Australian sires used in the US) are USDA graded each year and so the pedigree linkages provide linkage to actual USDA Yield Grade values.

Lower values are usually more favourable, however because of the negative correlations between fat and yield it is important to maintain some balance in the selection.

MARBLE SCORE

Reported as the differences in actual carcase marble scores relative to the average. This is different to IMF% which is used as an indicator trait in Marble Score. Higher values are more favourable.



PURPOSE \$INDEX - API

Though EPDs allow for the comparison of genetic levels for many economically important traits, they only provide a piece of the economic puzzle. That's where \$ Indexes come in. Through well conceived, rigorous mathematical computation, \$ Indexes blend EPD's and economics to estimate an animal's overall impact on your bottom line.

The All Purpose \$Index (API) evaluates sires for use on the entire cow herd, bred to both first-calf heifers and mature cows, with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put onto feed and marketed for both quality grade and yield.

UNDERSTANDING ACCURACIES

BOLT EPD accuracies have experienced the most change, usually lowering numerically and especially for non-parent animals, however the reported accuracy will be more accurate.

Accuracy refers to the amount a reported EPD can possibly change as more data is added. EPD values with higher accuracy result in less possible change for the value over time. More accurate accuracies better represent the amount of possible change for each EPD.

We begin our sale with an outstanding draft of 16 young Hereford bulls, offered today on account of RC & HM Fransis and Quaindering. With all bulls offering an array of market opportunity, we are sure you will find something to suit your breeding objectives for the coming joining.

Please see below for your reference the most recent BREEDPLAN averages for 2022 born calves.

| | | | Breed A | verage | s for 20 | 22 Bor | n Calve | s | | | |
|-----|-------------------------------|--------------------------------|-------------------------------|----------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------|-------------------------|---------------------------------|
| | Calving Ease DIR (%) | Calving Ease DTRS (%) | Gestation Length (days) | Birth Wt. (kg) | 200 Day Wt (kg) | 400 Day Wt (kg) | 600 Day Wt (kg) | Mat Cow Wt (kg) | Milk (kg) | Scrotal Size (cm) | Days to Calving (days) |
| EBV | +3.3 | +2.7 | -0.9 | +3.7 | +34 | +57 | +80 | +66 | +18 | +2.2 | -3.3 |

| | | Bre | ed Averag | es for 2022 | 2 Born Cal | ves | | |
|-----|---------|---------|-----------|-------------|------------|------|----------|----------|
| 1 . | Carcase | Eye | Rib | Rump | Retail | IMF | Docility | NFI-F |
| | Wt | Muscle | Fat | Fat | Beef | (%) | | (kg/day) |
| 1 | (kg) | Area | (mm) | (mm) | Yield | | | |
| | | (sq cm) | | | (%) | | | |
| EBV | +54 | +4.1 | +0.9 | +1.2 | +0.8 | +0.7 | +28 | +0.00 |



| Lot:1 | | YAL | LAROO TA | RZAN T7 (| AI) (H) | | | | lo | lent: 5FPT0 | 07 | |
|--------------|-------------|-------------|-------------|-----------|---------------|-------------|------------|------------|-------------|-------------|-----------|------|
| ELD/NUTRIEN | | RC | & HM Fran | cis | | | | | В | orn: 20/03/ | 2022 | |
| SOUTH | BOOROOK | ВОМВАУ | (H) | | | | YALLARO | O CAPTAII | N C15 (AI) | (H) | | |
| SIRE: BATTA | ION BLACK | K HAWK K | 7 (H) | | | DAM: | YALLARO | O SILVER | Q L40 (H) | | | |
| BATTA | LION CHERI | RY RIPE 6 | (AI) | | | | YALLARO | O SILVER | QUEEN D4 | 6 (H) | | |
| | | | | 202 | 4 GROUP E | BREEDPLA | N EBV's | | | | | |
| IEREFOA. | Birth | Milk | 200 | 400 | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF |
| 4 | Wt (kg) | (kg) | Day Wt | Day Wt | Wt (kg) | Cir. | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) |
| | | | (kg) | (kg) | | (cm) | | - | | | <u> </u> | |
| BREEDELT | +6.4 | +18 | +32 | +56 | +79 | +0.7 | +50 | +4.3 | -0.8 | -0.9 | +2.4 | -1.1 |
| BREEF | 74% | 59% | 69% | 70% | 72% | 65% | 60% | 53% | 55% | 59% | 53% | 55% |
| COMMENTS: Th | e only bull | in the tear | n with only | Horned a | enetics, by E | Battalion B | lack Hawke | a sire tha | nt has proc | luced nume | rous high | • |

COMMENTS: The only bull in the team with only Horned genetics, by Battalion Black Hawke, a sire that has produced numerous high selling bulls across Australia. Tarzan T 7 is a Dark, great pigment, colour and muscled bull. Genomic and semen tested. Tarzan has excellent feet and very active.

Purchaser: Price: Price:

| Lot:2 | | YAL | LAROO TO | RPEDO T18 | 8 (P) | | | | lo | dent: 5FPT0 | 18 | |
|----------------|-----------|-----------|------------|-----------|----------|----------|---------|----------|-----------|-------------|-------|------|
| ELD/NUTRIEN | | RC | & HM Fran | cis | | | | | В | orn: 07/04/ | /2022 | |
| MOUNT | DIFFICULT | KEARNEY | ′ K18 (PP) | | | | YARRAM | UNIQUE F | 181 (H) | | | |
| SIRE: YALLAR | OO RANGE | R R009 (A | I) (P) | | | DAM: | YALLARO | O SILVER | QUEEN PO | 19 (AI) (H) | | |
| YALLAR | OO JULIET | N006 (AI) | (H) | | | | YALLARO | O SILVER | QUEEN J40 | 0 (H) | | |
| | | | | 20 | 24 GROUP | BREEDPLA | N EBV's | | | | | |
| PEFO | Birth | Milk | 200 | 400 | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF |
| HEREFORD | Wt (kg) | (kg) | Day Wt | Day Wt | Wt (kg) | Cir. | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) |
| | | | (kg) | (kg) | | (cm) | | | | | | |
| SHOOP BREEDELT | +4.2 | +18 | +36 | +64 | +91 | +2.1 | +68 | +5.1 | +2.4 | +3.5 | +0.1 | +1.2 |
| BREED | 70% | 51% | 64% | 65% | 67% | 59% | 54% | 45% | 49% | 52% | 45% | 49% |

COMMENTS: A favourite with all who have inspected him, T 18 ran with cows for 12 weeks as a yearling back up sire. By the prepotent Yallaroo Ranger R9 (P) who has bred extremely well here at Yallaroo and also for buyer Tone Bridge Grazing. A long, thick and well pigmented sire with an outstanding temperament, even by Yallaroo standards, with dark colour. His dam is considered our top cow in the herd. Genomic and semen tested.

Purchaser...... Price......

| Lot:3 | | YAI | LLAROO TH | IURSDAY T | 5 (PP) | | | | l | dent: 5FPT0 | 05 | |
|--------------|------------------------------------|--------------|-----------------------|-----------------------|--------------------|-------------------------|--------------------|-----------------------|-----------------|------------------|------------|------------|
| ELD/NUTRIEN | | RC | & HM Fran | cis | | | | | E | 30rn: 17/03/ | 2022 | |
| SIRE: YALLAR | DIFFICULT OO RANGE OO JULIET | ER R009 (A | AI) (P) | | | DAM: | YALLARC | UKALONG O JULIET (| Q16 (AI) (F | • | | |
| | | | | 7 | 2024 GROUF | BREEDPL | AN EBV's | | | | | |
| HEREFORD | Birth Wt (kg) | Milk (kg) | 200 Day Wt (kg) | 400 Day Wt (kg) | 600 Day Wt (kg) | Scrotal Cir. (cm) | Carcase Wt (kg) | EMA (sq.cm) | Rib Fat (mm) | Rump Fat (mm) | RBY (%) | IMF (%) |
| SHOW OF LA | +6.2 | +20 | +46 | +76 | +101 | +2.4 | +66 | +2.5 | +1.1 | +2.1 | -0.3 | +0.2 |
| BREEN | 70% | 51% | 64% | 64% | 67% | 60% | 54% | 45% | 49% | 52% | 46% | 49% |

COMMENTS: Another outstanding son of Yallaroo Ranger R9 (P) which ran with cows for 12 weeks also. An active bull with extra volume and depth from another top producing cow. The heaviest bull at the December weighing. Thursday T 5 is a PP and like the rest of the team, has been genomic and semen tested.

| Purchaser | Price |
|-----------|-------|
|-----------|-------|

Ident: 5FPT013

YALLAROO TITAN T13 (T)(AI)(TW)(P)

Lot:4

| LOT:4 | | | & HM Fran | | // // | | | | | Born: 28/0 | | |
|----------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|-------------------------------------|------------------------|
| LD/NUTRIEN MOUN | ITAIN VALLE | | | CIS | | | νΔΡΡΔ | M UNIQUE | : E181 (H) | Born: 28/0 | 3/2022 | |
| | DE EL DORA | | | | | DAM: | | | | P010 (AI) (H |) | |
| | DE IRISH M | • | • | | | D7 (1V). | | ROO SILVE | | . , . , | , | |
| | | | | 2 | 024 GROU | JP BREEDP | LAN EBV's | | | -5 (1-1) | | |
| DEFO | Birth | Milk | 200 | 400 | 600 | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF (% |
| HENE! OPO | Wt (kg) | (kg) | Day Wt | Day Wt | Day Wt | Cir. | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | ` |
| | . 3/ | . 3, | (kg) | (kg) | (kg) | (cm) | ` ` ` ` ` | ` ' ' | , , | | | |
| FOUR RREEDPIN | +3.4 | +15 | +28 | +44 | +66 | +2.1 | +46 | +4.6 | +0.7 | +1.7 | +0.4 | +1.5 |
| Dure | 70% | 62% | 69% | 69% | 69% | 67% | 61% | 57% | 59% | 61% | 54% | 60% |
| et where eve | d along witler he goes. C | Genoomic a | and semen | tested. | | | h with his o | - | | | and will l | oe an |
| | | | | | | | | | | | | |
| t:5 | | | LAROO TE | | I) (PP) | | | | | Ident: 5FPT | | |
| D/NUTRIEN | | | & HM Fran | <u>cis</u> | | | | | | Born: 28/03 | 3/2022 | |
| | OWNS LAW | - | | | | D.4.4 | | | - | P NZL) (PP) | | |
| | RRA SHOW | | | (D) | | DAM: | | ROO JULIET | | | | |
| IVIAVVA | RRA MISS T | HANIA US | 4 (AI) (EI) | | 024 GROI | ID RREEDD | LAN EBV's | ROO JULIET | 1 L9 (AI) (F | 1#) | | |
| | Diuth | Milk | 200 | 400 | 600 | Scrotal | Carcase | EMA | Dib Est | Rump Fat | DDV | IMF (|
| | | | 200 | 400 | บบข | Scrotai | Larcase | EIVIA | Rib Fat | Kump rati | RBY | IIVIF (|
| HEREFORD | Birth | | | | | | | | (mm) | - | (%) | |
| HEREFORD | Wt (kg) | (kg) | Day Wt | Day Wt | Day Wt | Cir. | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | |
| HEREFORD MODERNITA | Wt (kg) | (kg) | Day Wt (kg) | Day Wt (kg) | Day Wt (kg) | Cir. (cm) | | (sq.cm) | ` , | - | (%) +1.1 | +1.3 |
| | +4.3 71% | (kg) +24 50% used for 12 | Day Wt (kg) +32 68% 2 weeks in | Day Wt (kg) +55 68% cows that | Day Wt (kg) +83 70% is also a (F | Cir. (cm) +2.7 67% | Wt (kg) +60 58% high eye r | (sq.cm) +7.5 50% nuscle , ye | +2.0 54% t low birth | (mm) +3.2 57% weight sin | +1.1 51% e Mawar | |
| owtime (PP) od colour, e | +4.3 71% nother bull . We used Si ye pigment | +24 50% used for 12 howtime of | Day Wt (kg) +32 68% 2 weeks in on yearling f volume, m | Day Wt (kg) +55 68% cows that inheifers for meat and means and mea | Day Wt (kg) +83 70% is also a (I two years suscle. Gen | Cir. (cm) +2.7 67% PP) By the and all cal | +60 58% high eye r | +7.5 50% nuscle , ye nassisted. ed. | +2.0 54% t low birth Texas exhi | (mm) +3.2 57% weight sinbits his sire | +1.1 51% e Mawar | 54% ra |
| owtime (PP) ood colour, e irchaser: | +4.3 71% nother bull . We used Si ye pigment | +24 50% used for 17 howtime of | Day Wt (kg) +32 68% 2 weeks in on yearling f volume, m | Day Wt (kg) +55 68% cows that heifers for neat and m | Day Wt (kg) +83 70% is also a (I two years nuscle. Gen | Cir. (cm) +2.7 67% PP) By the and all cal | +60 58% high eye r ves born u semen test | +7.5 50% nuscle , ye nassisted. ed. | +2.0 54% t low birth Texas exhi | (mm) +3.2 57% weight sind bits his sire | +1.1 51% e Mawar s attribu | 54% ra |
| owtime (PP) ood colour, e irchaser: | +4.3 71% nother bull . We used Si ye pigment | (kg) +24 50% used for 12 howtime of and lots of | Day Wt (kg) +32 68% 2 weeks in on yearling f volume, m | Day Wt (kg) +55 68% cows that in the second meat and mea | Day Wt (kg) +83 70% is also a (I two years nuscle. Gen | Cir. (cm) +2.7 67% PP) By the and all cal | +60 58% high eye r ves born u semen test | +7.5 50% nuscle , ye nassisted. ed. | +2.0 54% t low birth Texas exhi | (mm) +3.2 57% weight sire bits his sire | +1.1 51% e Mawar s attribu | 54% ra |
| DMMENTS: A nowtime (PP) pod colour, e urchaser: | +4.3 71% nother bull . We used Si ye pigment | (kg) +24 50% used for 12 howtime of and lots of | Day Wt (kg) +32 68% 2 weeks in on yearling f volume, m | Day Wt (kg) +55 68% cows that in the second meat and mea | Day Wt (kg) +83 70% is also a (I two years nuscle. Gen | Cir. (cm) +2.7 67% PP) By the and all cal | +60 58% high eye r ves born u semen test Price: | +7.5 50% nuscle , ye nassisted. ed. | +2.0 54% t low birth Texas exhi | (mm) +3.2 57% weight sire bits his sire | +1.1 51% e Mawar s attribu | 54% ra |
| oowtime (PP) ood colour, e urchaser: t:6 D/NUTRIEN OAK D | +4.3 71% nother bull . We used Size pigment | (kg) +24 50% used for 12 howtime of and lots of RC 6 | Day Wt (kg) +32 68% 2 weeks in on yearling f volume, m | Day Wt (kg) +55 68% cows that in the second meat and mea | Day Wt (kg) +83 70% is also a (I two years nuscle. Gen | Cir. (cm) +2.7 67% PP) By the and all cal | Wt (kg) +60 58% high eye rives born usemen test | (sq.cm) +7.5 50% nuscle , ye nassisted. ed. | +2.0 54% t low birth Texas exhi | (mm) +3.2 57% weight sire bits his sire Ident: 5FPT Born: 13/03 29 (PP) | +1.1 51% e Mawar s attribu | 54% ra |
| owtime (PP) od colour, e rchaser: t:6 D/NUTRIEN OAK D RE: MAWA | +4.3 71% nother bull . We used Size pigment | yal RC a | Day Wt (kg) +32 68% 2 weeks in on yearling f volume, m | Day Wt (kg) +55 68% cows that inheifers for meat and meat | Day Wt (kg) +83 70% is also a (I two years suscle. Gen | Cir. (cm) +2.7 67% PP) By the and all cal comic and | +60 58% high eye rves born usemen test Price: | +7.5 50% nuscle , ye nassisted. ed. AH QUEEN ROO SILVEI | +2.0 54% t low birth Texas exhi | (mm) +3.2 57% weight sire bits his sire Ident: 5FPT Born: 13/03 29 (PP) R6 (AI) (P) | +1.1 51% e Mawar s attribu | 54% ra |
| oowtime (PP) ood colour, e urchaser: ot:6 D/NUTRIEN OAK D RE: MAWA | wt (kg) +4.3 71% nother bull . We used Si ye pigment OWNS LAW | yal RC & TIME P277 | Day Wt (kg) +32 68% 2 weeks in on yearling f volume, m | Day Wt (kg) +55 68% cows that inheifers for meat and meat | Day Wt (kg) +83 70% is also a (I two years suscle. Gen | Cir. (cm) +2.7 67% PP) By the and all cal comic and | +60 58% high eye rives born usemen test Price: | +7.5 50% nuscle , ye nassisted. ed. AH QUEEN ROO SILVEI | +2.0 54% t low birth Texas exhi | (mm) +3.2 57% weight sire bits his sire Ident: 5FPT Born: 13/03 29 (PP) R6 (AI) (P) | +1.1 51% e Mawar s attribu | 54% ra |
| owtime (PP) ood colour, e irchaser: t:6 D/NUTRIEN OAK D RE: MAWA | Wt (kg) +4.3 71% nother bull . We used Si ye pigment OWNS LAW RRA SHOW RRA MISS T | yal RC of TIME P277 | Day Wt (kg) +32 68% 2 weeks in on yearling f volume, m LAROO TAI & HM Franc (AI) (PP) 7 (PP) 64 (AI) (ET) (10 | Day Wt (kg) +55 68% cows that heifers for heat and m | Day Wt (kg) +83 70% is also a (I two years suscle. Gen | Cir. (cm) +2.7 67% PP) By the and all cal comic and DAM: UP BREED Scrotal | Head with the second of the se | +7.5 50% nuscle , ye nassisted. ed. AH QUEEN ROO SILVEI SOO SILVEI S | +2.0 54% t low birth Texas exhi | (mm) +3.2 57% weight sire bits his sire Ident: 5FPT Born: 13/03 29 (PP) 86 (AI) (P)) | +1.1 51% e Mawar s attribu | 54% ra tes, with |
| t:6 D/NUTRIEN OAK D RE: MAWA | Wt (kg) +4.3 71% nother bull . We used Si ye pigment OWNS LAW RRA SHOW RRA MISS T | YAL RC 6 TIME P277 TTANIA 05 | Day Wt (kg) +32 68% 2 weeks in on yearling f volume, m LAROO TA & HM France (AI) (PP) 7 (PP) 64 (AI) (ET) (PA) Day Wt | Day Wt (kg) +55 68% cows that heifers for heat and m | Day Wt (kg) +83 70% is also a (I two years suscle. Gen Al) (S) 2024 GRO 600 Day Wt | Cir. (cm) +2.7 67% PP) By the and all cal comic and DAM: UP BREED Scrotal Cir. | Head with the second of the se | +7.5 50% nuscle , ye nassisted. ed. AH QUEEN ROO SILVEI SOO SILVEI S | +2.0 54% t low birth Texas exhi | (mm) +3.2 57% weight sirbits his sire Ident: 5FPT Born: 13/03 29 (PP) R6 (AI) (P)) | +1.1 51% e Mawar s attribu | 54% ra tes, with |
| ooktime (PP) ood colour, e irchaser: ot:6 D/NUTRIEN OAK D RE: MAWA MAWA | Wt (kg) +4.3 71% nother bull . We used Silve pigment OWNS LAW RRA SHOW RRA MISS T Birth Wt (kg) | YAL RC of TIME P277 TTANIA 05 Milk (kg) | Day Wt (kg) +32 68% 2 weeks in on yearling f volume, m LAROO TA & HM Franc (AI) (PP) (PP) (4 (AI) (ET) Day Wt (kg) | Day Wt (kg) +55 68% cows that heifers for heat and m | Day Wt (kg) +83 70% is also a (It two years suscle. Gen Al) (S) 2024 GRO Day Wt (kg) | Cir. (cm) +2.7 67% PP) By the and all calcomic and DAM: UP BREED Scrotal Cir. (cm) | Helder He | +7.5 50% nuscle , ye nassisted. ed. AH QUEEN ROO SILVEI S EMA (sq.cm) | +2.0 54% t low birth Texas exhi SCLIFF NO R QUEEN F R Q L48 (H | (mm) +3.2 57% weight sire bits his sire Ident: 5FPT Born: 13/03 29 (PP) 26 (AI) (P)) Rump Fat (mm) | +1.1 51% e Mawar s attribu | 54% ra tes, with |
| owtime (PP) od colour, e rchaser: t:6 D/NUTRIEN OAK D RE: MAWA MAWA | Wt (kg) +4.3 71% nother bull . We used Si ye pigment OWNS LAW RRA SHOW RRA MISS T | YAL RC 6 TIME P277 TTANIA 05 | Day Wt (kg) +32 68% 2 weeks in on yearling f volume, m LAROO TA & HM France (AI) (PP) 7 (PP) 64 (AI) (ET) (PA) Day Wt | Day Wt (kg) +55 68% cows that heifers for heat and m | Day Wt (kg) +83 70% is also a (I two years suscle. Gen Al) (S) 2024 GRO 600 Day Wt | Cir. (cm) +2.7 67% PP) By the and all cal comic and DAM: UP BREED Scrotal Cir. | Head with the second of the se | +7.5 50% nuscle , ye nassisted. ed. AH QUEEN ROO SILVEI SOO SILVEI S | +2.0 54% t low birth Texas exhi | (mm) +3.2 57% weight sirbits his sire Ident: 5FPT Born: 13/03 29 (PP) R6 (AI) (P)) | +1.1 51% e Mawar s attribu | 54% ra tes, with |

Ident: 5FPT033

Born: 03/05/2022

YALLAROO TASMAN T33 (S)

RC & HM Francis

Lot:7

ELD/NUTRIEN

| SIRE: | | DIEEICHHT | . KEVDVIEN | K18 (DD) | | | | VALLAD | OO MONA | ADCH 1/17 | (LI) | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|----------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|----------------------------------------------------------------------|---------------------------------------------------------------------------------|-------------------|----------------------------------------|
| JINE. | | DIFFICULT | | | | | DAM: | | OO MONA | | (11) | | |
| | | OO KANGE OO JULIET | - | | | | DAIVI. | | OO JULIET | | | | |
| | IALLAN | OO JOLILI | INOUG (AI) | (11) | | 2024 GROL | JP BREEDP | LAN EBV's | | K TT (11) | | | |
| | | | | 200 | 400 | 600 | Scrotal | | | | | | |
| WERE | FOR | Birth | Milk | Day Wt | Day Wt | Day Wt | Cir. | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF (% |
| The state of | - | Wt (kg) | (kg) | (kg) | (kg) | (kg) | (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | IIVII (/c |
| E CONTRACTOR OF THE PARTY OF TH | 3 | +4.4 | +17 | +34 | +52 | +76 | +0.4 | +57 | +4.3 | -0.1 | +0.2 | +2.2 | -1.0 |
| OUP BI | REEDPLY | | | | | | | | | | | | |
| | | 69% | 50% | 64% | 65% | 68% | 58% | 53% | 44% | 48% | 52% | 44% | 46% |
| | | | _ | | | | _ | | | | erament to | complim | ent his |
| overall | meat and | d movemer | nt. A poll h | ead but ca | rrying hor | n genes ac | cording to | genomic t | est. Also s | emen teste | ed. | | |
| | | | | | | | _ | | | | | | |
| Purchas | ser: | | ••••• | ••••• | ••••• | | Pr | ice: | ••••• | ••••• | •• | | |
| | | | | | | | | | | | | | |
| Lot:8 | | | YAL | LAROO TR | OOPER T10 |) (AI) (P) | | | | | Ident: 5FPT | 010 | |
| | JTRIEN | | | & HM Fran | | , , , , | | | | | Born: 26/03 | | |
| - | OAK DO | WNS LAW | LOIT L75 (A | AI) (PP) | | | | YALLAF | ROO LEGIO | N L11 (AI) | (S) | | |
| SIRE: | MAWAR | RA SHOW | TIME P277 | (PP) | | | DAM: | YALLAF | ROO JULIET | Γ P013 (AI) | (P) | | |
| | MAWAR | RA MISS T | ITANIA 05 | 4 (AI) (ET) | (P) | | | YALLAF | ROO JULIET | Γ G32 (H) | | | |
| | | | | | | 2024 GRO | UP BREED | PLAN EBV | s | | | | |
| - | F | | | 200 | 400 | 600 | Scrotal | _ | | | | | |
| HERE | FORD | Birth | Milk | Day Wt | Day Wt | Day Wt | Cir. | Carcase | EMA | | Rump Fat | RBY | IMF (|
| | | Wt (kg) | (kg) | (kg) | (kg) | (kg) | (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | , |
| E. | 1 | +3.7 | +17 | +27 | +41 | +63 | +1.4 | +46 | +7.5 | +3.8 | +6.2 | +0.2 | +1.4 |
| On | | | | | | | | | | | | | |
| UP BR | EEBAL | | | | | | | | | | | | + |
| COMMA | ENITS: Cir | 72% | 44% | 67% | 68% | 70% | 58% | 56% | 48% | 51% | 55% | 48% | 48% |
| | | 72% red by Maw | 44% varra Show | 67% rtime (PP) a | 68% and has all | 70% the thickno | 58% ess, muscle | 56% e and weig | 48% | 51% | | 48% | 48% |
| | | 72% | 44% varra Show | 67% rtime (PP) a | 68% and has all | 70% the thickno | 58% ess, muscle | 56% e and weig | 48% | 51% | 55% | 48% | 48% |
| | | 72% red by Maw | 44% varra Show | 67% rtime (PP) a | 68% and has all | 70% the thickno | 58% ess, muscle | 56% e and weig | 48% | 51% | 55% | 48% | 48% |
| with lo | w birthw | 72% red by Maw | 44% varra Show a consiste | 67% rtime (PP) a nt dam wil | 68% and has all I breed we | 70% the thickno | 58% ess, muscle and Seme | 56% e and weig en tested. | 48% ht you wou | 51% uld expect | 55% from his pe | 48% | 48% |
| with lo | w birthw | 72% red by Maw reight, and | 44% varra Show a consiste | 67% rtime (PP) a nt dam wil | 68% and has all I breed we | 70% the thickno | 58% ess, muscle and Seme | 56% e and weig | 48% ht you wou | 51% uld expect | 55% from his pe | 48% | 48% |
| with lo | w birthw | 72% red by Maw reight, and | 44% varra Show a consiste | 67% rtime (PP) a nt dam wil | 68% and has all I breed we | 70% the thickno | 58% ess, muscle and Seme | 56% e and weig en tested. | 48% ht you wou | 51% uld expect | 55% from his pe | 48% | 48% |
| with lo urchase | w birthw | 72% red by Maw reight, and | 44% varra Show a consiste | 67% rtime (PP) a nt dam wil | 68% and has all I breed we | 70% the thicknoull. Genomic | 58% ess, muscle and Seme | 56% e and weig en tested. | 48% ht you wou | 51% uld expect | 55% from his pe | 48% digree. C | 48% |
| with lo urchase | ow birthw | 72% red by Maw reight, and | 44% varra Show a consiste | 67% rtime (PP) a nt dam wil | 68% and has all I breed we | 70% the thicknoull. Genomic | 58% ess, muscle and Seme | 56% e and weig en tested. | 48% ht you wou | 51% uld expect | 55% from his pe | 48% edigree. C | 48% |
| with lourchase | ow birthwer: | 72% red by Maw reight, and | 44% varra Show a consiste YAL RC & | 67% rtime (PP) a nt dam wil LAROO TA & HM Fran | 68% and has all I breed we | 70% the thicknoull. Genomic | 58% ess, muscle and Seme | 56% e and weig en tested. rice: | 48% ht you wou | 51% uld expect | from his pe Ident: 5FPT | 48% edigree. C | 48% |
| with lo urchase Lot:9 ELD/NL | er: JTRIEN MOUNT | 72% red by Maw reight, and | 44% varra Show a consiste YAL RC & | 67% rtime (PP) a nt dam wil LAROO TA & HM Fran K18 (PP) | 68% and has all I breed we | 70% the thicknoull. Genomic | 58% ess, muscle and Seme | 56% e and weig en tested. rice: | 48% ht you wou | 51% uld expect | from his pe Ident: 5FPT | 48% edigree. C | 48% |
| with lo urchase Lot:9 ELD/NU | ow birthwer: JTRIEN MOUNT YALLARG | 72% red by Maw reight, and DIFFICULT | 44% varra Show a consiste YAL RC & KEARNEY R R009 (A | 67% rtime (PP) a nt dam wil | 68% and has all I breed we | 70% the thicknoull. Genomic | 58% ess, muscle and Seme | 56% e and weig en tested. rice: | 48% ht you wou | 51% uld expect | from his pe Ident: 5FPT | 48% edigree. C | 48% |
| with lo | ow birthwer: JTRIEN MOUNT YALLARG | 72% red by Maw reight, and | 44% varra Show a consiste YAL RC & KEARNEY R R009 (A | 67% rtime (PP) a nt dam wil | 68% and has all I breed we URUS T28 cis | 70% the thickno | 58% ess, muscle and Seme | 56% e and weig en tested. rice: YALLAR YALLAR YALLAR | 48% ht you wou | 51% uld expect | from his pe Ident: 5FPT | 48% edigree. C | 48% |
| with lo urchase Lot:9 ELD/NU | ow birthwer: JTRIEN MOUNT YALLARG | 72% red by Maw reight, and DIFFICULT | 44% varra Show a consiste YAL RC & KEARNEY R R009 (A | 67% rtime (PP) ant dam wil | 68% and has all I breed we URUS T28 cis | 70% the thicknoul. Genomic | 58% ess, muscle and Seme | 56% e and weig en tested. rice: YALLAR YALLAR YALLAR | 48% ht you wou | 51% uld expect | from his pe Ident: 5FPT Born: 15/04 (H) | 48% edigree. C | 48% |
| with lo urchase Lot:9 ELD/NL | ow birthwer: JTRIEN MOUNT YALLARG | 72% red by Maw reight, and DIFFICULT OO RANGE OO JULIET Birth | 44% varra Show a consiste YAL RC & KEARNEY R R009 (A | 67% rtime (PP) ant dam wil | 68% and has all l breed we URUS T28 cis | 70% the thicknown of the street of the stree | 58% ess, muscle and Seme Pr DAM: P BREEDPI Scrotal | 56% e and weigen tested. YALLAR YALLAR YALLAR YALLAR LAN EBV's Carcase | 48% ht you wou | 51% uld expect | from his pe Ident: 5FPT | 48% edigree. C | 48% oupled |
| with lo urchase Lot:9 ELD/NL | ow birthwer: JTRIEN MOUNT YALLARG | 72% red by Maw reight, and DIFFICULT OO RANGE | YAL RC & KEARNEY R R009 (AI) | AROO TA & HM Fran K18 (PP) I) (P) (H) 200 Day Wt | 68% and has all I breed we URUS T28 cis 2 400 Day Wt | 70% the thicknown of th | 58% ess, muscle and Seme Pr DAM: P BREEDPI Scrotal Cir. | 56% e and weigen tested. rice: | 48% ht you wou | 51% uld expect VAY N035 (FR26 (H) K44 (H) | from his pe Ident: 5FPT Born: 15/04 (H) | 48% edigree. C | 48% oupled |
| with lo urchase Lot:9 ELD/NU | ow birthwer: JTRIEN MOUNT YALLARG | 72% red by Maw reight, and DIFFICULT OO RANGE OO JULIET Birth Wt (kg) | YAL RC & KEARNEY R R009 (AI N006 (AI) Milk (kg) | AROO TA LAROO TA LARO | 68% and has all I breed we URUS T28 cis 400 Day Wt (kg) | 70% the thicknown of the street of the stree | 58% ess, muscle and Seme Pr DAM: P BREEDPI Scrotal Cir. (cm) | yallar Yallar Yallar Yallar Yallar Yallar Yallar Yallar Yallar Yallar Yallar Yallar | 48% ht you wou COO NORW COO JULIET COO JULIET EMA (sq.cm) | JAY N035 R26 (H) Rib Fat (mm) | from his pe Ident: 5FPT Born: 15/04 (H) Rump Fat (mm) | 48% edigree. C | 48% oupled |
| with lo urchase Lot:9 ELD/NU | ow birthwer: JTRIEN MOUNT YALLARG | 72% red by Maw reight, and DIFFICULT OO RANGE OO JULIET Birth | YAL RC & KEARNEY R R009 (AI) Milk | AROO TA & HM Fran K18 (PP) I) (P) (H) 200 Day Wt | 68% and has all I breed we URUS T28 cis 2 400 Day Wt | 70% the thicknown of th | 58% ess, muscle and Seme Pr DAM: P BREEDPI Scrotal Cir. | 56% e and weigen tested. YALLAR YALLAR YALLAR YALLAR LAN EBV's Carcase | 48% ht you wou OO NORW OO JULIET | 51% uld expect /AY N035 R26 (H) K44 (H) | from his per Ident: 5FPT Born: 15/04 (H) Rump Fat (mm) +0.3 | 48% edigree. C | 48% oupled |
| with lo | ow birthwer: JTRIEN MOUNT YALLARG | 72% red by Maw reight, and DIFFICULT OO RANGE OO JULIET Birth Wt (kg) | YAL RC & KEARNEY R R009 (AI N006 (AI) Milk (kg) | AROO TA LAROO TA LARO | 68% and has all I breed we URUS T28 cis 400 Day Wt (kg) | 70% the thicknown of the street of the stree | 58% ess, muscle and Seme Pr DAM: P BREEDPI Scrotal Cir. (cm) | yallar Yallar Yallar Yallar Yallar Yallar Yallar Yallar Yallar Yallar Yallar Yallar | 48% ht you wou COO NORW COO JULIET COO JULIET EMA (sq.cm) | JAY N035 R26 (H) Rib Fat (mm) | from his pe Ident: 5FPT Born: 15/04 (H) Rump Fat (mm) | 48% edigree. C | 48% oupled |
| urchase Lot:9 ELD/NL SIRE: | JTRIEN MOUNT YALLARO | 72% red by Maw reight, and DIFFICULT OO RANGE OO JULIET Birth Wt (kg) +6.9 68% | YAL RC & KEARNEY R R009 (AI) Milk (kg) +20 47% | 67% rtime (PP) ant dam will LAROO TA & HM Fran K18 (PP) (I) (P) (H) 200 Day Wt (kg) +47 63% | 68% and has all l breed we URUS T28 cis 400 Day Wt (kg) +71 64% | 70% the thicknown of th | 58% ess, muscle and Seme Pr DAM: P BREEDPI Scrotal Cir. (cm) +2.6 58% | yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar | 48% ht you wou GOO NORW GOO JULIET EMA (sq.cm) +5.0 43% | 51% uld expect /AY N035 (R26 (H) K44 (H) Rib Fat (mm) +0.1 48% | from his per Ident: 5FPT Born: 15/04 (H) Rump Fat (mm) +0.3 | 48% edigree. C | 48% oupled IMF (% -0.7 47% |
| Lot:9 ELD/NU SIRE: | JTRIEN MOUNT YALLARO YALLARO | 72% red by Maw reight, and DIFFICULT OO RANGE OO JULIET Birth Wt (kg) +6.9 68% | YAL RC & KEARNEY R R009 (AI N006 (AI) Milk (kg) +20 47% | 67% rtime (PP) a nt dam wil LAROO TA & HM Fran K18 (PP) (I) (P) (H) 200 Day Wt (kg) +47 63% Ilaroo Rang | 68% and has all l breed we URUS T28 cis 400 Day Wt (kg) +71 64% ger R 9 (P) | 70% the thicknown of th | 58% ess, muscle and Seme Pr DAM: P BREEDPI Scrotal Cir. (cm) +2.6 58% | yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar | 48% ht you wou GOO NORW GOO JULIET EMA (sq.cm) +5.0 43% | 51% uld expect /AY N035 (R26 (H) K44 (H) Rib Fat (mm) +0.1 48% | from his per Ident: 5FPT Born: 15/04 (H) Rump Fat (mm) +0.3 52% | 48% edigree. C | 48% oupled IMF (% -0.7 47% |
| urchase Lot:9 ELD/NU SIRE: | JTRIEN MOUNT YALLARO YALLARO | 72% red by Maw reight, and DIFFICULT OO RANGE OO JULIET Birth Wt (kg) +6.9 68% oother solid | YAL RC & KEARNEY R R009 (AI N006 (AI) Milk (kg) +20 47% | 67% rtime (PP) a nt dam wil LAROO TA & HM Fran K18 (PP) (I) (P) (H) 200 Day Wt (kg) +47 63% Ilaroo Rang | 68% and has all l breed we URUS T28 cis 400 Day Wt (kg) +71 64% ger R 9 (P) | 70% the thicknown of th | 58% ess, muscle and Seme Pr DAM: P BREEDPI Scrotal Cir. (cm) +2.6 58% | yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar | 48% ht you wou GOO NORW GOO JULIET EMA (sq.cm) +5.0 43% | 51% uld expect /AY N035 (R26 (H) K44 (H) Rib Fat (mm) +0.1 48% | from his per Ident: 5FPT Born: 15/04 (H) Rump Fat (mm) +0.3 52% | 48% edigree. C | 48% oupled IMF (% -0.7 47% |
| Lot:9 ELD/NL SIRE: COMMIdark ey | JTRIEN MOUNT YALLARO YALLARO ENTS: And res and co | 72% red by Maw reight, and DIFFICULT OO RANGE OO JULIET Birth Wt (kg) +6.9 68% oother solid | YAL RC & KEARNEY R R009 (AI N006 (AI) Milk (kg) +20 47% I son of Yal omic and so | 67% rtime (PP) ant dam will LAROO TA HM Fran K18 (PP) (H) 200 Day Wt (kg) +47 63% Illaroo Rangemen teste | 68% and has all l breed we URUS T28 cis 400 Day Wt (kg) +71 64% ger R 9 (P) | 70% the thicknown of th | 58% ess, muscle and Seme and S | yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar yallar | 48% ht you wou coo NORW coo JULIET EMA (sq.cm) +5.0 43% s has treme | 7AY N035 (F R26 (H) (Mm) +0.1 48% endous de | from his per Ident: 5FPT Born: 15/04 (H) Rump Fat (mm) +0.3 52% pth and thick | 48% edigree. C | 48% oupled IMF (% -0.7 47% |

| Lot:10 | | | | | BRUK T32 | (P) | | | | | Ident: 5FPT(| | |
|------------|-----------|---------------------------------------------------|-------------|---------------|----------------|------------------|------------|-------------------|-------------|-------------|-----------------|----------|------------|
| ELD/NUTI | | | | & HM Fran | cis | | <u> </u> | | | | Born: 28/04 | /2022 | |
| | | | KEARNEY | | | | | | | - | NZL) (PP) | | |
| | | | R R009 (A | | | | DAM: | | OO SILVER | | | | |
| YA | ALLARC | OO JULIET | N006 (AI) | (H) | | 000:5= | <u> </u> | | OO SILVER | QUEEN L | 3 (H) | | |
| | | | T | 1 | 1 | 2024 GRO | UP BREED | PLAN EBV's | 5 | | 1 | | 1 |
| EREFO | A | Birth | Milk | 200 | 400 | 600 | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | |
| Par Pulle | 30 | Wt (kg) | (kg) | Day Wt | Day Wt | Day Wt | Cir. | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | IMF (%) |
| | 3)_ | | _ | (kg) | (kg) | (kg) | (cm) | | - | | () | | |
| BOUP BREED | PLA | +6.8 | +20 | +44 | +72 | +97 | +3.4 | +66 | +4.5 | +1.2 | +1.7 | +1.1 | +0.2 |
| | | 67% | 50% | 64% | 65% | 68% | 59% | 54% | 46% | 49% | 53% | 46% | 50% |
| COMMEN | ITS: An | other Yalla | roo Range | er R9 (P) fir | st calf fron | n a first cal | ving Koan | ui Techno c | laughter (F |) has easy | doing and | fleshing | with |
| great cold | our and | pigment. | Genomic a | and semen | tested . | | | | | | | | |
| _ | | - | | | | | | | | | | | |
| | | | | | | | _ | | | | | | |
| Purchaser: | ••••• | | ••••• | ••••• | | | Pr | ice: | | | • | | |
| | | | | | | | | | | | | | |
| Lot:11 | | | YAI | LAROO TO | NGA T15 (| H#) | | | | | Ident: 5FPT(|)15 | |
| ELD/NUTI | RIFN | | | & HM Fran | | · · · · <i>)</i> | | | | | Born: 02/04 | | |
| | | DIFFICULT | KEARNEY | | | | | MOUN | T DIFFICUL | | | , | |
| | | | R R009 (A | | | | DAM: | | OO SILVER | | | | |
| | | | N006 (AI) | | | | D7 (IVI. | | | | 019 (AI) (H) | | |
| | 122, 1110 | , , , , , , , , , , , , , , , , , , , | 11000 (711) | (• •) | 2 | 024 GROU | P BREEDP | | 00012121 | . 4022 | 0.5 (7.1) (1.1) | | |
| | | Birth | Milk | 200 | 400 | 1 | | 1 | EMA | Rib Fat | Rump Fat | RBY | IMF |
| HEREFO | PRO | Wt (kg) | | Day Wt | | 600 Day | Cir. | | | | | | |
| | (南) | wt (kg) | (kg) | (kg) | Day Wt (kg) | Wt (kg) | (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) |
| EHO | | +2.9 | +21 | +36 | +62 | +87 | +3.1 | +66 | +3.9 | +1.4 | +2.0 | +0.5 | +0.3 |
| BREE | DAY | 70% | 52% | 66% | 67% | 70% | 62% | 56% | 47% | 51% | | 48% | 51% |
| | _ | | | | | | | | | | 55% | | |
| | - | | - | | | | | | young bu | II fast dev | eloping into | a meat r | machine |
| with dept | th and t | thickness, a | also great | pigment a | nd coat. Ge | enomic and | l semen te | sted. | | | | | |
| | | | | | | | | | | | | | |
| Purchaser: | | | | | | | Pr | ice: | | | | | |
| archaser. | ••••• | •••••• | ••••• | •••••• | ••••••• | •••••• | | | •••••• | | •• | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| Lot:12 | | | | | PGUN T34 | · (S) | | | | | Ident: 5FPT(| | |
| ELD/NUTI | | | | & HM Fran | cis | | | | | | Born: 05/05 | /2022 | |
| | | | KEARNEY | | | | | | OO NORW | | (H) | | |
| | | | R R009 (A | | | | DAM: | | OO JULIET | | | | |
| YA | ALLARC | OO JULIET | N006 (AI) | (H) | | | | | OO JULIET | G4 (H) | | | |
| | | | T | | 2 | 024 GROU | P BREEDP | LAN EBV's | | | | | |
| EREFO | 20 | Birth | Milk | 200 | 400 | 600 | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | |
| AL OUT | 30 | Wt (kg) | (kg) | Day Wt | Day Wt | Day Wt | Cir. | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | IMF (%) |
| | | wt (kg) | (kg) | (kg) | (kg) | (kg) | (cm) | wit (kg) | (sq.ciii) | (11111) | (11111) | (70) | |
| HOUP PRILL | PIRT | +9.2 | +19 | +56 | +92 | +130 | +3.1 | +84 | +4.1 | -2.1 | -3.0 | +3.1 | -1.0 |
| DALL | | 67% | 47% | 63% | 64% | 68% | 57% | 53% | 44% | 48% | 52% | 45% | 47% |
| | | | | | | | | | | | | | |
| | | | _ | | | _ | | | - | - | ht, calved u | | l. A long, |
| smooth b | ull that | some hav | ⁄e judged t | he best of | the drop. | Terrific pig | ment, colo | ur and tem | perament. | Genomic | and semen | tested. | |
| | | | | | | | | | | | | | |
| Purchaser: | • | | | | | | P | rice [.] | | | | | |

| Lot:13 | | Ql | JAINDERI | NG TOP | NOTCH TO | 010 (HPR |) (P) | | I | dent: CCS | T010 | |
|-------------|----------|----------|-------------|---------|----------|-----------|---------|-----------|----------|------------|--------|------|
| ELDERS | | Qι | aindering | 9 | | | | | Е | 30rn: 10/0 | 6/2022 | |
| QUAIN | DERING T | OP NOTO | CH F110 (P) | | | | HOUSE. | JUPITER J | 19 (P) | | | |
| SIRE: QUAIN | DERING T | OP NOTO | CH M018 (I | PP) | | DAM: | QUAINE | ERING PI | R CHRIST | IAN Q089 | (P) | |
| QUAIN | DERING C | LICE J02 | 6 (P) | | | | QUAINE | ERING PI | R CHRIST | IAN K25 (I | P) | |
| | | | | 202 | 24 GROUP | BREEDP | LAN EBV | "s | | | | |
| EREFOR | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF |
| HENLINA | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) |
| | +8.6 | +11 | +38 | +55 | +84 | +2.8 | +44 | +4.8 | +0.7 | +0.7 | +1.8 | +0.1 |
| BREEDPL | 63% | 45% | 63% | 61% | 63% | 56% | 49% | 38% | 42% | 46% | 35% | 42% |

COMMENTS: A promising bull with outstanding growth for age figures and good EMA figures to match. From a proven Quaindering stud sire and will serve any potential buyers herd well.



| Lot:14 | | Ql | JAINDERI | NG W PA | ATIENCE T | 004 (P) | | | le | dent: CCS | T004 | |
|-------------|-----------|----------|-----------|---------|-----------|-----------|---------|-----------|----------|------------|--------|------|
| ELDERS | | Qι | aindering | g | | | | | В | 30rn: 21/0 | 4/2022 | |
| WIRRU | NA MON | OPOLY M | 417 (PP) | | | | WIRRUN | IA LEAP F | ORWARE | L95 (ET) | (PP) | |
| SIRE: WIRRU | na Patiei | NCE P529 | 9 (PP) | | | DAM: | QUAINE | DERING LI | VELY Q03 | 39 (P) | | |
| WIRRU | NA LAST | DAY M41 | 4 (P) | | | | QUAINE | DERING D | AYLIGHT | J002 (P) | | |
| | | | | 2024 | 4 GROUP I | BREEDPL | AN EBV | 5 | | | | |
| | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF |
| JEREFOR | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) |
| | +4.1 | +21 | +40 | +65 | +88 | +2.4 | +62 | +6.3 | +1.0 | +1.4 | +1.4 | +1.5 |
| BREEDPIN'S | 61% | 45% | 54% | 54% | 56% | 54% | 45% | 38% | 42% | 45% | 38% | 43% |



COMMENTS: Excellent growth for age figures, matched with top 5% for EMA and top 10% for IMF. Impressive bull.

| Purchaser: | Price: |
|------------|--------|
|------------|--------|

| Lot:15 | | QL | JAINDERI | NG TOP | NOTCH T | 014 (P) | | | le | dent: CCS | T014 | |
|-------------|----------|----------|-------------|---------|----------|-----------|---------|-----------|----------|-------------|--------|------|
| ELDERS | | Qu | aindering | 9 | | | | | В | 30rn: 18/0 | 6/2022 | |
| QUAIN | DERING T | OP NOTO | CH F110 (P) | 1 | | | WIRRUN | IA LEAP F | ORWARE | D L95 (ET) | (PP) | |
| SIRE: QUAIN | DERING T | OP NOTO | CH M018 (I | PP) | | DAM: | QUAINE | ERING M | IARSHALI | L Q104 (P) | | |
| QUAIN | DERING C | LICE J02 | 6 (P) | | | | QUAINE | PERING M | IARSHALI | L L J087 (P |) | |
| | | | | 2024 (| GROUP BE | REEDPLAI | N EBV's | | | | | |
| | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF |
| MEREFOR | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) |
| | +6.3 | +14 | +40 | +55 | +81 | +1.6 | +44 | +3.3 | +0.9 | +1.1 | +0.6 | +0.5 |
| BREEDPLAN | 63% | 47% | 63% | 60% | 62% | 57% | 48% | 39% | 43% | 47% | 37% | 44% |

COMMENTS: A good all round bull from a proven Quaindering stud sire.



| Lot:16 | | QL | AINDERI | NG W PA | ATIENCE T | 006 (P) | | | lo | dent: CCS | T006 | |
|----------------|-----------|----------|-----------|---------|-----------|-----------|----------|---------|------------|-----------|--------|------|
| ELDERS | | Qu | aindering | 9 | | | | | В | orn: 22/0 | 4/2022 | |
| WIRRU | NA MON | OPOLY M | 417 (PP) | | | | WIRRUN | IA KARN | K30 (AI) (| (P) | | |
| SIRE: WIRRU | na Patiei | NCE P529 | (PP) | | | DAM: | QUAIND | ERING P | R CHRISTI | IAN Q010 | (P) | |
| WIRRU | NA LAST | DAY M41 | 4 (P) | | | | QUAIND | ERING P | R CHRIST | IAN L034 | (P) | |
| | | | | 2024 | 4 GROUP E | BREEDPL | AN EBV's | ; | | | | |
| | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF |
| JEREFOA | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) |
| | +6.3 | +21 | +45 | +73 | +102 | +2.0 | +69 | +5.3 | +0.7 | +1.2 | +1.0 | +1.8 |
| BOUP BREEDPLAN | 61% | 44% | 54% | 53% | 56% | 54% | 44% | 36% | 41% | 44% | 36% | 41% |



COMMENTS: An outstanding bull with top 5% figures in 200, 400 and 600 DWT together with carcase weight and IMF.

| Purchaser: | Price: |
|------------|--------|
|------------|--------|

The Simmental draft presents a combination of 36 yearling and two-year-old bulls. Each Lot offers outstanding genetic potential. Selling on account of Mubarn Simmentals, K & S Wetherall, T & L Kitchen, Bradford Cattle Co. and Jim Jam Simmentals.

Please see below January Breed Averages for Simmental Genetics offered.

| | | CE | BW | WW | YW | Milk | MCE | MWWT | STAY | DOC | CW | REA | FAT | MARB | YG | AAPI | ATI | API | TI |
|---|-----|-----|-----|------|-------|------|-----|------|------|-----|------|------|------------|-------|-----------|-------|-------|-------|-------|
| ı | EPD | 5.1 | 5.6 | 71.9 | 100.9 | 26.6 | 3.6 | 62.5 | 13.5 | 8.9 | 19.5 | 0.77 | - 0.113 | -0.09 | - 0.49 | 45.41 | 34.66 | 95.81 | 64.17 |



| ot: 17 | | | М | UBARN TRO | OPER | | | | | lo | lent: ZPTP1 | 016 | |
|--------------------------------|----------------------------------------------------|------------------------------------------------------|---------------------------------------------------|-----------------|-----------------------------------|----------------------------------------|----------------------------------------|----------------------------------------------------------------|------------------------------------------|-------------------|----------------------------|-------------------|----------------|
| UTRI | EN | | Mι | ıbarn Simmen | tals | | | | | В | orn: 14/2/2 | 022 | |
| IRE: | WOONA | ILLEE LAS V ILLEE PHAR R D RAPTOI | LAP | | | | DAM: | MUBARN | LEE VASTI VASTI Q1 LEE VASTI | | | | |
| | | | | | | 2024 GROU | P IGS EPD | | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MAR |
| | EPD | 6.1 | 38.7 | 82.9 | 126.7 | 80.2 | 13.7 | 19.1 | 0.69 | -0.51 | -0.130 | -0.51 | -0.38 |
| | ACC | 0.42 | 0.11 | 0.11 | 0.37 | 0.20 | 0.26 | 0.33 | 0.31 | 0.26 | 0.26 | 0.26 | 0.30 |
| | % RK | 60 | 1 | 15 | 10 | 2 | 50 | 55 | 75 | 90 | 90 | 40 | 100 |
| mm, E urchas ot: 18 | EMA 144c ser: 3 | • | %. Rank | s top 20% in | 4 traits. | Ü | | Heterozygo | | | lent: ZPTP1 | T030 | Rib |
| mm, Eurchas Lot: 18 NUTR | EMA 144c ser: B IEN MRL RE | m, IMF 5.49 | %. Rank M M | s top 20% in | 4 traits. | Ü | Price | : K.B.V. LU | | | | T 0 30 | Rib |
| mm, E urchas ot: 18 | EMA 144c ser: 3 IEN MRL RE K.B.V. N | m, IMF 5.4° | M. Rank M M 101B | s top 20% in | 4 traits. | Ü | | K.B.V. LU | NA I LACY R5 | lo | lent: ZPTP1 | T 0 30 | Rib |
| mm, Eurchas Lot: 18 NUTR | EMA 144c ser: 3 IEN MRL RE K.B.V. N | m, IMF 5.49 | M. Rank M M 101B | s top 20% in | 4 traits. | | Price | K.B.V. LU MUBARN MUBARN | | lo | lent: ZPTP1 | T 0 30 | Rib |
| mm, Eurchas Lot: 18 NUTR | EMA 144c ser: 3 IEN MRL RE K.B.V. N | m, IMF 5.4° | M. Rank M M 101B | s top 20% in | 4 traits. | | Price | K.B.V. LU MUBARN MUBARN | NA I LACY R5 | lo | lent: ZPTP1 | T 0 30 | |
| mm, Eurchas Lot: 18 NUTR | EMA 144c ser: 3 IEN MRL RE K.B.V. N | M, IMF 5.49 | M. Rank M. M | s top 20% in | 4 traits. OR ntals Yearling | 2024 GRO Maternal Weaning | DAM: | K.B.V. LU MUBARN MUBARN PD's | NA I LACY R5 I LACY P17 | lo B | lent: ZPTP1 orn: 12/3/2 | T030 022 | MAR |
| mm, Eurchas Lot: 18 NUTR | EMA 144c ser: B IEN MRL RE K.B.V. N MRL CA | D WHISKEY ORBERT APONE 130B | Milk | s top 20% in | 4 traits. DR ntals Yearling Wt | 2024 GRO Maternal Weaning Wt | DAM: | K.B.V. LU MUBARN MUBARN PD's Carcase Wt | NA I LACY R5 I LACY P17 REA | Ic B | lent: ZPTPI orn: 12/3/2 | 7030 022 YG | MAR -0.18 |
| mm, Eurchas | EMA 144c ser: | D WHISKEY ORBERT APONE 130B Birth Wt 6.5 0.45 70 | Milk 13.5 0.13 | Weaning Wt 81.4 | Yearling Wt 120.4 0.43 | 2024 GRO Maternal Weaning Wt 54.2 0.23 | DAM: DUP IGS El STAY 12.3 0.29 65 | K.B.V. LU MUBARN MUBARN PD's Carcase Wt 34.7 | NA I LACY R5 I LACY P17 REA 0.74 0.34 | API -0.38 0.28 70 | FAT -0.100 0.30 15 | YG -0.38 0.28 95 | MAR -0.18 0.31 |

| Lot: 19 | | | М | UBARN TOR | ONTO | | | | | | dent: ZPTP1 | 047 | |
|---------|---------|-----------|----------|------------------|----------------|---------------------------|------------|---------------|-----------|-------|--------------|-------|-------|
| NUTRI | EN | | Mı | ubarn Simmen | ıtals | | | | | | 30rn: 10/4/2 | 022 | |
| | GIBBON | S JEREMIA | Н | | | | | MFI PETR | A 2093 | | | | |
| SIRE: | MFI JER | EMIAH 902 | 2 | | | | DAM: | MUBARN | LIQUORI | CE P2 | | | |
| | WOONA | LLEE LADY | ' KILLER | L15 | | | | BONNYD | ALE LIQUO | ORICE | | | |
| | | | | | | 2024 GR | OUP IGS EF | PD's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 4.8 | 37.5 | 66.5 | 92.3 | 70.8 | 14.1 | 23.6 | 0.99 | -0.59 | -0.133 | -0.59 | -0.08 |
| | ACC | 0.44 | 0.20 | 0.20 | 0.42 | 0.28 | 0.30 | 0.34 | 0.34 | 0.28 | 0.28 | 0.28 | 0.33 |
| | % RK | 30 | 2 | 75 | 75 | 15 | 45 | 35 | 10 | 40 | 95 | 3 | 50 |

COMMENT: An impressive MFI Jeremiah 9022 son with extra length and scale to him. Heterozygous Poll. Scan Data 21/01/2024- Rump 10mm, Rib 10mm, EMA 140cm, IMF 5.3%. Ranks in the top 15% for 3 traits.

| Purchaser: | Price: |
|------------|--------|
| | |

| Lot: 20 | | | M | UBARN TUR | BO T43 | | | | | Id | ent: ZPTPT | 043 | |
|---------|---------|-----------------------------------|-----------|----------------------------|----------------|---------------------------|-----------|---------------|-------------------------------------|-----------|-------------|-----------|-------|
| NUTRIE | N | | Mι | ıbarn Simmen | tals | | | | | Вс | rn: 2/4/20 | 22 | |
| SIRE: | SOUTHS | R ADONIS SEVEN MR DIRTY HAF | ADONIS | 96Z | | | DAM: | WOONAL | EVEN MISS LEE IRENE LEE IRENE | N237 | | | |
| | | | | | | 2024 GR | OUP IGS E | PD's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | АРІ | FAT | YG | MARB |
| | EPD | 3.8 | 38.6 | 67.8 | 94.8 | 72.5 | 18.3 | 31.9 | 1.06 | -0.57 | -0.128 | -0.57 | -0.20 |
| | ACC | 0.26 | 0.21 | 0.21 | 0.26 | 0.23 | 0.17 | 0.21 | 0.21 | 0.17 | 0.16 | 0.17 | 0.18 |
| | % RK | 15 | 1 | 70 | 70 | 10 | 5 | 10 | 3 | 20 | 90 | 10 | 85 |
| Heteroz | ygous P | oll. Scan D | ata 21/01 | seven Mr Ad 1/2024- Rum | p 9mm, Ri | b 9mm, EMA | 128cm, II | | anks in the | e top 20% | | and capac | city. |
| Lot: 21 | | | | UBARN TITA | | | | | | lo | dent: ZPTP | Г019 | |
| NUTRIE | | | | ubarn Simmer | ntals | | | | | | orn: 21/2/2 | :022 | |
| SIRE: | SOUTHS | R ADONIS SEVEN MR DRA GOM | ADONIS | 96Z | | | DAM: | WOONA | EVEN MIS: LLEE K165 LLEE LUCY | | | | |
| | 202 | | | | | | GROUP IG | S EPD's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 7.0 | 35.9 | 79.5 | 116.1 | 75.7 | 17.4 | 29.1 | 0.96 | -0.56 | -0.134 | -0.56 | -0.11 |

COMMENTS: A deep bodied carcase bull with huge capacity and thickness. Scan Data 21/01/2024- Rump 11mm, Rib 10mm, EMA 136cm, IMF 5.8%. Ranks in the top 25% for 8 traits.

0.17

10

0.22

15

0.21

10

0.17

30

0.16

95

0.17

10

0.17

60

0.22

Purchaser: Price: Price:

0.27

15

0.27

80

ACC

RK

0.20

0.20

20

| Lot: 22 | | | М | UBARN TOP | GUN | | | | | l | dent: ZPTP1 | Γ011 | |
|---------|---------|-------------------------------------|-------|---------------|----------------|---------------------------|-----------|---------------|------------------------------------|----------|-------------|-------|-------|
| NUTRIE | N | | Mı | ubarn Simmen | tals | | | | | В | orn: 11/2/2 | 022 | |
| SIRE: \ | WOONA | LLEE LAS V LLEE PHAF DRA NEPA | R LAP | | | | DAM: | WILLAND | LLEE VASTI DRA DUCH DRA DUCH | ESS R118 | | | |
| | | | | | | 2024 (| GROUP IGS | S EPD's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 7.4 | 22.1 | 99.1 | 135.2 | 71.7 | 20.2 | 33.7 | 1.02 | -0.54 | -0.125 | -0.54 | -0.25 |
| | ACC | 0.37 | 0.11 | 0.11 | 0.41 | 0.20 | 0.25 | 0.30 | 0.30 | 0.25 | 0.25 | 0.25 | 0.28 |
| | % RK | 90 | 85 | 1 | 2 | 15 | 1 | 10 | 5 | 35 | 80 | 20 | 95 |

COMMENTS: A striking Woonallee Phar Lap son with a huge amount of muscle and capacity. Heterozygous Poll. Scan Data 21/01/2024-Rump 7mm, Rib 7mm, EMA 136cm, IMF 5.3%. Ranks in the top 15% for 7 traits.

| Purchaser: | Price. |
|------------|--------|
| Fulcilasel | FIICE |

| | | | | 5 | | IIVIE | | IA | L | | | | |
|------------------------|-----------------------------------------------------------------------|------------------------------------|-----------|-------------------------------|----------------|---------------------------|-------------|--------------------------------|-------------------|-----------|----------------------------|-------|-------|
| Lot: 23 | | | V | IUBARN TWI | STER | | | | | lo | dent: ZPT | PT013 | |
| NUTRIEN | | | М | ubarn Simmer | ntals | | | | | | orn: 12/2 | | |
| SIRE: G | SLEN A | HIGH RISE NTHONY Y N PABLO'S | -ARTA A | Y02 | | | DAM: | MUBARI | /BROOK UN IRENE F | R27 | A AU18 | - | |
| | | | | | | 2024 GRC | UP IGS EP | D's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 2.5 | 33.3 | 67.8 | 93.5 | 67.2 | 20.2 | 23.6 | 0.85 | -0.54 | -0.132 | -0.54 | -0.13 |
| | ACC | 0.43 | 0.20 | 0.20 | 0.45 | 0.28 | 0.29 | 0.36 | 0.34 | 0.28 | 0.28 | 0.28 | 0.32 |
| | % RK | 10 | 10 | 70 | 70 | 30 | 1 | 35 | 30 | 4 | 95 | 15 | 65 |
| Heterozy Purchaser: | gous P | oll. Scan D |)ata 21/0 | ta son out of)1/2024- Run | np 9mm, R | ib 8mm, EM <i>i</i> | 4 132cm, II | | Ranks in the | e top 25% | for 7 traits. | | |
| Lot: 24 | 1 | | | IUBARN TRIC | | | | | | | lent: ZPTPI orn: 12/3/2 | | |
| SIRE: K | MUTRIEN MRL RED WHISKEY 101B SIRE: K.B.V. NORBERT BULLOCKHILLS KING | | | | | | | K.B.V. LUI MUBARN MUBARN | I LOLA Q11 | 1 | OIII. 12/3/2 | 022 | |
| | | | | | | 2024 GR0 | OUP IGS EF | PD's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 6.2 | 15.8 | 80.3 | 123.9 | 56.0 | 11.7 | 24.1 | 0.71 | -0.44 | -0.112 | -0.44 | -0.12 |
| | ACC | 0.47 | 0.12 | 0.12 | 0.41 | 0.22 | 0.26 | 0.35 | 0.32 | 0.27 | 0.27 | 0.27 | 0.30 |
| | % DV | 100 | 90 | 40 | 35 | 70 | 90 | 70 | 75 | 100 | 95 | 35 | 90 |

COMMENTS: A Homozygous Polled son of Norbert. Straight red coat with good depth and muscling. Scan Data 21/01/2024- Rump 8mm, Rib 8mm, EMA 140cm, IMF 5.3%

| Lot: 25 | 5 | | М | UBARN TYS | ON | | | | | le | dent: ZPTP1 | T 0 22 | |
|---------|----------|-----------|--------|---------------|----------------|---------------------------|-----------|---------------|-----------|-------|-------------|---------------|-------|
| NUTRI | EN | | Μι | ubarn Simmen | tals | | | | | В | orn: 27/2/2 | 2022 | |
| | MRL RE | D WHISKE | ′ 101B | | | | | K.B.V. LU | NA | | | | |
| SIRE: | K.B.V. N | ORBERT | | | | | DAM: | MUBARN | I JENNY R | 3 | | | |
| | LRX HP | ROCKET 23 | 3Y | | | | | MUBARN | JENNY PS |) | | | |
| | | | | | | 2024 GRO | UP IGS EP | D's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 5.3 | 17.6 | 66.9 | 90.8 | 51.1 | 11.6 | 24.1 | 0.80 | -0.46 | -0.104 | -0.46 | -0.05 |
| | ACC | 0.47 | 0.15 | 0.15 | 0.43 | 0.25 | 0.26 | 0.34 | 0.31 | 0.27 | 0.28 | 0.27 | 0.30 |
| | % RK | 40 | 95 | 70 | 80 | 95 | 75 | 30 | 40 | 70 | 25 | 75 | 35 |

COMMENTS: A sound and mobile Norbert son with a supple soft skin and plenty of muscle. Heterozygous Poll. Scan Data 21/01/2024- Rump 9mm, Rib 8mm, EMA 134cm, IMF 5.5%. Ranks in the top 30% for 3 traits.

| Purchaser: | Price: |
|------------|--------|
|------------|--------|

| Lot: 26 | | | M | IUBARN TAN | GO | | | | | I | dent: ZPTP1 | T001 | |
|---------|----------------------------------------------------------------------------------------------------|-----------|--------|---------------|----------------|---------------------------|------------|---------------|------------|--------------|--------------|-------|------|
| NUTRIE | N | | М | ubarn Simmer | ıtals | | | | | E | 3orn: 28/1/2 | 022 | |
| | WEBB U | PPERCUT H | H0613 | | | | | WOONAI | LEE KIRBII | E K211 | | | |
| SIRE: | WOONA | ALLEE MOC | NSHINE | | | | DAM: | NARACO | OPA OLIVI | Α | | | |
| | WEBB TA | ANK K090 | | | | | | WOONA | LEE OLIVIA | A K166 | | | |
| | | | | | | 2024 G | ROUP IGS | EPD's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 2.9 | 21.8 | 67.9 | 94.3 | 55.8 | 15.9 | 21.5 | 1.06 | -0.58 | -0.118 | -0.58 | 0.04 |
| | ACC | 0.46 | 0.15 | 0.15 | 0.42 | 0.24 | 0.31 | 0.37 | 0.34 | 0.29 | 0.31 | 0.29 | 0.33 |
| | % RK | 60 | 50 | 80 | 90 | 75 | 45 | 75 | 15 | 70 | 100 | 2 | 60 |
| | COMMENTS: A moderate thick set bull with good carcase traits. Homo Rib 7mm, EMA 125cm, IMF 5.2% | | | | | zygous Pol | I, Homozyg | ous Black. | Scan Da | ta 21/01/202 | 24- Rump | 8mm, | |

Purchaser: Price: Price:

| Lot: 27 | | | M | UBARN UNE | BELIEVABLE | | | | | Id | lent: ZPTPl | J018 | |
|---------|---------------|------------------------|------|---------------|----------------|---------------------------|----------|---------------|----------------------|-------|-------------|-------|------|
| NUTRI | EN | | Mı | ubarn Simmer | ıtals | | | | | В | orn: 20/2/2 | 2023 | |
| SIRE: | | EWIS 420B ST MODE 3 | | | | | DAM: | | PAL 630X LADY 92D | | | | |
| | NCB COBRA 47Y | | | | | | | | ADY 68B | | | | |
| | | | | | | 2024 G | ROUP IGS | EPD's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 3.0 | 18.7 | 84.7 | 126.7 | 61.1 | 15.9 | 40.7 | 0.79 | -0.29 | -0.068 | -0.29 | 0.00 |
| | ACC | 0.47 | 0.22 | 0.22 | 0.47 | 0.30 | 0.34 | 0.41 | 0.37 | 0.32 | 0.33 | 0.32 | 0.33 |
| | % RK | 65 | 75 | 25 | 25 | 45 | 45 | 15 | 60 | 55 | 30 | 85 | 70 |

COMMENTS: A LFE Beast Mode 305D son that is a high-performance bull with substance and style. A complete package and awesome sire prospect. Full outcross genetics. Homozygous Poll, Homozygous Black. Scan Data 21/01/2024- Rump 9mm, Rib 9mm, EMA 115cm, IMF 5.9%. Ranks in the top 30% for 6 traits.

Purchaser: Price: Price:

| Lot: 28 | 3 | | M | UBARN UNF | REAL | | | | | Id | ent: ZPTPl | J011 | |
|---------|-------------------------|-----------|------|---------------|----------------|---------------------------|----------|---------------|-----------|----------|-------------|-------|------|
| NUTR | IEN | | М | ubarn Simmer | ntals | | | | | В | orn: 17/2/2 | 023 | |
| | W/C LO | ADED UP 1 | 119Y | | | | | MISS WE | RNING KP | 8543U | | | |
| SIRE: | W/C BA | NKROLL 81 | 1D | | | | DAM: | DOUBLE | Bar d Pay | TON 425B | | | |
| | JF AMERICAN PRIDE 0987X | | | | | | | DOUBLE | Bar d Pay | TON 658Z | | | |
| | | | | | | 2024 G | ROUP IGS | EPD's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 2.3 | 21.1 | 79.1 | 117.1 | 60.7 | 10.1 | 26.3 | 1.09 | -0.51 | -0.093 | -0.51 | 0.04 |
| | ACC | 0.47 | 0.25 | 0.25 | 0.46 | 0.32 | 0.35 | 0.41 | 0.38 | 0.33 | 0.36 | 0.33 | 0.38 |
| | % RK | 50 | 55 | 45 | 50 | 45 | 95 | 60 | 15 | 70 | 70 | 10 | 60 |

COMMENTS: A W/C Bankroll 811D son with great depth and capacity. Full outcross genetics, Homozygous Poll, Homozygous Black. Scan Data 21/01/2024- Rump 7mm, Rib 6mm, EMA 111, IMF 4.2%. Ranks in the top 20% for 3 traits.

| Development | Dulass |
|-------------|--------|
| Purchaser: | Price: |

| Lot: 29 | | | | UBARN UP I | | | | | | I | dent: ZPT | PU012 | |
|-------------------|----------|--------------------------------------|------------|----------------------------|-----------------------------------------|---------------------------|-------------|---------------|----------------------------------------|----------|-----------------------------|------------|-------|
| NUTRI | EN | | Mι | ubarn Simmer | ıtals | | | | | E | 30rn: 18/2 | /2023 | |
| SIRE: | LBRS GE | CLAMATIC ENESIS G69 STER RED B |) | | | | DAM: | | NA D69 TER BLAN TER BLAN | | 75 | | |
| | | | | | | 2024 G | ROUP IGS | EPD's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 3.8 | 24.7 | 93.9 | 142.8 | 71.7 | 18.2 | 42.7 | 0.94 | -0.31 | -0.060 | -0.31 | 0.49 |
| | ACC | 0.25 | 0.17 | 0.17 | 0.24 | 0.19 | 0.15 | 0.25 | 0.23 | 0.19 | 0.19 | 0.19 | 0.22 |
| | % RK | 75 | 25 | 5 | 10 | 5 | 20 | 10 | 30 | 10 | 25 | 80 | 3 |
| Homoz Purcha | ygous Po | oll. Scan Da | ata 21/01 | /2024- Rump | o 9mm, Rib | d by LBRS (7mm, EMA | 105cm, IM | | anks in the | top 15% | for 7 traits. | | |
| Lot: 30 | | | | UBARN UNI | | | | | | | dent: ZPTPl | | |
| NUTRI | | ACITY 742E | | ubarn Simmer | itals | | | DE CEDTA | INLY FLIRT | | Born: 22/2/2 | 2023 | |
| SIRE: | RF SUPE | RCHARGEI REAL DEA | D 9150G | | | | DAM: | MUBARN | I KATHIE S' LLEE KATHI | 1 | | | |
| | | | | | | 2024 GF | ROUP IGS I | EPD's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 6.2 | 30.1 | 85.3 | 122.9 | 72.8 | 13.4 | 25.9 | 0.96 | -0.45 | -0.083 | -0.45 | -0.31 |
| | ACC | 0.44 | 0.11 | 0.11 | 0.41 | 0.21 | 0.26 | 0.35 | 0.33 | 0.28 | 0.28 | 0.28 | 0.31 |
| | % RK | 100 | 4 | 20 | 35 | 4 | 75 | 60 | 30 | 100 | 55 | 30 | 100 |
| 9mm, F | Rib 7mm, | EMA 98cm | n, IMF 5.4 | 4%. | | ng extra len | | pacity. Hom | | | | 2024- Rur | np |
| ruiciiasi | EI | ••••• | | • | • • • • • • • • • • • • • • • • • • • • | • | FIIC | .c | | ••••• | • | | |
| Lot: 31 NUTRII | ENI | | | UBARN UNI ubarn Simmer | | TARS | | | | | dent: ZPTPl Born: 19/2/2 | | |
| SIRE: | RF CAPA | ACITY 742E ERCHARGEI ALLEE LAD | D 9150G | | itato | | DAM: | MUBARN | INLY FLIRT I VASTI S5 LLEE VASTI | TIN 202Z | 50111. 1 <i>37272</i> | 023 | |
| | | | | | | 2024 GR | OUP IGS E | PD's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 6.7 | 26.2 | 94.9 | 144.0 | 73.7 | 14.9 | 43.7 | 1.12 | -0.45 | -0.092 | -0.45 | -0.05 |
| | ACC | 0.39 | 0.10 | 0.10 | 0.38 | 0.19 | 0.26 | 0.33 | 0.30 | 0.26 | 0.26 | 0.26 | 0.32 |
| | % RK | 100 | 15 | 4 | 5 | 3 | 60 | 10 | 10 | 80 | 70 | 30 | 80 |
| | | | | arged son, m , IMF 4.2% | oderate fra | med with gro | eat depth a | and thicknes | ss. Homoz | ygous Po | II. Scan Data | a 21/01/20 | 24- |

| Lot: 32 | 2 | | | BANDEEKA E | BLACKS TA | ABAC | | | | lc | lent: KSW | PT018 | |
|---------|--------------------------------------------------------------------------|----------|---------|---------------|----------------|---------------------------|---------------------|---------------|---------|----------|------------|-------|-------|
| NUTRI | EN | | 1 | Kane & Sarsha | Wetherell | | | | | В | orn: 25/4, | /2022 | |
| | SVS CA | PTAIN MO | ORGAN | I 11Z | | | | BANDEE | KA BLAC | KS FANTA | SY | | |
| SIRE: | BANDE | EKA BLAC | CKS NII | .0 | | | DAM: | BANDEE | KA BLAC | KS GUCCI | | | |
| | LMF M | OVIN FOR | RWARD |) | | | BANDEEKA D ROULETTE | | | | | | |
| | | | | | | | OUP IGS I | PD's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 6.6 | 16.0 | 77.5 | 112.6 | 54.8 | 13.3 | 30.1 | 0.84 | -0.39 | -0.085 | -0.39 | -0.05 |
| | ACC | 0.29 | 0.10 | 0.10 | 0.17 | 0.13 | 0.11 | 0.16 | 0.15 | 0.12 | 0.11 | 0.12 | 0.13 |
| | % RK | 100 | 90 | 50 | 60 | 75 | 75 | 45 | 50 | 95 | 55 | 55 | 80 |
| COMM | COMMENTS : Superior style and muscle. Tabac - he's a great blend; | | | | | eat blend; we | ell branded | | | | | | |
| Durchas | ~~. | | | | | | Dui: | | | | | | |

| Lot: 33 BANDEEKA BLACKS TOGA | | | | | | | Ident: KSWPT007 | | | | | | | |
|---------------------------------|---------|-----------|---------|---------------|----------------|---------------------------|-----------------|---------------|----------|---------|--------|-------|------|--|
| NUTRIEN Kane & Sarsha Wetherell | | | | | | | Born: 8/4/2022 | | | | | | | |
| | CCR CC | WBOY CL | JT 5048 | Z | | | | ST PAUL | S PEAR D | 258 | | | | |
| SIRE: | BULLO | CKHILLS C | OWBO | / M5 | | | DAM: | BANDEE | KA BLAC | KS ROSE | | | | |
| | BANDE | EKA BLAC | KS NILO |) | | | | BANDEE | KA BLAC | KS KISS | | | | |
| 2024 GROU | | | | | | | OUP IGS EPD's | | | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB | |
| | EPD | 5.1 | 19.3 | 90.2 | 135.6 | 64.4 | 17.1 | 39.6 | 1.01 | -0.40 | -0.082 | -0.40 | 0.02 | |
| | ACC | 0.32 | 0.13 | 0.13 | 0.23 | 0.16 | 0.16 | 0.22 | 0.21 | 0.17 | 0.16 | 0.17 | 0.18 | |
| | % RK | 90 | 70 | 10 | 15 | 30 | 35 | 15 | 20 | 60 | 50 | 50 | 65 | |

COMMENTS: Get Toga into your herd - he's a real eyecatcher and sound party starter.

| Purchaser: | Price: |
|------------|--------|
|------------|--------|

| Lot: 34 | Lot: 34 BANDEEKA BLACKS TOMTOM | | | | | | | | | Id | lent: KSW | 3T021 | | |
|---------|--------------------------------|----------|---------|---------------|----------------|---------------------------|-----------------|---------------|---------|----------|-----------|-------|-------|--|
| NUTRIE | N | | Ka | ane & Sarsha | Wetherell | | Born: 11/6/2022 | | | | | | | |
| | SVS CA | PTAIN MO | ORGAN | 11Z | | | | BANDEE | KA BLAC | KS FANTA | SY | | | |
| SIRE: | BANDE | EKA BLAC | KS NILO |) | | | DAM: | BANDEE | KA BLAC | KS JOLIE | | | | |
| | BANDE | EKA ZULI | AN | | | | | BANDEE | KA BLAC | KS ETERN | ITY | | | |
| | | | | | | 2024 GRO | UP IGS E | PD's | | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB | |
| | EPD | 4.3 | 16.3 | 75.0 | 104.2 | 53.8 | 10.9 | 24.4 | 0.79 | -0.42 | -0.093 | -0.42 | -0.06 | |
| | ACC | 0.28 | 0.06 | 0.06 | 0.15 | 0.09 | 0.10 | 0.10 | 0.09 | 0.08 | 0.08 | 0.08 | 0.09 | |
| | % RK | 85 | 90 | 60 | 75 | 80 | 90 | 65 | 60 | 95 | 70 | 45 | 80 | |

COMMENTS: Super appealing young sire, structurally correct - as his name suggests, TomTom will put you in the right direction.

| Purchaser: | Price: |
|------------|--------|
|------------|--------|

| Lot: 35 | | BANDEEKA | TOP QU | ALITY | | | | lo | dent: LGk | (PT063 | |
|----------------|-----------|-----------------|----------------|---------------------------|---------|---------------|---------|----------|-----------|--------|-------|
| NUTRIEN | | T & L Kitch | en | | | | | В | orn: 8/2/ | /2022 | |
| WILLANDR | RA KINGST | ΓΟN | | | | BANDEE | KA MISS | TAMARA | | | |
| SIRE: BANDEEKA | RUFFIAN | I | | | DAM: | BANDEE | KA QUEE | N VIOLA | | | |
| BANDEEKA | MASTER | | | | | BANDEE | KA LADY | VIOLET I | - | | |
| | | | | 2 024 GR | OUP IGS | S EPD's | | | | | |
| Bir | th Wt M | lilk Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| EPD | 5.6 23 | 3.4 68.1 | 100.4 | 57.5 | 16.1 | 24.0 | 0.72 | -0.43 | -0.102 | -0.43 | -0.11 |
| ACC | 0.13 0. | 0.04 | 0.11 | 0.06 | 0.08 | 0.09 | 0.09 | 0.08 | 0.08 | 0.08 | 0.09 |
| % RK | 50 7 | 75 65 | 50 | 80 | 20 | 30 | 65 | 45 | 20 | 90 | 60 |



COMMENTS: Huge body capacity, easy doing sire. First bull by our standout stud sire Bandeeka Ruffian. Actual birthweight 41kg.

| Purchaser: | ••• |
|------------|-----|
| Price: | |

| Lot: 3 | 6 | | В | ANDEEKA | TEMPTA | TION | | | | lo | lent: LGK | PT042 | |
|--------|-----------------------|-----------|----------|---------------|----------------|---------------------------|---------|---------------|----------|----------|-----------|-------|-------|
| NUTRI | NUTRIEN T & L Kitchen | | | | | | | | | В | orn: 14/6 | /2022 | |
| | SFJ ALT | A'S BLAZI | E 102Y | | | | | BANDEE | KA L FOR | TUNE LOS | 34 | | |
| SIRE: | BANDE | EKA POW | 'ER PACI | K | | | DAM: | BANDEE | KA KREM | EMBER | | | |
| | BANDE | EKA FANC | CYPANT | S | | | | BANDEE | KA REME | MBER | | | |
| | | | | | | 2024 GR | OUP IGS | EPD's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 6.8 | 25.9 | 81.9 | 114.4 | 66.9 | 15.9 | 14.6 | 0.73 | -0.46 | -0.099 | -0.46 | -0.22 |
| | ACC | 0.44 | 0.07 | 0.07 | 0.34 | 0.16 | 0.26 | 0.32 | 0.29 | 0.25 | 0.25 | 0.25 | 0.28 |
| | % RK | 80 | 60 | 15 | 20 | 30 | 25 | 75 | 60 | 65 | 15 | 75 | 90 |

COMMENTS: A well balanced bull with good depth and capacity. Full brother to 2023 top price bull. Actual birthweight 42kg.

| Purchaser: | • |
|------------|---|
| Price: | |



| Lot: 3 | 7 | | В | ANDEEKA | TAKE CH | IARGE | | | | lo | dent: LGk | (PT040 | |
|--------|---------|----------|-------|---------------|----------------|---------------------------|---------|---------------|----------|--------|-----------|--------|-------|
| NUTRII | EN | | Т | & L Kitche | en | | | | | В | orn: 30/3 | 3/2022 | |
| | WILLA | NDRA KIN | GSTON | | | | | BANDEE | KA MISS | TASH2 | | | |
| SIRE: | BANDE | EKA ROCI | KSTAR | | | | DAM: | BANDEE | KA H LAI | DY H36 | | | |
| | BANDE | EKA CASI | HA | | | | | BANDEE | KA Y LAD | ΟY | | | |
| | | | | | | 2024 GR | OUP IGS | EPD's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 7.7 | 27.2 | 70.9 | 108.2 | 62.7 | 14.0 | 22.2 | 0.87 | -0.51 | -0.115 | -0.51 | -0.02 |
| | ACC | 0.39 | 0.09 | 0.09 | 0.34 | 0.17 | 0.25 | 0.30 | 0.32 | 0.25 | 0.24 | 0.25 | 0.28 |
| | % RK | 90 | 50 | 55 | 30 | 50 | 45 | 40 | 25 | 50 | 55 | 35 | 25 |



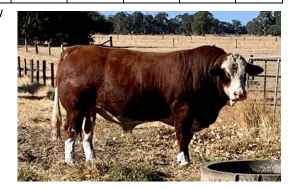
COMMENTS: This bull has plenty of power and thickness, he is extra-long with great balance he is the first son of Bandeeka Rockstar who sold for \$22,000k to Tom Marshall. Actual birthweight 42kg.

| Purchaser: | |
|------------|--|
| Price: | |

| Lot: 38 BANDEEKA TIGERMOTH | | | | | | | | | | lo | dent: LGk | (PT041 | | |
|----------------------------|---------|-----------|--------|---------------|----------------|---------------------------|---------|---------------------|----------|--------|-----------|--------|-------|--|
| NUTRIEN T & L Kitchen | | | | | | | | | | В | orn: 16/6 | /2022 | | |
| ٧ | VILLAI | NDRA KIN | IGSTON | | | | | BANDEE | KA MISS | TAMARA | | | | |
| SIRE: B | ANDE | EKA RUFF | IAN | | | | DAM: | BANDEE | KA Q REI | MEMBER | | | | |
| В | ULLO | CKHILLS K | ANSAS | | | | | BANDEEKA K REMEMBER | | | | | | |
| | | | | • | | 2024 GR | OUP IGS | EPD's | | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB | |
| | EPD | 7.8 | 21.2 | 72.9 | 116.0 | 57.7 | 14.4 | 25.7 | 0.89 | -0.45 | -0.093 | -0.45 | -0.10 | |
| | ACC | 0.39 | 0.07 | 0.07 | 0.34 | 0.16 | 0.24 | 0.31 | 0.29 | 0.25 | 0.26 | 0.25 | 0.28 | |
| | % RK | 95 | 85 | 45 | 15 | 75 | 40 | 25 | 20 | 55 | 10 | 75 | 55 | |

COMMENTS: An exceptional young homo poll sire. Great temperament mated our 3 show heifers. Shown once for Supreme interbreed jnr bull. Actual birthweight 40kg.

| Purchaser |
|-----------|
| Price: |



| Lot: 39 | | | В | ANDEEKA | TICKLED | PINK | | | | lc | lent: LGK | PT072 | |
|---------|---------|-----------|---------|---------------|----------------|---------------------------|-----------------|---------------|----------|----------|-----------|-------|-------|
| NUTRIE | N | | Т | & L Kitche | en | | Born: 27/7/2022 | | | | | | |
| | SFJ ALT | A'S BLAZI | 102Y | | | | | BANDEE | KA L FOR | TUNE LO3 | 34 | | |
| SIRE: | BANDE | EKA POW | ER PACI | K | | | DAM: | BANDEE | KA MISS | RITZ | | | |
| | BANDE | EKA FANC | YPANT: | S | | | | BANDEE | KA H BLI | ΓZ | | | |
| | | | | | | 2024 GR | OUP IGS | EPD's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 6.9 | 28.5 | 75.0 | 107.7 | 66.0 | 11.6 | 10.9 | 0.84 | -0.53 | -0.109 | -0.53 | -0.14 |
| | ACC | 0.33 | 0.08 | 0.08 | 0.20 | 0.12 | 0.07 | 0.15 | 0.15 | 0.11 | 0.08 | 0.11 | 0.09 |
| | % RK | 80 | 40 | 35 | 30 | 35 | 75 | 90 | 30 | 85 | 35 | 20 | 70 |



COMMENTS: Huge amount of carcase and muscle qualities, he will put power into his calves. Actual birthweight 43kg.

| ırchaser: | |
|-----------|--|
| | |

Price:

| Lot: 4 | 0 | | В | ANDEEKA | TEAM P | LAYER | | | | lo | dent: LGK | PT065 | |
|--------|---------|-----------|----------|---------------|----------------|---------------------------|------|---------------|----------|----------|-----------|-------|-------|
| NUTRIE | EN | | Т | & L Kitche | en | | | | | В | orn: 18/6 | /2022 | |
| | SFJ ALT | A'S BLAZI | E 102Y | | | | | BANDEE | KA L FOR | TUNE LOS | 34 | | |
| SIRE: | BANDE | EKA POW | 'ER PACI | K | | | DAM: | BANDEE | KA MISS | TASHA | | | |
| | BANDE | EKA FANC | CYPANT | S | | | | BANDEE | KA TASH | A B625 | | | |
| | 2024 GR | | | | | | | EPD's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 7.4 | 25.0 | 74.9 | 106.0 | 62.5 | 12.6 | 6.1 | 0.75 | -0.52 | -0.109 | -0.52 | -0.12 |
| | ACC | 0.28 | 0.07 | 0.07 | 0.17 | 0.10 | 0.08 | 0.12 | 0.12 | 0.10 | 0.08 | 0.10 | 0.09 |
| | % RK | 90 | 65 | 35 | 35 | 50 | 65 | 100 | 55 | 85 | 35 | 25 | 65 |

COMMENTS: Another impressive son of Bandeeka Powerpack, well balanced with softness and style. Actual birthweight 44kg.

| Purchaser: | |
|------------|--|
| | |
| Origo: | |
| Price: | |



| Lot: 41 | | | В | ANDEEKA | TYCOON | | | | | lo | dent: LGK | PT064 | |
|---------|---------|-----------|--------|---------------|----------------|---------------------------|----------|---------------|-----------|--------|-----------|-------|-------|
| NUTRIE | N | | Т | & L Kitche | en | | | | | В | orn: 19/7 | /2022 | |
| | WILLA | NDRA KIN | GSTON | | | | | BANDEE | KA MISS | TAMARA | | | |
| SIRE: | BANDE | EKA RUFF | IAN | | | | DAM: | BANDEE | KA K FAII | NT | | | |
| | WOON | ALLEE BEN | VEFACT | OR | | | | BANDEE | KA D FAII | NT | | | |
| | | | | | | 2024 GF | ROUP IGS | EPD's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 6.3 | 25.6 | 63.6 | 89.5 | 57.4 | 13.5 | 21.9 | 0.77 | -0.45 | -0.102 | -0.45 | -0.13 |
| | ACC | 0.27 | 0.07 | 0.07 | 0.16 | 0.10 | 0.09 | 0.11 | 0.11 | 0.09 | 0.09 | 0.09 | 0.10 |
| | % RK | 65 | 60 | 85 | 80 | 80 | 50 | 40 | 50 | 80 | 20 | 80 | 65 |



COMMENTS: Free moving bull with soft skin and plenty of muscle. Actual birthweight 43kg.

Price:

| Lot: 4 | 2 | | В | ANDEEKA | TEACHE | R | | | | le | dent: LGK | (PT070 | |
|--------|-----------------------|-----------|--------|---------------|----------------|---------------------------|---------|---------------|-----------|---------|-----------|--------|-------|
| NUTRII | IUTRIEN T & L Kitchen | | | | | | | | | В | 3/10 orn: | /2022 | |
| | SFJ ALT | A'S BLAZI | E 102Y | | | | | BANDEE | KA L FOR | TUNE LO | 34 | | |
| SIRE: | BANDE | EKA POW | ER PAC | K | | | DAM: | BANDEE | KA LFAIN | Т | | | |
| | WILLAN | NDRA HAI | MMER | | | | | BANDEE | KA D FAII | NT | | | |
| | | | | | | 2024 GR | OUP IGS | EPD's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 5.5 | 27.4 | 68.7 | 93.6 | 61.8 | 12.4 | 12.4 | 0.71 | -0.46 | -0.099 | -0.46 | -0.06 |
| | ACC | 0.28 | 0.05 | 0.05 | 0.14 | 0.08 | 0.08 | 0.12 | 0.10 | 0.08 | 0.08 | 0.08 | 0.09 |
| | % RK | 45 | 50 | 65 | 70 | 55 | 65 | 85 | 65 | 55 | 15 | 70 | 40 |

| COMMENTS: | Soft easy do | oing bull v | with length a | nd muscle. | Actual birth | weight 40kg |] . |
|--------------|--------------|-------------|---------------|------------|--------------|-------------|------------|
| Purchaser: . | | | | | | | ••••• |

Price:



| Lot: 43 | | | В | ANDEEKA | TEMPLE | | | | | lc | lent: LGK | PT067 | |
|---------|---------|-----------|---------------|---------------|----------------|---------------------------|---------|-----------------|----------|----------|-----------|-------|-------|
| NUTRIE | N | | Т | & L Kitche | en | | | Born: 19/8/2022 | | | | | |
| | SFJ ALT | A'S BLAZI | E 102Y | | | | | BANDEE | KA L FOR | TUNE LO3 | 34 | | |
| SIRE: | BANDE | EKA POW | 'ER PACI | K | | | DAM: | BANDEE | KA RAINI | BOW | | | |
| | WILLAN | NDRA KIN | IGSTON | | | | | BANDEE | KA D RH | ONDA | | | |
| | | | | | | 2024 GR | OUP IGS | EPD's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 6.0 | 25.4 | 75.6 | 111.7 | 63.2 | 15.6 | 8.5 | 0.72 | -0.45 | -0.088 | -0.45 | -0.09 |
| | ACC | 0.29 | 0.05 | 0.05 | 0.19 | 0.10 | 0.12 | 0.15 | 0.14 | 0.12 | 0.12 | 0.12 | 0.13 |
| | % RK | 60 | 65 | 35 | 25 | 50 | 25 | 95 | 65 | 35 | 10 | 75 | 50 |



COMMENTS: Young bull with good skin and moderate frame. Actual birthweight 39kg.

| Purchaser: | ••••• | ••••• |
|------------|-------|-------|
|------------|-------|-------|

Price:

| Lot: 4 | 4 | | В | ANDEEKA | TRANSM | IISSION | | | | lo | dent: LGK | PT073 | |
|--------|---------|----------|-------|---------------|----------------|---------------------------|------|---------------|----------|--------|-----------|-------|-------|
| NUTRI | EN | | Т | & L Kitche | en | | | | | В | orn: 4/9/ | 2022 | |
| | WILLAN | NDRA KIN | GSTON | | | | | BANDEE | KA MISS | TAMARA | | | |
| SIRE: | BANDE | EKA RUFF | IAN | | | | DAM: | BANDEE | KA PRING | CESS Q | | | |
| | BANDE | EKA LION | KING | | | | | BANDEE | KA D QU | EEN | | | |
| | 2024 GR | | | | | | | EPD's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 5.5 | 22.2 | 72.8 | 106.9 | 58.6 | 16.1 | 22.5 | 0.76 | -0.42 | -0.093 | -0.42 | -0.07 |
| | ACC | 0.29 | 0.08 | 0.08 | 0.17 | 0.11 | 0.06 | 0.11 | 0.11 | 0.09 | 0.07 | 0.09 | 0.08 |
| | % RK | 45 | 85 | 45 | 35 | 75 | 20 | 35 | 50 | 30 | 10 | 90 | 45 |

COMMENTS: If you like them blonde, he is a 18 months, soft classy bull with plenty of body, half brother is in Qld breeding some beautiful calves. Actual birthweight 40kg.

| Purchaser: | |
|------------|--|
| | |
| | |
| Price: | |



| Lot: 45 | | | | | | | ATE CH | | | lc | Ident: BCSPT002 | | | |
|---------|---------|----------|--------|---------------|----------------|---------------------------|---------|---------------|---------|--------|-----------------|-------|-------|--|
| NUTRIEN | | | В | radford Ca | ttle Co | | | | | В | orn: 16/3 | /2022 | | |
| V | /HEAT | LAND PR | EDATOR | 8 922W | | | | WHEATL | AND LAD | Y 351N | | | | |
| SIRE: W | /HEAT | LAND UL | TIMATE | CHOICE | | | DAM: | MRL MIS | SS 390X | | | | | |
| Т | NT PO | WER SUR | GE T40 | 4 | | | | MRL MIS | SS 332T | | | | | |
| | | | | | | 2024 GR | OUP IGS | S EPD's | | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB | |
| | EPD | 4.1 | 20.2 | 68.8 | 93.2 | 54.6 | 16.3 | 12.8 | 0.93 | -0.54 | -0.104 | -0.54 | -0.20 | |
| | ACC | 0.47 | 0.24 | 0.24 | 0.45 | 0.31 | 0.36 | 0.40 | 0.38 | 0.31 | 0.30 | 0.31 | 0.36 | |
| | % RK | 80 | 65 | 80 | 95 | 75 | 40 | 95 | 35 | 95 | 90 | 4 | 95 | |



COMMENTS: A rare opportunity to purchase this ET bull from Canada. He is the only Wheatland Ultimate Choice son in WA. This bull has exceptional growth and thickness while maintaining perfect foot structure. Add performance and depth of body to your calves. Homo polled and homo black. DNA and semen tested. EMA 142 sq cm. IMF 6.6%.

| • |
|---|

| Lot: 46 | | | В | RADFORD | CATTLE | CO TURBO | | | | lo | dent: BCS | PT006 | |
|---------|----------------------|----------|----------|---------------|----------------|---------------------------|---------|---------------|----------|----------|-----------|--------|-------|
| NUTRIEN | V | | В | radford Ca | ttle Co | | | | | В | orn: 24/4 | 1/2022 | |
| I | HARVIE | RED SUN | /МIT 54 | ŀВ | | | | HOBBS | LIVESTOC | K BLACK | OPAL | | |
| SIRE: 1 | BRADF | ORD CATI | TLE CO F | REGAL SUM | IMI | | DAM: | BRADFO | RD CATT | LE CO HO | NEY BEE | R | |
| l | LFE THE RIDDLER 323B | | | | | | | HOBBS | LIVESTOC | K HONEY | BEE | | |
| | | | | | | 2024 GR | OUP IGS | EPD's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 6.4 | 18.3 | 102.6 | 160.7 | 69.6 | 11.5 | 50.0 | 1.04 | -0.37 | -0.082 | -0.37 | -0.27 |
| | ACC | 0.40 | 0.13 | 0.13 | 0.38 | 0.21 | 0.31 | 0.35 | 0.34 | 0.29 | 0.30 | 0.29 | 0.32 |
| | % RK | 100 | 80 | 1 | 1 | 10 | 90 | 3 | 15 | 100 | 50 | 65 | 100 |

COMMENTS: Reserve champion Simmental bull at Perth Royal Show 2023. This bull is the whole package with power cow families on both sides and exceptional growth for age. Homo polled and homo black. DNA and semen tested. EMA 132 sq cm. IMF 5.9%.

| Purchaser: |
|------------|
| Price: |



| Lot: 4 | 7 | | JI | M JAM SUF | PREME | | | | | | ldent: RGSF | PS210 | |
|--------|---------|----------|---------|---------------|----------------|---------------------------|-----------|---------------|----------|--------|--------------|-------|-------|
| NUTRI | EN | | JI | M JAM | | | | | | | Born: 1/11/2 | 2021 | |
| | KERRA | Н ҮАМАН | A AY417 | 7 | | | | KERRAH | AW8020 | | | | |
| SIRE: | KERRA | H DEFEND | ER D62 | 0 | | | DAM: | JIM JAM | BRENDA | | | | |
| | JIM JAI | M YARRA | | | | | | JIM JAM | WONDE | R GIRL | | | |
| | | | | | | 2024 GRO | UP IGS E | PD's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 7.0 | 22.5 | 81.6 | 112.0 | 63.3 | 10.5 | 25.5 | 0.81 | -0.47 | -0.109 | -0.47 | -0.10 |
| | ACC | 0.17 | 0.05 | 0.05 | 0.17 | 0.09 | 0.11 | 0.14 | 0.14 | 0.12 | 0.12 | 0.12 | 0.13 |
| | % RK | 80 | 80 | 15 | 25 | 45 | 85 | 25 | 35 | 75 | 35 | 70 | 55 |
| | | | | | | | | Price | : | | | | |
| Lot: 4 | | | | M JAM SUI | NNY BOY | | | | | | Ident: RGS | | |
| NUTRI | | | | M JAM | | | Т | | | | Born: 1/11/2 | 2021 | |
| | | H YAMAH | | | | | | | I AW8020 | | | | |
| SIRE: | | H DEFEND | PER D62 | 0 | | | DAM: | | 1 BRENDA | | | | |
| | JIM JAI | M YARRA | | | | | | | 1 WONDE | R GIRL | | | |
| | | | | | | 2024 GR | OUP IGS I | PD's | | | | _ | _ |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 7.0 | 22.5 | 81.6 | 112.0 | 63.3 | 10.5 | 25.5 | 0.81 | -0.45 | -0.101 | -0.45 | 0.00 |
| | 466 | 0.17 | 0.05 | 0.05 | 0.17 | 0.09 | 0.11 | 0.15 | 0.14 | 0.09 | 0.03 | 0.09 | 0.04 |

COMMENTS: Another polled sire from Kerrah Defender showing great potential.

ACC

RK

| Purchaser: | Price: |
|------------|--------|
|------------|--------|

| Lot: 49 | | | | | | | Ident: RGSPS208 | | | | | | |
|---------|---------------|----------|--------|---------------|----------------|---------------------------|-----------------|---------------|----------|----------|------------|-------|-------|
| NUTRI | EN | | JI | M JAM | | | | | | В | orn: 5/11/ | 2021 | |
| | WAI-ITI | HIGH RIS | SER | | | | | WILLOW | /BROOK L | JRSULINA | AU18 | | |
| SIRE: | GLEN A | NTHONY | Y-ARTA | AY02 | | | DAM: | JIM JAM | BRENDA | | | | |
| | JIM JAM YARRA | | | | | | | JIM JAM | WONDE | R GIRL | | | |
| | | | | | | 2024 GRC | OUP IGS E | PD's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 5.0 | 26.9 | 71.3 | 97.4 | 62.6 | 14.0 | 17.2 | 0.46 | -0.39 | -0.111 | -0.39 | -0.10 |
| | ACC | 0.21 | 0.15 | 0.15 | 0.21 | 0.17 | 0.15 | 0.17 | 0.16 | 0.12 | 0.09 | 0.12 | 0.12 |
| | % RK | 35 | 50 | 50 | 60 | 50 | 45 | 65 | 100 | 35 | 40 | 95 | 55 |

COMMENTS: A well muscled poll bull from Glen Anthony Y-Arta and our donor dam Brenda.

Purchaser: Price: Price:

| | | | | |) II | IIVIL | _ | | | | | | |
|---------|---------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|----------------|------------|---------------|-----------|---------------|-----------|------------|-----------|-------|------|
| Lot: 50 | 0 | | | JIM JAM TO | P GUN T2 | 200 | | | | | dent: RGS | PT200 | |
| NUTRI | WILLANDRA KAPTYN E: JIM JAM POSEIDON JIM JAM APOLLO | | | | | | | | | | | | |
| | WILLAN | JIM JAM TOP GUN T200 Ident: RGSPT200 Born: 15/3/2022 WILLANDRA KAPTYN JIM JAM POSEIDON JIM JAM BRENDA JIM JAM BENITA Birth Wt Milk Weaning Wt Wt Wt Wt Wt Wt Wt W | | | | | | | | | | | |
| SIRE: | Doctor JIM JAM TOP GUN T200 Born: 15/3/2022 | | | | | | | | | | | | |
| | JIM JAN | M APOLLO |) | | | | | | 1 BENITA | | | | |
| | | 1 | 1 | | T | | OUP IGS | EPD's | | 1 | | | T |
| | | Birth Wt | Milk | | | Weaning | STAY | | REA | API | FAT | YG | MARB |
| | EPD | 7.1 | 24.4 | 67.5 | 96.5 | 58.2 | 10.4 | 17.2 | 0.66 | -0.43 | -0.101 | -0.43 | 0.08 |
| | | 0.14 | 0.09 | 0.09 | 0.18 | 0.12 | 0.07 | 0.07 | 0.07 | 0.06 | 0.06 | 0.06 | 0.07 |
| 1 | | 85 | 70 | 70 | 65 | 75 | 85 | 65 | 80 | 60 | 20 | 85 | 10 |
| Purch | | | | | | | | Pric | ce: | | | | |
| NUTRI | | | | | | | | | | | | | |
| | WILLAN | NDRA KAF | PTYN | | | | | JIM JAM | BRENDA | | | | |
| SIRE: | JIM JAN | M POSEID | ON | | | | DAM: | JIM JAM | LUCY | | | | |
| | BONNY | DALE LAC | CQUEF | ₹ | | | | JIM JAM | BABE | | | | |
| | | Ţ | | | | 1 | IP IGS EP | D's | | - | ı | | |
| | | Birth Wt | Milk | | 9 | Weaning | STAY | | REA | API | FAT | YG | MARB |
| | EPD | 6.8 | 21.0 | 69.8 | 98.9 | 55.9 | 12.9 | 20.2 | 0.75 | -0.45 | -0.102 | -0.45 | 0.09 |
| | | 0.12 | 0.05 | 0.05 | 0.11 | 0.07 | 0.07 | 0.10 | 0.09 | 0.07 | 0.06 | 0.07 | 0.08 |
| | RK | | | | | | | | | | | 80 | 10 |
| COMM | IENTS: A | polled twir | n from | one of our top | o females. | Both twins ar | e extreme | ly quiet with | a deep bo | ody and so | ft coat. | | |

Purchaser: Price: Price:

| Lot: 52 | | | JIN | I JAM TH | IOMAS T | Γ 1 95 | | | | | dent: RG | SPT195 | |
|---------|---------|-----------|-------|---------------|----------------|---------------------------|---------|---------------|----------|-------|------------|--------|------|
| NUTRIEN | 1 | | JIN | 1 JAM | | | | | | | 3orn: 5/3, | /2022 | |
| V | VILLAI | NDRA KAF | PTYN | | | | | JIM JAN | I BRENDA | \ | | | |
| SIRE: J | IM JAI | M POSEID | ON | | | | DAM: | JIM JAN | I LUCY | | | | |
| В | SONN | /DALE LAC | CQUER | | | | | JIM JAN | I BABE | | | | |
| | | | | | | 2024 GR | OUP IGS | EPD's | | | | | |
| | | Birth Wt | Milk | Weaning Wt | Yearling Wt | Maternal Weaning Wt | STAY | Carcase Wt | REA | API | FAT | YG | MARB |
| | EPD | 6.8 | 21.0 | 69.8 | 98.9 | 55.9 | 12.9 | 20.2 | 0.75 | -0.45 | -0.102 | -0.45 | 0.09 |
| | ACC | 0.12 | 0.05 | 0.05 | 0.11 | 0.07 | 0.07 | 0.10 | 0.09 | 0.07 | 0.06 | 0.07 | 0.08 |
| | % RK | 80 | 90 | 60 | 55 | 85 | 60 | 50 | 55 | 40 | 20 | 80 | 10 |

COMMENTS: The other poll twin to Titan and showing similar qualities.

RED ANGUS

With only three bulls in the Red Angus line up, what this breed lacks in quantity they make up for in Quality. On account of Peter and Rebecca Bantock we have three top quality yearling herd sires, ready for use.

Please see below for your reference the most recent BREEDPLAN averages for 2022 born calves.

| | Breed Averages for 2022 Born Calves | | | | | | | | | | | | |
|-----|-------------------------------------|---------|-----------|-------|------|------|------|------|------|---------|--|--|--|
| 1 . | Calving | Calving | Gestation | Birth | 200 | 400 | 600 | Mat | Milk | Scrotal | | | |
| 1.1 | Ease | Ease | Length | Wt. | Day | Day | Day | Cow | (kg) | Size | | | |
| 1 | DIR | DTRS | (days) | (kg) | Wt | Wt | Wt | Wt | | (cm) | | | |
| | (%) | (%) | | | (kg) | (kg) | (kg) | (kg) | | | | | |
| EBV | -1.3 | -0.8 | -1.2 | +3.0 | +30 | +46 | +59 | +60 | +12 | +0.9 | | | |

| | | Breed Average | es for 2022 B | orn Calves | | |
|-----|-----------------------|---------------------------------|---------------------|--------------------|---------------------------------|---------------------------------|
| 1 | Carcase Wt (kg) | Eye Muscle Area (sq cm | Rib Fat (mm)) | Rump Fat (mm | Retail Beef Yield (%)) | Retail Beef Yield (%)) |
| EBV | +37 | +1.7 | -0.2 | -0.5 | +0.8 | +0.3 |

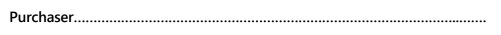




RED ANGUS

| Lot: 53 | | R | ED ROCK | THOR (| AI) RLBT10 | | | | | ldent: RL | BT10 | |
|--------------|--------|----------|-----------|----------|------------|---------|---------|----------|---------|-----------|----------|-----|
| NUTRIENT | | | PETE | R & REB | ECCA BAN | ГОСК | | | | Born: 07, | /09/2022 | 2 |
| RED PIE | SPECIA | LIST 430 | (MAF) (OS | SF) | | | BANDE | KA P20 | | | | |
| SIRE: RED CO | CKBURN | N ASSASS | IN 624D (| AMF) (MA | AF) (NHF) | DAM: | RED RO | CK ROXI | E RLBR1 | | | |
| RED CC | CKBURI | N CORA 2 | 254Z | | | | RED RO | CK PIXIE | Ē | | | |
| | | | | 20 | 024 GROU | BREEDP | LAN EBV | 's | | | | |
| GUSS | BW | MILK | 200 | 400 | 600 | SCROTAL | CARCASE | EMA | RIB | RUMP | RBY | IMF |
| RED ANGUS | +3.8 | +12 | +36 | +58 | +66 | +1.3 | +43 | | -0.1 | | | |
| WE TRANS | 65% | 34% | 52% | 48% | 47% | 31% | 35% | | 26% | | | |

COMMENTS: Thor is a classy young bull with an amazing temperament. Grand Champion Red Angus bull at the 2023 Perth Royal Show. He is the first bull to be offered in WA by Canadian sire Red Cockburn Assassin 624D. Thor has the attributes to become a top end sire. Semen retained for stud use. Semen tested, BVDV free, Vaccinated 7 in 1, Vibrovax and Pestigard, JBAS-8.





| Lot: 54 | | | RED R | OCK TH | JNDER RL | BT7 | | | | Ident: RL | .BT7 | |
|-------------|------|------|------------------------|--------|---------------------------------------------------------------------------------------|-----------|---------|-----|------|-----------|----------|-----|
| NUTRIENT | | | PETER | & REBE | CCA BANT | ОСК | | | | Born: 08 | /07/2022 | 2 |
| SIRE: TRONA | | | 6 M41 (BL 5 3LWR125 | , , |) (NHF) BANDEEKA RED MULBERRY (DAM: RED ROCK PRALINE RLBP2 BANDEEKA LOLLIE (TWIN) | | | | | | | |
| | | | | 20 | 23 GROU | P BREEDPI | AN EBV | s | | | | |
| | BW | MILK | 200 | 400 | 600 | SCROTAL | CARCASE | EMA | RIB | RUMP | RBY | IMF |
| RED ANGUS | +3.2 | | +34 | +51 | +66 | | +42 | | -0.5 | -0.8 | | |
| NETRALIA . | 72% | | 55% | 47% | 49% | | 29% | | 25% | 25% | | |



Price:

COMMENTS: A well balanced early maturing bull that displays great thickness with depth of body. Standout since birth. Semen tested, BVDV free, Vaccinated 7 in 1, Vibrovax and Pestigard, JBAS-8.

| Purchaser | | |
|-----------|------|--|
| | | |
| | | |

Price:

RED ANGUS

| Lot: 55 | | | RED R | OCK TITA | N RLBT11 | | | | | Ident: RL | BT11 | | |
|----------------------------|--------------------------------------------|-----------|----------|-------------------------|----------|---------|---------|----------|---------|------------|------------------|-----|--|
| NUTRIENT | | | PETER | PETER & REBECCA BANTOCK | | | | | | | Born: 18/06/2022 | | |
| STRATI | HEWEN A | LL IN J46 | M41 (BLA | ACK) (NHI | =) | | BANDE | KA RED I | AHTAN | N | | | |
| SIRE: TRONA | IRE: TRONAR RED HEAD R125 3LWR125 DAM: RED | | | | | | | | | Q 3 | | | |
| TRONA | TRONAR KAYA WYNDARRA NYMPH L | | | | | | | | /IPH L7 | 2 | | | |
| 2023 GROUP BREEDPLAN EBV's | | | | | | | | | | | | | |
| GUS | BW | MILK | 200 | 400 | 600 | SCROTAL | CARCASE | EMA | RIB | RUMP | RBY | IMF | |
| RED ANGUS | +4.0 | | +35 | +52 | +66 | | +41 | | | | | | |
| METRALI | 72% | | 55% | 48% | 50% | | 28% | | | | | | |

COMMENTS: A long bodied clean fronted bull with excellent muscle. A bull that would add weight to your calves. Semen tested, BVDV free, Vaccinated 7 in 1, Vibrovax and Pestigard, JBAS-8.

| Purchaser: | | ••••• |
|------------|------|-----------|
| | | |
| | | |

Price:







CHAROLAIS

With 17 top quality Charolais bulls on offer in today's sale draft, you are bound to find the perfect herd sire for your upcoming joining. Sold today on account of DE & JR Ellis, PG & JA Milton and JA Polglaze, each bulls offers the industry something unique and different.

Please see below for your reference the most recent BREEDPLAN averages for 2022 born calves.

| | Breed Averages for 2022 Born Calves | | | | | | | | | | |
|-----|-------------------------------------|--------------------------------|-------------------------------|----------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------|-------------------------|------------------------|
| | Calving Ease DIR (%) | Calving Ease DTRS (%) | Gestation Length (days) | Birth Wt. (kg) | 200 Day Wt (kg) | 400 Day Wt (kg) | 600 Day Wt (kg) | Mat Cow Wt (kg) | Milk (kg) | Scrotal Size (cm) | Carcase Wt. (kg) |
| EBV | +1.0 | +0.9 | -2.7 | +0.2 | +12 | +23 | +31 | +31 | +6 | +1.1 | +19 |

| Bro | Breed Averages for 2022 Born Calves | | | | | | | | | | |
|-----|-------------------------------------|--------------------|---------------------|--------------------------|------------|--|--|--|--|--|--|
| | Eye Muscle Area (sq.cm) | Rib Fat (mm) | Rump Fat (mm) | Retail beef yield (%) | IMF (%) | | | | | | |
| EBV | +1.0 | +0.9 | -2.7 | +0.2 | +12 | | | | | | |

Cross into profit



CHAROLAIS

| Lot: 56 KOOYONG TOMAHAWK (P) (R/F) | | | | | | | | | lo | dent: H2E 22 | 2T6E | | | |
|------------------------------------|------------------------------------------|--------------|--------------------|--------------------|--------------------|----------------------------------------------------------------------------------------------------------|--------------------|----------------|-----------------|---------------|------------|------------|--|--|
| NUTRIEN | | DE | & JR ELLIS | | | Born: 11/02/2022 | | | | | | 2022 | | |
| SIRE: KOOYO | REDEMPTION REDEMPTION POWER ELLE ELLE (C | (H2E P34 | E) (P) | OAC Z6641 | E) (P) | DAM: EC FOREFRONT 8066 M818462 (OAU H806) DAM: KOOYONG NATALIE (H2E N19E) (P) KOOYONG CORDITE (H2E C18E) | | | | | | | | |
| | | | | | 2024 GROU | P BREEDPL | AN EBV's | | | | | | | |
| Cross into profit | Birth Wt (kg) | Milk (kg) | 200 Day Wt (kg) | 400 Day Wt (kg) | 600 Day Wt (kg) | Scrotal Cir. (cm) | Carcase Wt (kg) | EMA (sq.cm) | Rib Fat (mm) | Rump Fat (mm) | RBY (%) | IMF (%) | | |
| Charolais | -0.6 | +10 | +11 | +32 | +38 | +1.2 | +24 | +1.8 | +1.3 | +1.6 | 46% | +1.2 | | |
| GROUP BREEDPLAN | 71% | 48% | 66% | 65% | 68% | 70% | 55% | 45% | 47% | 46% | 46% | 44% | | |

short gestation and low birthweight. Sire verified, semen tested, vaccinated 7-1Vibrovax, Pestigard and Marksman.

| ••••• |
|-------|
| • |

| Lot: 57 | | KOC | DYONG TO | PSIDE (P) | | | | | lo | lent: H2E 2 | 2T33E | |
|-------------------|-------------------------------|----------|------------|-----------|-----------|-----------------------------------|---------|------------------------------|-----------|-------------|-------|------|
| NUTRIEN | | DE - | & JR ELLIS | | | Born: 26/03/2022 | | | | | | |
| HARV | IE REDEMPTI | ON 36P M | C286641 (| OAC Z6641 | E) (P) | KOOYONG KIBBLE K17 (H2E K17E) (P) | | | | | | |
| SIRE: KOOY | ONG POWER | (H2E P34 | E) (P) | | | DAM: | KOOYON | G PRIMAR | Y RED (H2 | E P90E) (P) | | |
| CHAR | CHARNELLE ELLE (GKA E10E) (P) | | | | | | | KOOYONG ANGEL (H2E A57E) (P) | | | | |
| | | | | 2 | 024 GROUP | BREEDPLA | N EBV's | | | | | |
| Cross into profit | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF |
| | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) |
| - Y | Charolais +0.3 +8 +14 +37 +54 | | | | +54 | +3.6 | +32 | +3.2 | +0.3 | +0.5 | 46% | +0.5 |
| GROUP BREEDPLAN | 70% | 46% | 64% | 63% | 66% | 70% | 53% | 44% | 46% | 45% | 46% | 43% |

COMMENTS: Another Power son, Topside has been admired by visitors. He has an even spread of figures, muscle with softness, a silky coat and a 44cm scrotal. A top sire prospect here. Sire verified, semen tested, vaccinated 7-1 Vibrovax, Pestigard and Marksman.

| Lot: 58 | | KOC | YONG TIT | ANIUM (P) | (R/F) | | | | lc | lent: H2E 2 | 2T48E | | |
|-------------------|-------------------------------|----------|------------|-----------|----------|-----------|---------|------------|-------------|------------------|-------|------|--|
| NUTRIEN | DE & JR ELLIS | | | | | | | | В | Born: 25/04/2022 | | | |
| HARVIE | REDEMPTI | ON 36P M | C286641 (0 | DAC Z6641 | E) (P) | | KOOYON | G EXCALIB | UR (H2E E | 32E) (P) | | | |
| SIRE: KOOYON | NG POWER | (H2E P34 | E) (P) | | | DAM: | KOOYON | G JOYCE (I | H2E J51E) (| (P) | | | |
| CHARNE | CHARNELLE ELLE (GKA E10E) (P) | | | | | | | G FOUNTA | IN (H2E F | 10E) (P) | | | |
| | | | | 20 | 24 GROUP | BREEDPLA | N EBV's | | | | | | |
| Cross into profit | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF | |
| · PO | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) | |
| Charolais | +0.4 | +6 | +17 | +40 | +60 | +3.2 | +28 | +0.7 | +0.0 | +0.3 | 43% | +0.8 | |
| GROUP BREEDPLAN | 71% | 49% | 64% | 63% | 65% | 66% | 52% | 42% | 46% | 44% | 43% | 41% | |

COMMENTS: If you are looking for a Red Factor stud sire or a top shelf commercial, consider Titanium. Homozygous polled, top 20% 200, 400, 600 weights, 48cm scrotal, positive fats, a strong spine with a sleek coat. Another outstanding son of Kooyong Power. Sire verified, semen tested, vaccinated 7-1, Vibrovax, Pestigard and Marksman.

| Purc | naser: | Pr | ice: |
|------|--------|----|------|
|------|--------|----|------|

| | | | | | H | AR | OL | .AI | S | | | | | | |
|-------------------------------------------------|-----------------------|--------------------------------|-------------------------|----------------------------|--------------|---------------------------------|---------------|--------------|---------------|--------------|----------------|-------------|------|--|--|
| Lot: 59 | | | KOO | DYONG TEI | NDERLOIN | (AI) | | | | lo | dent: H2E 22 | 2T22E | | | |
| NUTRIE | | | | & JR ELLIS | | , | | | | | orn: 15/03/2 | | | | |
| | ELDER'S | BLACKJAC | K 788B M | 358621 (O <i>A</i> | AC K788E) | (P) | | KOOYON | G ERIC (H2 | 2E E5E) (P) | | | | | |
| SIRE: | CHARNE | ELLE PIONE | ER (GKA P | 22E) (P/S) | | | DAM: | KOOYON | G KIA (H2I | E K23E) (P) |) | | | | |
| | CHARNE | ELLE ELEGL | ANCE 6 (G | KA H45E) | | | | | G VANITY | FR148 (H2 | E V38D) (P) | | | | |
| | | | | | | 24 GROUP I | BREEDPLAN | l EBV's | | | | | | | |
| Cross in | to profit | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF | | |
| 1.78 | 10 | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) | | |
| CI | V. | +1.4 | +10 | +20 | +41 | +60 | +2.0 | +37 | +2.2 | -0.4 | -0.7 | 41% | +0.0 | | |
| | COIDIS REEDPLAN | 69% | 46% | 61% | 64% | 64% | 66% | 52% | 40% | 43% | 41% | 41% | 39% | | |
| for 200 a vaccinat | and 400 dated 7-1 Vib | ay weights, t provax, Pesti | op 15% EM gard and M | IA, a milk El Iarksman. | BV of +11 a | , Tenderloin is nd a 45cm sc | rotal. He sho | | e top shelf w | veaners. Šir | | | | | |
| Lot: 60 | | | KOO | DYONG TR | EV T5 (P) (I | R/F) | | | | lo | dent: H2E 22 | T5E | | | |
| NUTRIE | N | | DE 8 | & JR ELLIS | | | | | | В | orn: 10/02/2 | 2022 | | | |
| | | REDEMPTI | | - | OAC Z6641 | E) (P) | | KOOYON | G KIBBLE I | K17 (H2E K | (17E) (P) | | | | |
| SIRE: | | NG POWER | | | | | DAM: | | G PIPI P40 | • | , , , | | | | |
| | CHARNE | ELLE ELLE (C | GKA E10E) | (P) | | | | | G LEANNE | L28 (H2E | L28F) | | | | |
| | | | | | , | 2024 GROUI | P BREEDPL | AN EBV's | | | , , | | | | |
| Cross in | to profit | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF | | |
| • 🔆 🛪 | T. | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) | | |
| Char | rolais | +0.5 | +6 | +8 | +21 | +25 | +2.0 | +12 | +0.6 | +0.2 | +0.3 | 45% | +0.4 | | |
| GROUP BI | REEDPLAN | 70% | 45% | 64% | 63% | 66% | 70% | 53% | 44% | 46% | 45% | 45% | 43% | | |
| Sire veri | ified, seme | en tested, va | ccinated 7- | 1 Vibrovax, | Pestigard a | V's with positi nd Marksman | l. | s sleek coat | | | e. Another qua | ality Power | son. | | |
| Lot: 61 | | | KOC | DYONG TEX | XAS RED (F | P) (R/F) | | | | lo | dent: H2E 22 | 2T24E | | | |
| NUTRIEN DE & JR ELLIS | | | | | | | | | | В | orn: 16/03/2 | 2022 | | | |
| HARVIE REDEMPTION 36P MC286641 (OAC Z6641E) (P) | | | | | | E) (P) | | KOOYON | G GLEN (H | 12E G6E) (F | P) | | | | |
| SIRE: | KOOYO | NG POWER | (H2E P34 | E) (P) | | | DAM: | KOOYON | G PERFECT | Γ P10 (H2E | P10E) (P) | 710E) (P) | | | |
| CHARNELLE ELLE (GKA E10E) (P) | | | | | | | | G FERGIE (| (H2E F14E) | (P) | | | | | |
| | | | | | 20 | 024 GROUP | BREEDPLA | N EBV's | | | | | • | | |
| | | Rirth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | FMA | Rib Fat | Rump Fat | RRY | IME | | |

COMMENTS: What a bull to finish with, Texas Red is in the top 5% for 200 and 400 day weights and has high fat EBV's. A moderate framed, sleek coated quality sire that would suit most breeding programmes. Another top bull by Kooyong Power. Sire verified, semen tested, vaccinated 7-1 Vibrovax, Pestigard and Marksman.

Cir. (cm)

+1.3

Wt (kg)

+60

Wt (kg)

+30

(sq.cm)

+1.6

(mm)

+1.1

(mm)

+1.5

(%)

45%

(%)

+0.7

| Purchaser: | Price: |
|------------|--------|
|------------|--------|

Wt (kg)

+47

(kg)

+5

(kg)

+2.2

Wt (kg)

+20

CHAROLAIS

| Lot: 62 | | | COF | PPLESTONE | TIDY T29 | (P) | | | | lc | lent: CPM 2 | 2T29E | | |
|-----------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|------------|-------------|----------|---------|-----------|------------------------------------------------|----------|---------|-------------|-----------|------|--|
| NUTRIEN | | | P.G. | & J.A. MIL | ΓΟN | | | Born: 08/03/2022 | | | | | | |
| P/ | ARING | A HARVEY | H338 (TOL | . H338E) (P | ') | | | WELCOME SWALLOW EASY GAIN F508 (CMA F508E) (P) | | | | | | |
| SIRE: PA | ARING | A HARVEY | L417 (TOL | L417E) (P) | | | DAM: | DAM: COPPLESTONE QCUMBER 76 N6 (CPM N6E) (P) | | | | | | |
| P/ | ARING | A FREE LUN | NCH J369 (| TOL J369E |) (P) | | | COPPLES | TONE QCU | MBER 57 | K53 (CPM k | (53E) (P) | | |
| | 2024 GROUP BREEDPLAN EBV's | | | | | | | | | | | | | |
| Cross into pr | rofit | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF | |
| | | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) | |
| · > 20 | <u>~</u> | -1.0 | +15 | +21 | +41 | +57 | +2.1 | +31 | +1.4 | +1.3 | +1.9 | 41% | +1.2 | |
| Charolais 59% 49% 60% 56% 55% | | | | | | | 56% | 45% | 41% | 46% | 44% | 41% | 40% | |
| | MMENTS: Tidy by name and tidy by design, T29 is a long, clean fronted bull with the muscle shape we have come to expect from the Harvey Sons. asting growth figures in the top 5% of the breed and fat in the top 20% he is sure to start the show with a bang. | | | | | | | | | | | | | |

| Lot: 63 | | | COI | PPLESTONE | TRAMP T | 1 (P) | | | | lo | dent: CPM 2 | 2T1E | | |
|---------------------------------------|----------------------------|----------|------|------------|---------|-------------------------------------|-------------------------------------|---------|-----------|------------|-------------|------|------|--|
| NUTRIEN | | | P.G. | & J.A. MIL | TON | | Born: 16/01/2022 | | | | | | | |
| CHARNELLE LOUIS (GKA L73E) (P) | | | | | | PARINGA LAREDO L305 (TOL L305E) (P) | | | | | | | | |
| SIRE: ASCOT LOUIS P48E (JAJ P48E) (P) | | | | | | | DAM: | COPPLES | TONE JA-C | IE 9 R2 (C | PM R2E) (P) |) | | |
| ASCOT JAJG0078 (JAJ G78E) (P) | | | | | | | COPPLESTONE JA-CIE 2 K19 (CPM K19E) | | | | | | | |
| | 2024 GROUP BREEDPLAN EBV's | | | | | | | | | | | | | |
| Cross into pr | rofit | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF | |
| · > 80 | | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) | |
| Charol | ير عزد | +0.2 | +10 | +16 | +39 | +47 | +1.7 | +28 | +2.0 | +1.5 | +2.3 | 34% | +0.7 | |
| GROUP BREEDI | | 57% | 41% | 57% | 52% | 50% | 49% | 40% | 34% | 40% | 39% | 34% | 33% | |

COMMENTS: Introduce your ladies to this Tramp and it will be a box office success. A true carcass bull, top 20% for 200-day weight and top 5% for 400n day and softness and fat well above the breed average. This bull is sure to leave an exceptions draft of calves in your paddock.

| Purchaser: Pr | rice: |
|---------------|-------|
|---------------|-------|

| Lot: 64 | | COF | PPLESTONE | TROJAN 1 | 15 (P) | | | | Id | lent: CPM 2 | 2T15E | | | |
|--------------------|--------------------------------|-----------|------------|----------|---------|-----------|---------|--------------------------------------------|------------|-------------|---------|------|--|--|
| NUTRIEN | | P.G. | & J.A. MIL | TON | | | | | В | orn: 25/02/ | 2022 | | | |
| CHARNE | CHARNELLE LOUIS (GKA L73E) (P) | | | | | | | PARINGA HARVEY L417 (TOL L417E) (P) | | | | | | |
| SIRE: ASCOT L | | | | | | | | COPPLESTONE PENELOPE 36 R23 (CPM R23E) (P) | | | | | | |
| ASCOT J | AJG0078 (. | JAJ G78E) | (P) | | | | COPPLES | TONE PEN | ELOPE 21 N | N8 (CPM N | 3E) (P) | | | |
| | 2024 GROUP | | | | | | | | | | | | | |
| Constitute and the | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF | | |
| Cross into profit | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) | | |
| Charolais | -0.4 | +13 | +17 | +39 | +47 | +1.8 | +27 | +2.4 | +2.2 | +3.1 | 36% | +1.1 | | |
| GROUP BREEDPLAN | 58% | 41% | 58% | 52% | 51% | 52% | 40% | 36% | 42% | 40% | 36% | 35% | | |

COMMENTS: Like the Trojan horse this Bull looks great from the outside but its what's inside that will surprise you. Purpose bred to produce cattle for the western trade this bull is top 15% or better for all three growth traits while boasting top 20% for EMA and top 5% for fat. With a clean smooth shoulder and great length this bull is a rare combination that you won't want to miss.

| Purchaser: | Price: |
|------------|--------|
|------------|--------|

CHAROLAIS

| Lot: 65 | t: 65 COPPLESTONE TICKET T6 (P) | | | | | | | | | lc | lent: CPM 2 | 2T6E | |
|-----------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|----------------------|----------------|-----------------------|-------------------------------|-------------|-------------------------------------------|-----------------------------|-----------------------------|-------------------------------------|---------------------------|------------------------|
| NUTRIE | EN | | | P.G. & J.A. MI | LTON | | | Born: 10/02/2022 | | | | | |
| | CHARNE | LLE LOUIS | (GKA | _73E) (P) | | | | LEACHMAI | N WHITE GO | LD P002X M | 796550 (OAU | F6550E) (P) | |
| SIRE: | IRE: ASCOT LOUIS P48E (JAJ P48E) (P) | | | | | | | DAM: BROOKSIDE STARDUST 4 (B1D R102E) (P) | | | | | |
| | ASCOT J | AJG0078 (J | IAJ G7 | BE) (P) | | | | BROOKS | DE STARD | UST (B1D I | <1E) (P) | | |
| | 2024 GROUP BREEDPLAN EBV's | | | | | | | | | | | | |
| Cross in | to profit | Birth Wt | Mill | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF |
| **** | | (kg) | (kg | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) |
| | V. | +0.2 | +8 | +20 | +43 | +49 | +1.8 | +29 | +2.5 | +2.2 | +3.3 | 36% | +0.8 |
| Charolais 56% 43% 58% 52% 51% | | | | 49% | 41% | 36% | 41% | 40% | 36% | 36% | | | |
| | OMMENTS: Wonka's Golden Ticket or a Lotto Ticket which ever way this bull is your ticket to performance. A true sire. Anyway you look at him he is long, | | | | | | | | | | | | |
| COMME | rolais REEDPLAN ENTS: Wor | +0.2 56% nka's Golder | +8 43% n Ticke | +20 | +43 52% xet which eve | +49 51% er way this bul | +1.8 49% | +29 41% et to perform | +2.5 36% nance. A tru | +2.2 41% e sire. Anyv | (mm) +3.3 40% way you look | 36% 36% at him he i | +0.8 36% s long, |

COMMENTS: Wonka's Golden Ticket or a Lotto Ticket which ever way this bull is your ticket to performance. A true sire. Anyway you look at him he is long, sound and powerful. Backed up by 200-400 day weights in the top 5% and EMA in the Top 20% and fats that leave him at the top of the class don't let the opportunity to secure this bull pass you by.

Purchaser: Price:

| Lot: 66 | ot: 66 COPPLESTONE TRUCKIE T11 (P) | | | | | | | | lc | lent: CPM 2 | 2T11E | | | |
|------------------------------|------------------------------------|-----------|------------|---------|-----------|-----------------------------------------------|-------------------------------------|-----------------------------------------|---------|-------------|-------|------|--|--|
| NUTRIEN | | P.G. | & J.A. MIL | TON | | | | | В | orn: 23/02/ | 2022 | | | |
| CHARN | CHARNELLE LOUIS (GKA L73E) (P) | | | | | | PARINGA LAREDO L305 (TOL L305E) (P) | | | | | | | |
| SIRE: ASCOT I | LOUIS P48E | (JAJ P48E | E) (P) | | | DAM: COPPLESTONE QUEST 18 Q73E (CPM Q73E) (P) | | | | | | | | |
| ASCOT . | ASCOT JAJG0078 (JAJ G78E) (P) | | | | | | | COPPLESTONE QUEST 14 J33 (CPM J33E) (P) | | | | | | |
| | | | | 2 | 024 GROUP | BREEDPLA | N EBV's | | | | | | | |
| Cross into profit | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF | | |
| · > 80 | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) | | |
| Vie Y | +0.7 | +12 | +19 | +42 | +52 | +1.6 | +30 | +2.2 | +1.5 | +2.1 | 34% | +0.7 | | |
| Charolais GROUP BREEDPLAN | 57% | 42% | 57% | 51% | 50% | 49% | 40% | 34% | 40% | 39% | 34% | 33% | | |

COMMENTS: We all need a reliable Truckie and this bull is exactly that. Thick with out giving up softness and as clean and structurally sound as you could want. Add onto the visuals with growth and carcass data in the top 10% of the whole breed throw this Truckie the keys and let him drive your profits forward.

Purchaser: Price:

| Lot: 67 | ot: 67 COPPLESTONE TROOPER T12 (P) | | | | | | | Ident: CPM 22T12E | | | | | | |
|------------------------------|------------------------------------|-----------|------------|-------------|-----------|------------------------------------------------|-------------------------------------------|-------------------|---------|----------|-----|------|--|--|
| NUTRIEN | | P.G. | & J.A. MIL | TON | | Born: 25/02/2022 | | | | | | | | |
| PARING | A LAREDO | L305 (TOL | L305E) (P) | | | PARINGA HARVEY L417 (TOL L417E) (P) | | | | | | | | |
| SIRE: COPPLE | STONE PRI | METIME P | 16E (CPM F | P16E) (P) | | DAM: COPPLESTONE QCUMBER 93 Q42 (CPM Q42E) (P) | | | | | | | | |
| COPPLE | STONE QU | MULUS 18 | M26 (CPM | I M26E) (P) | | | COPPLESTONE QCUMBER 42 H35 (CPM H35E) (P) | | | | | | | |
| | | | | | 2024 GROU | JP BREEDPLAN EBV's | | | | | | | | |
| Cross into profit | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF | | |
| · > > | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) | | |
| W Y | -0.4 +12 +16 +35 +49 | | | | | | +28 | +1.3 | +0.6 | +1.0 | 29% | +0.6 | | |
| Charolais GROUP BREEDPLAN | 53% | 40% | 58% | 51% | 49% | 44% | 37% | 30% | 35% | 33% | 29% | 29% | | |

COMMENTS: Trooper is just that and bull that will get out and get the job done in any conditions over range of females. A potential option of young females with so much length.

| Purchaser: | Price: |
|------------|--------|
|------------|--------|

| | CHAROLAIS | | | | | | | | | | | | | |
|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|--------------|--------------------|---------------|--------------------|----------------------|-------------------------------|---------------|-----------------|------------------|--------------------|-------------|--|
| Lot: 68 | | | COF | PPLESTONE | TYRANT | Γ46 (P) | | | | Id | lent: CPM 2 | 22T46E | | |
| NUTRI | EN | | P.G. | & J.A. MIL | TON | | | | | В | orn: 20/03/ | ′2022 | | |
| | PARING | A HARVEY | H338 (TOI | L H338E) (F | P) | | | ASCOT FREDERICK (JAJ F2E) (P) | | | | | | |
| SIRE: | PARING. | A HARVEY | L417 (TOL | L417E) (P) | | | DAM: | COPPLES | TONE PEN | ELOPE 17 k | (39 (CPM K | (39E) (P) | | |
| | PARING. | A FREE LUI | NCH J369 (| (TOL J369E |) (P) | | | COPPLES | TONE PEN | ELPOPE 13 | E3 (CPM E | 3E) (P) | | |
| | | | | | 2 | 2024 GROUP | BREEDPL | AN EBV's | | | | | | |
| Cross | into profit | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF | |
| | 0 | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) | |
| | W Y_ | -1.1 | +14 | +15 | +36 | +48 | +2.1 | +28 | +1.2 | +1.3 | +2.0 | 37% | +1.0 | |
| | rolais BREEDPLAN | 56% | 51% | 62% | 55% | 53% | 51% | 44% | 36% | 40% | 39% | 37% | 36% | |
| COMMI | ENTS: Let | the Tyrant to | ake charge | in vour pade | dock the dic | tionary definiti | on of baland | ces with add | ed length a | nd the muse | cle to get the | i e iob done ir | n the | |
| | COMMENTS: Let the Tyrant take charge in your paddock the dictionary definition of balances with added length and the muscle to get the job done in the supermarket trade top 10% for 400- and 600-day weight this bull has been bred to lead, so find this Tyrant a Harem of ladies and just watch the bank | | | | | | | | | | | | | |
| manage | | 7 top 1070 to | . 100 and 0 | oo aay no. | grit and ban | | a to 1000, 00 | mid and ry | | | and just man | | | |
| | | | | | | | | | | | | | | |
| Purchasi | er. | | | | | | Pric | e: | | | | | | |
| . a.c.ias | | ••••• | ••••• | • | | | | C | | •••••• | | | | |
| Lot: 69 | | | COF | PPLESTONE | TONIC T2 | 2 (P) | | | | Id | lent: CPM 2 | 22T22E | | |
| NUTRI | EN | | P.G. | & J.A. MIL | TON | | | | | В | orn: 06/03/ | /2022 | | |
| | PARING | A LAREDO | L305 (TOL | L305E) (P) | | | | COPPLES | TONE LTD | EDITION L | .9 (CPM L9I | E) (P) | | |
| SIRE: | | STONE PRI | - | | | | DAM: | COPPLES | TONE PEN | ELOPE 30 I | P37 (CPM F | P37E) (P) | | |
| | | STONE QU | | - | | | | COPPLES | TONE PEN | ELOPE 16 H | 167 (CPM F | 167E) | | |
| | | | | , | , , , | 2024 GROU | P BREEDP | | | | | , | | |
| Cross | into profit | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF | |
| +1.0 | 2 | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) | |
| • | L | -0.4 | +14 | +9 | +29 | +40 | +1.4 | +24 | +1.0 | +0.7 | +1.1 | 27% | +0.5 | |
| | rolais | | | F70/ | | _ | | | | | | | | |
| | BREEDPLAN | 52% | 42% | 57% | 50% | 48% | 41% | 36% | 28% | 33% | 31% | 27% | 27% | |
| | | | | | | nt. A long soft | | at will get the | e job done. I | no matter w | nat you thro | w at nim ne | e will sire | |
| tnose ic | ing caives | that really p | ress down t | ne scales. S | oo sit dack a | nd enjoy a sip | of Lonic. | | | | | | | |
| | | | | | | | | | | | | | | |
| Durchac | or: | | | | | | Dric | e: | | | | | | |
| ruiciias | ei | ••••• | ••••• | ••••• | •••••• | •••••• | FIIC | e | ••••• | •••••• | | | | |
| Lot: 70 | | | COF | PPLESTONE | TANK T9 | (P) (TW) | | | | Id | lent: CPM 2 | 22T9E | | |
| NUTRI | | | | POLGLAZE | | · / · / | | | | | orn: 17/02/ | | | |
| | | ELLE LOUIS | | | | | | PARINGA | LAREDO I | | | _ | | |
| SIRE: | | OUIS P48E | • | , , , | | | DAM: | | | - | Q10 (CPM (| 010F) (P) | | |
| 31112. | | AJG0078 (. | | | | | D7 | | | | K53 (CPM F | | | |
| | | | 0101) | \· / | | 2024 GROUP | BREFDPI A | | . 5.1.2 QCO | | (51 141 1 | | | |
| Cross int | o profit | Dirth \A/+ | W:II | 300 Dav | 400 Day | | | | ENAA | Dib Fot | Dump Est | DDV | INAE | |
| | | Birth Wt (kg) | Milk (kg) | 200 Day Wt (kg) | Wt (kg) | 600 Day Wt (kg) | Scrotal Cir. (cm) | Carcase Wt (kg) | EMA | Rib Fat (mm) | Rump Fat (mm) | RBY (%) | IMF (%) | |
| | V Y | | | | | | | | (sq.cm) | | | | | |
| Char | olaic | +0.7 | +11 | +20 | +40 | +52 | +1.7 | +29 | +2.5 | +1.5 | +2.2 | 35% | +0.9 | |

COMMENTS: The Tank, a bull that has gained a admirers every time someone visit a genuine Sire with amazing length and depth and a strong head, top 15% for 200day weight, top 5% for 400 day weight and carcass data in the top 15% of the Charolais breed wrap all of that in a free moving structurally correct package and tank will surely be part of your front line team.

50%

40%

34%

41%

40%

35%

34%

51%

| Purchaser: | Price: |
|------------|--------|
| | |

52%

57%

Charolais

43%

56%

CHAROLAIS

| Lot: 71 | | | BRC | OKSIDE TE | RADITION | T1 (P) | | | | ld | lent: B1D 22 | 2T1E | |
|-----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|---------------|---------------|----------------|----------------|---------------|-----------------------------------------------|--------------|--------------|--------------|--------------|--------|
| NUTRIE | :N | | J.A I | POLGLAZE | | | | Born: 03/02/2022 | | | | | |
| | CHARNE | LLE LOUIS | (GKA L73I | E) (P) | | | | LEACHMAN WHITE GOLD P002X M796550 (OAU F6550E | | | | | 6550E) |
| SIRE: | ASCOT L | OUIS P48E | (JAJ P48E | E) (P) | | | DAM: | (P) | | | | | |
| | ASCOT J | AJG0078 (J | IAJ G78E) | (P) | | | | BROOKSIDE QUOIT 7 (B1D R1E) (P) | | | | | |
| COPPLESTONE QUOIT 15 J40 (CPM J40E) (P) | | | | | | | | | | | | | |
| | 2024 GROUP BREEDPLAN EBV's | | | | | | | | | | | | |
| Cross in | to profit | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF |
| | | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) |
| .÷¥ | W | -0.1 | +5 | +15 | +36 | +39 | +1.6 | +24 | +2.5 | +2.2 | +3.4 | 37% | +0.7 |
| | Darolais 55% 44% 58% 52% 51% 49% 42% 36% 41% 40% 37% 36% | | | | | | | | | | | | |
| COMME | NTS: Bro | okside Tradi | tion is a por | werful heifer | s first calf a | thick deep sid | ded sire with | n softness a | nd exception | nal hair and | skin, accred | ited under t | he |

Immune Ready program this bull is ready to perform .

| Purchaser: | Price: |
|------------|--------|
| | |

| Lot: 72 | 2 | | BRC | OOKSIDE TO | ORQUE T4 | (P) | | | | lo | dent: B1D 22 | 2T4E | |
|----------|-------------------------------------------|-----------|-----------|--------------|-----------|-----------|-----------------------------------|----------|----------|------------|--------------|------|------|
| NUTRI | EN | | J.A | POLGLAZE | | | | | | В | orn: 15/03/ | 2022 | |
| | PARING | A LAREDO | L305 (TOL | . L305E) (P) | | | ASCOT FREDERICK (JAJ F2E) (P) | | | | | | |
| SIRE: | COPPLE | STONE PRI | METIME P | 16E (CPM F | P16E) (P) | | DAM: | COPPLES | TONE QUO | OIT 15 J40 | (CPM J40E) | (P) | |
| | COPPLESTONE QUMULUS 18 M26 (CPM M26E) (P) | | | | | | COPPLESTONE QUOIT 1 (CPM V9E) (P) | | | | | | |
| | | | | | | 2024 GROU | P BREEDPL | AN EBV's | | | | | |
| Cross in | nto profit | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF |
| + . 7 | 30 | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) |
| | +0.1 +7 +14 +32 +4 | | | | | +43 | +1.4 | +25 | +1.0 | +0.8 | +1.2 | 28% | +0.3 |
| | rolais REEDPLAN | 53% | 46% | 59% | 52% | 50% | 41% | 40% | 29% | 33% | 32% | 28% | 28% |

COMMENTS: A bull with that extra bit of length, a son of the interbreed winning Prime time this bull has plenty of thickness and above average growth and weight for age with an extra rib worth of length this bull will excel at producing feedlot or grass finished steers, accredited Immune Ready it must be time to add some Torque to your calf crop.

| Purchaser: | Price: |
|------------|--------|
|------------|--------|

A strong combination of 14 Murray Grey bulls, selling today on account of Cameron L. Harris, D.M Corker and SW & GF Michael make up this section of our sale draft. With a black sire to start the draft to more traditional types, we are pushing the top end of the gene pool with these 14 bulls.

Please see below for your reference the most recent BREEDPLAN averages for 2022 born calves.

| | Breed Averages for 2022 Born Calves | | | | | | | | | | | | | | | | |
|-----|-------------------------------------|--------------------------------|------------------------------|---------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------|-------------------------|---------------------------------|-----------------------|-------------------------------------|--------------------|---------------------|--------------------------------|------------|
| | Calving Ease DIR (%) | Calving Ease DTRS (%) | Gesta�on Length (days) | Birth Wt (kg) | 200 Day Wt (kg) | 400 Day Wt (kg) | 600 Day Wt (kg) | Mat Cow Wt (kg) | Milk (kg) | Scrotal Size (cm) | Days to Calving (days) | Carcase Wt (kg) | Eye Muscle Area (sq cm) | Rib Fat (mm) | Rump Fat (mm) | Retail Beef Yield (%) | IMF (%) |
| EBV | -0.7 | +0.1 | -0.8 | +3.5 | +24 | +39 | +55 | +57 | +4 | +0.5 | -1.8 | +35 | +1.7 | -0.2 | -0.2 | +1.0 | +0.1 |



| | | | | 101 | | | | | | | | | | | |
|-----------------|---------------------------------|--------------------------|-------------|---------------------------|--------------|---------------------------|-------------------------------------------------------------|------------------------|---------|-----------|------------|---------|------|--|--|
| Lot:73 | | | N.A | NGARA ' | TENEBOR | RSTY T8 (P | B) | | | le | dent: NG/ | A T8 | | | |
| ELDER | | | | MERON | | | _, | | | | 30rn: 02/0 | | | | |
| | EYLWAI | RRA SANI | DS FALCO | N F33 (PB | 5) | | | AJ'S JOS | SH (PB) | L | | | | | |
| | | R FALCON | | | • | | DAM: | NANGARA AMBUR P24 (PB) | | | | | | | |
| _ | | R BEROLE | | | | | NANGARA AMBUR M17 (PB) | | | | | | | | |
| | | | | | 2024 | GROUP BE | REEDPLA | N EBV's | | | | | | | |
| VRRA | YGRA | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF | | |
| TA. | 3.7 | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) | | |
| @ () | | +3.9 | +5 | +35 | +60 | +70 | +1.8 | +55 | +3.3 | -0.2 | -0.2 | +1.7 | +0.1 | | |
| OUS BE | REEDPL | 66% | 49% | 68% | 68% | 69% | 69% | 59% | 48% | 55% | 55% | 51% | 45% | | |
| depth a vaccina | nd volum ted with 7 aser: | e. We are 7in1, Pesti | very excite | ed to see wi multimin. | hat this you | pick of the burner will p | oroduce. So | emen teste | | | dent: NG | A T28 | | | |
| ELDER | | | | MERON | | | 120 (PD) | | | | | | | | |
| CLUEK | | DEV FCO | _ | | L HAKKIS | • | | MONITE | DEVCAN | | 3orn: 26/0 | J3/2U2Z | | | |
| | | REY ECO | | , , | | | MONTEREY GANGSTER G260 (PB) DAM: NANGARA PRIMROSE N10 (PB) | | | | | | | | |
| SIRE: | | REY MOI | | 1278 (PB) | | | DAM: | | | 1ROSE NIC | • , | | | | |
| | IVIOIVIE | .KET 3HU | VVVIIIVIE | .+1 (FD) | 202 | 4 GROUP | RREEDDI | | | INOSE HO | r (PD) | | | | |
| | | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF | | |
| NURRA | YGREL | (ka) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) | | |

COMMENTS: An outstanding black murray grey bull with his depth, thickness, length and refinement needed in a top sire. This bloke has a tight sheath, very tidy tailhead, excellent head and fantastic disponstion. Semen tested and vaccinated with 7in1, Pestiguard and multimin.

+1.3

69%

+50

57%

+2.6

44%

-0.8

52%

+2.0

48%

-1.2

52%

-0.3

38%

+5.7

+3

41%

+36

69%

+55

67%

+82

69%

| Purchaser: | Price: |
|------------|--------|
|------------|--------|

| Lot:75 | ot:75 NANGARA TARIQ T23 (PB) Ident: NGA T23 | | | | | | | | | | | |
|-------------|---------------------------------------------|---------|-----------|----------|---------|---------------------------|---------------------------------|---------|---------|-----------|--------|------|
| ELDERS | | CA | MERON | L HARRIS | 5 | | | | В | orn: 16/0 | 3/2022 | |
| MONTE | REY ECO | NOMIST | E30 (PB) | | | | MONTEREY JUGGERNAUT J18 (PB) | | | | | |
| SIRE: MONTE | REY MON | NARCH M | 1278 (PB) | | | DAM: | DAM: MONTEREY REJOYCE M232 (PB) | | | | | |
| MONTE | REY SHO | WTIME C | .47 (PB) | | | MONTEREY REJOYCE E61 (PB) | | | | | | |
| | 2024 GROUP BREEDPLAN EBV's | | | | | | | | | | | |
| RRAY GA | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF |
| MURITA | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) |
| | +6.0 | +2 | +36 | +53 | +83 | +2.3 | +49 | +2.7 | -1.1 | -1.6 | +2.3 | -0.5 |
| POUD BREEDE | 77% | 43% | 70% | 68% | 70% | 69% | 58% | 46% | 53% | 53% | 49% | 40% |

COMMENTS: This young sire has the power, shape and style to outshine most other bulls. He depth of body, thickness and softness. He will breed the type of weaners that we all strive for with added weight for age as a bonus. Semen tested and vaccinated with 7in1, Pestiguard and multimin.

Purchaser: Price: Price:

| Lot:76 | | NA | NGARA | TAURUS | T36 (PB) | | | | lo | dent: NG | 4 T36 | |
|-------------|----------------------------|-----------|---------|----------|----------|---------------------------|--------------------------------|----------|----------|----------|--------|------|
| ELDERS | | CA | MERON | L HARRIS | 5 | Born: 04/04/2 | | | | | 4/2022 | |
| WALLA | WONG X | YRIS (PB) | | | | | JOMAL GLEN EARTHQUAKE E21 (PB) | | | | | |
| SIRE: SOUTH | END POS | EIDON (P | B) | | | DAM: | MONTE | REY BOUG | QUET H26 | 61 (PB) | | |
| SOUTH | END J-MI | STY J619 | (PB) | | | MONTEREY BOUQUET D80 (PB) | | | | | | |
| | 2024 GROUP BREEDPLAN EBV's | | | | | | | | | | | |
| JRRAY GA | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF |
| Will the | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) |
| | +4.4 | +6 | +34 | +54 | +75 | +0.9 | +49 | +2.0 | -1.0 | -1.5 | +1.7 | -0.1 |
| OUP BREEDRY | 76% | 44% | 68% | 68% | 69% | 67% | 58% | 45% | 52% | 52% | 48% | 39% |



COMMENTS: A very well-proportioned sire. He has everything in the right place to breed exceptional weaners and replacement females. Semen tested and vaccinated with 7in1, Pestiguard and multimin.

| rurchaser: | |
|------------|--|
| | |
| rice: | |

| Lot:77 | | N/ | ANGARA | TAILER M | ADE T9 (F | PB) | | | l | dent: NG | A T9 | |
|----------------------------|-------------------------------------------------------|--------------------------------|---------|----------|-----------|-----------|---------|-------------------------------|---------|------------|--------|------|
| ELDERS | | CA | MERON | L HARRIS | 5 | | | | E | 30rn: 02/0 | 3/2022 | |
| NANGA | NANGARA MASTER CLASS (PB) | | | | | | | AYR PARK LEGEND L31 (PB) | | | | |
| SIRE: NANGA | SIRE: NANGARA RIPPER R31 (PB) NANGARA COSIMA P12 (PB) | | | | | | | DAM: NANGARA ANTHENA R18 (PB) | | | | |
| NANGA | | GLENLIAM FARM ANTHENA F41 (PB) | | | | | | | | | | |
| 2024 GROUP BREEDPLAN EBV's | | | | | | | | | | | | |
| RRAY GO | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF |
| MUNICA | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) |
| <u> </u> | +2.5 | +6 | +21 | +36 | +50 | +0.5 | +31 | +0.9 | +0.7 | +1.0 | -0.4 | +0.5 |
| BREEDR'S | 59% | 36% | 64% | 65% | 66% | 66% | 56% | 41% | 47% | 47% | 44% | 34% |

COMMENTS: A low birthweight sire that is a 2 y/o heifer. Could be mated to heifers for calving ease and his calves will keep pace with most. Strong spine, deep bodied with smooth shoulders. Semen tested and vaccinated with 7in1, Pestiguard and multimin.

| Purchaser: | |
|------------|--|
| | |
| Dutana | |



| Lot:78 | | NA | NGARA | TRANSFI | ROMER T2 | 0 (PB) (A | J) | | | Ident: NGA T20 | | | | |
|-------------------|----------|----------|-----------|----------|----------|-----------|----------------|---------|----------|----------------|------|------|--|--|
| ELDERS | | CA | MERON | L HARRIS | 5 | | Born: 13/03/20 | | | | | | | |
| MONTE | REY GOT | CHA (PB) | | | | | KELSO (| RACKER | C17 (PB) | | | | | |
| SIRE: MONTE | REY GOT | CHA Z36 | (PB) (AI) | | | DAM: | SOUTH | ND L837 | WILDCH | ERRY (PB) | | | | |
| MONTE | REY MISS | BRAND | Y S39+97 | (PB) | | | SOUTH | ND H-W | ILDCHER | RY (PB) | | | | |
| | | | | 20 | 024 GROU | P BREED | PLAN EB | V's | | | | | | |
| RRAY GO | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF | | |
| MULL | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) | | |
| <u> </u> | +2.8 | +3 | +19 | +33 | +47 | -0.3 | +29 | +1.7 | -0.1 | -0.2 | +0.9 | -0.1 | | |
| BREEDPLY BREEDPLY | 78% | 55% | 73% | 71% | 72% | 71% | 61% | 52% | 58% | 58% | 55% | 48% | | |

COMMENTS: Transformer is a well balanced and very correct young sire. He was used in the stud over the keeper heifers. Semen tested and vaccinated with 7in1, Pestiguard and multimin.

| Purchaser: | Price. |
|------------|--------|
| I WICHUSCI | Price |

| Lot:79 | | | . NA | NGARA TIN | IKY WINK | / T10 (PR) | | | | عاد | lent: NGA 1 | Γ10 | |
|---------|-------------|-------------------------------------------------|------------------------|--------------------|--------------------|--------------------------------|----------------------|--------------------|-------------------------------------|---------------------|------------------|-------------|------------|
| ELDE | RS | | | MERON L F | | | | | | | orn: 02/03/ | | |
| SIRE: | MONTE | REY ECONO REY MONA REY SHOW | OMIST E30 ARCH M278 | (PB) B (PB) | | | DAM: | SOUTHE | ONG XYRI ND Q420 J ND L899 JE | S (PB) ELLY BEAN | (PB) | | |
| | | | | | 2 | 024 GROUP | BREEDPLA | N EBV's | | | | | |
| MURR | AY GREL | Birth Wt (kg) | Milk (kg) | 200 Day Wt (kg) | 400 Day Wt (kg) | 600 Day Wt (kg) | Scrotal Cir. (cm) | Carcase Wt (kg) | EMA (sq.cm) | Rib Fat (mm) | Rump Fat (mm) | RBY (%) | IMF (%) |
| | ₹ 2 | +5.0 | +3 | +35 | +53 | +81 | +0.6 | +51 | +2.5 | -1.5 | -2.1 | +2.6 | -0.6 |
| ROUSB | REEDPLY | 65% | 42% | 67% | 66% | 67% | 68% | 57% | 45% | 51% | 51% | 48% | 39% |
| our top | priced bu | ılls. He has | s length the | e burn with | great mus | cow. Sired b | tested and | vaccinated | with 7in1, | Pestiguard | | nin. | bred |
| Lot:80 | | | NA | NGARA TIT | ANIUM TO | (PB) | | | | lo | lent: NGA 1 | Γ6 | |
| ELDE | RS | | CAI | MERON L F | IARRIS | | | | | В | orn: 28/02/ | 2022 | |
| | | REY ECON | | . , | | | | AJ'S JOS | | | | | |
| SIRE: | | REY MON <i>A</i> REY SHOW | | | | | DAM: | | ra rejoy | - | - | | |
| | WONTE | KET SHOW | TIIVIE C47 | (PD) | 200 | 14 CDOUD D | DEED DI ANI | | REY REJO | YCE H193 | (PB) | | |
| | AV - | D:41- 14/4 | N 4:11. | 200 D | | 24 GROUP B | | | FNAA | D:I- F-4 | D F-4 | DDV | INAF |
| MURR | AY GREL | Birth Wt (kg) | Milk (kg) | 200 Day Wt (kg) | 400 Day Wt (kg) | 600 Day Wt (kg) | Scrotal Cir. (cm) | Carcase Wt (kg) | EMA (sq.cm) | Rib Fat (mm) | Rump Fat (mm) | RBY (%) | IMF (%) |
| | | +5.8 | -1 | +33 | +55 | +86 | +1.7 | +52 | +2.5 | -0.8 | -1.3 | +1.8 | -0.2 |
| GREET S | REEDPLY | 65% | 41% | 66% | 67% | 68% | 67% | 58% | 44% | 51% | 51% | 47% | 38% |
| some f | antastic fe | emales. Se | men teste | d and vacc | inated with | ou. A larger f 7in1, Pestig | juard and n | nultimin. | s great dep | | | | vill |
| Lot:81 | | | | | RK TOUCH | DOWN T2 (I | PB) | | | | dent: DMC | | |
| ELDE | | | | 1. CORKER | | | 1 | | | | orn: 04/03, | | |
| SIRE: | MONTE | REY MAJES REY QUAR [*] REY MELAI | TERBACK C | Q20 (PB) (A | I) | | DAM: | WUNDA | RA BALFOI M PARK SI M PARK SI | LVERBELL | | | |
| | | | | | 20 | 024 GROUP | BREEDPLA | N EBV's | | | | | |
| MURR | AY GRE | Birth Wt (kg) | Milk (kg) | 200 Day Wt (kg) | 400 Day Wt (kg) | 600 Day Wt (kg) | Scrotal Cir. (cm) | Carcase Wt (kg) | EMA (sq.cm) | Rib Fat (mm) | Rump Fat (mm) | RBY (%) | IMF (%) |
| | | +4.0 | +3 | +25 | +34 | +51 | +1.4 | +31 | +1.3 | -0.7 | -1.0 | +1.3 | -0.4 |
| ROUSE | REEDPLY | 73% | 31% | 59% | 55% | 57% | 40% | 42% | 28% | 33% | 33% | 30% | 25% |
| | | | | | | me bull with nated 7 in 1 | | | th. Sired b | y a Nationa | al Sale top | priced bull | and |
| Purcha | aser: | | | | | | | | Price: | | | | |

| 1 -4-98 | | | ->- | NIDAAABA | DI/ TOR-G | INI T1 (DB) | | | | | land DMG | T4 | |
|----------------|--------------------------|-------------------------------------|-------------------------|--------------------|--------------------|--------------------------------|----------------------|--------------------|------------------------------------|-----------------------|---------------------------------------|-------------|------------|
| Lot:82 | | | | | RK TOP GL | N 11 (PB) | | | | | dent: DMC | | |
| SIRE: | MONTE MONTE | REY MAJES REY QUAR' REY MELAI | STIC BOY (TERBACK (| Q20 (PB) (A | | | DAM: | GLENLIA GLENLIA | M FARM Z M FARM G M FARM G | EPPLIN Z8 GREYMIST | | | |
| | | T | T | T | | 02 4 GROUP | | 1 | T | T | T | | |
| MURR | AY GREE | Birth Wt (kg) | Milk (kg) | 200 Day Wt (kg) | 400 Day Wt (kg) | 600 Day Wt (kg) | Scrotal Cir. (cm) | Carcase Wt (kg) | EMA (sq.cm) | Rib Fat (mm) | Rump Fat (mm) | RBY (%) | IMF (%) |
| 9 | ₹ | +4.5 73% | +3 | +25 | +32 | +49 57% | +1.5 | +29 | +1.5 | -0.6 | -0.8 | +1.5 | -0.6 |
| OUP ! | BREEDRY | 15% | 39% | 60% | 36% | 31% | 46% | 43% | 33% | 38% | 38% | 35% | 31% |
| By the | same sire | e as the las | t lot and o | ut of a grar | nd old cow | straight back we brought | over from tl | ne east. Se | men tested | d, vaccinat | | id Pestigu | ard. |
| Lot:83 | | | WU | NDAM PA | RK TAHOE | T19 (PB) | | | | lo | dent: DMC | Г19 | |
| ELDE | RS | | D.N | 1. CORKER | | | | | | В | orn: 28/04/ | 2022 | |
| CIDE. | | REY MAJES | - | - | I). | | DAM | | | • | PB) (AI) (ET) | | |
| SIRE: | | REY QUAR [.] REY MELAI | | | ii) | | DAM: | | M PARK BI M PARK BL | | | | |
| | | | | • | 202 | 4 GROUP BI | REEDPLAN | | | | | | |
| URR | AY GRE | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF |
| | | (kg) +4.9 | (kg) +1 | Wt (kg) +25 | Wt (kg) +33 | Wt (kg) +50 | Cir. (cm) +1.2 | Wt (kg) +28 | (sq.cm) +1.2 | (mm) -0.7 | (mm) -1.0 | (%) +1.2 | (%) |
| (FOR | | 69% | 31% | 57% | 54% | 56% | 39% | 41% | 27% | 32% | 32% | 29% | |
| the big | sire out o | of another E | Balfour dau | ighter he w | as always | shouldered going to be | a good bull | .Semen tes | sted, vacci | nated 7 in | | guard. | · |
| Lati0.4 | | | \A/I | NIDAM DA | | 12 (DD) | | | | | donti DMC | T12 | |
| Lot:84 ELDE | | | | 1. CORKER | RK THOR T | 13 (PB) | | | | | dent: DMC ⁻ orn: 8/04/2 | | |
| SIRE: | WUNDA | AM PARK N AM PARK R AM PARK B | AVIGATOR | R N10 (PB) (PB) | | | DAM: | WUNDA | LL MUSTA M PARK GI M PARK GI | NG (PB) REYMIST C | (PB) | | |
| | | | | <u> </u> | 20 | 24 GROUP | BREEDPLA | | | | (/ | | |
| MURR | AY GREL | Birth Wt (kg) | Milk (kg) | 200 Day Wt (kg) | 400 Day Wt (kg) | 600 Day Wt (kg) | Scrotal Cir. (cm) | Carcase Wt (kg) | EMA (sq.cm) | Rib Fat (mm) | Rump Fat (mm) | RBY (%) | IMF (%) |
| | | 3.4 | 1 | 21 | 34 | 50 | 0.8 | 30 | (5-41-51-5) | (11111) | (11111) | (70) | (70) |
| ROLL | C) REEDRY | 73% | 25% | 56% | 50% | 52% | 27% | 32% | | | | | |
| meat. | He has the and Pestic | e lines that | | | | ifferent sire Id put over h | | | | | | | |

Lot:85 Ident: MCL T6 **ARGENTO TITAN (PB) SW & GF MICHAEL** Born: 13/02/2022 **ELDERS** LINDSAY HOLSTER H27 (PB) (AI) ARGENTO PRIME MOVER (AI) (PB) SIRE: ARGENTO ROMEO (PB) LINDSAY CHLOE L62 (PB) DAM: **ARGENTO PATIENCE J5 (PB)** LINDSAY CHLOE F28 (PB) (AI) 2024 GROUP BREEDPLAN EBV's Birth Wt Milk 200 Day 400 Day 600 Dav Scrotal Carcase EMA Rib Fat Rump Fat RBY IMF Wt (kg) Wt (kg) Wt (kg) Cir. (cm) Wt (kg) (sq.cm) (mm) (mm) (kg) (kg) (%) (%) +2 +31 +49 +66 +1.0 +42 +1.5 -0.2 +4.1 +0.8 +0.2 -0.2

33%

44%

31%

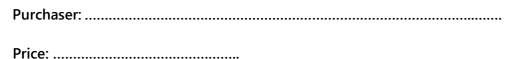
40%

COMMENTS: Well balanced traits with calm temperament suiting all purposes - solid growth, replacement breeders and heifer mating. Top bloodline outcross out of a high performing dam imported from respected Lindsay/Kelso stud. Vacc with 7in1, Pesti, Vibrovax. Fertility semen DNA and BVDV neg tested.

58%

58%

65%





40%

37%

34%

| Lot:86 | ARGENTO TALISMAN (PB) | Ident: MCL T14 |
|--------|-----------------------|------------------|
| ELDERS | SW & GF MICHAEL | Born: 07/03/2022 |
| | | |

BUNDALEER ZONE Z27 (PB)

SIRE: ARGENTO PROPHET (PB) (AI) (ET)

MONTEREY GOOD LOOKING G105 (PB)

DAM: ARGENTO BOLINDA M23 (PB)

ABROLIS GREYS MISS MILLENNIUMB11 (PB) (AI) (ET)

ARGENTO BOLINDA C34 (PB)

| AURRAY GREE |
|-------------|
| |
| (B. C. 3) |
| BREED |

2024 GROUP BREEDPLAN EBV's 200 Day Birth Wt 400 Day 600 Day Milk Scrotal Carcase **EMA** Rib Fat Rump Fat **RBY** IMF Wt (kg) Wt (kg) Wt (kg) Cir. (cm) Wt (kg) (sq.cm) (kg) (kg) (mm) (mm) +4.6 +3 +25 +53 +0.9 +32 +1.9 -0.6 -0.8 +1.4 -0.3 73% 40% 65% 59% 59% 39% 46% 33% 42% 38% 35% 42%



74%

38%

COMMENTS: Well muscled growthy thick and impressive bull. Sired by powerhouse Prophet, a mix of standout Bundaleer and Monterey sire lines. Vacc with 7in1, Pesti, Vibrovax. Fertility semen DNA and BVDV neg tested.

| Purchaser: |
|------------|
| |
| Price: |

Known for their quality on a widespread scale, the Angus breed packs a punch into breeding programs, and these six bulls are no exception. Selling on account of John Annear these bulls offer a strong genetic base, ready for use in your herd.

TransTasman Angus Cattle Evaluation - February 2024 Reference Tables



| | | | | | | | | | | | BREE | D AVE | RAGE | EBVs | | | | | | | | | | |
|---------|---------|--------|------|------|-----|-----|--------|------|------|------|--------|-------|------------|------|------|------|------|-------|-----|-------|---------|-------|-----------|-----------|
| | Calving | g Ease | Bi | rth | | | Growth | | | Fert | tility | | | Car | case | | | Ot | her | | Structu | re | Selection | n Indexes |
| | CEDir | CEDtrs | GL | BW | 200 | 400 | 600 | MCW | Milk | SS | DTC | CWT | EMA | RIB | P8 | RBY | IMF | NFI-F | DOC | Claw | Angle | Leg | \$A | \$A-L |
| Brd Avg | +1.8 | +2.8 | -4.4 | +3.9 | +51 | +92 | +118 | +101 | +17 | +2.2 | 4.6 | +67 | +6.6 | +0.0 | -0.3 | +0.5 | +2.4 | +0.23 | +21 | +0.85 | +0.97 | +1.03 | +202 | +346 |

^{*} Breed average represents the average EBV of all 2022 drop Australian Angus and Angus-influenced seedstock animals analysed in the February 2024 TransTasman Angus Cattle Evaluation

| | | | | | | | | | | PE | RCEN | TILE E | ANDS | TABI | E | | | | | | | | | |
|--------|-------------------------------|-------------------------------|--------------------------------|----------------------------|---------------------------|---------------------------|---------------------------|-----------------------------|---------------------------|----------------------------|-------------------------------|------------------------------|----------------|------|------|--------|------|-------------------------------|------|--------|---------|--------|--------------------------|--------------------------|
| | Calvin | g Ease | Bi | rth | | | Growth | | | Fer | tility | | | Car | case | | | Ott | ner | | Structu | re | Selection | Indexes |
| % Band | CEDir | CEDtrs | GL | BW | 200 | 400 | 600 | MCW | Milk | SS | DTC | CWT | EMA | RIB | P8 | RBY | IMF | NFI-F | DOC | Claw | Angle | Leg | \$A | \$A-L |
| | Less Calving Difficulty | Less Calving Difficulty | Shorter Gestation Length | Lighter Birth Weight | Heavier Live Weight | Heavier Live Weight | Heavier Live Weight | Heavier Mature Weight | Heavier Live Weight | Larger Scrotal Size | Shorter Time to Calving | Heavier Carcase Weight | Larger EMA | More | More | Higher | More | Greater Feed Efficiency | More | Lower | Lower | Lower | Greater Profitability | Greater Profitability |
| 1% | +10.3 | +10.0 | -10.4 | -0.4 | +70 | +123 | +163 | +163 | +29 | +5.1 | -8.9 | +100 | +15.0 | +4.3 | +5.3 | +2.1 | +6.2 | -0.62 | +45 | +0.42 | +0.60 | +0.74 | +279 | +453 |
| 5% | +8.4 | +8.3 | -8.5 | +1.0 | +64 | +113 | +149 | +143 | +25 | +4.1 | -7.5 | +90 | +12.3 | +2.9 | +3.5 | +1.6 | +4.9 | -0.36 | +37 | +0.54 | +0.72 | +0.84 | +257 | +423 |
| 10% | +7.3 | +7.3 | -7.6 | +1.7 | +61 | +108 | +141 | +133 | +23 | +3.6 | -6.8 | +84 | +10.9 | +2.2 | +2.6 | +1.3 | +4.3 | -0.22 | +33 | +0.62 | +0.76 | +0.88 | +246 | +407 |
| 15% | +6.4 | +6.6 | -7.0 | +2.2 | +59 | +105 | +137 | +126 | +22 | +3.3 | -6.4 | +81 | +10.0 | +1.7 | +2.0 | +1.1 | +3.9 | -0.13 | +30 | +0.66 | +0.80 | +0.90 | +238 | +397 |
| 20% | +5.7 | +6.0 | -6.5 | +2.5 | +57 | +102 | +133 | +121 | +21 | +3.1 | -6.0 | +78 | +9.3 | +1.4 | +1.5 | +1.0 | +3.6 | -0.07 | +28 | +0.68 | +0.84 | +0.92 | +231 | +388 |
| 25% | +5.1 | +5.4 | -6.0 | +2.8 | +56 | +100 | +130 | +117 | +20 | +2.9 | -5.7 | +76 | +8.7 | +1.1 | +1.1 | +0.9 | +3.3 | -0.01 | +27 | +0.72 | +0.86 | +0.94 | +226 | +381 |
| 30% | +4.6 | +5.0 | -5.7 | +3.1 | +55 | +98 | +128 | +113 | +19 | +2.7 | -5.5 | +74 | +8.2 | +0.8 | +0.8 | +0.8 | +3.1 | +0.04 | +25 | +0.74 | +0.88 | +0.96 | +221 | +374 |
| 35% | +4.0 | +4.5 | -5.3 | +3.3 | +54 | +96 | +125 | +110 | +19 | +2.6 | -5.2 | +72 | +7.7 | +0.6 | +0.5 | +0.7 | +2.8 | +0.09 | +24 | +0.78 | +0.90 | +0.98 | +217 | +368 |
| 40% | +3.5 | +4.1 | -5.0 | +3.5 | +53 | +95 | +123 | +106 | +18 | +2.4 | -5.0 | +71 | +7.3 | +0.4 | +0.2 | +0.7 | +2.6 | +0.13 | +23 | +0.80 | +0.92 | +1.00 | +212 | +362 |
| 45% | +3.0 | +3.6 | -4.7 | +3.7 | +52 | +93 | +121 | +103 | +18 | +2.3 | -4.8 | +69 | +6.9 | +0.2 | -0.1 | +0.6 | +2.4 | +0.17 | +21 | +0.82 | +0.94 | +1.00 | +208 | +356 |
| 50% | +2.4 | +3.2 | -4.4 | +3.9 | +51 | +92 | +119 | +101 | +17 | +2.2 | -4.6 | +67 | +6.5 | +0.0 | -0.3 | +0.5 | +2.3 | +0.22 | +20 | +0.84 | +0.96 | +1.02 | +204 | +350 |
| 55% | +1.9 | +2.7 | -4.1 | +4.2 | +50 | +90 | +116 | +98 | +16 | +2.0 | -4.4 | +66 | +6.1 | -0.3 | -0.6 | +0.4 | +2.1 | +0.26 | +19 | +0.86 | +0.98 | +1.04 | +200 | +344 |
| 60% | +1.3 | +2.2 | -3.8 | +4.4 | +49 | +88 | +114 | +95 | +16 | +1.9 | 4.2 | +64 | +5.7 | -0.5 | -0.9 | +0.3 | +1.9 | +0.30 | +18 | +0.88 | +1.00 | +1.06 | +195 | +338 |
| 65% | +0.7 | +1.7 | -3.5 | +4.6 | +48 | +87 | +112 | +92 | +15 | +1.8 | -4.0 | +62 | +5.3 | -0.7 | -1.1 | +0.3 | +1.7 | +0.35 | +17 | +0.92 | +1.02 | +1.08 | +191 | +331 |
| 70% | +0.0 | +1.2 | -3.2 | +4.8 | +47 | +85 | +110 | +88 | +15 | +1.6 | -3.8 | +61 | +4.8 | -0.9 | -1.4 | +0.2 | +1.5 | +0.40 | +16 | +0.94 | +1.06 | +1.08 | +185 | +324 |
| 75% | -0.8 | +0.5 | -2.8 | +5.1 | +45 | +83 | +107 | +85 | +14 | +1.5 | -3.6 | +59 | +4.4 | -1.1 | -1.8 | +0.1 | +1.3 | +0.46 | +14 | +0.96 | +1.08 | +1.10 | +180 | +316 |
| 80% | -1.7 | -0.2 | -2.4 | +5.4 | +44 | +81 | +104 | +81 | +13 | +1.3 | -3.3 | +56 | +3.8 | -1.4 | -2.1 | +0.0 | +1.1 | +0.52 | +13 | +1.00 | +1.10 | +1.12 | +173 | +306 |
| 85% | -2.8 | -1.1 | -1.9 | +5.7 | +42 | +79 | +100 | +76 | +12 | +1.1 | -3.0 | +54 | +3.2 | -1.7 | -2.6 | -0.2 | +0.9 | +0.59 | +11 | +1.04 | +1.14 | +1.16 | +165 | +294 |
| 90% | -4.3 | -2.3 | -1.3 | +6.2 | +40 | +75 | +96 | +70 | +11 | +0.8 | -2.5 | +50 | +2.4 | -2.2 | -3.1 | -0.4 | +0.5 | +0.69 | +9 | +1.08 | +1.18 | +1.18 | +155 | +279 |
| 95% | -6.8 | -4.2 | -0.3 | +6.9 | +37 | +70 | +89 | +60 | +9 | +0.4 | -1.7 | +45 | +1.1 | -2.8 | 4.0 | -0.6 | +0.1 | +0.85 | +5 | +1.16 | +1.26 | +1.24 | +138 | +254 |
| 99% | -12.3 | -8.4 | +1.7 | +8.3 | +30 | +60 | +74 | +40 | +6 | -0.4 | -0.2 | +34 | -1.4 | -4.2 | -5.9 | -1.2 | -0.8 | +1.14 | -1 | +1.30 | +1.40 | +1.34 | +108 | +203 |
| | More Calving Difficulty | More Calving Difficulty | Longer Gestation Length | Heavier Birth Weight | Lighter Live Weight | Lighter Live Weight | Lighter Live Weight | Lighter Mature Weight | Lighter Live Weight | Smaller Scrotal Size | Longer Time to Calving | Lighter Carcase Weight | Smaller EMA | Less | Less | Lower | Less | Lower Feed Efficiency | Less | Higher | Higher | Higher | Lower Profitability | Lower Profitability |

^{*} The percentile bands represent the distribution of EBVs across the 2022 drop Australian Angus and Angus-influenced seedstock animals analysed in the February 2024 TransTasman Angus Cattle Evaluation .



| Lot: | 87 | | | TRAF | ALGAR . | IUNIOR | T2 PV | | | | | | ID: WVM22T2 | | | | |
|-------------------------------------------|----------|-------|---------|----------|------------------------------------------------|----------|----------|---------|----------|----------|----------|----------|-------------|------------------|-------|-------|--|
| HBR | | | | Genet | enetic Status: AMF,CAC,DDF,NHF Mating Type: ET | | | | | | | | | | | | |
| ELDERS J&K Investments Pty Ltd Bo | | | | | | | | | | | | | Born: 22 | Born: 22/03/2022 | | | |
| TUWHARETOA REGENT D145 K C F BENNETT PER | | | | | | | | | | | | | ORMER | | | | |
| SIRE | coo | NAMBI | E JUNIO | R J266 | | | | | DAM: | COONA | MBLE E2: | 12 | | | | | |
| BANGADANG LOWAN A61 COONAMBLE NAN Q140+95 | | | | | | | | | | | | | | | | | |
| | | | | Feb | ruary 20 | 024 Tran | ısTasmaı | n Angus | Cattle E | valuatio | n | | | | Ind | exes | |
| | Birth | Milk | 200 | 400 | 600 | SS | CWT | EMA | RIB | RUMP | RBY | IMF | DOC | NFI | ABI | ABIL | |
| EBV | +4.4 | +16 | 76% | +87 | +121 | +3.3 | +78 | +8.4 | -1.2 | -0.3 | 65% | +1.6 | +15 | -0.02 | \$193 | \$328 | |
| ACC | 75% | 71% | 76% | 74% | 75% | 72% | 69% | 68% | 69% | 70% | 65% | 72% | 68% | 63% | - | - | |
| % | 60 | 62 | 51 | 65 | 45 | 15 | 22 | 28 | 76 | 49 | 19 | 67 | 74 | 24 | 63 | 68 | |
| Name of the last | ALC: NO. | | 200 | <u> </u> | <u> </u> | | | | | | | Traits C |)bservea | l: BWT | 1 | | |

COMMENTS: An ET bull from Coonamble bloodlines. Sire Coonamble Junior and dam E212. A very quiet low BWT bull. Exceelnt heifer bull. Allo bulls have been vaccinated with 7 in 1, Pestiguard and semen tested.

| urcl | naser: |
|------|--------|
| | |

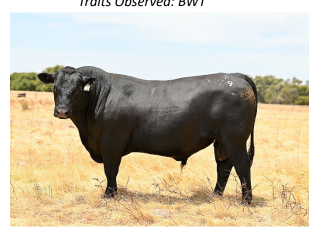
| Lot: 8 | Lot: 88 TRAFALGAR KLOONEY T9 sv | | | | | | | | | | | | | ID: WV | M22T9 | |
|--------|------------------------------------|--------|-----------|----------|------------|----------|----------|---------|---------------------|------------|----------|---------|-----|--------|---------|-------|
| HBR | | | | Genet | ic Status: | AMF,CA | F,DDF,NI | HF | N | Mating Typ | e: Natur | al | | | | |
| ELDE | RS | | | J&K I | nvestme | ents Pty | Ltd | | | | | | | Born: | 10/04/2 | 022 |
| | | MILL | AH MURF | RAH KLO | ONEY K4 | 2 | | | | AYF | RVALE GE | NERAL G | 618 | | | |
| SIRE: | CHE | RYLTON | KLOONE | Y N151 | | | | | DAM: | TRAFALG | GAR NIZZ | Y N74 | | | | |
| | | CHEF | RYLTON BI | LACKBIRI | D G3 | | | | TRAFALGAR L44 | | | | | | | |
| | | | | Feb | ruary 20 | 24 Tran | sTasmaı | n Angus | S Cattle Evaluation | | | | | | Indexes | |
| | Birth | Milk | 200 | 400 | 600 | SS | CWT | EMA | RIB | RUMP | RBY | IMF | DOC | NFI | ABI | ABIL |
| EBV | +2.7 | +21 | 67% | +78 | +102 | +2.2 | +57 | +9.4 | +0.0 | -0.9 | 52% | +2.8 | +28 | +0.42 | \$212 | \$359 |
| ACC | ACC 69% 58% 67% 64% 64% 61% 57% 57 | | | | | | | | 58% | 59% | 52% | 61% | 58% | 51% | - | - |
| % | 23 | 18 | 93 | 87 | 83 | 47 | 79 | 19 | 48 | 60 | 12 | 35 | 20 | 72 | 41 | 43 |

Traits Observed: BWT

COMMENTS: The pick of the T bulls from natural mating. His Dam WVMN74 has been a consistent winner in wt gain/day over the last 3 years. Low BWT bull and excellent EMA. All bulls have been vaccinated with 7 in 1, Pestiguard and semen tested.

| Purchaser: | |
|------------|--|
| | |





| Lot: 8 | 39 | | | TRAF | ALGAR I | NVESTN | IENT T1 | 5 ^{SV} | | | | | | ID: WVN | 122T15 | |
|--------|-------------------------------------|--------|----------|----------|------------|----------|----------|-----------------|--------------------------|---------|----------|----------|-----|----------|----------|-------|
| HBR | | | | Genet | ic Status: | AMF,CA | F,DDF,NI | HF. | Mating Type: Al | | | | | | | |
| ELDE | RS | | | J&K I | nvestme | ents Pty | Ltd | | | | | | | Born: 28 | 3/03/202 | 22 |
| | <u> </u> | CONI | NEALY FI | NAL PRO | DUCT | | • | | GRANITE RIDGE KAISER K26 | | | | | | | |
| SIRE: | SITZ | INVEST | MENT 66 | 50Z | | | | | DAM: | TRAFALO | GAR Q4 | | | | | |
| | | SITZ | ELLUNAS | ELITE 65 | 6T | | | | | A | YRVALE Ł | KATE K17 | | | | |
| | | | | Feb | ruary 20 | 024 Tran | sTasmar | n Angus | Cattle Evaluation | | | | | | Indexes | |
| | Birth | Milk | 200 | 400 | 600 | SS | CWT | EMA | RIB | RUMP | RBY | IMF | DOC | NFI | ABI | ABIL |
| EBV | +4.4 | +19 | 72% | +110 | +147 | +2.3 | +83 | +7.6 | +0.1 | -1.3 | 57% | +2.5 | +31 | -0.20 | \$248 | \$417 |
| ACC | ACC 72% 61% 72% 70% 70% 68% 62% 62% | | | | | | | | 63% | 62% | 57% | 65% | 66% | 51% | - | - |
| % | 60 | 31 | 6 | 8 | 6 | 43 | 12 | 37 | 46 | 67 | 60 | 42 | 14 | 11 | 9 | 7 |

Traits Observed: GL,BWT

COMMENTS: This bull is GROWTH. Top 10% in 200,400,600 day wt. A Sitz Investment son with all the numbers including low BWT and excellent temperament. All bulls have been vaccinated with 7 in 1, Pestiguard and semen tested.

| Purchaser: | , | | | |
|------------|-------|------|------|--|
| | | | | |

| Lot: | Lot: 90 TRAFALGAR STERLING 116 3 | | | | | | | | | | | | | ID: WVIV | 122116 | |
|-------|-------------------------------------|--------|-----------|---------|------------|----------|----------|---------|---------------------|------------|----------|----------|-----|----------|---------|-------|
| HBR | | | | Genet | ic Status: | AMF,CA | F,DDF,NI | HF | N | Aating Typ | e: Al | | | | | |
| ELDE | RS | | | J&K I | nvestme | ents Pty | Ltd | | | | | | | Born: 30 | 0/03/20 | 22 |
| | | HOO | VER NO D | OUBT | | | | | RENNYLEA KODAK K522 | | | | | | | |
| SIRE: | STER | LING P | ACIFIC 90 | 14 | | | | | DAM: TRAFALGAR Q6 | | | | | | | |
| | | BALD | RIDGE IS | ABEL BO | 82 | | | | | N | 1URRAY \ | NAVE J53 | 3 | | | |
| | | | | Feb | ruary 20 | 024 Tran | ısTasmaı | n Angus | Cattle Evaluation | | | | | | Indexes | |
| | Birth | Milk | 200 | 400 | 600 | SS | CWT | EMA | RIB | RUMP | RBY | IMF | DOC | NFI | ABI | ABIL |
| EBV | +4.5 | +10 | 72% | +110 | +146 | +3.1 | +82 | +4.6 | -0.1 | -2.2 | 58% | +3.6 | +27 | -0.18 | \$232 | \$420 |
| ACC | ACC 72% 61% 72% 70% 70% 68% 63% 63% | | | | | | | | 64% | 63% | 58% | 66% | 67% | 53% | - | - |
| % | 62 | 94 | 6 | 8 | 7 | 19 | 14 | 73 | 51 | 81 | 76 | 20 | 24 | 12 | 20 | 6 |

Traits Observed: GL,BWT

COMMENTS: A Sterling Pacific son with GROWTH with low BWT and gestation length. All bulls have been vaccinated with 7 in 1, Pestiguard and semen tested.

| Purchaser | •• | | |
|-----------|----|------|--|
| | | | |
| | | | |





| Lot: 9 | 91 | | | TRAF | FALGAR STERLING T31# | | | | | | | | | ID: WVM22T31 | | |
|--------|-------|--------|-----------|---------|----------------------|----------|---------|--------------------|---------------|-------------|---------|----------|-----|--------------|----------|------|
| HBR | | | | Genet | ic Status: | AMFU,C | AFU,DD | FU,NHF | U N | /lating Typ | e: Al | | | | | |
| ELDE | RS | | | J&K I | nvestme | ents Pty | Ltd | | | | | | | Born: 02 | 2/04/202 | 22 |
| | | H00' | VER NO D | OUBT | | | | | G A R PHOENIX | | | | | | | |
| SIRE: | STER | LING P | ACIFIC 90 |)4 | | | | DAM: TRAFALGAR R21 | | | | | | | | |
| | | BALD | RIDGE IS | ABEL BO | 32 | | | | | TI | RAFALGA | R NITA N | 21 | | | |
| | | | | Feb | ruary 20 |)24 Tran | sTasmar | n Angus | Cattle Ev | valuatio | า | Indexe | | exes | | |
| | Birth | Milk | 200 | 400 | 600 | SS | CWT | EMA | RIB | RUMP | RBY | IMF | DOC | NFI | ABI | ABIL |
| EBV | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| ACC | ACC | | | | | | | | | - | - | - | - | - | - | - |
| % | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |



Traits Observed: None

COMMENTS: Another Sterling Pacific son. A monster GROWTH bull in top 5% of growth and carcass wt and low BWT. All bulls have been vaccinated with 7 in 1, Pestiguard and semen tested.

| Purchaser: | |
|------------|--|
| | |
| | |
| | |
| Price: | |
| | |

| Lot: 9 | 92 | | | TRAF | ALGAR (| QUARTE | RBACK T | 32 PV | | | | | | ID: WVN | 122T32 | |
|--------|-------------------------------------|-------|---------|---------|------------|----------|----------|---------|--------------------------|------------|---------|----------|-------|----------|----------|-------|
| HBR | | | | Genet | ic Status: | AMF,CA | F,DDF,NI | НF | N | Nating Typ | e: Al | | | | | |
| ELDE | RS | | | J&K I | nvestme | ents Pty | Ltd | | | | | | | Born: 22 | 2/03/202 | 22 |
| | | LAWS | SONS MC | MENTO | US M518 | | | | ESSLEMONT BARTEL K1 | | | | | | | |
| SIRE: | MUF | DEDUK | (E QUAR | ΓERBACK | Q011 | | | | DAM: ESSLEMONT MORAG M32 | | | | | | | |
| | | MUR | DEDUKE | BARUNA | H N026 | | | | | E: | SSLEMOI | NT HELEN | IA H7 | | | |
| | | | | Feb | ruary 20 |)24 Tran | sTasmar | n Angus | Cattle Evaluation | | | | | | Ind | exes |
| | Birth | Milk | 200 | 400 | 600 | SS | CWT | EMA | RIB | RUMP | RBY | IMF | DOC | NFI | ABI | ABIL |
| EBV | +2.8 | +28 | 83% | +87 | +125 | +1.3 | +76 | +4.7 | -1.0 | +1.3 | 62% | +4.1 | +19 | -0.22 | \$226 | \$365 |
| ACC | ACC 82% 72% 83% 81% 81% 79% 71% 71% | | | | | | | | | 72% | 62% | 75% | 77% | 64% | - | - |
| % | 24 | 2 | 67 | 66 | 35 | 79 | 27 | 71 | 72 | 22 | 81 | 12 | 56 | 10 | 26 | 38 |

Traits Observed: GL,BWT,Genomics

COMMENTS: A Murdeduke Son from one of our top cows with all excellent birthing traits, GL and BWT. A very quiet bull. All bulls have been vaccinated with 7 in 1, Pestiguard and semen tested.

| Purchaser: |
|------------|
| Price: |



LIMOUSIN

With only three Limousin bulls in this year's sale draft, it is important to note that while quantity may, quality is definitely not lacking. With each yearling offering so much potential, these three are not to missed. Selling on account of Michael Donaghy, make sure you get a good look at these three.

Please see below for your reference the most recent BREEDPLAN averages for 2022 born calves.

| | Breed Averages for 2022 Born Calves | | | | | | | | | | | | | |
|-----|-------------------------------------|--------------------------------|-------------------------------|----------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------|-------------------------|--|--|--|--|
| 1 | Calving Ease DIR (%) | Calving Ease DTRS (%) | Gestation Length (days) | Birth Wt. (kg) | 200 Day Wt (kg) | 400 Day Wt (kg) | 600 Day Wt (kg) | Mat Cow Wt (kg) | Milk (kg) | Scrotal Size (cm) | | | | |
| EBV | +0.6 | +0.8 | -2.1 | +1.7 | +21 | +35 | +49 | +49 | +7 | +1.1 | | | | |

| | Breed Averages for 2022 Born Calves | | | | | | | | | | | | | | |
|-----|-------------------------------------|-------------|----------|---------|---------|---------|---------|---------|---------|---------|--|--|--|--|--|
| | Cwt (kg) | EMA (sq cm) | Rib (mm) | P8 (mm) | RBY (%) | IMF (%) | DM (\$) | EM (\$) | NE (\$) | YP (\$) | | | | | |
| EBV | +31 | +1.7 | +0.0 | -0.1 | +0.7 | +0.1 | +42 | +67 | +82 | +46 | | | | | |



LIMOUSIN

| | | | | | | - | | | | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|---------------|--------------|------------------------|----------------|-----------------|------------------------------------------------------------------|----------------|-----------------|---------------|-----------------|--------------|-------------|
| Lot:93 | | | | SIDE WEST | | O (P A AA) | | | | | lent: KWLP | | |
| ELDER | | DEDENITIA | | hael Dona | | | 1 | HALOVOS | L DARK CI | | orn: 03/04/ | | |
| CIDE. | | | | UPL37C) (F | PPRCC) | | DAM. | | | - | HPKPG2) (P | (A U) | |
| SIRE: | | ALEA RINA | - | PP A AC) MSPG116) (| 'D Λ ΙΙ) | | DAM: UNISON NYABING (P A U) PALMDALE HOLLY H07 (TJGPH07) (P A U) | | | | | | |
| | IVIAKTVA | LE GAZEL | LE GIIO (A | WISPGTIO) (| | 2024 GROU | P RRFFNDI | | LE HOLLY I | 107 (IJGPI | 107) (P A U |) | |
| | | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF |
| | | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) |
| | | +1.5 | +9 | +21 | +37 | +50 | +0.3 | +36 | (54.6) | -0.1 | () | (70) | (/5) |
| | | | | | | | | | | | | | |
| | | 55% | 31% | 47% | 47% | 47% | 31% | 32% | | 25% | | | |
| | | | | | | <u> </u> | | | | | <u> </u> | | <u> </u> |
| | | | | | | ckage. He ha | | | | | | | |
| | | so suit matu | re cows at t | the same tim | ne. His EBV | s point to his | calves prod | ucing solid v | veight gains | s. Want sma | ill calves that | grow into I | oig |
| calves | quick? | | | | | | | | | | | | |
| Purchas | ser: | | | | | | Pric | :e: | | | | | |
| | | | | | | | | | | | | | |
| Lot:94 | | | KEL | SIDE WEST | TOKYO JO | DE (P A U) | | | | | dent: KWLP | | |
| ELDER | | | | hael Dona | | | 1 | | | | orn: 30/06/ | 2022 | |
| | HUNT CREDENTIALS 37C (IMUPL37C) (PP R CC) B BAR BRICK 5B (IMCPK5) (PP A AA) | | | | | | | | | | | | |
| SIRE: SHANNALEA RINALDO R22 (PP A AC) MARYVALE GAZELLE G116 (AMSPG116) (P A U) DAM: UNISON PRAIRIE MIST (P R U) UNISON MAGICAL (UENPM33) (P B | | | | | | | • | | | | | | |
| | MARYVA | ALE GAZEL | LE G116 (A | MSPG116) | (P A U) | | UNISON MAGICAL (UENPM33) (P B U) | | | | | | |
| | | Γ | 1 | T | T | 2024 GROU | 1 | | 1 | | 1 | | |
| | | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF |
| | | (kg) +1.1 | (kg) +12 | Wt (kg) +26 | Wt (kg) +51 | Wt (kg) +63 | Cir. (cm) +1.4 | Wt (kg) +45 | (sq.cm) +3.0 | (mm) -0.2 | (mm) | (%) +1.1 | (%) +0.1 |
| | | + 1.1 | +12 | +20 | +51 | +65 | +1.4 | +45 | +3.0 | -0.2 | | +1.1 | +0.1 |
| | | 46% | 35% | 43% | 44% | 43% | 35% | 34% | 25% | 29% | | 25% | 25% |
| | | 1070 | 3370 | 1370 | 1170 | 1370 | 3370 | 3 170 | 2570 | 2370 | | 2370 | 2570 |
| COMM | IENTS Lool | at the larg | e framed, s | oft finish on | this polled b | ull. He is only | 21 months | of age, and | is sure to g | row into a to | op working b | ull. His EB\ | /'s point |
| | | | rogeny, and | I with his gre | eat docility.T | his bull has E | BV figures t | hat including | g top 5% for | 400 day w | eight gain. H | e comes in | to the |
| sale at | 21 months | of age. | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| Purchas | ser: | | | | | ••••• | Pric | e: | | | | | |
| Lot:95 | | | KEI | SIDE WEST | SPRINGS | TEEN S40 (P | Δ ΔΔ) | | | I | dent: KWLP | \$40 | |
| ELDER | | | | hael Dona | | ILLIN 340 (I | A AA) | | | | orn: 20/12/ | | |
| | | XCLUSIVE 2 | | UPF2458) (| | | | SHANNA | LEA LEAD | ER (SEKPL | | | |
| SIRE: | | ALEA NET | - | | | | DAM: | | | CELESTE | | | |
| | | | - | NE (IMCPE4 | 10) (PP B U |) | | | | | KPC20) (H / | 4 U) | |
| | | | | • | | 2024 GROU | P BREEDPI | | | • | | · · | |
| | | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF |
| | | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) |
| | | +2.6 | +7 | +25 | +41 | +59 | +0.8 | +34 | | +0.5 | | | |
| | | | | | | | | | | | | | |
| | | 49% | 32% | 43% | 42% | 43% | 29% | 31% | | 26% | | | |
| 001414 | IENTO TI | | | | L | | " | \ <u>\</u> | 000/ | | 000 400 | 1000 1 | 1 |
| | | | | | | s extremely w | | | | | 200, 400 and | d 600 day v | veight |
| yanıs i | or the preed | u. Holled, ar | iu reauy for | work, being | j just over tv | vo years of ag | je. A great te | anninai sire | ioi ariy nero | 1. | | | |
| | | | | | | | | | | | | | |
| Purchas | ser: | | | | | | Pric | :e: | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |

SPECKLE PARK

To round out the sale we have a small but mighty offering, representing the Speckle Park breed on account of Arley Farm Speckle Park Stud. These bulls have a lot to offer anyone looking to incorporate Speckle Park genetics into their herd.

Please see below for your reference the most recent BREEDPLAN averages for 2022 born calves.

| | Breed Averages for 2022 Born Calves | | | | | | | | | | | | | |
|----------|-------------------------------------|---------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------|-------------------------|-----------------------|-------------------------------------|--------------------|---------------------|--------------------------------|------------|
| 1 | Gestation Length (days) | Birth Wt (kg) | 200 Day Wt (kg) | 400 Day Wt (kg) | 600 Day Wt (kg) | Mat Cow Wt (kg) | Milk (kg) | Scrotal Size (cm) | Carcase Wt (kg) | Eye Muscle Area (sq cm) | Rib Fat (mm) | Rump Fat (mm) | Retail Beef Yield (%) | IMF (%) |
| EBV | +0.0 | +1.7 | +16 | +24 | +32 | +34 | +5 | +0.2 | +20 | +0.5 | +0.2 | +0.2 | -0.1 | +0.1 |



SPECKLE PARK

| Lot: 96 ARLEY THUNDER T4 | | | | | | lo | ldent: ARL T4 | | | | | |
|--------------------------|---------------------------------------|------|---------|---------|---------|-------------------------------------------------------|--------------------------------------|---------|---------|----------|-----|------|
| ELDERS | ELDERS Arley Farm Speckle Park Stud | | | | | | Born: 05/03/2022 | | | | | |
| MAUNO | MAUNGAHINA LEGACY (AI) (ET) (Leopard) | | | | | | CODIAK PUTNAM GNK 61Y (P) (Leopard) | | | | | |
| SIRE: MAUNO | SIRE: MAUNGAHINA NIKKO (S) (Speckled) | | | | | DAM: GIN GIN LITTLE MISS PUTNAM (AI) (ET) (P) (White) | | | | | | |
| MAUNO | MAUNGAHINA J13 (P) (Speckled) | | | | | | CODIAK AMANDA GNK 42Y (P) (Speckled) | | | | | |
| | 2024 GROUP BREEDPLAN EBV's | | | | | | | | | | | |
| Area | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF |
| | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) |
| speckle PARK | +3.8 | +6 | +21 | +31 | +43 | +0.1 | +19 | -0.6 | +0.3 | +0.4 | 54 | -0.1 |
| INTERNATIONAL | 70 | 49 | 68 | 66 | 66 | 64 | 56 | 48 | 58 | 57 | 54 | 53 |

COMMENTS: We absolutely love this bull and think that he is the pick of the bunch. Maungahina Nikko is breeding for us, producing very little waste in his progeny. With plenty of depth, length and rib, he has the potential to produce very sound, growthy carcass cattle.

| Purchaser: |
|------------|
| |
| Price: |



| Lot: 97 ARLEY TED T67 | | | | | | lo | Ident: ARL T67 | | | | | |
|--------------------------------------|-------------------------------------------------|------|---------|---------|--------------------------------------|--------------------|----------------|---------|---------|--------------|-----------|------|
| ELDERS Arley Farm Speckle Park Stud | | | | | | Born: 25/04/2022 | | | | | | |
| STAR BANK LACERTA 68L (Speckled) | | | | | CODIAK PUTNAM GNK 61Y (P) (Leopard) | | | | | | | |
| SIRE: SPKNZ | SIRE: SPKNZ EMPIRE KING E44 (ET) (P) (Speckled) | | | | | | GIN GIN | MAGGIE | MAY (AI |) (ET) (P) (| (Speckled |) |
| RIVER HILL CINDER 5M (ET) (Speckled) | | | | | CODIAK AMANDA GNK 42Y (P) (Speckled) | | | | | | | |
| | | | | 2 | 024 GROL | UP BREEDPLAN EBV's | | | | | | |
| 40.0 | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF |
| | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) |
| speckle | +3.6 | +7 | +19 | +29 | +43 | +0.3 | +20 | -0.7 | -0.2 | -0.3 | 51 | -0.1 |
| PARK | | | | | | | | | | | | |
| INTERNATIONAL | 73 | 50 | 69 | 66 | 66 | 65 | 57 | 46 | 54 | 54 | 51 | 49 |
| | | | | | | | | | | | | |



COMMENTS: Both the grandparents of this bull come from the beginnings of Speckle Park. Empire King comes from Star Bank Lacerta 68L, which is widely used throughout the Speckle Park world. Whilst on his dams side he has the great Codiak Putnam. This is an ideal animal to use across an Angus herd if you wish to keep up to 90% black coats. A well-balanced bull. This animal has a place as a terminal or maternal bull.

| Purchaser: |
|------------|
| |
| Price: |

SPECKLE PARK

| Lot: 98 | Lot: 98 ARLEY THUMBS UP T37 | | | | | | Ident: ARL T37 | | | | | |
|---------------------------------------|-------------------------------------|------|---------|---------|---------|-------------------------------------|-------------------------------------------------------|---------|---------|----------|--------|------|
| ELDERS | ELDERS Arley Farm Speckle Park Stud | | | | | | Born: 09/04/2022 | | | | | |
| MAUNGAHINA LEGACY (AI) (ET) (Leopard) | | | | | | CODIAK PUTNAM GNK 61Y (P) (Leopard) | | | | | | |
| SIRE: MAUNGAHINA NIKKO (S) (Speckled) | | | | | | DAM: | DAM: GIN GIN LITTLE MISS PUTNAM (AI) (ET) (P) (White) | | | | Vhite) | |
| MAUNGAHINA J13 (P) (Speckled) | | | | | | | CODIAK AMANDA GNK 42Y (P) (Speckled) | | | | | |
| | 2024 GROUP BREEDPLAN EBV's | | | | | | | | | | | |
| hr | Birth Wt | Milk | 200 Day | 400 Day | 600 Day | Scrotal | Carcase | EMA | Rib Fat | Rump Fat | RBY | IMF |
| | (kg) | (kg) | Wt (kg) | Wt (kg) | Wt (kg) | Cir. (cm) | Wt (kg) | (sq.cm) | (mm) | (mm) | (%) | (%) |
| SPECKIE PARK | +2.7 | +6 | +19 | +32 | +47 | +0.1 | +22 | -0.6 | +0.4 | +0.6 | 57 | +0.0 |
| INTERNATIONAL | 74 | 49 | 71 | 70 | 71 | 73 | 61 | 52 | 60 | 59 | 57 | 53 |

COMMENTS Thumbs Up is another example of the progeny that Maungahina Nikko is producing. He is a full brother to T4. He is very docile with attractive sirey outlooks. He has demonstrated solid EBVs with top 25% 400 and 600-day weights and plenty of milk. Nikkos progeny are very fluid moving bulls.

Purchaser:

Price:





NOTES

NOTES

BUYERS INSTRUCTION SLIP

WALSA SUPREME BULL SALE Wednesday, 20th March 2024

| Purchaser Trading N | lame: | | | | | | | | | |
|---------------------------------------------------------------|--------------------------------------------|----------------------------|--------|-------|----------|-----------|----------|---------|--------------|------|
| Address: | | | | | | | | | | |
| | | | | | Tel | ephon | e: | | | |
| Email:Mobile: | | | | | | | | | | |
| _ | | | | | | | | | 1 | |
| Lots Purchased: | | | | | | | | | | |
| | | | | | | | | | | |
| DELIVERY ARRAN | <u>GEMENTS</u> | <u>}</u> : | | | | | | | | |
| I HAVE ARRAN | I HAVE ARRANGED WITH THE VENDOR TO DELIVER | | | | | | | | | |
| WILL BE LEAVING THE PROPERTY/SALEYARD TODAY, IF SO WHO IS THE | | | | | | | | | | |
| CAPDIED? | | | | | | | | | | |
| CANNEN! | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| It is suggested buy | | e their pure ot covered | | | | | | | | mmer |
| Otau aiiii | | or covered | by the | | Croiai | 114031 | JOK III | Suran | . | |
| INSURANCE: Yes | s / No – I | nsure for [| 3 N | IONTH | IS |] 6 MO | NTHS | 1 | 2 MON | NTHS |
| | | | | | | | | | | |
| Accident Cove | er | Death Only | | L | oss of u | ise by a | accident | or dise | ease | |
| Nominated Insurance Agent: | | | | | | | | | | |
| Signature:Date: | | | | | | | | | | |
| | | | | | | | | | | |

SPECIAL NOTICE TO BUYERS

In the interest of buyers and to prevent mistakes, all instructions concerning delivery, trucking or shipping of cattle must be in writing and signed by the buyer or their representative.

NO VERBAL INSTRUCTIONS CAN BE ACCEPTED



EXPERIENCE & ADVICE YOU CAN DEPEND ON



MORE MARKETS, MORE OPTIONS

With our combined experience and knowledge of the cattle industry, we add real value to your business and ensure you make the most of every opportunity.

| Leon Giglia | Livestock Manager | 0407 931 036 |
|--------------|-------------------|--------------|
| Bob Pumphrey | Great Southern | 0428 428 329 |
| Mark McKay | South West | 0477 406 481 |
| Damian Halls | Commercial Cattle | 0427 280 104 |
| Brad Demarti | Breeding Services | 0407 462 688 |



Farm = = =



Australia's Livestock Marketplace





